

Your References



Original

Our References Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000 AED Rent nv

Bedrijvenpark De Veert, 12 2830 Willebroek BELGIUM

Ref.: Brief ref. : WBE/ADB dd 04/11/09 04112009 Intervention data Area : AED Rent nv Bedrijvenpark De Veert, 12 2830 Willebroek BELGIUM

Date of visit : 27.02.2024 Performed by : VAN PAESSCHEN STEVE (2266), DE MAEYER STEIN (5907)

# Periodical report concerning your Lifting accessories and similar equipment.

# Conclusions founded in this report:

3126 The material was not available during inspection, or could only be partly inspected, without an additional inspection we cannot ensure the safe use of the material

1677 The material can be used

Please also take into account the conclusions mentioned in any other reports concerning the identified material.

#### Important note

Covered by article 2 of the Belgian Royal Decree of 12 August 1993, applicable since 01 January 1997, the inspected equipment involves work equipment. Periodical inspections on the basis of art. 281 of the ARAB (Belgian General Regulations on Occupational Safety) are not intended to check the compliance of this equipment with the new requirements in the Royal Decree on work equipment. When required, we are available to carry out a specific inspection on the basis of this RD. Please do not hesitate to contact us for further information.

Please also ensure you that other regulations are not applicable for you.

Ir F. Dewint General Manager

If you wish to make a complaint or comment on our services, please contact us on www.vincotte.be, section Contact.



# **BASIS AND CONTENTS OF OUR INSPECTIONS**

### **1. GENERAL PRINCIPLES**

Our periodical inspections are carried out without any prior dismantling and without any loads, as stipulated in art. 281 of the Belgian General Regulations on Occupational Safety (ARAB) and according to the RD of 9 March 2003 + amendments for passenger lifts. They include the visual inspection of the proper condition of the accessible elements and checking the devices and components that are important for safety. These inspections are not intended to check the design of the equipment, nor do they include the inspection ensuring compliance with the requirements of the RD of 12 August 1993 as amended (Work equipment).

- New passenger lifts shall be subject to a final inspection according to the prescriptions of the lifts Directive 2014/33/EU;

- Existing passenger lifts shall be subject to a risk analysis and/or a pre-recommissioning inspection by an EDTC according to the RD of 09 March 2003 + amendments;

- Lifting equipment and lifting accessories shall be subject to a pre-(re)commissioning inspection by an EDTC, according to art. 280 of the ARAB. After any major modification or repair of such equipment, an inspection prior to recommissioning is also required by an EDTC. The report on the pre-(re)commissioning inspection must be in your possession at all times.

- Personal protective equipment against falling from heights shall be subject to a pre-recommissioning inspection by an EDTC after a fall of a person, according to the RD of 13/06/2005.

#### 2. FREQUENCY

For businesses and enterprises subject to the ARAB, the frequency of lifting equipment inspections is at least every 3 months, in accordance with art. 281. Moreover, an annual inspection of the mechanisms and the structures is required. For other equipment, the frequency is determined by the articles in the regulation mentioned below, or by the agreement. For passenger lifts, the frequency of the preventive inspections is at least every three months or, under certain circumstances, annually, completed by a six-monthly inspection. The next inspection (or beginning of that inspection) must be within the applicable periodicity, calculated from the date of this inspection (inspection period).

3. INSPECTION PROGRAMS	(non exhaustive lisiting)
------------------------	---------------------------

Vinçotte reference	Equipment	Vinçotte procedure	Legislation
L1010	passenger lifts	CL1	RD of 09/03/2003
L1010	Site lifts, goods lifts, servicelift	CL13	ARAB, art. 281
L1011 L1051 L1012 L1022 L1013	Standard lifting equipment, lifting accessories,lifting platforms, material for scaffolding, standard handling equipment, firefighting equipment	CL2 - CL3 CL9 - CL15	ARAB, art. 281 RD of 31/08/2005
L1014	Personal protective equipment (PPE) against falling from heights: safety belts and harnesses, anchorage points, lifelines	CL14	art. 27-RD of 13/06/2005
L1016 L1017	Building site equipment and similar: tower cranes, mobile cranes, materials lifts, movable suspended scaffolding, buckets, baskets, saddles, construction site hoists	CL2, CL4, CL6, CL16, CL18, CL19, CL20	ARAB, art. 281, 452, 453
L1031	cableways	CL11	ARAB, art. 281, 282
L1019	escalators and travellators	CL8	Code H&S, Directive 2006/42/EC
L1026	metal curtains	CL10	ARAB, art. 662
L1020, L1021	specific port equipment and gear	CL2 - CL17	ARAB, art. 281, regulations of 01/02/1994 + amendment
L1018	vehicle lifts	CL5	ARAB, art. 283bis
L1028	playgrounds and playground equipment	CL7	RD of 28/03/2001
L1030	attractions and amusement park equipment	CL12	RD of 10/06/01, of 18/06/03
P3513	acetylene generators, pressure regulators, burners, flame arresters	35130043	RD of 13/06/1999
P3515	centrifuges and similar equipment	3515	ARAB, art. 323

Other equipment is inspected in the light of art. 281 of the ARAB.

Electrical welding equipment: visual inspection without measurements. Electrical measurements must be carried out to check compliance of such equipment with the requirements of art. 57 of the AREI (Belgian general regulations on electrical installations). They should be carried out in particular at the time of commissioning, after each repair or modification, at each new destination or installation in a higher risk environment, on a periodical basis, the frequency being determined according to the results of a risk analysis.

Our electrical inspection department is available for carrying out the measurements.

Stands, stages: our inspection only concerns the state of the stand of the stage. It does not concern the national requirements regarding evacuation in case of fire or other statutory provisions. In particular the correct implementation of the requirements of the Belgian Royal Decree of 17 July 1989 + amendment, regarding the protection of spectators against fire and panic in permanent stadiums, was not checked.

#### 4. INFORMATION FOR READING THE REPORT

Equipment identification: the information reported here is intended solely for clearly identifying the inspected equipment and is given for illustrative purposes only, in particular as regards the payload.

Inspections marked "\*" must statutorily be carried out by an external agency for technical inspections at the work location (EDTC)(RD of 29/04/1999).

- Notes: these are provided for information purposes only and do not affect the conclusions of the inspection.

- Remarks: these result in the obligation to remedy the situation as soon as possible.

- Urgent remarks: these result in the obligation to remedy the situation before any further use.

A copy of the checklists (CL) used during the inspections is available upon request.

This report is not the risk analyses stipulated in the Royal Decree of 12/08/1993 + amendments (Work equipment - Code) nor the approval of the choice of the work equipment by the user.

Please also make sure there are no other applicable regulations.

We are at you disposal if you require any further information.



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

DESCRIPTION OF THE DEVICES	FINDINGS
STEEL SLINGS	
BASKET RIG 1000KG - 1,5M WITH PLASTIC Sling (cable/synthetic) Nature : SLING Client number of the equipment : 001	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented. <b>Conclusion</b>
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 002	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 003	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 004 Maximum load : 1000KG	Conclusion
Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 005 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	(see next page)



Length: 1,5M

Length: 1,5M

Length: 1,5M

Length: 1,5M

# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 006 Maximum load : 1000KG Length: 1,5M

FINDINGS

#### \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 007 Conclusion Maximum load : 1000KG The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 008 The material can be used, no Maximum load : 1000KG abnormalities were found when inspecting the material Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 009 Conclusion Maximum load : 1000KG The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 010 Conclusion Maximum load : 1000KG The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 011 Maximum load : 1000KG



FINDINGS

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 017 Maximum load : 1000KG Length : 1,5M Sling (cable/synthetic)	<ul> <li>* Conditions and operation inspection (04.2024) Not inspected: not presented.</li> <li>Conclusion</li> <li>The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service</li> <li>* Conditions and operation inspection (04.2024) Not inspected: not presented.</li> <li>Conclusion</li> <li>The material cannot be used anymore. The material was not available during inspected: not presented.</li> <li>Conclusion</li> <li>The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service</li> </ul>
Sling (cable/synthetic)	Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Nature : SLING Client number of the equipment : 016 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024)
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 014 Maximum load : 1000KG Length : 1,5M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 013 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 012 Maximum load : 1000KG _ength : 1,5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Length : 1,5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material



Nature : SLING Client number of the equipment : 018 Maximum load : 1000KG Length : 1,5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 019 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 020 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 022 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 023 Maximum load : 1000KG Length : 1,5M

THE DEVICES	FINDINGS
anuinment (040	* Conditions and operation inspection (04.2024)
equipment : 018 0KG	Conclusion
	The material can be used, no
	abnormalities were found when inspecting
	the material
ic)	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
equipment : 019	Conclusion
IKG	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
ic)	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
equipment : 020	Conclusion
IKG	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
ic)	* Conditions and operation inspection (04.2024)
	Not inspected: not presented.
equipment : 022	Conclusion
)KG	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
ic)	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
equipment : 023	Conclusion
ЖG	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 024 Maximum load : 1000KG



**DESCRIPTION OF THE DEVICES** 

FINDINGS

Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 025 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 026	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 027	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 028	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	(see next page)

### Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

**FINDINGS** 

DESCRIPTION OF THE DEVICES	
Nature : SLING Client number of the equipment : 029 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Not inspected: not presented.
Client number of the equipment : 030	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 031	Conclusion
Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 032	Conclusion
Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Not inspected: not presented.
Client number of the equipment : 033	Conclusion
Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 034 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 035 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 036 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 037 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 038 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 039 Maximum load : 1000KG Length : 1,5M Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

### FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 040 Maximum load : 1000KG Length: 1,5M

FINDINGS

#### \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 041 Conclusion Maximum load : 1000KG The material cannot be used anymore. The Length: 1,5M material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 042 The material can be used, no Maximum load : 1000KG abnormalities were found when inspecting Length: 1,5M the material Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 043 Conclusion Maximum load : 1000KG The material cannot be used anymore. The Length: 1,5M material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 044 Conclusion Maximum load : 1000KG The material cannot be used anymore. The Length: 1,5M material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 045 Maximum load : 1000KG



Length : 1,5M

Sling (cable/synthetic)

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

Nature : SLING

Length: 1,5M

Client number of the equipment : 046

Client number of the equipment : 047

Client number of the equipment : 048

Client number of the equipment : 049

Nature : SLING

Length: 1,5M

Nature : SLING

Length: 1,5M

# FINDINGS

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 051 Maximum load : 1000KG



FINDINGS

Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <i>Conditions and operation inspection (04.2024)</i> Not inspected: not presented.
Client number of the equipment : 052	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 053	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 054 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 055	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 056 Maximum load : 1000KG



**DESCRIPTION OF THE DEVICES** 

FINDINGS

DESCRIPTION OF THE DEVICES	
Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 057 Maximum load : 1000KG	Conclusion
Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 058 Maximum load : 1000KG Length : 1,5M	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Nature : SLING Client number of the equipment : 059	
Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 060 Maximum load : 1000KG Length : 1,5M	Conclusion
	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	(see next page)

### Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

**FINDINGS** 

DESCRIPTION OF THE DEVICES	FINDINGS
Nature : SLING Client number of the equipment : 061 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Nature : SLING Client number of the equipment : 062	Conclusion
Maximum load : 1000KG	
Length : 1,5M	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
	•
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 063	Conclusion
Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 064	
Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
	•
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 065	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspection, or could only be partially inspected, an additional inspection is

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 066 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 067 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 068 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 071 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 075 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 076 Maximum load : 1000KG Length : 1,5M Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

### FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

FINDINGS

Nature : SLING Client number of the equipment : 077 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 079	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 080	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 081	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 083	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



FINDINGS

DECONAL HOR OF THE DETICED	
Nature : SLING Client number of the equipment : 084 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 085	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 086	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 087	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 088	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



#### DESCF

DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 089 Maximum load : 1000KG Length : 1,5M	FINDINGS* Conditions and operation inspection (04.2024) Not inspected: not presented.ConclusionThe material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 090	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 091	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 092	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 094 Maximum load : 1000KG Length : 1,5M	The material can be used, no abnormalities were found when inspecting the material
Cling (apple (a) with a tic)	

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 097 Maximum load : 1000KG



Length: 1,5M

**DESCRIPTION OF THE DEVICES** 

\* Conditions and operation inspection (04.2024)

FINDINGS

Lengur T,ow	Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 098	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 099 Maximum load : 1000KG Length : 1,5M	Conclusion
	The material cannot be used anymore. The

nnot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)

Sling (cable/synthetic)

Maximum load : 1000KG

Sling (cable/synthetic)

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

Client number of the equipment : 100

Client number of the equipment : 101

Nature : SLING

Length: 1,5M



# **DESCRIPTION OF THE DEVICES**

**FINDINGS** 

Nature : SLING Client number of the equipment : 102 Maximum load : 1000KG Length : 1,5M	FINDINGS
	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Nature : SLING Client number of the equipment : 104	Conclusion
Maximum load : 1000KG	
Length : 1,5M	The material cannot be used anymore. The
	material was not available during inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
	•
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Not inspected: not presented.
Client number of the equipment : 108	Conclusion
Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 109	Conclusion
Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Not inspected: not presented.
Client number of the equipment : 112 Maximum load : 1000KG	
Length : 1,5M	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service

### Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 113 Maximum load : 1000KG Length : 1,5M	FINDINGS* Conditions and operation inspection (04.2024) Not inspected: not presented.ConclusionThe material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 114	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 115	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially
	inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 116	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 118 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



# DESCRIPTION OF THE DEVICES

FINDINGS

DESCRIPTION OF THE DEVICES	
Nature : SLING Client number of the equipment : 119 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
	•
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 120	Conclusion
Maximum load : 1000KG	
Length : 1,5M	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is required before re-service
	•
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 121	Conclusion
Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Nature : SLING	
Client number of the equipment : 122 Maximum load : 1000KG	Conclusion
Length : 1,5M	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 125	Conclusion
Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
	ובקטוובט אבוטוב ול־שנו אונצ

### Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

FINDINGS

DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 126 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 127	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 128	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 130	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 132	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

FINDINGS

DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 133 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented.
	<i>Conclusion</i> The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 135	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 136	Conclusion
Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 138	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 139	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service

### Sling (cable/synthetic)



#### DES

DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 141 Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The
	material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 142	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 143 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 144	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 145 Maximum load : 1000KG Length : 1,5M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic)	(see nevt nage)

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 146 Maximum load : 1000KG



DESCRIPTION OF THE DEVICES Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion	
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
Client number of the equipment : 147	Conclusion	
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
Client number of the equipment : 148	Conclusion	
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)	
Nature : SLING Client number of the equipment : 149 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material	
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
Client number of the equipment : 150	Conclusion	
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	

(see next page)

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 151 Maximum load : 1000KG



DESCRIPTION OF THE DEVICES Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 152 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 154 Maximum load : 1000KG Length : 1,5M	<b>Conclusion</b> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 155 Maximum load : 1000KG Length : 1,5M	<b>Conclusion</b> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 156 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	<b>Conclusion</b> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	(see next nage)

### Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 157 Maximum load : 1000KG Length : 1,5M	FINDINGS         * Conditions and operation inspection (04.2024)         Not inspected: not presented.         Conclusion         The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 159	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 160 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : 161 Maximum load : 1000KG Length : 1,5M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 164 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 165 Maximum load : 1000KG



FINDINGS

* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Conclusion
The material cannot be used anymore. The
material was not available during
inspection, or could only be partially
inspected, an additional inspection is required before re-service
* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Conclusion
The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Conclusion
The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
* Conditions and operation inspection (04.2024)
Conclusion
The material can be used, no abnormalities were found when inspecting the material
* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Conclusion
The material cannot be used anymore. The
material was not available during
inspection, or could only be partially
inspected, an additional inspection is
required before re-service
-

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 172 Maximum load : 1000KG



DESCRIPTION OF THE DEVICES Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion	
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 175 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
	Conclusion	
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 176 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
	Conclusion	
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 177 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
	Conclusion	
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 178 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
	Conclusion	
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (apple/outhotic)		

# Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

FINDINGS

Nature : SLING Client number of the equipment : 179	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Maximum load : 1000KG	Conclusion
Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 180	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 184	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 185	Conclusion
Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 186	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 187 Maximum load : 1000KG Length : 1,5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 188 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 189 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 195 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 196 Maximum load : 1000KG Length : 1,5M

F THE DEVICES	FINDINGS
	* Conditions and operation inspection (04.2024)
e equipment : 187	Conclusion
00KG	The material can be used, no
	abnormalities were found when inspecting
	the material
etic)	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
e equipment : 188	Conclusion
00KG	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
atic)	* Conditions and operation inspection (04.2024)
etic)	Not inspected: not presented.
equipment : 189	Conclusion
DOKG	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
	required before re-service
etic)	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
equipment : 195	Conclusion
00KG	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
-4:->	•
etic)	* Conditions and operation inspection (04.2024) Not inspected: not presented.
equipment : 196	Conclusion
00KG	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 197 Maximum load : 1000KG



<b>DESCRIPTION OF TH</b>	
DESCRIPTION OF TH	E DEVICES

Length : 1,5M

Sling (cable/synthetic)

Maximum load : 1000KG

Sling (cable/synthetic)

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

Nature : SLING

Length: 1,5M

Nature : SLING

Length: 1,5M

Client number of the equipment : 198

Client number of the equipment : 200

Client number of the equipment : 06-002

Client number of the equipment : 06-003

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-005 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 06-006

Client number of the equipment : 06-007

Client number of the equipment : 06-008

Client number of the equipment : 06-009

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-010 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Client number of the equipment : 06-012

Client number of the equipment : 06-014

Client number of the equipment : 06-015

Nature : SLING Make : 06-011

Length: 1,5M

Nature : SLING

Length: 1,5M

Nature : SLING

Length: 1,5M

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-016 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 06-018

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)

(see next page)

# Nature : SLING Client number of the equipment : 06-019

Sling (cable/synthetic)

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-020 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-022 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-023 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M



DESCRIPTION	OF THE	DEVICES
		DEVICEO

Nature : SLING Client number of the equipment : 06-024 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 06-025

Client number of the equipment : 06-027

Client number of the equipment : 06-028

Client number of the equipment : 06-029

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-031 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 06-032

Client number of the equipment : 06-033

Client number of the equipment : 06-034

Client number of the equipment : 06-035

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



## Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 06-036 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-037 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during
	inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-040 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-041 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	<b>Conclusion</b> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-042 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	<b>Conclusion</b> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-043 Year of manufacture : 2006



Client number of the equipment : 06-044

Client number of the equipment : 06-045

Client number of the equipment : 06-046

Client number of the equipment : 06-047

Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-048 Year of manufacture : 2006



### **DESCRIPTION OF THE**

DESCRIPTION OF THE DEVICES Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-049 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-050 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-051 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-052 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-053 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



#### DESCRIPTION OF THE DEVICES FINDINGS Nature : SLING \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06-054 Year of manufacture : 2006 Conclusion Maximum load : 1000KG The material cannot be used anymore. The Length: 1,5M material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 06-055 The material can be used, no Year of manufacture : 2006 abnormalities were found when inspecting Maximum load : 1000KG the material Length: 1,5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 06-056 The material can be used, no Year of manufacture : 2006 abnormalities were found when inspecting Maximum load : 1000KG the material Length: 1,5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 06-057 The material can be used, no Year of manufacture : 2006 abnormalities were found when inspecting Maximum load : 1000KG the material Length: 1,5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-059 Conclusion Year of manufacture : 2006 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-060 Conclusion Year of manufacture : 2006 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING

DESCRIPTION OF THE DEVICES

Not inspected: not presented.

\* Conditions and operation inspection (04.2024)

FINDINGS

#### Client number of the equipment : 06-061 Year of manufacture : 2006 Conclusion Maximum load : 1000KG The material cannot be used anymore. The Length: 1,5M material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 06-062 The material can be used, no Year of manufacture : 2006 abnormalities were found when inspecting Maximum load : 1000KG the material Length: 1,5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-065 Conclusion Year of manufacture : 2006 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-066 Conclusion Year of manufacture : 2006 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-067 Conclusion Year of manufacture : 2006 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-068 Year of manufacture : 2006

(see next page)

required before re-service



Maximum load : 1000KG

## Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

\* Conditions and operation inspection (04.2024)

FINDINGS

#### Not inspected: not presented. Length: 1,5M Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 06-070 The material can be used, no Year of manufacture : 2006 abnormalities were found when inspecting Maximum load : 1000KG the material Length: 1,5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-071 Conclusion Year of manufacture : 2006 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-072 Conclusion Year of manufacture : 2006 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-073 Conclusion Year of manufacture : 2006 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-074 Year of manufacture : 2006

(see next page)

required before re-service



Maximum load : 1000KG Length: 1,5M

FINDINGS

#### \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-075 Conclusion Year of manufacture : 2006 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-076 Conclusion Year of manufacture : 2006 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-077 Conclusion Year of manufacture : 2006 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 06-078 The material can be used, no Year of manufacture : 2006 abnormalities were found when inspecting Maximum load : 1000KG the material Length: 1,5M

Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-079 Year of manufacture : 2006



Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-080 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-081 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-082 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-084 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-085 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

### FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

## The material can be used, no abnormalities were found when inspecting the material



FINDINGS

Nature : SLING Client number of the equipment : 06-086 Year of manufacture : 2006 Maximum load : 1000KG	FINDINGS
	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-087	Conclusion
Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-088 Year of manufacture : 2006 Maximum load : 1000KG	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-089 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06-090 Year of manufacture : 2006	The material can be used, no
Maximum load : 1000KG	abnormalities were found when inspecting
Length : 1,5M	the material
Sling (cable/synthetic)	(see next page)

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-091 Year of manufacture : 2006



Length : 1,5M

DESCRIPTION OF THE DEVICES

Maximum load : 1000KG

## Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

FINDINGS

	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06-092	The material can be used, no
Year of manufacture : 2006 Maximum load : 1000KG	abnormalities were found when inspecting
Length : 1,5M	the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-094	Conclusion
Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-095	Conclusion
Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-096 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-099 Year of manufacture : 2006



Length : 1,5M

DESCRIPTION OF THE DEVICES

Maximum load : 1000KG

## Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

FINDINGS

-	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 06-100 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-102	Conclusion
Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-103	Conclusion
Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-104 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-105 Year of manufacture : 2006



Maximum load : 1000KG Length: 1,5M

FINDINGS

#### \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-106 Conclusion Year of manufacture : 2006 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-107 Conclusion Year of manufacture : 2006 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : 06-108 The material can be used, no Year of manufacture : 2006 abnormalities were found when inspecting Maximum load : 1000KG the material Length: 1,5M Sling (cable/synthetic) Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-109 Conclusion Year of manufacture : 2006 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-110 Year of manufacture : 2006



Client number of the equipment : 06-111

Client number of the equipment : 06-112

Client number of the equipment : 06-113

Client number of the equipment : 06-114

Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

## The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-115 Year of manufacture : 2006



Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-116 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-117 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-118 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-119 Year of manufacture : 2006

Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-120 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 06-122 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-123 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-125 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-126 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-127 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-128 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	(see next page)

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-130 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 06-132

Client number of the equipment : 06-135

Client number of the equipment : 06-136

Client number of the equipment : 06-137

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-138 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-139 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-140 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-143 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-144 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-145 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

#### FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING

DESCRIPTION OF THE DEVICES

\* Conditions and operation inspection (04.2024)

FINDINGS

#### Not inspected: not presented. Client number of the equipment : 06-146 Year of manufacture : 2006 Conclusion Maximum load : 1000KG The material cannot be used anymore. The Length: 1,5M material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : 06-147 The material can be used, no Year of manufacture : 2006 abnormalities were found when inspecting Maximum load : 1000KG the material Length: 1,5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-148 Conclusion Year of manufacture : 2006 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Conclusion Nature : SLING Client number of the equipment : 06-149 The material can be used, no Year of manufacture : 2006 abnormalities were found when inspecting Maximum load : 1000KG the material Length: 1,5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-150 Conclusion Year of manufacture : 2006 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-151 Conclusion Year of manufacture : 2006 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



**DESCRIPTION OF THE DEVICES** 

FINDINGS

Nature : SLING Client number of the equipment : 06-154 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-155 Year of manufacture : 2006	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-156 Year of manufacture : 2006	Conclusion
Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-157	Conclusion
Year of manufacture : 2006 Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-158 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-159 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 06-160

Client number of the equipment : 06-163

Client number of the equipment : 06-164

Client number of the equipment : 06-165

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-200 Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 09-002

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)

(see next page)

## Nature : SLING Client number of the equipment : 09-005

Sling (cable/synthetic)

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-006 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-007 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-008 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M



Nature : SLING Client number of the equipment : 09-009 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 09-011

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

Nature : SLING Client number of the equipment : 09-012 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-013 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-015 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M \* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-016 Year of manufacture : 2009



Maximum load : 1000KG Length: 1,5M

FINDINGS

#### \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 09-018 Conclusion Year of manufacture : 2009 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 09-019 Conclusion Year of manufacture : 2009 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 09-021 Conclusion Year of manufacture : 2009 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 09-022 The material can be used, no Year of manufacture : 2009 abnormalities were found when inspecting Maximum load : 1000KG the material Length: 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-023 Year of manufacture : 2009



Client number of the equipment : 09-024

Client number of the equipment : 09-025

Client number of the equipment : 09-026

Client number of the equipment : 09-027

Client number of the equipment : 09-028

Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Nature : SLING

Length: 1,5M

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

## The material can be used, no abnormalities were found when inspecting the material

#### Sling (cable/synthetic)

(see next page)

#### Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

Nature : SLING

Length: 1,5M

Nature : SLING

Length: 1,5M



## Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 09-029 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-030 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-031 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-032 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-033 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-034 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	(see next page)

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 09-035 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 09-036

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

Nature : SLING Client number of the equipment : 09-037 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-038 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-039 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M \* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-040 Year of manufacture : 2009



### **DESCRIPTION OF THE D**

DESCRIPTION OF THE DEVICES Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-043 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-044 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-045 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-046 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-047 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 09-048 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 09-049

Client number of the equipment : 09-051

Client number of the equipment : 09-052

Client number of the equipment : 09-053

Client number of the equipment : 09-054

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 09-055 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 09-056

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

Nature : SLING Client number of the equipment : 09-057 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-058 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-059 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M \* Conditions and operation inspection (04.2024) Conclusion

## The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-062 Year of manufacture : 2009



Maximum load : 1000KG Length: 1,5M

#### FINDINGS \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 09-063 Conclusion Year of manufacture : 2009 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 09-064 Conclusion Year of manufacture : 2009 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 09-065 Conclusion Year of manufacture : 2009 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 09-066 The material can be used, no Year of manufacture : 2009 abnormalities were found when inspecting Maximum load : 1000KG the material Length: 1,5M

Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-067 Year of manufacture : 2009



Client number of the equipment : 09-068

Client number of the equipment : 09-069

Client number of the equipment : 09-070

Client number of the equipment : 09-071

Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09

Client number of the equipment : 09-072 Year of manufacture : 2009



Client number of the equipment : 09-073

Client number of the equipment : 09-074

Client number of the equipment : 09-075

Client number of the equipment : 09-076

Client number of the equipment : 09-078

Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

## The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 09-079 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 09-080

Client number of the equipment : 09-081

Client number of the equipment : 09-082

Client number of the equipment : 09-083

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-084 Year of manufacture : 2009



Maximum load : 1000KG Length: 1,5M

FINDINGS

#### \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 09-086 Conclusion Year of manufacture : 2009 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 09-087 Conclusion Year of manufacture : 2009 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 09-089 Conclusion Year of manufacture : 2009 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 09-090 The material can be used, no Year of manufacture : 2009 abnormalities were found when inspecting Maximum load : 1000KG the material Length: 1,5M

Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-092 Year of manufacture : 2009



Client number of the equipment : 09-093

Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Nature : SLING

Length: 1,5M

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material

Sling (cable/synthetic)

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

(see next page)

# Length : 1,5M Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING Client number of the equipment : 09-095 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 09-094

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-096 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 09-098



Nature : SLING

**DESCRIPTION OF THE DEVICES** 

Client number of the equipment : 09-099

Not inspected: not presented.

\* Conditions and operation inspection (04.2024)

FINDINGS

#### Year of manufacture : 2009 Conclusion Maximum load : 1000KG The material cannot be used anymore. The Length: 1,5M material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 09-100 The material can be used, no Year of manufacture : 2009 abnormalities were found when inspecting Maximum load : 1000KG the material Length: 1,5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 09-101 Conclusion Year of manufacture : 2009 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Not inspected: not presented. Nature : SLING Client number of the equipment : 09-102 Conclusion Year of manufacture : 2009 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 09-103 Conclusion Year of manufacture : 2009 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-104 Year of manufacture : 2009

(see next page)

required before re-service



Client number of the equipment : 09-105

Client number of the equipment : 09-106

Client number of the equipment : 09-107

Client number of the equipment : 09-108

Client number of the equipment : 09-110

Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-111 Year of manufacture : 2009



Client number of the equipment : 09-112

Client number of the equipment : 09-113

Client number of the equipment : 09-114

Client number of the equipment : 09-115

Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING

**DESCRIPTION OF THE DEVICES** 

Client number of the equipment : 09-116

Not inspected: not presented.

\* Conditions and operation inspection (04.2024)

FINDINGS

#### Year of manufacture : 2009 Conclusion Maximum load : 1000KG The material cannot be used anymore. The Length: 1,5M material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 09-117 The material can be used, no Year of manufacture : 2009 abnormalities were found when inspecting Maximum load : 1000KG the material Length: 1,5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 09-118 Conclusion Year of manufacture : 2009 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Not inspected: not presented. Nature : SLING Client number of the equipment : 09-119 Conclusion Year of manufacture : 2009 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 09-120 Conclusion Year of manufacture : 2009 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is

# Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-121

Client number of the equipment : 09-Year of manufacture : 2009 (see next page)

required before re-service



Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-122 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-123 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-124 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-126 Year of manufacture : 2009

Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-127 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 09-128 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 09-129

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

Nature : SLING Client number of the equipment : 09-130 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-131 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-132 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M \* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-134

Year of manufacture : 2009



Client number of the equipment : 09-135

Client number of the equipment : 09-137

Client number of the equipment : 09-138

Client number of the equipment : 09-139

Client number of the equipment : 09-140

Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 09-141 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09-142	Conclusion
Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Nature : SLING Client number of the equipment : 09-143	
Client number of the equipment : 09-143 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09-145	Conclusion
Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 09-146 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic)	(see next page)

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-147 Year of manufacture : 2009



Maximum load : 1000KG Length: 1,5M

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Client number of the equipment : 09-152

Nature : SLING

Length: 1,5M

# FINDINGS \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 09-148 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 09-149 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 09-150 The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 09-151 The material can be used, no abnormalities were found when inspecting the material

Conditions and operation inspection (04.2024) Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Maximum road : 1000KSLength : 1,5Mmaterial was not available during inspection, or could only be partially inspected, an additional inspection i required before re-serviceSling (cable/synthetic)* Conditions and operation inspection (04.2024) ConclusionNature : SLING* Conditions and operation inspection (04.2024) ConclusionClient number of the equipment : 09-156 Year of manufacture : 2009The material can be used, no abnormalities were found when insp the materialSling (cable/synthetic) Nature : SLING* Conditions and operation inspection (04.2024) Not inspected: not presented.Client number of the equipment : 09-157 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M* ConclusionSling (cable/synthetic) Nature : SLING* ConclusionThe material cannot be used anymori material was not available during inspected, an additional inspection i required before re-serviceSling (cable/synthetic) Nature : SLING* Conditions and operation inspection (04.2024) ConclusionNature : SLING Client number of the equipment : 09-158 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) ConclusionSling (cable/synthetic) Nature : SLING Client number of the equipment : 09-158 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) ConclusionSling (cable/synthetic) Nature : SLING Client number of the equipment : 09-159 Year of manufacture : 2009* Conditions and operation inspection (04.2024) Not inspected: not presented.Client number of the equipment	DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 09-154 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Nature : SLING       Conclusion         Client number of the equipment : 09-156       The material can be used, no abnormalities were found when insp the material         Year of manufacture : 2009       Maximum load : 1000KG         Length : 1,5M       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conclusion         Client number of the equipment : 09-157       * Conclusion         Year of manufacture : 2009       * Conclusion         Maximum load : 1000KG       * Conclusion         Length : 1,5M       The material cannot be used anymor         Maximum load : 1000KG       The material cannot be used anymor         Length : 1,5M       The material cannot be used anymor         Maximum load : 1000KG       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Client number of the equipment : 09-158       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Client number of the equipment : 09-158       * Conditions and operation inspection (04.2024)         Year of manufacture : 2009       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Not inspected: not presented.       Conclusion <td>Nature : SLING Client number of the equipment : 09-155 Year of manufacture : 2009 Maximum load : 1000KG</td> <td>Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is</td>	Nature : SLING Client number of the equipment : 09-155 Year of manufacture : 2009 Maximum load : 1000KG	Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is
Nature : SLINGNot inspected: not presented.Client number of the equipment : 09-157ConclusionYear of manufacture : 2009The material cannot be used anymor material was not available during inspection, or could only be partially inspected, an additional inspection i required before re-serviceSling (cable/synthetic)* Conditions and operation inspection (04.2024) ConclusionNature : SLING* Conditions and operation inspection (04.2024) ConclusionClient number of the equipment : 09-158 Year of manufacture : 2009The material can be used, no abnormalities were found when insp the materialSling (cable/synthetic)* Conditions and operation inspection (04.2024) ConclusionNature : SLING* Conditions and operation (04.2024) Not inspected: not presented.Sling (cable/synthetic)* Conditions and operation (04.2024) Not inspected: not presented.Nature : SLING* Conditions and operation inspection (04.2024) Not inspected: not presented.Client number of the equipment : 09-159 Year of manufacture : 2009* ConclusionYear of manufacture : 2009The material cannot be used anymor material cannot be used anymor	Nature : SLING Client number of the equipment : 09-156 Year of manufacture : 2009 Maximum load : 1000KG	Conclusion The material can be used, no abnormalities were found when inspecting
Nature : SLINGConclusionClient number of the equipment : 09-158 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5MThe material can be used, no abnormalities were found when insp the materialSling (cable/synthetic) Nature : SLING Client number of the equipment : 09-159 Year of manufacture : 2009* Conditions and operation inspection (04.2024) Not inspected: not presented.Client number of the equipment : 09-159 Year of manufacture : 2009The material cannot be used anymore	Nature : SLING Client number of the equipment : 09-157 Year of manufacture : 2009 Maximum load : 1000KG	Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is
Nature : SLINGNot inspected: not presented.Client number of the equipment : 09-159ConclusionYear of manufacture : 2009The material cannot be used anymore	Nature : SLING Client number of the equipment : 09-158 Year of manufacture : 2009 Maximum load : 1000KG	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting
Length : 1,5M material was not available during inspection, or could only be partially	Nature : SLING Client number of the equipment : 09-159 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 09-160 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-161 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-162 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-163 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-164 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-165 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	(see next page)

Sling (cable/synthetic)



Nature : SLING

**DESCRIPTION OF THE DEVICES** 

\* Conditions and operation inspection (04.2024)

FINDINGS

#### Not inspected: not presented. Client number of the equipment : 09-167 Year of manufacture : 2009 Conclusion Maximum load : 1000KG The material cannot be used anymore. The Length: 1,5M material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 09-168 The material can be used, no Year of manufacture : 2009 abnormalities were found when inspecting Maximum load : 1000KG the material Length: 1,5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 09-170 The material can be used, no Year of manufacture : 2009 abnormalities were found when inspecting Maximum load : 1000KG the material Length: 1,5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 09-171 Conclusion Year of manufacture : 2009 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Nature : SLING Conclusion Client number of the equipment : 09-172 The material can be used, no Year of manufacture : 2009 abnormalities were found when inspecting Maximum load : 1000KG the material Length: 1,5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 09-173 Conclusion Year of manufacture : 2009 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



## DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 09-174 Year of manufacture : 2009

FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Maximum load : 1000KG

Length: 1,5M

Nature : SLING Client number of the equipment : 09-175 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-176 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-177 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-179 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 09-180 Year of manufacture : 2009



# **DESCRIPTION**

DESCRIPTION OF THE DEVICES Maximum load : 1000KG Length : 1,5M	FINDINGS  * Conditions and operation inspection (04.2024) Conclusion
	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09-181	Conclusion
Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09-182	Conclusion
Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09-183	Conclusion
Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially
	inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-184 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-185 Year of manufacture : 2009



Client number of the equipment : 09-186

Client number of the equipment : 09-188

Client number of the equipment : 09-189

Client number of the equipment : 09-190

Client number of the equipment : 09-191

Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING	FINDINGS * Conditions and operation inspection (04.2024)
Client number of the equipment : 09-192 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09-193	Conclusion
Year of manufacture : 2009 Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 09-194 Year of manufacture : 2009	The material can be used, no
Maximum load : 1000KG	abnormalities were found when inspecting
Length : 1,5M	the material
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 09-195	Conclusion
Year of manufacture : 2009	The material can be used, no
Maximum load : 1000KG	abnormalities were found when inspecting
Length : 1,5M	the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09-196	Conclusion
Year of manufacture : 2009 Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 09-197	Not inspected: not presented.
Year of manufacture : 2009	
Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	(see pext page)



Nature : SLING Client number of the equipment : 09-198 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 09-199

Client number of the equipment : 09-200

Client number of the equipment : 09-201

Client number of the equipment : 09-202

Client number of the equipment : 09-203

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-204 Year of manufacture : 2009



Client number of the equipment : 09-205

Client number of the equipment : 09-206

Client number of the equipment : 09-207

Client number of the equipment : 09-208

Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conclusion         Client number of the equipment : 09-210       * Conclusion         Year of manufacture : 2009       The material cannot be used anymore. material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection is required before re-service         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Client number of the equipment : 09-211       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conclusion         Client number of the equipment : 09-211       * Conclusion         Year of manufacture : 2009       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Client number of the equipment : 09-212       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conclusion         Client number of the equipment : 09-212       * Conclusion         Year of manufacture : 2009       * Conditions and operation inspection (04.2024)	DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 09-209 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, on additional inspection is
Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5MThe material cannot be used anymore. material was not available during inspection, or could only be partially inspected, an additional inspection (04.2024) Not inspected: not presented.Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-211 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected: not presented.Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-212 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected, an additional inspection is required before re-serviceSling (cable/synthetic) Nature : SLING Client number of the equipment : 09-212 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected: not presented.Sling (cable/synthetic) Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected: not presented.Sling (cable/synthetic) Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected, an additional inspection is required before re-serviceSling (cable/synthetic) Nature : SLING Client number of the equipment : 09-213* Conditions and operation inspection (04.2024) ConclusionThe material cannot be used anymore. material was not available during inspected, an additional inspection is required before re-serviceSling (cable/synthetic) Nature : SLING Client number of the equipment : 09-213* Conditions and operation inspection (04.2024) <td>Nature : SLING</td> <td>* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.</td>	Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Nature : SLING       Not inspected: not presented.         Client number of the equipment : 09-211       Conclusion         Year of manufacture : 2009       The material cannot be used anymore.         Maximum load : 1000KG       material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       Conclusion         Client number of the equipment : 09-212       * Conditions and operation inspection (04.2024)         Year of manufacture : 2009       Maximum load : 1000KG         Length : 1,5M       The material cannot be used anymore.         material was not available during inspection, or could only be partially inspected: not presented.       Conclusion         The material cannot be used anymore.       material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Conclusion       Conclusion         The material can be used, no       The material can be used, no	Year of manufacture : 2009 Maximum load : 1000KG	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is
Nature : SLING       Not inspected: not presented.         Client number of the equipment : 09-212       Conclusion         Year of manufacture : 2009       The material cannot be used anymore.         Maximum load : 1000KG       The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conclusion         Client number of the equipment : 09-213       The material can be used, no	Nature : SLING Client number of the equipment : 09-211 Year of manufacture : 2009 Maximum load : 1000KG	Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is
Nature : SLING       Conclusion         Client number of the equipment : 09-213       The material can be used, no	Nature : SLING Client number of the equipment : 09-212 Year of manufacture : 2009 Maximum load : 1000KG	Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is
Maximum load : 1000KG     abnormalities were found when inspective the material       Sling (cable/synthetic)     (see pext page)	Nature : SLING Client number of the equipment : 09-213 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-214 Year of manufacture : 2009



DESCRIPTION OF THE DEVICES Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion	
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion	
Client number of the equipment : 09-216 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material can be used, no abnormalities were found when inspecting the material	
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion	
Client number of the equipment : 09-217 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material can be used, no abnormalities were found when inspecting the material	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)	
Nature : SLING Client number of the equipment : 09-218 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material	
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
Client number of the equipment : 09-219 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion	
Client number of the equipment : 09-220 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material can be used, no abnormalities were found when inspecting the material	

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-221 Year of manufacture : 2009



# **DESCRIPTION OF**

DESCRIPTION OF THE DEVICES Maximum load : 1000KG Length : 1,5M	FINDINGS  * Conditions and operation inspection (04.2024) Conclusion
	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion
Client number of the equipment : 09-222 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09-223	Conclusion
Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09-224	Conclusion
Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-226 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-227 Year of manufacture : 2009



Length: 1,5M

**DESCRIPTION OF THE DEVICES** 

Maximum load : 1000KG

# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

Not inspected: not presented.

\* Conditions and operation inspection (04.2024)

The material cannot be used anymore. The

FINDINGS

Conclusion

material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : 09-228 The material can be used, no Year of manufacture : 2009 abnormalities were found when inspecting Maximum load : 1000KG the material Length: 1,5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 09-229 Conclusion Year of manufacture : 2009 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Not inspected: not presented. Nature : SLING Client number of the equipment : 09-230 Conclusion Year of manufacture : 2009 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Nature : SLING Conclusion Client number of the equipment : 09-233 The material can be used, no Year of manufacture : 2009 abnormalities were found when inspecting Maximum load : 1000KG the material Length: 1,5M Sling (cable/synthetic) Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 09-234 Conclusion Year of manufacture : 2009 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 1,5M inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 09-235 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 09-236

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)

(see next page)

# Client number of the equipment : 09-238

Sling (cable/synthetic)

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

Nature : SLING

Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-239 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-240 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-241 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M



Nature : SLING Client number of the equipment : 09-242 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 09-244

Client number of the equipment : 09-245

Client number of the equipment : 09-246

Client number of the equipment : 09-248

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-249 Year of manufacture : 2009



Client number of the equipment : 09-250

Client number of the equipment : 09-251

Client number of the equipment : 09-252

Client number of the equipment : 09-253

Client number of the equipment : 09-254

Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 09-255 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 09-256

Client number of the equipment : 09-258

Client number of the equipment : 09-259

Client number of the equipment : 09-260

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : (

Client number of the equipment : 09-261 Year of manufacture : 2009



Client number of the equipment : 09-262

Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material

Sling (cable/synthetic)

(see next page)

#### Client number of the equipment : 09-263 Year of manufacture : 2009

Sling (cable/synthetic)

Maximum load : 1000KG Length : 1,5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-264 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-265 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-266 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 09-267 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-268 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-269 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-270 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-271 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-272 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	(see next nage)

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 09-273 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 09-274

Client number of the equipment : 09-275

Client number of the equipment : 09-277

Client number of the equipment : 09-279

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-280

Year of manufacture : 2009



# Report n° : AUD/10/14634256/00/EN Contract Ref.: 0001011189/8000

FINDINGS

Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Longuri i,om	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-281 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-282 Year of manufacture : 2009	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The
Maximum load : 1000KG Length : 1,5M	material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-283 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-284 Year of manufacture : 2009	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-285 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	(see next page)



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 09-286 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024)
	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09-288	Conclusion
Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09-289	Conclusion
Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : 09-291 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09-292 Year of manufacture : 2009	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 09-293 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic)	(see next page)

\_

\_



FINDINGS

DESCRIPTION OF THE DEVICES	FINDINGS
Nature : SLING Client number of the equipment : 09-294 Year of manufacture : 2009 Maximum load : 1000KG	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09-295	Conclusion
Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09-296	Conclusion
Year of manufacture : 2009 Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09-297	Conclusion
Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 09-298 Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material can be used, no
	abnormalities were found when inspecting the material
Sling (cable/synthetic)	(see next page)

Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09-299 Year of manufacture : 2009



Length: 1,5M

Length: 1,5M

Length: 1,5M

Length: 1,5M

# **DESCRIPTION OF THE DEVICES**

Maximum load : 1000KG Length: 1,5M

FINDINGS

#### \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 09-300 Conclusion Year of manufacture : 2009 The material cannot be used anymore. The Maximum load : 1000KG material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : A008 Conclusion Maximum load : 1000KG The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : A011 Conclusion Maximum load : 1000KG The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : A012 Conclusion Maximum load : 1000KG The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

**FINDINGS** 

DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : A018 Maximum load : 1000KG Length : 1,5M	FINDINGS
	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A019 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A025 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A034 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A036 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service

#### Sling (cable/synthetic)



Nature : SLING

Length: 1,5M

# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : A044 Maximum load : 1000KG Length: 1,5M

FINDINGS

#### \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : A052 Conclusion Maximum load : 1000KG The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : A062 Conclusion Maximum load : 1000KG The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : A065 Conclusion Maximum load : 1000KG The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : A066 Conclusion Maximum load : 1000KG The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

FINDINGS

Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A076 Maximum load : 1000KG	
Length : 1,5M	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A084 Maximum load : 1000KG	Conclusion
Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A086	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A092	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The
Lengur. 1,0M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A096	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

FINDINGS

Nature : SLING Client number of the equipment : A097	
	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Maximum load : 1000KG	Conclusion
Length : 1,5M	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A098	Conclusion
Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	<ul> <li>* Conditions and operation inspection (04.2024)</li> <li>Not inspected: not presented.</li> </ul>
Client number of the equipment : A105	Conclusion
Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A108	Conclusion
Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Not inspected: not presented.
Client number of the equipment : A115	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is

## Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : A116 Maximum load : 1000KG Length : 1,5M	FINDINGS* Conditions and operation inspection (04.2024) Not inspected: not presented.ConclusionThe material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A123 Maximum load : 1000KG	Conclusion
Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A124	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially
	inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A126	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A133 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



#### - - - . . . . . . DES

DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : A137 Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A138	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A139	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A142 Maximum load : 1000KG Length : 1,5M	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : A146 Maximum load : 1000KG Length : 1,5M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic)	(soo poyt page)

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : A156 Maximum load : 1000KG



DESCRIPTION OF THE DEVICES Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion	
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
Client number of the equipment : A158	Conclusion	
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
Client number of the equipment : A159	Conclusion	
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially	
	inspected, an additional inspection is required before re-service	
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
Client number of the equipment : A163	Conclusion	
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
Client number of the equipment : A164 Maximum load : 1000KG	Conclusion	
Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic)	(see next page)	

## Sling (cable/synthetic)



## **DESCRIPTION O**

Nature : SLING Client number of the Maximum load : 100 Length: 1,5M

## Sling (cable/synthe

Nature : SLING Client number of the Maximum load : 100 Length: 1,5M

Sling (cable/synthe Nature : SLING Client number of the Maximum load : 100 Length: 1,5M

Sling (cable/synthe Nature : SLING Client number of the Maximum load : 100 Length: 1,5M

Sling (cable/synthe Nature : SLING Client number of the Maximum load : 100 Length : 1,5M

OF THE DEVICES	FINDINGS
	* Conditions and operation inspection (04.2024)
e equipment : A165 00KG	Conclusion
OUKG	The material can be used, no
	abnormalities were found when inspecting the material
netic)	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
e equipment : A169	Conclusion
00KG	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
netic)	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
e equipment : A170	Conclusion
00KG	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
etic)	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
e equipment : A176	Conclusion
00KG	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
(a.t.)	
netic)	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
e equipment : A177	Conclusion
00KG	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : A180 Maximum load : 1000KG



DESCRIPTION OF THE DEVICES Length : 1,5M	FINDINGS  * Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A182	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A184	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A187	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A188 Maximum load : 1000KG	Conclusion
Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	(see next page)

Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

FINDINGS

DESCRIPTION OF THE DEVICES	FINDINGS
Nature : SLING Client number of the equipment : A189	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Maximum load : 1000KG	Conclusion
Length : 1,5M	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A190	Conclusion
Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A191	Conclusion
Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A193	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A194	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service

## Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : A195 Maximum load : 1000KG Length : 1,5M	FINDINGS         * Conditions and operation inspection (04.2024) Not inspected: not presented.         Conclusion         The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A196	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A197	Conclusion
Maximum load : 1000KG	The material cannot be used anymore. The
Length : 1,5M	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A198	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A200	Conclusion
Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service



# DESCRIPTION OF THE DEVICES

## SLINGS 1000KG - 0,5M WITH PLASTIC

Sling (cable/synthetic) Nature : SLING

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Client number of the equipment : 01-01 Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 01-02

Client number of the equipment : 01-03

Client number of the equipment : 01-04

Client number of the equipment : 01-06

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 01-09 Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 01-10

Client number of the equipment : 01-12

Client number of the equipment : 01-13

Client number of the equipment : 01-014

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 01-15 Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 01-16

Client number of the equipment : 01-20

Client number of the equipment : 01-21

Client number of the equipment : 01-23

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 01-27 Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 01-32

Client number of the equipment : 01-33

Client number of the equipment : 01-36

Client number of the equipment : 01-37

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 01-38 Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 01-39

Client number of the equipment : 01-40

Client number of the equipment : 01-41

Client number of the equipment : 01-44

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 01-45 Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 01-49

Client number of the equipment : 01-58

Client number of the equipment : 01-62

Client number of the equipment : 01-64

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 01-67 Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 01-69

Client number of the equipment : 01-76

Client number of the equipment : 01-84

Client number of the equipment : 02-01

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 02-02 Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 02-04

Client number of the equipment : 02-05

Client number of the equipment : 04-01

Client number of the equipment : 04-02

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 04-04 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 04-05

Client number of the equipment : 04-07

Client number of the equipment : 04-09

Client number of the equipment : 04-10

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 04-11 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 04-12

Client number of the equipment : 04-13

Client number of the equipment : 04-14

Client number of the equipment : 04-15

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 04-16 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 04-18

Client number of the equipment : 04-19

Client number of the equipment : 04-20

Client number of the equipment : 04-21

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 04-23 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 04-24

Client number of the equipment : 04-25

Client number of the equipment : 04-26

Client number of the equipment : 04-27

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 04-28 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 04-31

Client number of the equipment : 04-32

Client number of the equipment : 04-34

Client number of the equipment : 04-35

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 04-37 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 04-38

Client number of the equipment : 04-40

Client number of the equipment : 04-41

Client number of the equipment : 04-42

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 04-43 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 04-44

Client number of the equipment : 04-45

Client number of the equipment : 04-47

Client number of the equipment : 04-48

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 04-49 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 04-50

Client number of the equipment : 04-51

Client number of the equipment : 04-75

Client number of the equipment : 05-04

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 05-05 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 05-08

Client number of the equipment : 05-09

Client number of the equipment : 05-10

Client number of the equipment : 05-12

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 05-14 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 05-15

Client number of the equipment : 05-17

Client number of the equipment : 05-18

Client number of the equipment : 05-19

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 05-22 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 05-23

Client number of the equipment : 05-24

Client number of the equipment : 05-25

Client number of the equipment : 05-26

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 05-27 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 05-28

Client number of the equipment : 05-30

Client number of the equipment : 05-33

Client number of the equipment : 05-36

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 05-37 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 05-38

Client number of the equipment : 05-40

Client number of the equipment : 05-42

Client number of the equipment : 05-44

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 05-45 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 05-47

Client number of the equipment : 05-48

Client number of the equipment : 05-49

Client number of the equipment : 05-50

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-01 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 06-03

Client number of the equipment : 06-04

Client number of the equipment : 06-05

Client number of the equipment : 06-06

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-07 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 06-08

Client number of the equipment : 06-09

Client number of the equipment : 06-10

Client number of the equipment : 06-100

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-11 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 06-12

Client number of the equipment : 06-14

Client number of the equipment : 06-15

Client number of the equipment : 06-16

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-17 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 06-20

Client number of the equipment : 06-22

Client number of the equipment : 06-23

Client number of the equipment : 06-24

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-25 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 06-26

Client number of the equipment : 06-28

Client number of the equipment : 06-29

Client number of the equipment : 06-33

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-35 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 06-36

Client number of the equipment : 06-37

Client number of the equipment : 06-38

Client number of the equipment : 06-39

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-40 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 06-41

Client number of the equipment : 06-42

Client number of the equipment : 06-43

Client number of the equipment : 06-44

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING

Length: 0,5M

Nature : SLING

Length : 0,5M

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-45 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 06-46

Client number of the equipment : 06-47

Client number of the equipment : 06-48

Client number of the equipment : 06-49

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-50 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 06-51

Client number of the equipment : 06-52

Client number of the equipment : 06-53

Client number of the equipment : 06-54

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-55 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 06-56

Client number of the equipment : 06-57

Client number of the equipment : 06-58

Client number of the equipment : 06-60

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-61 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 06-62

Client number of the equipment : 06-63

Client number of the equipment : 06-64

Client number of the equipment : 06-65

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-66 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 06-67

Client number of the equipment : 06-68

Client number of the equipment : 06-69

Client number of the equipment : 06-70

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-71 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 06-72

Client number of the equipment : 06-73

Client number of the equipment : 06-74

Client number of the equipment : 06-75

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-76 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 06-78

Client number of the equipment : 06-79

Client number of the equipment : 06-80

Client number of the equipment : 06-81

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-82 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 06-83

Client number of the equipment : 06-84

Client number of the equipment : 06-85

Client number of the equipment : 06-86

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-87 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 06-88

Client number of the equipment : 06-90

Client number of the equipment : 06-91

Client number of the equipment : 06-92

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-93 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 06-94

Client number of the equipment : 06-95

Client number of the equipment : 06-96

Client number of the equipment : 06-97

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-98 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 06-99

Client number of the equipment : 10-001

Client number of the equipment : 10-002

Client number of the equipment : 10-003

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2010

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2010

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2010

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 10-006 Type : WITH PLASTIC Year of manufacture : 2010 Maximum load : 1000KG Length : 0,5M

Client number of the equipment : 10-008

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2010

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING Client number of the equipment : 10-009 Type : WITH PLASTIC Year of manufacture : 2010 Maximum load : 1000KG Length : 0,5M

### SLINGS 1000KG - 0.5M WITHOUT PLASTIC

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 01.77 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0.5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 01.80 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0.5M *Conclusion* The material cannot be used anymore. The material was not available during inspection, or could only be partially

inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024)

Not inspected: not presented.

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING

DESCRIPTION OF THE DEVICES

Client number of the equipment : 01.86

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

FINDINGS

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0.5M	
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 01.88 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0.5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 01RB18 FRUV6-10	Conclusion
Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 0,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-034 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0.5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0001 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	<b>Conclusion</b> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0002 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M

Client number of the equipment : 06/0003

Client number of the equipment : 06/0004

Client number of the equipment : 06/0005

Client number of the equipment : 06/0006

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 0.5M

Nature : SLING

Length: 0.5M

Nature : SLING

Length : 0.5M

Nature : SLING

Length: 0.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0007 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M

Client number of the equipment : 06/0008

Client number of the equipment : 06/0009

Client number of the equipment : 06/0010

Client number of the equipment : 06/0011

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 0.5M

Nature : SLING

Length: 0.5M

Nature : SLING

Length : 0.5M

Nature : SLING

Length: 0.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0012 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M

Client number of the equipment : 06/0013

Client number of the equipment : 06/0014

Client number of the equipment : 06/0015

Client number of the equipment : 06/0016

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 0.5M

Nature : SLING

Length: 0.5M

Nature : SLING

Length : 0.5M

Nature : SLING

Length: 0.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0017 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M

Client number of the equipment : 06/0018

Client number of the equipment : 06/0019

Client number of the equipment : 06/0020

Client number of the equipment : 06/0021

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 0.5M

Nature : SLING

Length: 0.5M

Nature : SLING

Length : 0.5M

Nature : SLING

Length: 0.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0022 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M

Client number of the equipment : 06/0023

Client number of the equipment : 06/0024

Client number of the equipment : 06/0025

Client number of the equipment : 06/0026

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 0.5M

Nature : SLING

Length: 0.5M

Nature : SLING

Length : 0.5M

Nature : SLING

Length: 0.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0027 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M

Client number of the equipment : 06/0028

Client number of the equipment : 06/0029

Client number of the equipment : 06/0030

Client number of the equipment : 06/0031

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 0.5M

Nature : SLING

Length: 0.5M

Nature : SLING

Length : 0.5M

Nature : SLING

Length: 0.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0032 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M

Client number of the equipment : 06/0033

Client number of the equipment : 06/0034

Client number of the equipment : 06/0035

Client number of the equipment : 06/0036

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 0.5M

Nature : SLING

Length: 0.5M

Nature : SLING

Length : 0.5M

Nature : SLING

Length: 0.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0037 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M

Client number of the equipment : 06/0038

Client number of the equipment : 06/0039

Client number of the equipment : 06/0040

Client number of the equipment : 06/0041

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 0.5M

Nature : SLING

Length: 0.5M

Nature : SLING

Length : 0.5M

Nature : SLING

Length: 0.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0042 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M

Client number of the equipment : 06/0043

Client number of the equipment : 06/0044

Client number of the equipment : 06/0045

Client number of the equipment : 06/0046

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 0.5M

Nature : SLING

Length: 0.5M

Nature : SLING

Length : 0.5M

Nature : SLING

Length: 0.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0047 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M

Client number of the equipment : 06/0048

Client number of the equipment : 06/0049

Client number of the equipment : 06/0050

Client number of the equipment : 06/0051

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 0.5M

Nature : SLING

Length: 0.5M

Nature : SLING

Length : 0.5M

Nature : SLING

Length: 0.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0052 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M

Client number of the equipment : 06/0053

Client number of the equipment : 06/0054

Client number of the equipment : 06/0055

Client number of the equipment : 06/0056

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 0.5M

Nature : SLING

Length: 0.5M

Nature : SLING

Length : 0.5M

Nature : SLING

Length: 0.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0057 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M

Client number of the equipment : 06/0058

Client number of the equipment : 06/0059

Client number of the equipment : 06/0060

Client number of the equipment : 06/0061

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 0.5M

Nature : SLING

Length: 0.5M

Nature : SLING

Length : 0.5M

Nature : SLING

Length: 0.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0062 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M

Client number of the equipment : 06/0063

Client number of the equipment : 06/0064

Client number of the equipment : 06/0065

Client number of the equipment : 06/0066

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 0.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/0067



Client number of the equipment : 06/0068

Client number of the equipment : 06/0069

Client number of the equipment : 06/0070

Client number of the equipment : 06/0071

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 0.5M

Nature : SLING

Length: 0.5M

Nature : SLING

Length : 0.5M

Nature : SLING

Length: 0.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0072 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M

Client number of the equipment : 06/0073

Client number of the equipment : 06/0074

Client number of the equipment : 06/0075

Client number of the equipment : 06/0076

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 0.5M

Nature : SLING

Length: 0.5M

Nature : SLING

Length : 0.5M

Nature : SLING

Length: 0.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0077 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M

Client number of the equipment : 06/0078

Client number of the equipment : 06/0079

Client number of the equipment : 06/0080

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 0.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/0082

27/02/2024

Client number of the equipment : 06/0081

(see next page)

Date of issue:



Client number of the equipment : 06/0083

Client number of the equipment : 06/0084

Client number of the equipment : 06/0085

Client number of the equipment : 06/0086

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 0.5M

Nature : SLING

Length: 0.5M

Nature : SLING

Length : 0.5M

Nature : SLING

Length: 0.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0087 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M

Client number of the equipment : 06/0088

Client number of the equipment : 06/0090

Client number of the equipment : 06/0091

Client number of the equipment : 06/0092

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 0.5M

Nature : SLING

Length: 0.5M

Nature : SLING

Length : 0.5M

Nature : SLING

Length: 0.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0094 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M

Client number of the equipment : 06/0095

Client number of the equipment : 06/0096

Client number of the equipment : 06/0097

Client number of the equipment : 06/0098

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 0.5M

Nature : SLING

Length: 0.5M

Nature : SLING

Length : 0.5M

Nature : SLING

Length: 0.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES

FINDINGS

Nature : SLING Client number of the equipment : 06/0099 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0100 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 0.5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion
	Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06RB GBQV-1	Conclusion
Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 0,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06RB GBQV-5 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 0,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06RB GBQV-7 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 0,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (apple/overthatia)	

## Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 06RB GBQV-8 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 0,5M	FINDINGS * Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09RB18 GFUW-1 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 0,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09RB18 GFUW-10	Conclusion
Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 0,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09RB18 GFUW-2	Conclusion
Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 0,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09RB18 GFUW-3 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 0,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	(see next page)

# Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 09RB18 GFUW-4 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 0,5M	FINDINGS * Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09RB18 GFUW-5	Conclusion
Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 0,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09RB18 GFUW-6	Conclusion
Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 0,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09RB18 GFUW-7	Conclusion
Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 0,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09RB18 GFUW-8 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 0,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	(see next page)

### Sling (cable/synthetic)



Client number of the equipment : 10-004

Client number of the equipment : 10-005

Client number of the equipment : 10-007

Client number of the equipment : 10-010

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2010

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2010

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2010

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2010

Maximum load : 1000KG

Nature : SLING

Length: 0,5M

Nature : SLING Client number of the equipment : 09RB18 GFUW-9 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 0,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : A10 006 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0.5M

Client number of the equipment : A10 015

Client number of the equipment : A10 017

Client number of the equipment : A10 024

Client number of the equipment : A10 025

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 0.5M

Nature : SLING

Length: 0.5M

Nature : SLING

Length : 0.5M

Nature : SLING

Length: 0.5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : A10 038 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 0.5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### SLINGS 1000KG - 1,5M WITH PLASTIC

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-001 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-002 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-003 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-004 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M \* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-005 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 04-006

Client number of the equipment : 04-007

Client number of the equipment : 04-008

Client number of the equipment : 04-009

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-010 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 04-011

Client number of the equipment : 04-012

Client number of the equipment : 04-013

Client number of the equipment : 04-014

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-015



Client number of the equipment : 04-017

Client number of the equipment : 04-019

Client number of the equipment : 04-020

Client number of the equipment : 04-022

Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 04-024



Client number of the equipment : 04-025

Client number of the equipment : 04-026

Client number of the equipment : 04-027

Client number of the equipment : 04-028

Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-029 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 04-030

Client number of the equipment : 04-031

Client number of the equipment : 04-032

Client number of the equipment : 04-034

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING	FINDINGS * Conditions and operation inspection (04.2024)
Client number of the equipment : 04-035 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : 04-036 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : 04-037 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04-038 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M	<b>Conclusion</b> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : 04-039 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04-040	Conclusion
Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-042



Client number of the equipment : 04-043

Client number of the equipment : 04-044

Client number of the equipment : 04-045

Client number of the equipment : 04-046

Client number of the equipment : 04-047

Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

### Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-048 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 04-050

Client number of the equipment : 04-051

Client number of the equipment : 04-053

Client number of the equipment : 04-054

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-055 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG



### **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 04-056

Client number of the equipment : 04-058

Client number of the equipment : 04-059

Length: 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Nature : SLING

Length: 1,5M

Nature : SLING

Length: 1,5M

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Maximum load : 1000KG
Length : 1,5M

Type : WITH PLASTIC

Year of manufacture : 2004

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-061 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 04-063



Client number of the equipment : 04-064

Client number of the equipment : 04-065

Client number of the equipment : 04-066

Client number of the equipment : 04-067

Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-068 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 04-069

Client number of the equipment : 04-070

Client number of the equipment : 04-071

Client number of the equipment : 04-072

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-075 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG



### DESCRIPTI

DESCRIPTION OF THE DEVICES Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024)	
	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material	
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-077 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-079 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-080 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material	
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-081 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material	
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-082 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-083 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 04-084

Client number of the equipment : 04-085

Client number of the equipment : 04-087

Client number of the equipment : 04-088

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-089 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG



# Contract Ref.: 0001011189/8000

### DESCRIPTION OF THE DEVICES

Client number of the equipment : 04-090

Client number of the equipment : 04-092

Client number of the equipment : 04-094

Client number of the equipment : 04-095

Length: 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

Report n° : AUD/10/14634256/00/EN

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 04-099 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-100 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-001 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-002 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-003 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-004 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material (see next page)



DESCRIPTION OF THE DEVICES Nature : SLING	FINDINGS * Conditions and operation inspection (04.2024)
Client number of the equipment : 05-005	Conclusion
Type : WITH PLASTIC Year of manufacture : 2005	The material can be used, no
Maximum load : 1000KG	abnormalities were found when inspecting
Length : 1,5M	the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 05-006	Conclusion
Type : WITH PLASTIC Year of manufacture : 2005	The material cannot be used anymore. The
Maximum load : 1000KG	material was not available during
Length : 1,5M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 05-007	Conclusion
Type : WITH PLASTIC Year of manufacture : 2005	The material cannot be used anymore. The
Maximum load : 1000KG	material was not available during
Length : 1,5M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 05-008	Conclusion
Type : WITH PLASTIC Year of manufacture : 2005	The material cannot be used anymore. The
Maximum load : 1000KG	material was not available during
Length : 1,5M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 05-009	Conclusion
Type : WITH PLASTIC Year of manufacture : 2005	The material cannot be used anymore. The
Maximum load : 1000KG	material was not available during
Length : 1,5M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-010 Type : WITH PLASTIC



Client number of the equipment : 05-012

Client number of the equipment : 05-013

Client number of the equipment : 05-014

Client number of the equipment : 05-015

Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Nature : SLING

Length: 1,5M

Nature : SLING

Length: 1,5M

Nature : SLING

Length: 1,5M

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 05-018

(see next page)

### Maximum load : 1000KG Length : 1,5M

Type : WITH PLASTIC

Year of manufacture : 2005



Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-019 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-020 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-021 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-022 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-023 Type : WITH PLASTIC

### FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service



Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

### Sling (cable/synthetic)

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Nature : SLING

Length: 1,5M

Nature : SLING

Length: 1,5M

Nature : SLING

Length: 1,5M

Nature : SLING

Nature : SLING Client number of the equipment : 05-025 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 05-027

Client number of the equipment : 05-029

Client number of the equipment : 05-030

Client number of the equipment : 05-034



Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-035 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-036 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-037 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-038 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-039 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M \* Conditions and operation inspection (04.2024)

FINDINGS

## Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The

material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-040 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 05-041

Client number of the equipment : 05-042

Client number of the equipment : 05-043

Client number of the equipment : 05-044

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-045



Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-047 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-048 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 05-049 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-050 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 05-052 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG



### **DESCRIPTION OF THE DEVICES**

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-055 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 05-053

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-057 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length: 1,5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-059 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length: 1,5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-060 Type : WITH PLASTIC Year of manufacture : 2005

Maximum load : 1000KG



### **DESCRIPTION OF THE DEVICES**

Length : 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

### Type : WITH PLASTIC Year of manufacture : 2005

Sling (cable/synthetic)

Nature : SLING

Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-064 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 05-061

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-067 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-068 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M **Sling (cable/synthetic)** Nature : SLING

Client number of the equipment : 05-069



### **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 05-070

Client number of the equipment : 05-071

Client number of the equipment : 05-072

Client number of the equipment : 05-075

Client number of the equipment : 05-077

Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING	FINDINGS <u>* Conditions and operation inspection (04.2024)</u>
Client number of the equipment : 05-078 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 05-079	Conclusion
Type : WITH PLASTIC Year of manufacture : 2005	The material cannot be used anymore. The
Maximum load : 1000KG	material was not available during
Length : 1,5M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 05-080	Conclusion
Type : WITH PLASTIC Year of manufacture : 2005	The material cannot be used anymore. The
Maximum load : 1000KG	material was not available during
Length : 1,5M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 05-082	The material can be used, no
Type : WITH PLASTIC Year of manufacture : 2005	abnormalities were found when inspecting
Maximum load : 1000KG	the material
Length : 1,5M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 05-083 Type : WITH PLASTIC	The material can be used, no
Year of manufacture : 2005	abnormalities were found when inspecting
Maximum load : 1000KG	the material
Length : 1,5M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 05-085 Type : WITH PLASTIC	The material can be used, no
Year of manufacture : 2005	abnormalities were found when inspecting
Maximum load : 1000KG	the material
Length : 1,5M	
Sling (cable/synthetic)	(see next page)

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-086



DESCRIPTION OF THE DEVICES Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-087 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-088 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-089 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-090 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024)     Conclusion     The material can be used, no     abnormalities were found when inspecting     the material     * Conditions and operation inspection (04.2024)     Conclusion
Client number of the equipment : 05-091 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M Sling (cable/synthetic)	The material can be used, no abnormalities were found when inspecting the material (see next page)

Nature : SLING Client number of the equipment : 05-092



Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

#### Sling (cable/synthetic) Nature : SLING

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Nature : SLING

Length: 1,5M

Nature : SLING

Length: 1,5M

Nature : SLING

Length: 1,5M

Nature : SLING

Client number of the equipment : 05-093 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 05-094

Client number of the equipment : 05-095

Client number of the equipment : 05-096

Client number of the equipment : 05-097



DESCRIPTION OF THE DEVICES Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-098 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-100 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-001 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-002 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-003 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material (see next page)



Nature : SLING Client number of the equipment : 06-005 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 06-006

Client number of the equipment : 06-009

Client number of the equipment : 06-010

Client number of the equipment : 06-011

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

### Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-012 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



### DES

DESCRIPTION OF THE DEVICES Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-013 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-014 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-015 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024)     Conclusion     The material can be used, no     abnormalities were found when inspecting     the material     * Conditions and operation inspection (04.2024)     Not inspected: not presented.     Conclusion     The material cannot be used anymore. The     material was not available during     inspection, or could only be partially     inspected, an additional inspection is     required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-016 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-017 Ture : WITH PLACTIC	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service * Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion
Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is

Sling (cable/synthetic)

(see next page)

required before re-service



Nature : SLING Client number of the equipment : 06-018 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 06-019

Client number of the equipment : 06-020

Client number of the equipment : 06-021

Client number of the equipment : 06-022

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-023



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-025 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-026 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-028 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-029 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-030 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

## FINDINGS \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 06-031 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-032 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-033 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material * Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 06-034 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-035 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-036 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-037 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 06-038

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-039 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-040 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-042 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-043



Client number of the equipment : 06-044

Client number of the equipment : 06-046

Client number of the equipment : 06-047

Client number of the equipment : 06-048

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-049



Client number of the equipment : 06-050

Client number of the equipment : 06-051

Client number of the equipment : 06-052

Client number of the equipment : 06-053

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-055 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



## **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 06-057

Client number of the equipment : 06-058

Client number of the equipment : 06-059

Client number of the equipment : 06-060

Length: 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-061 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



Client number of the equipment : 06-062

Client number of the equipment : 06-063

Client number of the equipment : 06-064

Client number of the equipment : 06-065

Length : 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

#### Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-066 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



Client number of the equipment : 06-067

Client number of the equipment : 06-068

Client number of the equipment : 06-069

Client number of the equipment : 06-070

Length : 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-071 Type : WITH PLASTIC



Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-072 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length: 1,5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-073 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length: 1,5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-074

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-075 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M Sling (cable/synthetic)

## Nature : SLING Client number of the equipment : 06-076 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-077



Client number of the equipment : 06-078

Client number of the equipment : 06-079

Client number of the equipment : 06-080

Client number of the equipment : 06-081

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length: 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic) Nature : SLING

27/02/2024

(see next page)

Date of issue:



Client number of the equipment : 06-084

Client number of the equipment : 06-086

Client number of the equipment : 06-087

Client number of the equipment : 06-088

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-089 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



## **DESCRIPTION OF THE DEVICES**

Length : 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-090 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-091 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-092 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-093 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06-094 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



# Contract Ref.: 0001011189/8000

## **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 06-095

Client number of the equipment : 06-096

Client number of the equipment : 06-097

Client number of the equipment : 06-098

Length: 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

#### FINDINGS

Report n° : AUD/10/14634256/00/EN

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-099 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 06-100

Client number of the equipment : 06-101

Client number of the equipment : 06-103

Client number of the equipment : 06-104

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-105



DESCRIPTION OF THE DEVICES Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-106 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-107 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-109 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-110 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-112 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-114 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 06-116

Client number of the equipment : 06-117

Client number of the equipment : 06-118

Client number of the equipment : 06-119

Client number of the equipment : 06-120

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

## Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-121 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 06-122

Client number of the equipment : 06-123

Client number of the equipment : 06-124

Client number of the equipment : 06-125

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-126



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-128 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-130 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-131 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-132 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-133 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

## FINDINGS \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

required before re-service

inspected, an additional inspection is

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-134 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-135 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06-136 Type : WITH PLASTIC Year of manufacture : 2006

Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-137 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-139 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-140 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-141



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-142 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-143 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-144 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-145 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-150 Type : WITH PLASTIC

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service



Client number of the equipment : 06-151

Client number of the equipment : 06-153

Client number of the equipment : 06-154

Client number of the equipment : 06-155

Client number of the equipment : 06-156

Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-157 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 06-158

Client number of the equipment : 06-159

Client number of the equipment : 06-160

Client number of the equipment : 06-161

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-162



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

## FINDINGS

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

#### Sling (cable/synthetic) Nature : SLING

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG

Nature : SLING

Length: 1,5M

Nature : SLING

Length: 1,5M

Nature : SLING

Length: 1,5M

Nature : SLING

Client number of the equipment : 06-163 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 06-164

Client number of the equipment : 06-165

Client number of the equipment : 06-166

Client number of the equipment : 06-168



Client number of the equipment : 06-169

Client number of the equipment : 06-170

Client number of the equipment : 06-171

Client number of the equipment : 06-174

Client number of the equipment : 06-175

Length : 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-177 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 06-179

Client number of the equipment : 06-180

Client number of the equipment : 06-181

Client number of the equipment : 06-182

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-183



Client number of the equipment : 06-184

Client number of the equipment : 06-185

Client number of the equipment : 06-186

Client number of the equipment : 06-187

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-188



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-190 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06-191 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-193 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-194 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-195 Type : WITH PLASTIC

#### FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

## Conclusion

The material can be used, no abnormalities were found when inspecting the material

Length : 1,5M Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING Client number of the equipment : 06-196



Client number of the equipment : 06-197

Client number of the equipment : 06-198

Client number of the equipment : 06-200

Client number of the equipment : 06-201

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 06-203 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	FINDINGS
	* Conditions and operation inspection (04.2024)
	Conclusion
	The material can be used, no
	abnormalities were found when inspecting
	the material
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Not inspected: not presented.
Client number of the equipment : 06-204	Conclusion
Type : WITH PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2006 Maximum load : 1000KG	material was not available during
Length : 1,5M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
	•
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Not inspected: not presented.
Client number of the equipment : 06-205	Conclusion
Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG	The material cannot be used anymore. The
	material was not available during
Length : 1,5M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
	•
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-206	Conclusion
Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The
	material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
	•
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-207	Conclusion
Type : WITH PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2006	material was not available during
Maximum load : 1000KG Length : 1,5M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-208 Type : WITH PLASTIC



Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-210 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06-211 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-212 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-213 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06-214 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



Client number of the equipment : 06-215

Client number of the equipment : 06-216

Client number of the equipment : 06-217

Client number of the equipment : 06-218

Client number of the equipment : 06-220

Length : 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-221 Type : WITH PLASTIC Year of manufacture : 2006



## DESCRIPTION OF THE D

DESCRIPTION OF THE DEVICES Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024)	
	<i>Conclusion</i> The material can be used, no	
	abnormalities were found when inspecting the material	
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-222 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-223 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
	<b>Conclusion</b> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)	
Nature : SLING Client number of the equipment : 06-224 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material	
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-225 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024)	
	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material	
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-226 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented.	
	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-227 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-228 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06-229 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-230 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-231 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-232 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M Sling (cable/synthetic)

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



DESCRIPTION OF THE DEVICES Nature : SLING	FINDINGS * Conditions and operation inspection (04.2024)
Client number of the equipment : 06-233 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-234 Type : WITH PLASTIC	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion
Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-236 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-237 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	<b>Conclusion</b> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : 06-238 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-239 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-240 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 06-241

Client number of the equipment : 06-243

Client number of the equipment : 06-244

Client number of the equipment : 06-247

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

## Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-248 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG

27/02/2024

(see next page)

Date of issue:



DESCRIPTION OF THE DEVICES Length : 1,5M	FINDINGS <u>* Conditions and operation inspection (04.2024)</u>
	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-249 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The
	material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 06-250 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic)	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Nature : SLING Client number of the equipment : 06-252 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	<b>Conclusion</b> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024) Conclusion
Nature : SLING Client number of the equipment : 06-253 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-254	Conclusion
Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-256 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 06-257

Client number of the equipment : 06-258

Client number of the equipment : 06-259

Client number of the equipment : 06-262

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-263



Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M Siling (cable/synthetic) Not inspection inspection (04.2024) Not inspected: not presented. Conclusion The material can be used, no abnormalities were found when inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspection (04.2024) Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspection, or could only be partially inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material Langth : 1,5M Siling (cable/synthetic) Nature : SLING Conclusion The material can be used, no abnormalities were found when inspecting the material Langth : 1,5M Siling (cable/synthetic) Nature : SLING Conclusion The material can be used, no abnormalities were found when inspecting the material Langth : 1,5M Siling (cable/synthetic) Not inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material can be used, no abnormalities were found when inspecting the material Length : 1,5M Siling (cable/synthetic) Not inspectid in typectid in typection (04.2024) Not inspectid in typectid in typection (04.2024) Not inspectid in typectid in typectid in typection (04.2024) Not inspectid in typecid in typection is required before re-service Sing (cable/s	DESCRIPTION OF THE DEVICES Type : WITH PLASTIC	FINDINGS * Conditions and operation inspection (04.2024)
Length : 1.5M       The material can be used, no abnormalities were found when inspecting the material         Sling (cable/synthetic) Nature : SLING       * Conditions and operation inspection (04.2024) Not inspected; not presented.         Year of manutature :: 2006 Maximum load : 1000KG       The material cannot be used anymore. The material was not available during inspected, an additional inspection is required before re-service         Sling (cable/synthetic) Nature : SLING       * Conditions and operation inspection (04.2024) Conclusion         Nature : SLING Client number of the equipment : 06-265 Type : WTH PLASTIC Year of manutature :: 2006 Maximum load : 1000KG Length :: 1.5M       * Conditions and operation inspection (04.2024) Conclusion         Sling (cable/synthetic) Year of manutature :: 2006 Maximum load : 1000KG Length :: 1.5M       * Conditions and operation inspection (04.2024) Conclusion         Sling (cable/synthetic) Year of manutature :: 2006 Type : WTH PLASTIC Year of manutature :: 2006 Maximum load : 1000KG Length :: 1.5M       * Conditions and operation inspection (04.2024) Conclusion         Sling (cable/synthetic) Year of manutature :: 2006 Maximum load : 1000KG Length :: 1.5M       * Conditions and operation inspection (04.2024) Not inspected, not presented.         Client number of the equipment :: 06-267 Type :: WTH PLASTIC Year of manutature :: 2006 Maximum load :: 1000KG Length :: 1.5M       * Conditions and operation inspection (04.2024) Not inspected, not presented.         Client number of the equipment :: 06-268 Type :: WTH PLASTIC Year of manutature :: 2006 Maximum load :: 1000KG Length :: 1.5M       * Conditions and operati		Conclusion
Lengm: 1.5M       abnormalities were found when inspecting the material         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature: SLING       * Conditions and operation inspection (04.2024)         Client number of the equipment: 06-264       Conclusion         Type: WITH PLASTIC       The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature: SLING       * Conditions and operation inspection (04.2024)         Conclusion       Conclusion         The material can be used, no abnormalities were found when inspecting the material can be used, no abnormalities were found when inspecting the material can be used, no abnormalities were found when inspecting the material can be used, no abnormalities were found when inspecting the material can be used, no abnormalities were found when inspecting the material can be used, no abnormalities were found when inspecting the material can be used, no abnormalities were found when inspecting the material can be used anymore. The material cannot be used anymore. The material cannot be used anymore. The material cannot be used anymore. The material was not available during inspe		The material can be used, no
Nature : SLING       Not inspected: not presented.         Client number of the equipment : 06-264       The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Client number of the equipment : 06-265       The material can be used, no abnormalities were found when inspecting the material         Vear of manufacture : 2006       * Conditions and operation inspection (04.2024)         Conclusion       Conclusion         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Conclusion       Conclusion         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Client number of the equipment : 06-266       Type : WITH PLASTIC         Year of manufacture : 2006       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Client number of the equipment : 06-267       * Conditions and operation inspection (04.2024)         Nature : SLING       * C	Length : 1,5M	abnormalities were found when inspecting
Type:WITH PLASTICYear of manufacture : 2006The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-serviceSling (cable/synthetic)* Conditions and operation inspection (04.2024) ConclusionNature : SLING* Conditions and operation inspection (04.2024) ConclusionClient number of the equipment : 06-265 Type : WITH PLASTIC* Conditions and operation inspection (04.2024) ConclusionVear of manufacture : 2006* Conditions and operation inspection (04.2024) ConclusionNature : SLING* Conditions and operation inspection (04.2024) ConclusionSling (cable/synthetic)* Conditions and operation inspection (04.2024) ConclusionNature : SLING* Conditions and operation inspection (04.2024) ConclusionSling (cable/synthetic)* Conditions and operation inspection (04.2024) ConclusionNature : SLING* Conditions and operation inspection (04.2024) Not inspected : not presented.Client number of the equipment : 06-267 Type : WITH PLASTIC* Conditions and operation inspection (04.2024) Not inspected : not presented.Vear of manufacture : 2006 Maximum load : 1000KG Lengh : 1.5M* Conditions and operation inspection (04.2024) Not inspected : not presented.Sling (cable/synthetic) Yee: wiTH PLASTIC* Conditions and operation inspection is required before re-serviceSling (cable/synthetic) Yee: wiTH PLASTIC* Conditions and operation inspection (04.2024) Not inspected : not presented.Client number of the equipment : 06-268 Type : WITH	Nature : SLING	Not inspected: not presented.
Year of manufacture : 2006       The material Cannot be Used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       Conclusion         Client number of the equipment : 06-265       The material can be used, no abnormalities were found when inspecting the material         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Client number of the equipment : 06-266       The material can be used, no abnormalities were found when inspecting the material         Length : 1.5M       * Conditions and operation inspection (04.2024)         Client number of the equipment : 06-266       The material can be used, no abnormalities were found when inspecting the material         Length : 1.5M       * Conditions and operation inspection (04.2024)         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Client number of the equipment : 06-267       Tope: WITH PLASTIC         Year of manufacture : 2006       * Conditions and operation inspection (04.2024)         Nature : SLING       Conclusion         Liength : 1,5M       inspected, or addition		Conclusion
Maximum load : 1000KG       material was not available during         Length : 1,5M       inspection, or could only be partially         Inspected, an additional inspection is       required before re-service         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Client number of the equipment : 06-265       The material can be used, no         Type : WITH PLASTIC       * Conditions and operation inspection (04.2024)         Vear of manufacture : 2006       * Conditions and operation inspection (04.2024)         Client number of the equipment : 06-266       Type : WITH PLASTIC         Year of manufacture : 2006       * Conditions and operation inspection (04.2024)         Maximum load : 1000KG       * Conditions and operation inspection (04.2024)         Length : 1,5M       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Not inspected: not presented.       Conclusion         The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected: not presented.         Client number of the equipment : 06-267       Conclusion         Type: WITH PLASTIC       * Conditions and		The material cannot be used anymore. The
Length : 1,5M       inspection, or could only be partially inspected, an additional inspection is required before re-service         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       Conclusion         Client number of the equipment : 06-265       The material can be used, no abnormalities were found when inspecting the material         Length : 1,5M       * Conditions and operation inspection (04.2024)         Maximum load : 1000KG       * Conditions and operation inspection (04.2024)         Length : 1,5M       * Conditions and operation inspection (04.2024)         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       Conclusion         Client number of the equipment : 06-266       The material can be used, no abnormalities were found when inspecting the material         Length : 1,5M       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Not inspected: not presented.       Conclusion         Client number of the equipment : 06-267       Conclusion         Type : WITH PLASTIC       * Conditions and operation inspection (04.2024)         Not inspected: not presented.       Conclusion         Client number of the equipment : 06-267       Conclusion         Type : WITH PLASTIC       Conclusion		material was not available during
sinspected, an additional inspection is required before re-service         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       Conclusion         Client number of the equipment : 06-265       Type : WITH PLASTIC         Year of manufacture : 2006       The material can be used, no abnormalities were found when inspecting the material         Mature : SLING       * Conditions and operation inspection (04.2024)         Client number of the equipment : 06-266       The material can be used, no abnormalities were found when inspecting the material         Vear of manufacture : 2006       The material can be used, no abnormalities were found when inspecting the material         Maximum load : 1000KG       * Conditions and operation inspection (04.2024)         Length : 1,5M       * Conditions and operation inspection (04.2024)         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Client number of the equipment : 06-267       Type : WITH PLASTIC         Year of manufacture : 2006       * Conclusion         Maximum load : 1000KG       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Nat		inspection, or could only be partially
required before re-serviceSling (cable/synthetic)* Conditions and operation inspection (04.2024)Nature : SLINGConclusionClient number of the equipment : 06-265The material can be used, no abnormalities were found when inspecting the materialYear of manufacture : 2006The material can be used, no abnormalities were found when inspecting the materialSling (cable/synthetic)* Conditions and operation inspection (04.2024)Nature : SLINGConclusionClient number of the equipment : 06-266The material can be used, no abnormalities were found when inspecting the materialYear of manufacture : 2006The material can be used, no abnormalities were found when inspecting the materialLength : 1,5M* Conditions and operation inspection (04.2024)Sling (cable/synthetic)* Conditions and operation inspection (04.2024)Nature : SLINGThe material can be used, no abnormalities were found when inspecting the materialSling (cable/synthetic)* Conditions and operation inspection (04.2024)Nature : SLINGConclusionClient number of the equipment : 06-267Type : WITH PLASTICYear of manufacture : 2006The material cannot be used anymore. The material was not available during inspected, an additional inspection is required before re-serviceSling (cable/synthetic)* Conditions and operation inspection (04.2024)Nature : SLINGConclusionClient number of the equipment : 06-268* Conditions and operation inspection (04.2024)Nature : SLINGConclusionClient number o		
Sling (cable/synthetic)* Conditions and operation inspection (04.2024)Nature : SLINGConclusionClient number of the equipment : 06-265Type : WITH PLASTICYear of manufacture : 2006abnormalities were found when inspecting the materialMaximum load : 1000KG* Conditions and operation inspection (04.2024)Length : 1,5M* Conditions and operation inspection (04.2024)Sling (cable/synthetic)* Conditions and operation inspection (04.2024)Nature : SLING* Conditions and operation inspection (04.2024)Client number of the equipment : 06-266The material can be used, no abnormalities were found when inspecting the materialSling (cable/synthetic)* Conditions and operation inspection (04.2024)Nature : SLING* Conditions and operation inspection (04.2024)Client number of the equipment : 06-267* Conditions and operation inspection (04.2024)Nature : SLING* Conditions and operation inspection (04.2024)Client number of the equipment : 06-267* ConclusionType : WITH PLASTIC* ConclusionYear of manufacture : 2006* ConclusionMaximum load : 1000KG* Conditions and operation inspection (04.2024)Length : 1,5M* Conditions and operation inspection (04.2024)Not inspected, an additional inspection is required before re-service* Conditions and operation inspection (04.2024)Not inspected, an additional inspection is required before re-service* Conditions and operation inspection (04.2024)Not inspected, an additional inspection is required before re-service* Conditions and op		• • •
Nature : SLING       Conclusion         Client number of the equipment : 06-265       Type : WITH PLASTIC         Year of manufacture : 2006       the material can be used, no abnormalities were found when inspecting the material         Sling (cable/synthetic)       * Conclusion         Nature : SLING       * Conditions and operation inspection (04.2024)         Client number of the equipment : 06-266       Type : WITH PLASTIC         Year of manufacture : 2006       The material can be used, no abnormalities were found when inspecting the material         Maximum load : 1000KG       the material can be used, no abnormalities were found when inspecting the material         Length : 1.5M       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conclusion         Client number of the equipment : 06-267       Type : WITH PLASTIC         Year of manufacture : 2006       * Conclusion         Maximum load : 1000KG       inspected. not presented.         Length : 1,5M       inspected, an additional inspection is required before re-service         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)		•
Client number of the equipment : 06-265 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5MThe material can be used, no abnormalities were found when inspecting the materialSling (cable/synthetic) Nature : SLING Client number of the equipment : 06-266 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) ConclusionSling (cable/synthetic) Nature : SLING Client number of the equipment : 06-267 Type : WITH PLASTIC Nature : SLING Client number of the equipment : 06-267 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected: not presented. ConclusionSling (cable/synthetic) Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected: not presented. ConclusionSling (cable/synthetic) Nature : SLING Client number of the equipment : 06-267 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected; not presented. ConclusionSling (cable/synthetic) Nature : SLING* Conditions and operation inspection (04.2024) Not inspected; not presented.Client number of the equipment : 06-268 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected: not presented.Client number of the equipment : 06-268 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected		
Type : WITH PLASTICThe inflate fail can be used, noYear of manufacture : 2006abnormalities were found when inspecting the materialLength : 1,5M*Conditions and operation inspection (04.2024)Sling (cable/synthetic)*Conditions and operation inspection (04.2024)Nature : SLINGConclusionClient number of the equipment : 06-266The material can be used, no abnormalities were found when inspecting the materialYear of manufacture : 2006The material can be used, no abnormalities were found when inspecting the materialMaximum load : 1000KG*Conditions and operation inspection (04.2024)Length : 1,5M*Conditions and operation inspection (04.2024)Nature : SLING*Conditions and operation inspection (04.2024)Client number of the equipment : 06-267ConclusionType : WITH PLASTIC*Conditions and operation inspection (04.2024)Nature : SLINGThe material cannot be used anymore. The material was not available during inspected, an additional inspection is required before re-serviceSling (cable/synthetic)*Conditions and operation inspection (04.2024)Nature : SLING*Conditions and operation inspection (04.2024)Client number of the equipment : 06-268*ConclusionType : WITH PLASTIC*Conditions and operation inspection (04.2024)Nature : SLING*Conditions and operation inspection (04.2024)Client number of the equipment : 06-268*ConclusionType : WITH PLASTIC*Conditions and operation inspection (04.2024)Nature : SLING*Conditions and operation inspection (04.2024)		Conclusion
Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5Mabnormalities were found when inspecting the materialSling (cable/synthetic) Nature : SLING Client number of the equipment : 06-266 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) ConclusionSling (cable/synthetic) Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected: not presented.Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-267 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected: not presented.Sling (cable/synthetic) Nature : SLING* Conditions and operation inspection (04.2024) Not inspected: not presented.Client number of the equipment : 06-267 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected, an additional inspection is required before re-serviceSling (cable/synthetic) Nature : SLING Client number of the equipment : 06-268 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected: not presented.Client number of the equipment : 06-268 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected: not presented.Client number of the equipment : 06-268 Type : WITH PLASTIC 		The material can be used, no
Maximum load : 1000KG       the material         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       Conclusion         Client number of the equipment : 06-266       The material can be used, no abnormalities were found when inspecting the material         Length : 1,5M       The material can be used, no abnormalities were found when inspecting the material         Length : 1,5M       * Conditions and operation inspection (04.2024)         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Client number of the equipment : 06-267       Type : WITH PLASTIC         Year of manufacture : 2006       * Conclusion         Maximum load : 1000KG       The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       Client number of the equipment : 06-268         Type : WITH PLASTIC       * Conditions and operation inspection (04.2024)         Nature : SLING       Conclusion         Client number of the equipment : 06-268       Conclusion         Type : WITH PLASTIC       * Conditions and operation inspection (04.2024)	21 21	abnormalities were found when inspecting
Length : 1,5M* Conditions and operation inspection (04.2024)Sling (cable/synthetic)* Conditions and operation inspection (04.2024)Nature : SLINGConclusionYear of manufacture : 2006The material can be used, no abnormalities were found when inspecting the materialLength : 1,5M* Conditions and operation inspection (04.2024)Sling (cable/synthetic)* Conditions and operation inspection (04.2024)Nature : SLING* Conditions and operation inspection (04.2024)Client number of the equipment : 06-267* Conditions and operation inspection (04.2024)Nature : SLING* Conditions and operation inspection (04.2024)Client number of the equipment : 06-267ConclusionType : WITH PLASTIC* ConclusionYear of manufacture : 2006The material cannot be used anymore. The material was not available during inspected, an additional inspection is required before re-serviceSling (cable/synthetic)* Conditions and operation inspection (04.2024)Nature : SLING* Conditions and operation inspection is required before re-serviceSling (cable/synthetic)* Conditions and operation inspection (04.2024)Nature : SLING* Conditions and operation inspection (04.2024)Client number of the equipment : 06-268ConclusionType : WITH PLASTIC* Conditions and operation inspection (04.2024)Nature : SLINGConclusionClient number of the equipment : 06-268ConclusionType : WITH PLASTICThe material cannot be used anymore. The 		the material
Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       Conclusion         Client number of the equipment : 06-266       Type : WITH PLASTIC         Year of manufacture : 2006       abnormalities were found when inspecting the material         Maximum load : 1000KG       * Conditions and operation inspection (04.2024)         Length : 1,5M       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Nature : SUNG       * Conditions and operation inspection (04.2024)         Nature : SUNG       * Conditions and operation inspection (04.2024)         Not inspected: not presented.       Conclusion         The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Not inspected: not presented.       Conclusion         Type : WITH PLASTIC       * Conditions and o		
Nature : SLINGConclusionClient number of the equipment : 06-266Type : WITH PLASTICYear of manufacture : 2006The material can be used, no abnormalities were found when inspecting the materialMaximum load : 1000KG* Conditions and operation inspection (04.2024)Length : 1,5M* Conditions and operation inspection (04.2024)Sling (cable/synthetic)* Conditions and operation inspection (04.2024)Nature : SLINGConclusionClient number of the equipment : 06-267The material cannot be used anymore. The material was not available during inspected, an additional inspection is required before re-serviceSling (cable/synthetic)* Conditions and operation inspection (04.2024)Nature : SLINGThe material cannot be used anymore. The material was not available during inspected, an additional inspection is required before re-serviceSling (cable/synthetic)* Conditions and operation inspection (04.2024)Nature : SLING* Conditions and operation inspection (04.2024)Client number of the equipment : 06-268* Conditions and operation inspection (04.2024)Type : WITH PLASTIC* Conditions and operation inspection (04.2024)Nature : SLING* ConclusionClient number of the equipment : 06-268To presented.Type : WITH PLASTICThe material cannot be used anymore. The material was not available during inspected: not presented.Length : 1,5Minspection, or could only be partially inspected, an additional inspection is	-	* Conditions and operation inspection (04.2024)
Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5MThe material can be used, no abnormalities were found when inspecting the materialSling (cable/synthetic) Nature : SLING Client number of the equipment : 06-267 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected: not presented.Sling (cable/synthetic) Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected: not presented.Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-268 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected, an additional inspection is required before re-serviceSling (cable/synthetic) Nature : SLING Client number of the equipment : 06-268 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected: not presented.Client number of the equipment : 06-268 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected: not presented.Client number of the equipment : 06-268 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5MThe material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is	Nature : SLING	
ImplementAmage: Construct and the equipmentAmage: Construct and the equipmentYear of manufacture : 2006* Conditions and operation inspection (04.2024)Maximum load : 1000KG* Conditions and operation inspection (04.2024)Nature : SLING* Conditions and operation inspection (04.2024)Client number of the equipment : 06-267The material cannot be used anymore. The material was not available during inspected, an additional inspection is required before re-serviceSling (cable/synthetic) Nature : SLING* Conditions and operation inspection (04.2024) Not inspected: not presented.Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-268 Type : WITH PLASTIC* Conditions and operation inspection (04.2024) Not inspected, an additional inspection is required before re-serviceSling (cable/synthetic) Nature : SLING Client number of the equipment : 06-268 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected: not presented.Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspection, or could only be partially inspection, or could only be partially inspected, an additional inspection is	Client number of the equipment : 06-266	The material can be used no
Maximum load : 1000KG       the material         Length : 1,5M       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Client number of the equipment : 06-267       The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Naximum load : 1000KG       inspected, an additional inspection is required before re-service         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection is required before re-service         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Client number of the equipment : 06-268       Conclusion         Type : WITH PLASTIC       * Conditions and operation inspection (04.2024)         Not inspected: not presented.       Conclusion         Type : WITH PLASTIC       The material cannot be used anymore. The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is         Length : 1,5M       inspected, an additional inspection is	••	•
Length : 1,5M       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Client number of the equipment : 06-267       Not inspected: not presented.         Type : WITH PLASTIC       * Conclusion         Year of manufacture : 2006       The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Client number of the equipment : 06-268       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conclusion         Client number of the equipment : 06-268       Conclusion         Type : WITH PLASTIC       * Conclusion         Year of manufacture : 2006       The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is         Length : 1,5M       inspection, or could only be partially inspected, an additional inspection is		
Sling (cable/synthetic)* Conditions and operation inspection (04.2024) Not inspected: not presented.Nature : SLING Client number of the equipment : 06-267 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conclusion The material cannot be used anymore. The material was not available during inspected, an additional inspection is required before re-serviceSling (cable/synthetic) Nature : SLING Client number of the equipment : 06-268 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected: not presented.Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-268 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected: not presented.The material cannot be used anymore. The material was not available during inspected: not presented.Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5MThe material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is		
Nature : SLINGNot inspected: not presented.Client number of the equipment : 06-267ConclusionType : WITH PLASTICThe material cannot be used anymore. The material was not available during inspected, an additional inspection is required before re-serviceSling (cable/synthetic) Nature : SLING* Conditions and operation inspection (04.2024) Not inspected: not presented.Sling (cable/synthetic) Nature : SLING* Conditions and operation (04.2024) Not inspected: not presented.Client number of the equipment : 06-268 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected: not presented.The material cannot be used anymore. The material was not available during inspected: not presented.* Conclusion		* Conditions and operation inspection (04 2024)
Client number of the equipment : 06-267ConclusionType : WITH PLASTICThe material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-serviceSling (cable/synthetic)* Conditions and operation inspection (04.2024) Not inspected: not presented.Nature : SLINGConclusionClient number of the equipment : 06-268ConclusionType : WITH PLASTIC* Conditions and operation inspection (04.2024) Not inspected: not presented.Year of manufacture : 2006* ConclusionMaximum load : 1000KGThe material cannot be used anymore. The material was not available during inspected, an additional inspection is required before re-service		Not inspected: not presented.
Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5MThe material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-serviceSling (cable/synthetic) Nature : SLING Client number of the equipment : 06-268 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected: not presented.The material cannot be used anymore. The material was not available during inspected: not presented.The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is		
Tear of manufacture : 2006material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-serviceSling (cable/synthetic) Nature : SLING Client number of the equipment : 06-268* Conditions and operation inspection (04.2024) Not inspected: not presented.Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected: not presented.The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is		
Length : 1,5Minspection, or could only be partially inspected, an additional inspection is required before re-serviceSling (cable/synthetic) Nature : SLING Client number of the equipment : 06-268* Conditions and operation inspection (04.2024) Not inspected: not presented.Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-268* Conditions and operation inspection (04.2024) Not inspected: not presented.Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5MThe material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is	Year of manufacture : 2006	•
Sling (cable/synthetic) Nature : SLING* Conditions and operation inspection (04.2024) Not inspected: not presented.Client number of the equipment : 06-268 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M* Conditions and operation inspection (04.2024) Not inspected: not presented.The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is		-
Sling (cable/synthetic) Nature : SLING* Conditions and operation inspection (04.2024) Not inspected: not presented.Client number of the equipment : 06-268* ConclusionType : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5MThe material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is	Length : 1,5M	
Sling (cable/synthetic) Nature : SLING* Conditions and operation inspection (04.2024) Not inspected: not presented.Client number of the equipment : 06-268* ConclusionType : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5MThe material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is		
Nature : SLINGNot inspected: not presented.Client number of the equipment : 06-268ConclusionType : WITH PLASTICThe material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is		required before re-service
Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5MThe material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is		
Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5MThe material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is		Conclusion
Maximum load : 1000KGmaterial was not available duringLength : 1,5Minspection, or could only be partiallyinspected, an additional inspection is		
Length : 1,5M inspection, or could only be partially inspected, an additional inspection is	Year of manufacture : 2006	
inspected, an additional inspection is		<b>.</b>
	Length : 1,5M	
required before re-service		
		required before re-service

# Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 06-269 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Length : 1,5M Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Not inspected: not presented.
Client number of the equipment : 06-270 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024) Conclusion
Nature : SLING Client number of the equipment : 06-271 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-273 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-274	Conclusion
Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-275 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-276 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 06-277

Client number of the equipment : 06-279

Client number of the equipment : 06-281

Client number of the equipment : 06-282

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-284



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

DESCRIPTION OF THE DEVICES Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-285 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-286 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-287 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-288 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-289 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material (see next page)



Nature : SLING Client number of the equipment : 06-290 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 06-294

Client number of the equipment : 06-295

Client number of the equipment : 06-296

Client number of the equipment : 06-297

Client number of the equipment : 06-299

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

### Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Sling (cable/synthetic)

Nature : SLING

Length: 1,5M

Nature : SLING



Client number of the equipment : 06-300

Client number of the equipment : 06-301

Client number of the equipment : 06-488

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/002

Client number of the equipment : 09/001



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

DESCRIPTION OF THE DEVICES Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/003 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/004 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/005 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/006 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/007 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material (see next page)



Nature : SLING Client number of the equipment : 09/008 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 09/009

Client number of the equipment : 09/010

Client number of the equipment : 09/011

Client number of the equipment : 09/012

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/013



DESCRIPTION OF THE DEVICES Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/014 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/016 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/017 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/018 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/019 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic)	(see next page)

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/021



Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/022 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/023 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 09/024 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/025 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 09/026 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG



Client number of the equipment : 09/027

Client number of the equipment : 09/028

Client number of the equipment : 09/029

Client number of the equipment : 09/031

Client number of the equipment : 09/032

Length : 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES	FINDINGS  * Conditions and operation inspection (04.2024)
Client number of the equipment : 09/033 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting
Length : 1,5M	the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09/034 Type : WITH PLASTIC	
Year of manufacture : 2009	The material cannot be used anymore. The material was not available during
Maximum load : 1000KG Length : 1,5M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 09/035	Conclusion
Type : WITH PLASTIC	The material can be used, no
Year of manufacture : 2009	abnormalities were found when inspecting the material
Maximum load : 1000KG Length : 1,5M	the material
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Not inspected: not presented.
Client number of the equipment : 09/036 Type : WITH PLASTIC	Conclusion
Year of manufacture : 2009	The material cannot be used anymore. The
Maximum load : 1000KG	material was not available during
Length : 1,5M	inspection, or could only be partially inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 09/037	The material can be used, no
Type : WITH PLASTIC Year of manufacture : 2009	abnormalities were found when inspecting
Maximum load : 1000KG	the material
Length : 1,5M	
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Not inspected: not presented.
Client number of the equipment : 09/038	Conclusion
Type : WITH PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2009 Maximum load : 1000KG	material was not available during
Length : 1,5M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service

# Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 09/039 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 09-040

Client number of the equipment : 09/041

Client number of the equipment : 09/042

Client number of the equipment : 09/043

Client number of the equipment : 09/044

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG

Nature : SLING

Length: 1,5M

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

## **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 09/045

Client number of the equipment : 09/046

Client number of the equipment : 09/047

Length: 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Nature : SLING

Length: 1,5M

Nature : SLING

Length: 1,5M

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Length :	1,5M	

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/048 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 09/049

Date of issue: 27/02/2024



Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/051 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 09/052 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/053 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/054 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/055 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 09/056 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 09/057

Client number of the equipment : 09/059

Client number of the equipment : 09/060

Client number of the equipment : 09/061

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/062 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG



# DES

DESCRIPTION OF THE DEVICES Length : 1,5M	FINDINGS * Conditions and operation inspection (04.2024)	
	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material	
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
Client number of the equipment : 09/063 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/064	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no	
Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	abnormalities were found when inspecting the material	
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
Client number of the equipment : 09/065 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
ient number of the equipment : 09/066 /pe : WITH PLASTIC ear of manufacture : 2009 aximum load : 1000KG ength : 1,5M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion	
Client number of the equipment : 09/070 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material can be used, no abnormalities were found when inspecting the material	

Sling (cable/synthetic)



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 09/071 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 09/073

Client number of the equipment : 09/074

Client number of the equipment : 09/076

Client number of the equipment : 09/077

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/078



Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/079 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 09/080 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/081 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/083 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M **Sling (cable/synthetic)** Nature : SLING

Client number of the equipment : 09/084 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 09/085 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length: 1,5M

Client number of the equipment : 09/087

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/091

(see next page)

Nature : SLING Client number of the equipment : 09/088 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length: 1,5M

# Sling (cable/synthetic)

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Nature : SLING

Length: 1,5M

Nature : SLING Client number of the equipment : 09/089 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length: 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/090 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length: 1,5M

27/02/2024

Date of issue:



Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/092 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/093 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/094 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 09/095 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/097 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 09/098 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/099 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 09/100 Type : WITH PLASTIC Year of manufacture : 2009

Maximum load : 1000KG Length : 1,5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/101 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/102 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1.5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/103 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/104 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG



Client number of the equipment : 09/106

Client number of the equipment : 09/107

Client number of the equipment : 09/109

Client number of the equipment : 09/110

Length: 1,5M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

### Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/111 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

## **DESCRIPTION OF THE DEVICES**

Length : 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/112 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 09/113 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/114 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/116 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 09/117 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG



Length : 1,5M

\* Conditions and operation inspection (04.2024)

**FINDINGS** 

-	Conclusion
	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : 09/118 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 09/119 Type : WITH PLASTIC	Conclusion
Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/120 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/121 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/123 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 09/124 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 09/125

Client number of the equipment : 09/126

Client number of the equipment : 09/127

Client number of the equipment : 09-129

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 09/130 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Client number of the equipment : 09/132

Client number of the equipment : 09/133

Client number of the equipment : 09/134

Client number of the equipment : 09/135

Client number of the equipment : 09/136

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2009

Maximum load : 1000KG

Nature : SLING

Length: 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

## Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 09/137 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/138 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 09/139 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/142 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/143 Type : WITH PLASTIC Year of manufacture : 2009

Maximum load : 1000KG Length : 1,5M Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/144 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

## Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09/145



Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/146 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 09/147 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/148 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 09/149 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG Length : 1,5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 09-150 Type : WITH PLASTIC Year of manufacture : 2009 Maximum load : 1000KG



Length : 1,5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## SLINGS 1000KG - 1.5M WITHOUT PLASTIC

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 03-002 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 03-003 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 03-004 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 03-006 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M \* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 03-011 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Client number of the equipment : 03-017

Client number of the equipment : 03-020

Client number of the equipment : 03-024

Client number of the equipment : 03-028

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length : 1.5M

Nature : SLING

Length: 1.5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 03-032 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Client number of the equipment : 03-033

Client number of the equipment : 03-034

Client number of the equipment : 03-038

Client number of the equipment : 03-044

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length : 1.5M

Nature : SLING

Length: 1.5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 03-045 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Client number of the equipment : 03-050

Client number of the equipment : 03-051

Client number of the equipment : 03-052

Client number of the equipment : 03-053

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length : 1.5M

Nature : SLING

Length: 1.5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 03-060 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Client number of the equipment : 03-061

Client number of the equipment : 03-062

Client number of the equipment : 03-070

Client number of the equipment : 03-071

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length : 1.5M

Nature : SLING

Length: 1.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 03-072 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Client number of the equipment : 03-073

Client number of the equipment : 03-083

Client number of the equipment : 03-084

Client number of the equipment : 03-089

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length : 1.5M

Nature : SLING

Length: 1.5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 03-090 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Client number of the equipment : 04-002

Client number of the equipment : 04-009

Client number of the equipment : 04-010

Client number of the equipment : 04-012

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length : 1.5M

Nature : SLING

Length: 1.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-017 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Client number of the equipment : 04-028

Client number of the equipment : 04-030

Client number of the equipment : 04-034

Client number of the equipment : 04-037

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length : 1.5M

Nature : SLING

Length: 1.5M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-038 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Client number of the equipment : 04-039

Client number of the equipment : 04-042

Client number of the equipment : 04-045

Client number of the equipment : 04-050

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length : 1.5M

Nature : SLING

Length: 1.5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-051 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Client number of the equipment : 04-064

Client number of the equipment : 04-067

Client number of the equipment : 04-068

Client number of the equipment : 04-069

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length : 1.5M

Nature : SLING

Length: 1.5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-070 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Client number of the equipment : 04-073

Client number of the equipment : 04-079

Client number of the equipment : 04-081

Client number of the equipment : 04-082

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length : 1.5M

Nature : SLING

Length: 1.5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-085 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Client number of the equipment : 04-086

Client number of the equipment : 04-088

Client number of the equipment : 04-089

Client number of the equipment : 04-094

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length : 1.5M

Nature : SLING

Length: 1.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-096 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Client number of the equipment : 04-097

Client number of the equipment : 04-099

Client number of the equipment : 05-001

Client number of the equipment : 05-002

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length : 1.5M

Nature : SLING

Length: 1.5M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-007 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Client number of the equipment : 05-009

Client number of the equipment : 05-011

Client number of the equipment : 05-012

Client number of the equipment : 05-019

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length : 1.5M

Nature : SLING

Length: 1.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-020 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Client number of the equipment : 05-022

Client number of the equipment : 05-030

Client number of the equipment : 05-032

Client number of the equipment : 05-034

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length : 1.5M

Nature : SLING

Length: 1.5M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-040 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Client number of the equipment : 05-044

Client number of the equipment : 05-048

Client number of the equipment : 05-051

Client number of the equipment : 05-054

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length : 1.5M

Nature : SLING

Length: 1.5M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-060 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Client number of the equipment : 05-061

Client number of the equipment : 05-063

Client number of the equipment : 05-066

Client number of the equipment : 05-067

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length : 1.5M

Nature : SLING

Length: 1.5M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-072 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Client number of the equipment : 05-075

Client number of the equipment : 05-080

Client number of the equipment : 05-086

Client number of the equipment : 05-094

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length : 1.5M

Nature : SLING

Length: 1.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



# DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 05-096

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Client number of the equipment : 05-099

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING Client number of the equipment : 06.963 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0301 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0302 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0303

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG \* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



# DES

DESCRIPTION OF THE DEVICES Length : 1.5M	FINDINGS * Conditions and operation inspection (04.2024)
	Conclusion
	The material can be used, no
	abnormalities were found when inspecting
	the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06/0304	Conclusion
Type : WITHOUT PLASTIC Year of manufacture : 2006	The material cannot be used anymore. The
Maximum load : 1280KG	material was not available during
Length : 1.5M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Not inspected: not presented.
Client number of the equipment : 06/0305	Conclusion
Type : WITHOUT PLASTIC Year of manufacture : 2006	The material cannot be used anymore. The
Maximum load : 1280KG	material was not available during
Length : 1.5M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0306	The material can be used, no
Type : WITHOUT PLASTIC Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 1.5M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0307 Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 1.5M	
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06/0308	Conclusion
Type : WITHOUT PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2006	material was not available during
Maximum load : 1280KG	inspection, or could only be partially
Length : 1.5M	inspected, an additional inspection is
	required before re-service

# Sling (cable/synthetic)



**DESCRIPTION OF THE DEVICES** FINDINGS Nature : SLING \* Conditions and operation inspection (04.2024) Client number of the equipment : 06/0309 Conclusion Type : WITHOUT PLASTIC The material can be used, no Year of manufacture : 2006 abnormalities were found when inspecting Maximum load : 1280KG the material Length: 1.5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : 06/0310 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 1.5M \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Conclusion Nature : SLING Client number of the equipment : 06/0311 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 1.5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : 06/0313 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 1.5M \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Nature : SLING Conclusion Client number of the equipment : 06/0314 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Lenath: 1.5M \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Nature : SLING Conclusion Client number of the equipment : 06/0315 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 1.5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : 06/0316 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 1.5M Sling (cable/synthetic)

Nature : SLING



DESCRIPTION OF THE DEVICES Client number of the equipment : 06/0317 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0318 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0319 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0320 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG	* Conditions and operation inspection (04.2024)     Conclusion     The material can be used, no     abnormalities were found when inspecting     the material     * Conditions and operation inspection (04.2024)     Conclusion     The material can be used, no     abnormalities were found when inspecting     the material
Length : 1.5M <b>Sling (cable/synthetic)</b> Nature : SLING Client number of the equipment : 06/0321 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0322 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material (see next page)

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0323



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

# Sling (cable/synthetic)

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Client number of the equipment : 06/0327

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Nature : SLING Client number of the equipment : 06/0324 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0325 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0326 Type : WITHOUT PLASTIC

Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

# Maximum load : 1280KG

Length : 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0331

Client number of the equipment : 06/0330



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 06/0332

Client number of the equipment : 06/0333

Client number of the equipment : 06/0334

Client number of the equipment : 06/0335

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

# Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0336 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Length : 1.5M

# FINDINGS \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material

(see next page)

Sling (cable/synthetic)	
-------------------------	--

Nature : SLING Client number of the equipment : 06/0337 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/0338 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0339 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0340 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0341 Type : WITHOUT PLASTIC Year of manufacture : 2006

Maximum load : 1280KG Length : 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0342

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



# Report n° : AUD/10/14634256/00/EN Contract Ref.: 0001011189/8000

DESCRIPTION OF THE DEVICES Length : 1.5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0343 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0344 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0345 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG	* Conditions and operation inspection (04.2024)     Conclusion     The material can be used, no     abnormalities were found when inspecting     the material     * Conditions and operation inspection (04.2024)     Conclusion     The material can be used, no     abnormalities were found when inspecting     the material
Length : 1.5M <b>Sling (cable/synthetic)</b> Nature : SLING Client number of the equipment : 06/0346 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0347 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material (see next page)

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0348



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0349 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/0350 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0351 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0353 Type : WITHOUT PLASTIC Year of manufacture : 2006

Maximum load : 1280KG Length : 1.5M Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/0355 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

# Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0356



Client number of the equipment : 06/0357

Client number of the equipment : 06/0358

Client number of the equipment : 06/0359

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

# Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

oning (cable/synthetic)
Nature : SLING
Client number of the equipment : 06/0360
Type : WITHOUT PLASTIC
Year of manufacture : 2006
Maximum load : 1280KG
Length : 1.5M
Sling (cable/synthetic)
Nature : SLING
Client number of the equipment : 06/0361
Type : WITHOUT PLASTIC
Year of manufacture : 2006
Maximum load : 1280KG
Length : 1.5M
Sling (apple/cynthetia)

Sling (cable/synthetic) Nature : SLING



Client number of the equipment : 06/0362 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0363 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/0364 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0365 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0366 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0367 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/0368 Type : WITHOUT PLASTIC

Year of manufacture : 2006 Maximum load : 1280KG

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

# Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 06/0369

Client number of the equipment : 06/0370

Client number of the equipment : 06/0371

Client number of the equipment : 06/0372

Client number of the equipment : 06/0373

Length : 1.5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0374 Type : WITHOUT PLASTIC Year of manufacture : 2006



Client number of the equipment : 06/0375

Client number of the equipment : 06/0376

Client number of the equipment : 06/0377

Client number of the equipment : 06/0378

Client number of the equipment : 06/0379

Maximum load : 1280KG Length : 1.5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Lenath: 1.5M

Nature : SLING

Length : 1.5M

# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0380 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Length: 1.5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

# FINDINGS \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0381 The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06/0382 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0383 The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0384

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material

(see next page)

Length: 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0386 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG

Client number of the equipment : 06/0385



Client number of the equipment : 06/0387

Client number of the equipment : 06/0388

Client number of the equipment : 06/0389

Client number of the equipment : 06/0390

Client number of the equipment : 06/0391

Length : 1.5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Length : 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0392 Type : WITHOUT PLASTIC Year of manufacture : 2006



Client number of the equipment : 06/0393

Client number of the equipment : 06/0394

Client number of the equipment : 06/0395

Client number of the equipment : 06/0396

Client number of the equipment : 06/0397

Client number of the equipment : 06/0398

Maximum load : 1280KG Length : 1.5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Lenath: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



**FINDINGS** 

Nature : SLING Client number of the equipment : 06/0399 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0400 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0401 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0402 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	* Conditions and operation inspection (04.2024)     Conclusion     The material can be used, no     abnormalities were found when inspecting     the material     * Conditions and operation inspection (04.2024)     Not inspected: not presented.     Conclusion     The material cannot be used anymore. The     material was not available during     inspection, or could only be partially     inspected, an additional inspection is     required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0403 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service * Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 06/0404 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES	FINDINGS * Conditions and operation inspection (04.2024)
Client number of the equipment : 06/0407	Conclusion
Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	
Length : 1.5M	the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06/0408	Conclusion
Type : WITHOUT PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2006	material was not available during
Maximum load : 1280KG	•
Length : 1.5M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0410	The meterial can be used no
Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 1.5M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0411	The material can be used, no
Type : WITHOUT PLASTIC	•
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 1.5M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0412	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006	1 0
Maximum load : 1280KG	the material
Length : 1.5M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0414	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006	the material
Maximum load : 1280KG	
Length : 1.5M	
Sling (cable/synthetic)	(see next page)
Nature : SLING	
Client number of the equipment : 06/0415	
Type : WITHOUT PLASTIC	
Year of manufacture : 2006	

Maximum load : 1280KG



Client number of the equipment : 06/0416

Client number of the equipment : 06/0417

Client number of the equipment : 06/0418

Client number of the equipment : 06/0419

Client number of the equipment : 06/0420

Length : 1.5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Lenath: 1.5M

Nature : SLING

Length : 1.5M

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0421 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Length : 1.5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0422 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/0423 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0424 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0425 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/0426 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Client number of the equipment : 06/0427

Client number of the equipment : 06/0428

Client number of the equipment : 06/0429

Client number of the equipment : 06/0430

Client number of the equipment : 06/0431

Length : 1.5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

# FINDINGS \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0432 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Client number of the equipment : 06/0433

Client number of the equipment : 06/0434

Client number of the equipment : 06/0435

Client number of the equipment : 06/0436

Client number of the equipment : 06/0437

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Length : 1.5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/0438 Type : WITHOUT PLASTIC Year of manufacture : 2006



Maximum load : 1280KG Length : 1.5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0439 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/0440 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M **Sling (cable/synthetic)** 

Nature : SLING Client number of the equipment : 06/0441 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0442 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0443 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0444 Type : WITHOUT PLASTIC

Year of manufacture : 2006 Maximum load : 1280KG

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material



Length: 1.5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

# FINDINGS \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0445 The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06/0446 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0447 The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0448 The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0449

# The material can be used, no abnormalities were found when inspecting the material

(see next page)

Length: 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0450 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Client number of the equipment : 06/0451

Client number of the equipment : 06/0452

Client number of the equipment : 06/0453

Client number of the equipment : 06/0454

Client number of the equipment : 06/0455

Client number of the equipment : 06/0456

Length : 1.5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Lenath: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Date of issue:

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

27/02/2024



Client number of the equipment : 06/0457 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Client number of the equipment : 06/0458

Client number of the equipment : 06/0459

Client number of the equipment : 06/0460

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Client number of the equipment : 06/0461 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/0462 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M **Sling (cable/synthetic)** Nature : SLING

Client number of the equipment : 06/0463 Type : WITHOUT PLASTIC Year of manufacture : 2006



Client number of the equipment : 06/0464

Client number of the equipment : 06/0465

Client number of the equipment : 06/0466

Client number of the equipment : 06/0468

Client number of the equipment : 06/0469

Maximum load : 1280KG Length : 1.5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

#### FINDINGS

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic) Nature : SLING



DESCRIPTION OF THE DEVICES Client number of the equipment : 06/0471 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0472 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0473 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0474 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0475 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0476 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0478 Type : WITHOUT PLASTIC Year of manufacture : 2006	(see next page)



Client number of the equipment : 06/0479

Client number of the equipment : 06/0480

Client number of the equipment : 06/0481

Client number of the equipment : 06/0483

Client number of the equipment : 06/0484

Client number of the equipment : 06/0485

Length : 1.5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Lenath: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 06/0486 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0487 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/0488 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0489 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0490 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0491 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0492 Type : WITHOUT PLASTIC

Year of manufacture : 2006 Maximum load : 1280KG

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 06/0493

Client number of the equipment : 06/0495

Client number of the equipment : 06/0496

Client number of the equipment : 06/0497

Client number of the equipment : 06/0498

Length: 1.5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length : 1.5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0499 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Client number of the equipment : 06/0500

Client number of the equipment : 06/0501

Client number of the equipment : 06/0502

Client number of the equipment : 06/0503

Client number of the equipment : 06/0505

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length : 1.5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

# Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES	FINDINGS * Conditions and operation inspection (04.2024)
Client number of the equipment : 06/0506	Conclusion
Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006 Maximum load : 1280KG	abnormalities were found when inspecting
Length : 1.5M	the material
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Not inspected: not presented.
Client number of the equipment : 06/0507	Conclusion
Type : WITHOUT PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2006	material was not available during
Maximum load : 1280KG	inspection, or could only be partially
Length : 1.5M	
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0508	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006	the material
Maximum load : 1280KG Length : 1.5M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0509	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006	the material
Maximum load : 1280KG	the material
Length : 1.5M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0510	
Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 1.5M	
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06/0511	Conclusion
Type : WITHOUT PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2006	material was not available during
Maximum load : 1280KG Length : 1.5M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0512



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0513 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/0514 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0515 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0516 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0517

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0518 Type : WITHOUT PLASTIC Year of manufacture : 2006

Maximum load : 1280KG

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

## Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 06/0519

Client number of the equipment : 06/0520

Client number of the equipment : 06/0521

Client number of the equipment : 06/0522

Client number of the equipment : 06/0523

Client number of the equipment : 06/0524

Length : 1.5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Lenath: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



DESCRIPTION OF THE DEVICES Client number of the equipment : 06/0525 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0526	FINDINGS  * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material  * Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion
Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0528 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 06/0529 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Length : 1.5M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 06/0530 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : 06/0531 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0532 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG	(see next page)



Client number of the equipment : 06/0533

Client number of the equipment : 06/0534

Client number of the equipment : 06/0535

Client number of the equipment : 06/0536

Client number of the equipment : 06/0537

Length : 1.5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length : 1.5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



**DESCRIPTION OF THE DEVICES** FINDINGS Nature : SLING \* Conditions and operation inspection (04.2024) Client number of the equipment : 06/0538 Conclusion Type : WITHOUT PLASTIC The material can be used, no Year of manufacture : 2006 abnormalities were found when inspecting Maximum load : 1280KG the material Length: 1.5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : 06/0539 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 1.5M \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Conclusion Nature : SLING Client number of the equipment : 06/0540 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 1.5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : 06/0541 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 1.5M \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Nature : SLING Conclusion Client number of the equipment : 06/0542 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Lenath: 1.5M \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Nature : SLING Conclusion Client number of the equipment : 06/0543 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 1.5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : 06/0544 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 1.5M Sling (cable/synthetic)

Nature : SLING



Client number of the equipment : 06/0545 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0546 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/0547 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0548 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0551 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0553

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0554 Type : WITHOUT PLASTIC Year of manufacture : 2006

Maximum load : 1280KG

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

## Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 06/0555

Client number of the equipment : 06/0556

Client number of the equipment : 06/0557

Client number of the equipment : 06/0558

Length : 1.5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Maximum load : 1280KG Length : 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0559 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG

#### Length : 1.5M Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0560 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



FINDINGS

Length : 1.5M	* Conditions and operation inspection (04.2024) Conclusion
	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0561 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material * Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 06/0562 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0563 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0564 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0565 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic)	(see next nade)

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0566



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0567 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0568 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0569 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1.5M Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/0570 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0571 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0572 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Client number of the equipment : 06/0573

Client number of the equipment : 06/0574

Client number of the equipment : 06/0575

Client number of the equipment : 06/0576

Client number of the equipment : 06/0578

Client number of the equipment : 06/0580

Length : 1.5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Lenath: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 06/0581 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0582 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/0583 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0584 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0585 Type : WITHOUT PLASTIC Year of manufacture : 2006

#### Sling (cable/synthetic)

Maximum load : 1280KG

Length: 1.5M

Nature : SLING Client number of the equipment : 06/0586 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M

# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES	FINDINGS  * Conditions and operation inspection (04.2024)
Client number of the equipment : 06/0587	Conclusion
Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 1.5M	
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06/0588	Conclusion
Type : WITHOUT PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2006	material was not available during
Maximum load : 1280KG	•
Length : 1.5M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0589	The meterial can be used no
Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 1.5M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0591	The material can be used, no
Type : WITHOUT PLASTIC	
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 1.5M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0592	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006	
Maximum load : 1280KG	the material
Length : 1.5M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0593	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006	the material
Maximum load : 1280KG	ine material
Length : 1.5M	
Sling (cable/synthetic)	(see next page)
Nature : SLING	
Client number of the equipment : 06/0594	
Type : WITHOUT PLASTIC	
Year of manufacture : 2006	

Maximum load : 1280KG

Date of issue: 27/02/2024



Client number of the equipment : 06/0595

Client number of the equipment : 06/0596

Client number of the equipment : 06/0598

Client number of the equipment : 06/0599

Client number of the equipment : 06/0600

Client number of the equipment : 06/0631

Length : 1.5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Lenath: 1.5M

Nature : SLING

Length: 1.5M

Nature : SLING

Length: 1.5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 06-185 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-180 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 09-041 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1.5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
SLINGS 1000KG - 12M WITHOUT PLASTIC Sling (cable/synthetic) Nature : SLING Client number of the equipment : A10 003 Type : WITHOUT PLASTIC Year of manufacture : 2010 Maximum load : 1000KG Length : 12M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A10 004 Type : WITHOUT PLASTIC Year of manufacture : 2010 Maximum load : 1000KG Length : 12M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : A10 005 Type : WITHOUT PLASTIC Year of manufacture : 2010



Client number of the equipment : A10 007

Client number of the equipment : A10 011

Client number of the equipment : A10 013

**SLINGS 1000KG - 1M WITH PLASTIC** 

Client number of the equipment : 01-012

Maximum load : 1000KG Length : 12M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2010

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2010

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2010

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Nature : SLING

Length: 12M

Nature : SLING

Length: 12M

Nature : SLING

Length : 12M

Nature : SLING

Length: 1M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



FINDINGS

Nature : SLING Client number of the equipment : 01-013 Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 1M	
	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 01-015	Conclusion
Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 1M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 01-016	Conclusion
Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 1M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 01-019	Conclusion
Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 1M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 01-020 Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 1M	Conclusion
	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	(see next page)

Nature : SLING Client number of the equipment : 01-022



Client number of the equipment : 01-024

Client number of the equipment : 01-025

Client number of the equipment : 01-028

Client number of the equipment : 01-032

Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Nature : SLING

Length: 1M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 01-033 Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 1M

Client number of the equipment : 01-037

Client number of the equipment : 01-040

Client number of the equipment : 01-041

Client number of the equipment : 01-048

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 01-056 Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 1M

Client number of the equipment : 01-062

Client number of the equipment : 01-070

Client number of the equipment : 01-073

Client number of the equipment : 01-085

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Nature : SLING

Length: 1M

Nature : SLING

Length : 1M

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 01-088



Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 01-091 Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 01-096 Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 1M

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 01-098 Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 01-099 Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 1M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 01-103 Type : WITH PLASTIC

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service



Client number of the equipment : 01-105

Client number of the equipment : 01-109

Client number of the equipment : 01-111

Client number of the equipment : 01-112

Year of manufacture : 2001 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Nature : SLING

Length: 1M

Nature : SLING

Length : 1M

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 01-113



Client number of the equipment : 01-122

Client number of the equipment : 01-123

Client number of the equipment : 01-124

Client number of the equipment : 01-128

Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Nature : SLING

Length: 1M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 01-129 Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 1M

Client number of the equipment : 01-137

Client number of the equipment : 02-060

Client number of the equipment : 02-063

Client number of the equipment : 02-066

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 02-069 Type : WITH PLASTIC Year of manufacture : 2002 Maximum load : 1000KG Length : 1M

Client number of the equipment : 02-086

Client number of the equipment : 04-002

Client number of the equipment : 04-004

Client number of the equipment : 04-006

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

Length: 1M

Length: 1M

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-008



Client number of the equipment : 04-009

Client number of the equipment : 04-011

Client number of the equipment : 04-013

Client number of the equipment : 04-014

Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 1M

Nature : SLING

Length : 1M

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-015



Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-017 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 04-020 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-025 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-026 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-027 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1M

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-028 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1M

Client number of the equipment : 04-029

Client number of the equipment : 04-030

Client number of the equipment : 04-034

Client number of the equipment : 04-037

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 1M

Length: 1M

Nature : SLING

Length: 1M

Length: 1M

Nature : SLING

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-039 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG



Length: 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 1M

Length: 1M

Nature : SLING

FINDINGS

# \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 04-040 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 04-046 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 04-047 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 04-048 The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 04-054 Conclusion The material cannot be used anymore. The material was not available during

inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-055 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 1M

Client number of the equipment : 04-056

Client number of the equipment : 04-066

Client number of the equipment : 04-070

Client number of the equipment : 04-071

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 1M

Length: 1M

Nature : SLING

Length: 1M

Length: 1M

Nature : SLING

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-088 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG



# **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 04-092

Client number of the equipment : 04-095

Client number of the equipment : 04-110

Client number of the equipment : 04-127

Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-001 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M

Client number of the equipment : 05-003

Client number of the equipment : 05-004

Client number of the equipment : 05-008

Client number of the equipment : 05-011

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-112 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M

Client number of the equipment : 05-015

Client number of the equipment : 05-016

Client number of the equipment : 05-020

Client number of the equipment : 05-023

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-024 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M

Client number of the equipment : 05-025

Client number of the equipment : 05-030

Client number of the equipment : 05-033

Client number of the equipment : 05-036

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-039 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M

Client number of the equipment : 05-040

Client number of the equipment : 05-041

Client number of the equipment : 05-043

Client number of the equipment : 05-044

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-046 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M

Client number of the equipment : 05-047

Client number of the equipment : 05-048

Client number of the equipment : 05-049

Client number of the equipment : 05-050

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-053 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M

Client number of the equipment : 05-054

Client number of the equipment : 05-055

Client number of the equipment : 05-056

Client number of the equipment : 05-057

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES	FINDINGS  * Conditions and operation inspection (04.2024)
Client number of the equipment : 05-058	Conclusion
Type : WITH PLASTIC Year of manufacture : 2005	The material can be used, no
Maximum load : 1000KG	abnormalities were found when inspecting
Length : 1M	the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 05-063	Conclusion
Type : WITH PLASTIC Year of manufacture : 2005	The material cannot be used anymore. The
Maximum load : 1000KG	material was not available during
Length : 1M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 05-064	Conclusion
Type : WITH PLASTIC Year of manufacture : 2005	The material cannot be used anymore. The
Maximum load : 1000KG	material was not available during
Length : 1M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 05-065	Conclusion
Type : WITH PLASTIC Year of manufacture : 2005	The material cannot be used anymore. The
Maximum load : 1000KG	material was not available during
Length : 1M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 05-066	Conclusion
Type : WITH PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2005 Maximum load : 1000KG	material was not available during
Length : 1M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
	-

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-067 Type : WITH PLASTIC



Client number of the equipment : 05-070

Client number of the equipment : 05-071

Client number of the equipment : 05-073

Client number of the equipment : 05-082

Year of manufacture : 2005 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 1M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-083 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M

Client number of the equipment : 05-084

Client number of the equipment : 05-086

Client number of the equipment : 05-088

Client number of the equipment : 05-089

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-090 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M

Client number of the equipment : 05-092

Client number of the equipment : 05-094

Client number of the equipment : 05-095

Client number of the equipment : 05-099

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 05-101 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M	FINDINGS  * Conditions and operation inspection (04.2024)
	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-104 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 05-105	Conclusion
Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-106 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	<b>Conclusion</b> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 05-110 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 05-112 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M	<b>Conclusion</b> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service



Nature : SLING Client number of the equipment : 05-113 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M

Client number of the equipment : 05-115

Client number of the equipment : 05-116

Client number of the equipment : 05-120

Client number of the equipment : 05-122

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 05-124 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-125 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M	FINDINGS         * Conditions and operation inspection (04.2024)         Conclusion         The material can be used, no abnormalities were found when inspecting the material         * Conditions and operation inspection (04.2024)         Not inspected: not presented.         Conclusion         The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-126 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-128 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-129 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-130 Type : WITH PLASTIC



Client number of the equipment : 05-131

Client number of the equipment : 05-134

Client number of the equipment : 05-135

Client number of the equipment : 05-136

Year of manufacture : 2005 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 1M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-137 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M

Client number of the equipment : 05-139

Client number of the equipment : 05-140

Client number of the equipment : 05-142

Client number of the equipment : 05-143

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-144 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 1M

Client number of the equipment : 05-145

Client number of the equipment : 05-147

Client number of the equipment : 05-149

Client number of the equipment : 05-150

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-001 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Client number of the equipment : 06-003

Client number of the equipment : 06-004

Client number of the equipment : 06-006

Client number of the equipment : 06-008

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-009 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Client number of the equipment : 06-011

Client number of the equipment : 06-013

Client number of the equipment : 06-014

Client number of the equipment : 06-015

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-016 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Client number of the equipment : 06-017

Client number of the equipment : 06-018

Client number of the equipment : 06-020

Client number of the equipment : 06-021

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-022 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Client number of the equipment : 06-023

Client number of the equipment : 06-025

Client number of the equipment : 06-026

Client number of the equipment : 06-027

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-028 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Client number of the equipment : 06-029

Client number of the equipment : 06-031

Client number of the equipment : 06-033

Client number of the equipment : 06-035

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-037 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Client number of the equipment : 06-038

Client number of the equipment : 06-040

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-043

(see next page)

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Nature : SLING

Length: 1M

Length: 1M

Nature : SLING

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-041 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-042 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M



Client number of the equipment : 06-044

Client number of the equipment : 06-045

Client number of the equipment : 06-046

Client number of the equipment : 06-047

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-048 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Client number of the equipment : 06-049

Client number of the equipment : 06-050

Client number of the equipment : 06-051

Client number of the equipment : 06-052

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-053 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Client number of the equipment : 06-054

Client number of the equipment : 06-057

Client number of the equipment : 06-058

Client number of the equipment : 06-059

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-062 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Client number of the equipment : 06-064

Client number of the equipment : 06-066

Client number of the equipment : 06-067

Client number of the equipment : 06-068

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-069 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Client number of the equipment : 06-070

Client number of the equipment : 06-071

Client number of the equipment : 06-072

Client number of the equipment : 06-073

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

Length: 1M

Length: 1M

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-074



Client number of the equipment : 06-075

Client number of the equipment : 06-076

Client number of the equipment : 06-078

Client number of the equipment : 06-079

Client number of the equipment : 06-080

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

Length: 1M

Length: 1M

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

Nature : SLING

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

# Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-081 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-082 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-085 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06-086 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-087 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06-088 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



# **DESCRIPTION OF THE DEVICES**

Length : 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-089 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-090 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-092 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-095 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06-096 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



# **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 06-097

Client number of the equipment : 06-101

Client number of the equipment : 06-102

Client number of the equipment : 06-103

Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-104 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Client number of the equipment : 06-105

Client number of the equipment : 06-106

Client number of the equipment : 06-107

Client number of the equipment : 06-108

Client number of the equipment : 06-109

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

Length: 1M

Length: 1M

Length: 1M

Length: 1M

Nature : SLING

Nature : SLING

Nature : SLING

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic) Nature : SLING



Client number of the equipment : 06-110 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length: 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

Length: 1M

Nature : SLING

Length: 1M

Length: 1M

Nature : SLING

Nature : SLING

# FINDINGS \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06-112 The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06-113 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06-114 The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06-115 Conclusion The material cannot be used anymore. The

material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-117 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



Client number of the equipment : 06-118

Client number of the equipment : 06-119

Client number of the equipment : 06-121

Client number of the equipment : 06-123

Length: 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 1M

Nature : SLING

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

Length: 1M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



**DESCRIPTION OF THE DEVICES** 

FINDINGS

Nature : SLING Client number of the equipment : 06-125 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Not inspected: not presented.
Client number of the equipment : 06-127	Conclusion
Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-128	Conclusion
Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-129	Conclusion
Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024) Conclusion
Nature : SLING Client number of the equipment : 06-130 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M	Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	(see next page)

Client number of the equipment : 06-133



Client number of the equipment : 06-134

Client number of the equipment : 06-135

Client number of the equipment : 06-136

Client number of the equipment : 06-139

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



FINDINGS

Nature : SLING Client number of the equipment : 06-142 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M	* Conditions and operation inspection (04.2024) Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-143	Conclusion
Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-144 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-145	Conclusion
Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-146 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M	* Conditions and operation inspection (04.2024)
	Conclusion
	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	(see next page)

Nature : SLING Client number of the equipment : 06-149



Client number of the equipment : 06-151

Client number of the equipment : 06-152

Client number of the equipment : 06-155

Client number of the equipment : 06-157

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

Length: 1M

Length: 1M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-161



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-162 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-164 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

## Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-166 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-167 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-168 Type : WITH PLASTIC

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service



Year of manufacture : 2006 Maximum load : 1000KG Length: 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

## Report n° : AUD/10/14634256/00/EN Contract Ref.: 0001011189/8000

## FINDINGS \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06-171 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06-172 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06-173 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06-175 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-176 Type : WITH PLASTIC



Year of manufacture : 2006 Maximum load : 1000KG Length: 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

## Report n° : AUD/10/14634256/00/EN Contract Ref.: 0001011189/8000

## FINDINGS \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06-178 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06-181 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06-183 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06-185 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-186 Type : WITH PLASTIC



Client number of the equipment : 06-188

Client number of the equipment : 06-190

Client number of the equipment : 06-191

Client number of the equipment : 06-192

Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

Length : 1M

Nature : SLING

Length: 1M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 06-193 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-196 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-199 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-200 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-201 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material * Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 06-203 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-205 Type : WITH PLASTIC Year of manufacture : 2006	(see next page)

Year of manufacture : 2006 Maximum load : 1000KG



## Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

## **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 06-206

Client number of the equipment : 06-208

Client number of the equipment : 06-209

Client number of the equipment : 06-211

Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

Nature : SLING

Length : 1M

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-212



Client number of the equipment : 06-213

Client number of the equipment : 06-215

Client number of the equipment : 06-217

Client number of the equipment : 06-218

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

Length: 1M

Length: 1M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-219



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-220 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-221 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

## Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-222 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-223 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-224 Type : WITH PLASTIC

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service



Client number of the equipment : 06-231

Client number of the equipment : 06-232

Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

Length: 1M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-236

(see next page)

# Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-233 Type : WITH PLASTIC

Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-234 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic)

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Nature : SLING

Length: 1M

Nature : SLING

Length : 1M

Nature : SLING

Length: 1M

Nature : SLING

Nature : SLING Client number of the equipment : 06-237 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Client number of the equipment : 06-239

Client number of the equipment : 06-244

Client number of the equipment : 06-245

Client number of the equipment : 06-247



Client number of the equipment : 06-248

Client number of the equipment : 06-249

Client number of the equipment : 06-250

Client number of the equipment : 06-251

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-252



Client number of the equipment : 06-254

Client number of the equipment : 06-256

Client number of the equipment : 06-257

Client number of the equipment : 06-261

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-262 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Client number of the equipment : 06-265

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

## Type : WITH PLASTIC Year of manufacture : 2006

Sling (cable/synthetic)

Nature : SLING

Maximum load : 1000KG Length : 1M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-266 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-268 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-271 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-272



Client number of the equipment : 06-273

Client number of the equipment : 06-274

Client number of the equipment : 06-277

Client number of the equipment : 06-279

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-280 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Client number of the equipment : 06-281

Client number of the equipment : 06-285

Client number of the equipment : 06-286

Client number of the equipment : 06-287

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

Length: 1M

Length: 1M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-288



Client number of the equipment : 06-289

Client number of the equipment : 06-290

Client number of the equipment : 06-291

Client number of the equipment : 06-296

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-297



Client number of the equipment : 06-300

Client number of the equipment : 06-301

Client number of the equipment : 06-303

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

Length: 1M

Length: 1M

Nature : SLING Make : 06-304

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-306



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

## Sling (cable/synthetic) Nature : SLING

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Nature : SLING

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

Client number of the equipment : 06-307 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Client number of the equipment : 06-308

Client number of the equipment : 06-310

Client number of the equipment : 06-311

Client number of the equipment : 06-313



Client number of the equipment : 06-314

Client number of the equipment : 06-315

Client number of the equipment : 06-317

Client number of the equipment : 06-319

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-320 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Client number of the equipment : 06-321

Client number of the equipment : 06-322

Client number of the equipment : 06-323

Client number of the equipment : 06-325

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

Nature : SLING

Length : 1M

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-326



Client number of the equipment : 06-328

Client number of the equipment : 06-329

Client number of the equipment : 06-333

Client number of the equipment : 06-335

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

Nature : SLING

Length : 1M

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-337



Client number of the equipment : 06-338

Client number of the equipment : 06-340

Client number of the equipment : 06-341

Client number of the equipment : 06-344

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-346 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 1M

Client number of the equipment : 06-349

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 1M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## SLINGS 1000KG - 1M WITHOUT PLASTIC

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0101 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M \* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material

(see next page)

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0102 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0103 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0104

Type : WITHOUT PLASTIC Year of manufacture : 2006



## Report n° : AUD/10/14634256/00/EN Contract Ref.: 0001011189/8000

DESCRIPTION OF THE DEVICES Maximum load : 1280KG Length : 1M	FINDINGS  * Conditions and operation inspection (04.2024)	
		The material can be used, no
	abnormalities were found when inspecting	
	the material	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)	
Nature : SLING	Conclusion	
Client number of the equipment : 06/0105	The material can be used, no	
Type : WITHOUT PLASTIC	,	
Year of manufacture : 2006	abnormalities were found when inspecting	
Maximum load : 1280KG	the material	
Length : 1M		
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024) Not inspected: not presented.	
Nature : SLING		
Client number of the equipment : 06/0106	Conclusion	
Type : WITHOUT PLASTIC Year of manufacture : 2006	The material cannot be used anymore. The	
Maximum load : 1280KG	material was not available during	
Length : 1M	inspection, or could only be partially	
	inspected, an additional inspection is	
	required before re-service	
	required before re-service	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)	
Nature : SLING	Not inspected: not presented.	
Client number of the equipment : 06/0107	Conclusion	
Type : WITHOUT PLASTIC	The material cannot be used anymore. The	
Year of manufacture : 2006	material was not available during	
Maximum load : 1280KG	inspection, or could only be partially	
Length : 1M		
	inspected, an additional inspection is	
	required before re-service	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)	
Nature : SLING	Conclusion	
Client number of the equipment : 06/0109	The material can be used, no	
Type : WITHOUT PLASTIC	-	
Year of manufacture : 2006	abnormalities were found when inspecting	
Maximum load : 1280KG	the material	
Length : 1M		
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)	
Nature : SLING	Conclusion	
Client number of the equipment : 06/0110	The material can be used, no	
Type : WITHOUT PLASTIC Year of manufacture : 2006	abnormalities were found when inspecting	
Maximum load : 1280KG	the material	
Length : 1M		

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0111



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0112 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

## Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0113 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0114 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0115 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0116 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

# FINDINGS \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES	FINDINGS <u>* Conditions and operation inspection (04.2024)</u>
Client number of the equipment : 06/0117 Type : WITHOUT PLASTIC	Conclusion
Year of manufacture : 2006	The material can be used, no
Maximum load : 1280KG	abnormalities were found when inspecting
Length : 1M	the material
Sling (cable/synthetic)	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Nature : SLING Client number of the equipment : 06/0118	Conclusion
Type : WITHOUT PLASTIC	
Year of manufacture : 2006	The material cannot be used anymore. The
Maximum load : 1280KG	material was not available during
Length : 1M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0119	The material can be used, no
Type : WITHOUT PLASTIC Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 1M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0120	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006 Maximum load : 1280KG	the material
Length : 1M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0121	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006 Maximum load : 1280KG	the material
Length : 1M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Not inspected: not presented.
Client number of the equipment : 06/0122	Conclusion
Type : WITHOUT PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2006 Maximum load : 1280KG	material was not available during
Maximum load : 1280KG Length : 1M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
	required before re-service

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0123



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0124 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0125 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0126 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0127 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0128 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M \* Conditions and operation inspection (04.2024)

FINDINGS

# Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The

material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



**DESCRIPTION OF THE DEVICES** FINDINGS Nature : SLING \* Conditions and operation inspection (04.2024) Client number of the equipment : 06/0129 Conclusion Type : WITHOUT PLASTIC The material can be used, no Year of manufacture : 2006 abnormalities were found when inspecting Maximum load : 1280KG the material Length: 1M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : 06/0130 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 1M \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Conclusion Nature : SLING Client number of the equipment : 06/0133 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 1M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : 06/0134 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 1M \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Nature : SLING Conclusion Client number of the equipment : 06/0135 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Lenath: 1M \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Nature : SLING Conclusion Client number of the equipment : 06/0136 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 1M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 06/0137 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 1M Sling (cable/synthetic)

Nature : SLING



Client number of the equipment : 06/0138 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0139 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0140 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0141 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

#### Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/0142 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0143 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

### Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/0144

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

## Conclusion

The material can be used, no abnormalities were found when inspecting the material



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0145 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0146 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0147 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0149 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Lenath: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0150 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0151 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



DESCRIPTION OF THE DEVICES Client number of the equipment : 06/0152 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0153 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0155 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0156 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0157 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0158 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0159 Type : WITHOUT PLASTIC Year of manufacture : 2006	(see next page)

Maximum load : 1280KG



Client number of the equipment : 06/0161

Client number of the equipment : 06/0162

Client number of the equipment : 06/0163

Client number of the equipment : 06/0164

Client number of the equipment : 06/0165

Length : 1M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1M

Length: 1M

Length: 1M

Lenath: 1M

Length: 1M

Nature : SLING

Nature : SLING

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0166 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Length: 1M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Nature : SLING

Length: 1M

Length: 1M

Nature : SLING

Length: 1M

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

Nature : SLING

FINDINGS

# \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0167 The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06/0169 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0170 The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06/0171 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Conclusion

Client number of the equipment : 06/0172 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0173



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0174 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0175 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0177 Type : WITHOUT PLASTIC

Year of manufacture : 2006 Maximum load : 1280KG Length: 1M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0178 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M

## Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0179 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG

Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0181

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

## Sling (cable/synthetic)

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Client number of the equipment : 06/0185

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

Nature : SLING Client number of the equipment : 06/0182 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0183 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0184 Type : WITHOUT PLASTIC Year of manufacture : 2006

# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

Maximum load : 1280KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0187

Client number of the equipment : 06/0186



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0188 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0189 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0190 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0191 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Lenath: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0192 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0193 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



DESCRIPTION OF THE DEVICES Client number of the equipment : 06/0195	FINDINGS  * Conditions and operation inspection (04.2024)
Type : WITHOUT PLASTIC Year of manufacture : 2006	Conclusion
Maximum load : 1280KG	The material can be used, no
Length : 1M	abnormalities were found when inspecting
	the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06/0197	Conclusion
Type : WITHOUT PLASTIC	
Year of manufacture : 2006	The material cannot be used anymore. The
Maximum load : 1280KG	material was not available during
Length : 1M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0198	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006	the material
Maximum load : 1280KG	
Length : 1M	* Conditions and operation inspection (04.2024)
Sling (cable/synthetic) Nature : SLING	Conclusion
Client number of the equipment : 06/0199	
Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 1M	
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Not inspected: not presented.
Client number of the equipment : 06/0200	Conclusion
Type : WITHOUT PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2006	material was not available during
Maximum load : 1280KG Length : 1M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0201	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006	the material
Maximum load : 1280KG Length : 1M	
Sling (cable/synthetic)	(see next page)
	(000 hox page)

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0202



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0203 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0204 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0205 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0207 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG

Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0208 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0209 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Client number of the equipment : 06/0210

Client number of the equipment : 06/0211

Client number of the equipment : 06/0212

Client number of the equipment : 06/0213

Client number of the equipment : 06/0214

Client number of the equipment : 06/0215

Length : 1M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1M

Length: 1M

Length: 1M

Lenath: 1M

Length: 1M

Length: 1M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING	FINDINGS * Conditions and operation inspection (04.2024)
Client number of the equipment : 06/0216	Conclusion
Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG Length : 1M	the material
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0217	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006	the material
Maximum load : 1280KG	
Length : 1M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0218	
Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 1M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Not inspected: not presented.
Client number of the equipment : 06/0219	Conclusion
Type : WITHOUT PLASTIC Year of manufacture : 2006	The material cannot be used anymore. The
Maximum load : 1280KG	material was not available during
Length : 1M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0220	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006	the material
Maximum load : 1280KG	
Length : 1M	* 0
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06/0221	Conclusion
Type : WITHOUT PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2006	
Maximum load : 1280KG	material was not available during
Length : 1M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0222



DESCRIPTION OF THE DEVICES Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0223 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0224 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0225 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Length : 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0226 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Length : 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0227 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0228 Type : WITHOUT PLASTIC Year of manufacture : 2006	(see next page)

Maximum load : 1280KG



Client number of the equipment : 06/0229

Client number of the equipment : 06/0230

Client number of the equipment : 06/0232

Client number of the equipment : 06/0233

Client number of the equipment : 06/0234

Client number of the equipment : 06/0235

Length : 1M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Nature : SLING

Length: 1M

Length: 1M

Length: 1M

Lenath: 1M

Length: 1M

Length: 1M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 06/0236 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0237 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0238 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0239 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0240 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Lenath: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0242 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0243 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic)

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



## Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

## **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 06/0244 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

Client number of the equipment : 06/0245

Client number of the equipment : 06/0246

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1M

Length: 1M

Nature : SLING

## FINDINGS

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0247 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0248 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0249 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0251 Type : WITHOUT PLASTIC Year of manufacture : 2006



Client number of the equipment : 06/0252

Client number of the equipment : 06/0253

Client number of the equipment : 06/0254

Client number of the equipment : 06/0255

Maximum load : 1280KG Length : 1M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Nature : SLING

Length: 1M

Length: 1M

Length: 1M

Nature : SLING

Length: 1M

Nature : SLING

Nature : SLING

# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

Length : 1M

Nature : SLING

## Sling (cable/synthetic)

Maximum load : 1280KG

Nature : SLING Client number of the equipment : 06/0257

Client number of the equipment : 06/0256



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0258 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0259 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0260 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0261 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/0262 Type : WITHOUT PLASTIC Year of manufacture : 2006

Maximum load : 1280KG



Client number of the equipment : 06/0263

Client number of the equipment : 06/0264

Client number of the equipment : 06/0265

Client number of the equipment : 06/0266

Client number of the equipment : 06/0267

Client number of the equipment : 06/0268

Length : 1M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 1M

Length: 1M

Length: 1M

Lenath: 1M

Length: 1M

Length: 1M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



**DESCRIPTION OF THE DEVICES** FINDINGS Nature : SLING \* Conditions and operation inspection (04.2024) Client number of the equipment : 06/0269 Conclusion Type : WITHOUT PLASTIC The material can be used, no Year of manufacture : 2006 abnormalities were found when inspecting Maximum load : 1280KG the material Length: 1M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : 06/0270 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 1M \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Conclusion Nature : SLING Client number of the equipment : 06/0271 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 1M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : 06/0272 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 1M \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Nature : SLING Conclusion Client number of the equipment : 06/0273 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Lenath: 1M \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Nature : SLING Conclusion Client number of the equipment : 06/0274 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 1M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 06/0275 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 1M Sling (cable/synthetic) (see next page)

Nature : SLING



Client number of the equipment : 06/0276 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0277 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0278 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0279 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0280 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Lenath: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0281 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0282 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic)

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 06/0283 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0284 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0285 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0286 Type : WITHOUT PLASTIC

Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0287 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0289 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M Sling (cable/synthetic)

# Nature : SLING Client number of the equipment : 06/0290

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0292 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/0293 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M **Sling (cable/synthetic)** 

Nature : SLING Client number of the equipment : 06/0294 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0295 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0296 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 1M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0297 Type : WITHOUT PLASTIC

Year of manufacture : 2006 Maximum load : 1280KG

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 06/0298

Client number of the equipment : 06/0299

SLINGS 1000KG - 2,6M WITH PLASTIC

Client number of the equipment : 01-002

Client number of the equipment : 01-016

Client number of the equipment : 04-001

Length : 1M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 1M

Length: 1M

Nature : SLING

Length: 2,6M

Nature : SLING

Length: 2,6M

Nature : SLING

Length: 2,6M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-002 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 04-003

Client number of the equipment : 04-004

Client number of the equipment : 04-005

Client number of the equipment : 04-006

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-007 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 04-008

Client number of the equipment : 04-009

Client number of the equipment : 04-010

Client number of the equipment : 04-011

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-012 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 04-013

Client number of the equipment : 04-014

Client number of the equipment : 04-015

Client number of the equipment : 04-016

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length: 2,6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-017



Client number of the equipment : 04-018

Client number of the equipment : 04-019

Client number of the equipment : 04-020

Client number of the equipment : 04-021

Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



**DESCRIPTION OF THE DEVICES** 

FINDINGS

Nature : SLING Client number of the equipment : 04-022 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-023 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-024 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-025 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	<b>Conclusion</b> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : 04-026 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	(see next page)

Client number of the equipment : 04-027



Client number of the equipment : 04-028

Client number of the equipment : 04-030

Client number of the equipment : 04-031

Client number of the equipment : 04-032

Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-033 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 04-034

Client number of the equipment : 04-035

Client number of the equipment : 04-036

Client number of the equipment : 04-037

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



**DESCRIPTION OF THE DEVICES** 

FINDINGS

dired before re-service aditions and operation inspection (04.2024) spected: not presented. Stusion material cannot be used anymore. The erial was not available during bection, or could only be partially bected, an additional inspection is
lired before re-service
aditions and operation inspection (04.2024) spected: not presented. Elusion material cannot be used anymore. The erial was not available during bection, or could only be partially bected, an additional inspection is uired before re-service
nditions and operation inspection (04.2024) spected: not presented. susion material cannot be used anymore. The erial was not available during pection, or could only be partially pected, an additional inspection is uired before re-service
nditions and operation inspection (04.2024) Stusion material can be used, no ormalities were found when inspecting material

Client number of the equipment : 04-043



Client number of the equipment : 04-044

Client number of the equipment : 04-045

Client number of the equipment : 04-046

Client number of the equipment : 04-047

Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-049 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 04-050

Client number of the equipment : 04-051

Client number of the equipment : 04-052

Client number of the equipment : 04-053

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-054 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 04-055

Client number of the equipment : 04-056

Client number of the equipment : 04-057

Client number of the equipment : 04-058

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

DESCRIPTION OF THE DEVICES Nature : SLING	FINDINGS  * Conditions and operation inspection (04.2024)
Client number of the equipment : 04-059 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04-060 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04-061 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04-062 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04-063 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-064 Type : WITH PLASTIC



Year of manufacture : 2004 Maximum load : 1000KG Length: 2,6M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

# Report n° : AUD/10/14634256/00/EN Contract Ref.: 0001011189/8000

# FINDINGS \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 04-065 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 04-066 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 04-067 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 04-068 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-069 Type : WITH PLASTIC



Client number of the equipment : 04-070

Client number of the equipment : 04-072

Client number of the equipment : 04-073

Client number of the equipment : 04-075

Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-076 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 04-077

Client number of the equipment : 04-078

Client number of the equipment : 04-080

Client number of the equipment : 04-081

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-082 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 04-083

Client number of the equipment : 04-084

Client number of the equipment : 04-085

Client number of the equipment : 04-086

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length: 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-087 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 04-088

Client number of the equipment : 04-089

Client number of the equipment : 04-090

Client number of the equipment : 04-091

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length: 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-092 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 04-093

Client number of the equipment : 04-094

Client number of the equipment : 04-095

Client number of the equipment : 04-096

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length: 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-097 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 04-098

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

## Sling (cable/synthetic)

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING Client number of the equipment : 04-099 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-101 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-102 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 04-103



Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

## Client number of the equipment : 04-104

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length: 2,6M

Nature : SLING

Nature : SLING

Sling (cable/synthetic)

Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 04-105

Client number of the equipment : 04-106

Client number of the equipment : 04-107

Client number of the equipment : 04-108



Client number of the equipment : 04-109

Client number of the equipment : 04-110

Client number of the equipment : 04-111

Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length: 2,6M

Nature : SLING

Length: 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-113

Client number of the equipment : 04-112



Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

## Sling (cable/synthetic) Nature : SLING

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length: 2,6M

Nature : SLING

Client number of the equipment : 04-114 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 04-115

Client number of the equipment : 04-116

Client number of the equipment : 04-117

Client number of the equipment : 04-118



Client number of the equipment : 04-119

Client number of the equipment : 04-120

Client number of the equipment : 04-121

Client number of the equipment : 04-122

Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-123 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 04-125

Client number of the equipment : 04-126

Client number of the equipment : 04-127

Client number of the equipment : 04-128

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-129 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 04-130

Client number of the equipment : 04-131

Client number of the equipment : 04-132

Client number of the equipment : 04-133

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING	FINDINGS * Conditions and operation inspection (04.2024)
Client number of the equipment : 04-134	Conclusion
Type : WITH PLASTIC Year of manufacture : 2004	The material can be used, no
Year of manufacture : 2004 Maximum load : 1000KG	abnormalities were found when inspecting
Length : 2,6M	the material
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Not inspected: not presented.
Client number of the equipment : 04-135	Conclusion
Type : WITH PLASTIC Year of manufacture : 2004	The material cannot be used anymore. The
Maximum load : 1000KG	material was not available during
Length : 2,6M	inspection, or could only be partially
<b>0</b>	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Not inspected: not presented.
Client number of the equipment : 04-136	Conclusion
Type : WITH PLASTIC Year of manufacture : 2004	The material cannot be used anymore. The
Maximum load : 1000KG	material was not available during
Length : 2,6M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 04-137	The material can be used, no
Type : WITH PLASTIC Year of manufacture : 2004	abnormalities were found when inspecting
Maximum load : 1000KG	the material
Length : 2,6M	
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04-138	Conclusion
Type : WITH PLASTIC Year of manufacture : 2004	The material cannot be used anymore. The
Maximum load : 1000KG	material was not available during
Length : 2,6M	inspection, or could only be partially
<b>0</b>	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Not inspected: not presented.
Client number of the equipment : 04-139 Type : WITH PLASTIC	Conclusion
Year of manufacture : 2004	The material cannot be used anymore. The
Maximum load : 1000KG	material was not available during
Length : 2,6M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service



Nature : SLING Client number of the equipment : 04-140 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 04-141

Client number of the equipment : 04-142

Client number of the equipment : 04-143

Client number of the equipment : 04-144

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length: 2,6M

Nature : SLING

Length: 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-145



Client number of the equipment : 04-146

Client number of the equipment : 04-147

Client number of the equipment : 04-149

Client number of the equipment : 04-150

Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2,6M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-001 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 05-002

Client number of the equipment : 05-003

Client number of the equipment : 05-004

Client number of the equipment : 05-006

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length: 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-007 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 05-008

Client number of the equipment : 05-009

Client number of the equipment : 05-010

Client number of the equipment : 05-011

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length: 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



FINDINGS

#### Nature : SLING \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 05-012 Type : WITH PLASTIC Conclusion Year of manufacture : 2005 The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length: 2,6M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 05-013 Conclusion Type : WITH PLASTIC The material cannot be used anymore. The Year of manufacture : 2005 material was not available during Maximum load : 1000KG inspection, or could only be partially Length: 2,6M inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 05-014 Conclusion Type : WITH PLASTIC The material cannot be used anymore. The Year of manufacture : 2005 material was not available during Maximum load : 1000KG inspection, or could only be partially Length : 2,6M inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : 05-015 The material can be used, no Type : WITH PLASTIC abnormalities were found when inspecting Year of manufacture : 2005 the material Maximum load : 1000KG Length : 2,6M \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Nature : SLING Conclusion Client number of the equipment : 05-016 The material can be used, no Type : WITH PLASTIC abnormalities were found when inspecting Year of manufacture : 2005 the material Maximum load : 1000KG Length: 2,6M Sling (cable/synthetic) (see next page) Nature : SLING Client number of the equipment : 05-017

Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG



## Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

## **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 05-018

Client number of the equipment : 05-019

Client number of the equipment : 05-020

Client number of the equipment : 05-021

Length : 2,6M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-022 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 05-027

(see next page)

#### Sling (cable/synthetic) Nature : SLING

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Client number of the equipment : 05-024 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 05-023

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-025 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2,6M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-026 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2,6M



Client number of the equipment : 05-028

Client number of the equipment : 05-029

Client number of the equipment : 05-030

Client number of the equipment : 05-031

Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2,6M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-032 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 05-033

Client number of the equipment : 05-034

Client number of the equipment : 05-035

Client number of the equipment : 05-036

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



## Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 05-037 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2,6M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-038 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2,6M	FINDINGS         * Conditions and operation inspection (04.2024)         Conclusion         The material can be used, no abnormalities were found when inspecting the material         * Conditions and operation inspection (04.2024)         Not inspected: not presented.         Conclusion         The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-039 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2,6M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-040 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2,6M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-001 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-002 Type : WITH PLASTIC



Client number of the equipment : 06-003

Client number of the equipment : 06-004

Client number of the equipment : 06-005

Client number of the equipment : 06-006

Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-007 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 06-008

Client number of the equipment : 06-009

Client number of the equipment : 06-010

Client number of the equipment : 06-011

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-012 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 06-013

Client number of the equipment : 06-014

Client number of the equipment : 06-015

Client number of the equipment : 06-017

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-018 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 06-019

Client number of the equipment : 06-020

Client number of the equipment : 06-021

Client number of the equipment : 06-022

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-023



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-024 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-025 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

## Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-026 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-027 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-029 Type : WITH PLASTIC

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service



Client number of the equipment : 06-030

Client number of the equipment : 06-031

Client number of the equipment : 06-032

Client number of the equipment : 06-033

Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length: 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-034 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 06-035

Client number of the equipment : 06-036

Client number of the equipment : 06-037

Client number of the equipment : 06-038

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-040



Client number of the equipment : 06-041

Client number of the equipment : 06-042

Client number of the equipment : 06-043

Client number of the equipment : 06-044

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length: 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-045 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 06-047

Client number of the equipment : 06-048

Client number of the equipment : 06-049

Client number of the equipment : 06-050

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length: 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



## Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 06-051 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-052 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-053 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-054 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-055 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-056 Type : WITH PLASTIC



Client number of the equipment : 06-057

Client number of the equipment : 06-058

Client number of the equipment : 06-059

Client number of the equipment : 06-060

Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length: 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-061 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 06-062

Client number of the equipment : 06-063

Client number of the equipment : 06-064

Client number of the equipment : 06-065

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-066 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 06-067

Client number of the equipment : 06-068

Client number of the equipment : 06-069

Client number of the equipment : 06-070

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-071 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 06-072

Client number of the equipment : 06-073

Client number of the equipment : 06-074

Client number of the equipment : 06-075

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-076



Client number of the equipment : 06-077

Client number of the equipment : 06-078

Client number of the equipment : 06-079

Client number of the equipment : 06-080

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-081 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 06-082

Client number of the equipment : 06-083

Client number of the equipment : 06-084

Client number of the equipment : 06-085

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-087 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 06-088

Client number of the equipment : 06-089

Client number of the equipment : 06-090

Client number of the equipment : 06-091

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-092 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 06-093

Client number of the equipment : 06-094

Client number of the equipment : 06-095

Client number of the equipment : 06-096

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-097 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 06-098

Client number of the equipment : 06-099

Client number of the equipment : 06-100

Client number of the equipment : 06-101

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length: 2,6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-102 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 06-103

Client number of the equipment : 06-104

Client number of the equipment : 06-105

Client number of the equipment : 06-106

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length: 2,6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-107 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 06-108

Client number of the equipment : 06-109

Client number of the equipment : 06-110

Client number of the equipment : 06-111

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length: 2,6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-112 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 06-113

Client number of the equipment : 06-114

Client number of the equipment : 06-115

Client number of the equipment : 06-116

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length: 2,6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-117 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 06-118

Client number of the equipment : 06-119

Client number of the equipment : 06-120

Client number of the equipment : 06-128

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length: 2,6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-136 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 06-161

Client number of the equipment : 06-177

Client number of the equipment : 06-188

Client number of the equipment : 06-190

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length: 2,6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-192 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 06-193

Client number of the equipment : 06-196

Client number of the equipment : 06-202

Client number of the equipment : 06-211

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length: 2,6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-226 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2,6M

Client number of the equipment : 06-241

Client number of the equipment : 11.006

Client number of the equipment : 11-12-039

**SLINGS 1000KG - 2M WITH PLASTIC** 

Client number of the equipment : 01-039

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Nature : SLING

Length: 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2,6M

Nature : SLING

Length : 2M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 01-050 Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 2M

Client number of the equipment : 01-053

Client number of the equipment : 01-060

Client number of the equipment : 01-061

Client number of the equipment : 01-062

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length: 2M

Length : 2M

Length: 2M

Nature : SLING

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

# Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 01-082 Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG



Client number of the equipment : 01-091

Client number of the equipment : 01-094

Client number of the equipment : 01-097

Client number of the equipment : 01-111

Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Length : 2M

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 01-114



Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 2M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 01-119 Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 2M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 01-120 Type : WITH PLASTIC Year of manufacture : 2001 Maximum load : 1000KG Length : 2M

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 02-007 Type : WITH PLASTIC Year of manufacture : 2002 Maximum load : 1000KG Length : 2M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 02-033 Type : WITH PLASTIC Year of manufacture : 2002 Maximum load : 1000KG Length : 2M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 02-035 Type : WITH PLASTIC

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service



Client number of the equipment : 02.050

Client number of the equipment : 02-054

Client number of the equipment : 02-058

Year of manufacture : 2002 Maximum load : 1000KG Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Nature : SLING

Length: 2M

Length: 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 04-002

Client number of the equipment : 02-071



Client number of the equipment : 04-004

Client number of the equipment : 04-005

Client number of the equipment : 04-006

Client number of the equipment : 04-007

Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-008 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

#### Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 04-012 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-017 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-019 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-021 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-022 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# **DESCRIPTION OF THE DEVICES**

Length : 2M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-025 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-026 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-027 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-028 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-029 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG



Client number of the equipment : 04-031

Client number of the equipment : 04-032

Client number of the equipment : 04-035

Client number of the equipment : 04-036

Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length : 2M

Length : 2M

Length: 2M

Nature : SLING

Length: 2M

Nature : SLING

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

### Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-038 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG



Client number of the equipment : 04-039

Client number of the equipment : 04-040

Client number of the equipment : 04-042

Client number of the equipment : 04-043

Client number of the equipment : 04-048

Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2M

Length : 2M

Length : 2M

Lenath : 2M

Length : 2M

Nature : SLING

Nature : SLING

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-052 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 04-053

Client number of the equipment : 04-059

Client number of the equipment : 04-060

Client number of the equipment : 04-062

Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-064 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M

Client number of the equipment : 04-068

Client number of the equipment : 04-069

Client number of the equipment : 04-070

Client number of the equipment : 04-071

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES

FINDINGS

Nature : SLING Client number of the equipment : 04-072 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-075 Type : WITH PLASTIC	required before re-service         * Conditions and operation inspection (04.2024)         Not inspected: not presented.         Conclusion         The material cannot be used anymore. The
Year of manufacture : 2004 Maximum load : 1000KG Length : 2M	material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-077 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	<b>Conclusion</b> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-082 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-083 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M	* Conditions and operation inspection (04.2024)
	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	(see next page)

Client number of the equipment : 04-084



Client number of the equipment : 04-086

Client number of the equipment : 04-087

Client number of the equipment : 04-089

Client number of the equipment : 04-092

Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-095 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M

Client number of the equipment : 04-097

Client number of the equipment : 04-099

Client number of the equipment : 04-100

Client number of the equipment : 04-101

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2M

Length: 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-105

(see next page)

27/02/2024

Date of issue:



Client number of the equipment : 04-106

Client number of the equipment : 04-108

Client number of the equipment : 04-109

Client number of the equipment : 04-110

Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Length : 2M

Length: 2M

Nature : SLING

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-112 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG



Client number of the equipment : 04-115

Client number of the equipment : 04-116

Client number of the equipment : 04-119

Client number of the equipment : 04-120

Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Length : 2M

Length: 2M

Nature : SLING

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-122 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG



Client number of the equipment : 04-124

Client number of the equipment : 04-127

Client number of the equipment : 04-130

Client number of the equipment : 04-131

Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Length : 2M

Length: 2M

Nature : SLING

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-132 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG



Length : 2M

Nature : SLING

Length: 2M

Length : 2M

Nature : SLING

Length : 2M

Length: 2M

Nature : SLING

Length: 2M

Nature : SLING

Nature : SLING

#### FINDINGS \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 04-136 The material can be used, no Type : WITH PLASTIC abnormalities were found when inspecting Year of manufacture : 2004 the material Maximum load : 1000KG Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 04-139 Conclusion Type : WITH PLASTIC The material cannot be used anymore. The Year of manufacture : 2004 material was not available during Maximum load : 1000KG inspection, or could only be partially inspected, an additional inspection is required before re-service Conditions and operation inspection (04.2024) Sling (cable/synthetic) Conclusion Client number of the equipment : 04-140 The material can be used, no Type : WITH PLASTIC abnormalities were found when inspecting Year of manufacture : 2004 the material Maximum load : 1000KG Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 04-141 Conclusion Type : WITH PLASTIC The material cannot be used anymore. The Year of manufacture : 2004 material was not available during Maximum load : 1000KG inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 04-142 Conclusion Type : WITH PLASTIC The material cannot be used anymore. The Year of manufacture : 2004 material was not available during Maximum load : 1000KG inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Make : 04-143 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no
	abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-144 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-145 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-148 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-150 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-151 Type : WITH PLASTIC



Client number of the equipment : 04-152

Client number of the equipment : 04-153

Client number of the equipment : 04-154

Client number of the equipment : 04-159

Year of manufacture : 2004 Maximum load : 1000KG Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-160 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M

Client number of the equipment : 04-162

Client number of the equipment : 04-165

Client number of the equipment : 04-168

Client number of the equipment : 04-169

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Length : 2M

Length: 2M

Nature : SLING

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-170 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 04-171

Client number of the equipment : 04-174

Client number of the equipment : 04-175

Client number of the equipment : 04-176

Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Length : 2M

Length: 2M

Nature : SLING

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-178 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG



Length : 2M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-182 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M

Client number of the equipment : 04-179

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-183 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-185 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG

#### Length : 2M Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-187 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG



Client number of the equipment : 04-188

Client number of the equipment : 04-191

Client number of the equipment : 04-193

Client number of the equipment : 04-198

Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



\* Conditions and operation inspection (04.2024)

**FINDINGS** 

Client number of the equipment : 04-199 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 2M	Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-001 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-002 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Nature : SLING Client number of the equipment : 04-199

Client number of the equipment : 05-004

Client number of the equipment : 05-005

Client number of the equipment : 05-006

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Date of issue: 27/02/2024



Client number of the equipment : 05-011

Client number of the equipment : 05-012

Client number of the equipment : 05-014

Client number of the equipment : 05-015

Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING	FINDINGS * Conditions and operation inspection (04.2024)
Client number of the equipment : 05-018 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 05-022 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 05-023 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 05-024 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 05-025 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2M	<b>Conclusion</b> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-028 Type : WITH PLASTIC



Client number of the equipment : 05-029

Client number of the equipment : 05-030

Client number of the equipment : 05-032

Client number of the equipment : 05-033

Year of manufacture : 2005 Maximum load : 1000KG Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Serial number : 05-034 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-036 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2M

Client number of the equipment : 05-035

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-037 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2M Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 05-038 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2M \* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-040



Client number of the equipment : 05-041

Client number of the equipment : 05-042

Client number of the equipment : 05-045

Client number of the equipment : 05-046

Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-048 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2M

Client number of the equipment : 05-049

Client number of the equipment : 05-050

Client number of the equipment : 05-051

Client number of the equipment : 05-053

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 2M

Length: 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 05-054



Client number of the equipment : 05-055

Client number of the equipment : 05-056

Client number of the equipment : 05-058

Client number of the equipment : 05-060

Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-062 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2M

Client number of the equipment : 05-063

Client number of the equipment : 05-065

Client number of the equipment : 05-066

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Length : 2M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 05-068

(see next page)

#### Client number of the equipment : 05-067 Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length : 2M

Sling (cable/synthetic)



Client number of the equipment : 05-070

Client number of the equipment : 05-071

Client number of the equipment : 05-072

Client number of the equipment : 05-074

Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 2M

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-075



## **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 05-080

Client number of the equipment : 05-085

Client number of the equipment : 05-086

Client number of the equipment : 05-088

Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 2M

Length : 2M

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

## Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-092 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG



## **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 05-093

Client number of the equipment : 05-094

Client number of the equipment : 05-095

Client number of the equipment : 05-096

Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING	FINDINGS * Conditions and operation inspection (04.2024)
Client number of the equipment : 05-097 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 05-099 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 05-100 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 2M	Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-001 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : 06-002 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-003 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-005 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

Client number of the equipment : 06-006

Client number of the equipment : 06-010

Client number of the equipment : 06-011

Client number of the equipment : 06-012

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



**DESCRIPTION OF THE DEVICES** 

FINDINGS

Nature : SLING Client number of the equipment : 06-014 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-015	Conclusion
Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-016 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-017 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 06-018 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	(see next page)

Client number of the equipment : 06-019



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-020 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-023 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

## Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-024 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-025 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-026 Type : WITH PLASTIC

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service



Client number of the equipment : 06-027

Client number of the equipment : 06-028

Client number of the equipment : 06-029

Client number of the equipment : 06-030

Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Length : 2M

Length : 2M

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-031 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



Length : 2M

\* Conditions and operation inspection (04.2024)

FINDINGS

	Conclusion
	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : 06-035 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-036	Conclusion
Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-037 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-038 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-039 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-042 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

Client number of the equipment : 06-043

Client number of the equipment : 06-045

Client number of the equipment : 06-046

Client number of the equipment : 06-047

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-048 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

Client number of the equipment : 06-049

Client number of the equipment : 06-050

Client number of the equipment : 06-051

Client number of the equipment : 06-053

Client number of the equipment : 06-054

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Length : 2M

Length: 2M

Length: 2M

Nature : SLING

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-055 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

Client number of the equipment : 06-057

Client number of the equipment : 06-058

Client number of the equipment : 06-059

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Length : 2M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-061

(see next page)

#### Client number of the equipment : 06-060 Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 2M

Sling (cable/synthetic)



Client number of the equipment : 06-062

Client number of the equipment : 06-063

Client number of the equipment : 06-064

Client number of the equipment : 06-066

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-067 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

Client number of the equipment : 06-068

Client number of the equipment : 06-069

Client number of the equipment : 06-073

Client number of the equipment : 06-074

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2M

Length: 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-075



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-076 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-078 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-079 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-080 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Lenath : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-081 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-082 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M Sling (cable/synthetic)

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 06-083 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic)

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Length : 2M

Nature : SLING

Nature : SLING

Nature : SLING Client number of the equipment : 06-086 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

Client number of the equipment : 06-087

Client number of the equipment : 06-088

Client number of the equipment : 06-089

Client number of the equipment : 06-092



Client number of the equipment : 06-093

Client number of the equipment : 06-094

Client number of the equipment : 06-095

Client number of the equipment : 06-096

Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 2M

Length: 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-097



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-098 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-100 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

## Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-101 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-103 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG

Length : 2M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-105 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-107 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

Client number of the equipment : 06-108

Client number of the equipment : 06-109

Client number of the equipment : 06-110

Client number of the equipment : 06-111

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Length : 2M

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-113



DESCRIPTION OF THE DEVICES Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-115 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-116 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-117 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-118 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-119 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-120 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-121 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-122 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-124 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-125 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-127 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-128 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

Client number of the equipment : 06-130

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

## Sling (cable/synthetic)

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2M

Nature : SLING Client number of the equipment : 06-132 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-135 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-136 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length: 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-137 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Lenath : 2M Sling (cable/synthetic) Nature : SLING



Client number of the equipment : 06-138 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

Client number of the equipment : 06-139

Client number of the equipment : 06-142

Client number of the equipment : 06-144

Client number of the equipment : 06-146

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material (see next page)



Nature : SLING Client number of the equipment : 06-154 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

Client number of the equipment : 06-155

Client number of the equipment : 06-160

Client number of the equipment : 06-162

Client number of the equipment : 06-163

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 06-165 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-166	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material * Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion
Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-167 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-168 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-169 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-170 Type : WITH PLASTIC



Client number of the equipment : 06-171

Client number of the equipment : 06-173

Client number of the equipment : 06-177

Client number of the equipment : 06-178

Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2M

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-179



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-180 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-181 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

## Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-182 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-185 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-186 Type : WITH PLASTIC

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service



Client number of the equipment : 06-187

Client number of the equipment : 06-188

Client number of the equipment : 06-190

Client number of the equipment : 06-191

Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-193 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

Client number of the equipment : 06-194

Client number of the equipment : 06-197

Client number of the equipment : 06-198

Client number of the equipment : 06-200

Client number of the equipment : 06-201

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 2M

Nature : SLING

Nature : SLING

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic) Nature : SLING



Client number of the equipment : 06-204 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

Client number of the equipment : 06-205

Client number of the equipment : 06-206

Client number of the equipment : 06-207

Client number of the equipment : 06-208

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-209 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

Client number of the equipment : 06-210

Client number of the equipment : 06-211

Client number of the equipment : 06-214

Client number of the equipment : 06-215

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2M

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-220



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-222 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-224 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-225 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-226 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-227 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-228



## **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 06-232

Client number of the equipment : 06-237

Client number of the equipment : 06-238

Client number of the equipment : 06-240

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 2M

Length : 2M

Nature : SLING

Length : 2M

Length : 2M

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-244 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



Client number of the equipment : 06-245

Client number of the equipment : 06-247

Client number of the equipment : 06-248

Client number of the equipment : 06-250

Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 06-251 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG	FINDINGS  * Conditions and operation inspection (04.2024)	
	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting	
Length : 2M	the material	
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion	
Client number of the equipment : 06-252 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	The material can be used, no abnormalities were found when inspecting the material	
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
Client number of the equipment : 06-253	Conclusion	
Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)	
Nature : SLING Client number of the equipment : 06-255 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)	
Nature : SLING Client number of the equipment : 06-256 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)	
Nature : SLING Client number of the equipment : 06-258 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material	
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-259 Type : WITH PLASTIC Year of manufacture : 2006	(see next page)	

Maximum load : 1000KG



## **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 06-260

Client number of the equipment : 06-261

Client number of the equipment : 06-264

Client number of the equipment : 06-265

Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 06-267 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M	FINDINGS	
	* Conditions and operation inspection (04.2024)	
	Conclusion	
	The material can be used, no	
	abnormalities were found when inspecting	
	the material	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)	
Nature : SLING	Not inspected: not presented.	
Client number of the equipment : 06-270 Type : WITH PLASTIC	Conclusion	
Year of manufacture : 2006	The material cannot be used anymore. The	
Maximum load : 1000KG	material was not available during	
Length : 2M	inspection, or could only be partially	
	inspected, an additional inspection is	
	required before re-service	
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-273	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
	Conclusion	
Type : WITH PLASTIC	The material cannot be used anymore. The	
Year of manufacture : 2006	material was not available during	
Maximum load : 1000KG Length : 2M	inspection, or could only be partially	
	inspected, an additional inspection is	
	required before re-service	
	•	
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
Client number of the equipment : 06-276	Conclusion	
Type : WITH PLASTIC Year of manufacture : 2006	The material cannot be used anymore. The	
Maximum load : 1000KG	material was not available during	
Length : 2M	inspection, or could only be partially	
g	inspected, an additional inspection is	
	required before re-service	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)	
Nature : SLING	Not inspected: not presented.	
Client number of the equipment : 06-277	Conclusion	
Type : WITH PLASTIC	The material cannot be used anymore. The	
Year of manufacture : 2006 Maximum load : 1000KG	material was not available during	
Length : 2M	inspection, or could only be partially	
	inspected, an additional inspection is	
	required before re-service	

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-278 Type : WITH PLASTIC



Client number of the equipment : 06-280

Client number of the equipment : 06-282

Client number of the equipment : 06-288

Client number of the equipment : 06-290

Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-291 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 2M

Client number of the equipment : 06-293

Client number of the equipment : 06-294

Client number of the equipment : 06-296

Client number of the equipment : 06-300

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 2M

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### **SLINGS 1000KG - 2M WITHOUT PLASTIC**

Sling (cable/synthetic) Nature : SLING



Client number of the equipment : 01-098 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06 042

Type : WITHOUT PLASTIC Maximum load : 1280KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-053 Type : WITHOUT PLASTIC Maximum load : 1280KG Length : 2M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-059 Type : WITHOUT PLASTIC Maximum load : 1280KG Length : 2M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-144 Type : WITHOUT PLASTIC Maximum load : 1280KG Length : 2M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-173 Type : WITHOUT PLASTIC Maximum load : 1280KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-182 Type : WITHOUT PLASTIC Maximum load : 1280KG Length : 2M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-186 Type : WITHOUT PLASTIC Maximum load : 1280KG

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material



DESCRIPTION OF THE DEVICES	FINDINGS <u>* Conditions and operation inspection (04.2024)</u> Conclusion
	The material can be used, no
	abnormalities were found when inspecting
	the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-187	Conclusion
Type : WITHOUT PLASTIC Maximum load : 1280KG Length : 2M	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially
	inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06-200	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Maximum load : 1280KG	
Length : 2M	the material
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0601	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006	the material
Maximum load : 1280KG	
Length : 2M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0602	
Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 2M	
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06/0603	Conclusion
Type : WITHOUT PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2006	material was not available during
Maximum load : 1280KG	•
Length : 2M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0604



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0605 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0606 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0607 Type : WITHOUT PLASTIC

Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0608 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0609 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0610 Type : WITHOUT PLASTIC

Year of manufacture : 2006 Maximum load : 1280KG

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material



## **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 06/0611

Client number of the equipment : 06/0612

Client number of the equipment : 06/0613

Client number of the equipment : 06/0614

Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/0615



Client number of the equipment : 06/0616

Client number of the equipment : 06/0617

Client number of the equipment : 06/0618

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Nature : SLING

Length : 2M

Length : 2M

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0619 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0620 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0621 Type : WITHOUT PLASTIC Year of manufacture : 2006



Client number of the equipment : 06/0622

Client number of the equipment : 06/0623

Client number of the equipment : 06/0624

Client number of the equipment : 06/0625

Client number of the equipment : 06/0626

Client number of the equipment : 06/0627

Maximum load : 1280KG Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 2M

Length : 2M

Length : 2M

Lenath : 2M

Length : 2M

Nature : SLING

# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# FINDINGS \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material

Length : 2M

Sling (cable/synthetic) Nature : SLING



Client number of the equipment : 06/0628 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0629 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0631 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0632

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0633 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic)

## Nature : SLING Client number of the equipment : 06/0634 Type : WITHOUT PLASTIC Year of manufacture : 2006

Maximum load : 1280KG Length : 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

the material

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0635



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0636 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0637 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0638 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0639 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/0640 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Sling (cable/synthetic)

\* Conditions and operation inspection (04.2024)

abnormalities were found when inspecting

The material can be used, no

FINDINGS

Conclusion

# the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



DESCRIPTION OF THE DEVICES	FINDINGS * Conditions and operation inspection (04.2024)
Client number of the equipment : 06/0641	Conclusion
Type : WITHOUT PLASTIC Year of manufacture : 2006	The material can be used, no
Maximum load : 1280KG	abnormalities were found when inspecting
Length : 2M	the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06/0642	Conclusion
Type : WITHOUT PLASTIC Year of manufacture : 2006	The material cannot be used anymore. The
Maximum load : 1280KG	material was not available during
Length : 2M	inspection, or could only be partially
C C C C C C C C C C C C C C C C C C C	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06/0643	Conclusion
Type : WITHOUT PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2006 Maximum load : 1280KG	material was not available during
Length : 2M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
	•
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Not inspected: not presented.
Client number of the equipment : 06/0644	Conclusion
Type : WITHOUT PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2006	material was not available during
Maximum load : 1280KG	inspection, or could only be partially
Length : 2M	inspected, an additional inspection is
	required before re-service
	•
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 06/0645	Conclusion
Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 2M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0646 Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 2M	

Sling (cable/synthetic)



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

FINDINGS

Nature : SLING Client number of the equipment : 06/0647 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024)
	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 06/0648 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	Conclusion The material can be used, no abnormalities were found when inspecting the material * Conditions and operation inspection (04.2024)
Sling (cable/synthetic) Nature : SLING	Not inspected: not presented.
Client number of the equipment : 06/0649	Conclusion
Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 06/0650 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 06/0651 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Length : 2M	
Length : 2M Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0653



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0654 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0655 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0656 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0658 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Lenath : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0659 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0660 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



DESCRIPTION OF THE DEVICES Client number of the equipment : 06/0661 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0662 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0663 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0664 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	<u>* Conditions and operation inspection (04.2024)</u> Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0665 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0666 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0667 Type : WITHOUT PLASTIC Year of manufacture : 2006	(see next page)

Maximum load : 1280KG



Client number of the equipment : 06/0668

Client number of the equipment : 06/0669

Client number of the equipment : 06/0670

Client number of the equipment : 06/0671

Client number of the equipment : 06/0672

Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Nature : SLING

Length: 2M

Length : 2M

Length: 2M

Nature : SLING

Length: 2M

Nature : SLING

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

## Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

Length : 2M Sling (cable/synthetic)

Maximum load : 1280KG

Nature : SLING



Client number of the equipment : 06/0673 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0674 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0675 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0676 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0677 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG

# Sling (cable/synthetic)

Length: 2M

Nature : SLING Client number of the equipment : 06/0678 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0679

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 06/0680

Client number of the equipment : 06/0681

Client number of the equipment : 06/0682

Client number of the equipment : 06/0683

Client number of the equipment : 06/0684

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Nature : SLING

Length : 2M

Length : 2M

Length : 2M

Length : 2M

Nature : SLING

Nature : SLING

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING



Client number of the equipment : 06/0685 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Client number of the equipment : 06/0686

Client number of the equipment : 06/0687

Client number of the equipment : 06/0689

Client number of the equipment : 06/0691

Client number of the equipment : 06/0692

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Length : 2M

Length: 2M

Lenath : 2M

Nature : SLING

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

Sling (c	able/synthetic)
Nature :	SLING



Client number of the equipment : 06/0693 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Client number of the equipment : 06/0695

Client number of the equipment : 06/0696

Client number of the equipment : 06/0697

Client number of the equipment : 06/0698

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Length : 2M

Length: 2M

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0699 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Client number of the equipment : 06/0700

Client number of the equipment : 06/0701

Client number of the equipment : 06/0702

Client number of the equipment : 06/0703

Client number of the equipment : 06/0704

Client number of the equipment : 06/0705

Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Nature : SLING

Length : 2M

Length : 2M

Length : 2M

Lenath : 2M

Length : 2M

Length : 2M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 06/0706 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0707 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0708 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0709 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0710 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Lenath : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0712 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0714 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic)

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



DESCRIPTION OF THE DEVICES Client number of the equipment : 06/0715 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0716 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0717 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0718 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0719 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0720 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material (see next page)

Nature : SLING Client number of the equipment : 06/0721



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0722 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0723 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0724 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/0725 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0726 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/0727

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

## Conclusion

The material can be used, no abnormalities were found when inspecting the material



DESCRIPTION OF THE DEVICES Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0728 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0729 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0730 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0731 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0732 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material (see next page)

Nature : SLING Client number of the equipment : 06/0734



DESCRIPTION OF THE DEVICES Type : WITHOUT PLASTIC	FINDINGS * Conditions and operation inspection (04.2024)
Year of manufacture : 2006	Conclusion
Maximum load : 1280KG	The material can be used, no
Length : 2M	abnormalities were found when inspecting
	the material
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Not inspected: not presented.
Client number of the equipment : 06/0735	Conclusion
Type : WITHOUT PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2006	material was not available during
Maximum load : 1280KG	inspection, or could only be partially
Length : 2M	
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0736	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006	the material
Maximum load : 1280KG	
Length : 2M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0737	
Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 2M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0738	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006	the material
Maximum load : 1280KG Length : 2M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0739	
Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 2M	
Sling (cable/synthetic)	(see next page)
Nature : SLING	
Client number of the equipment : 06/0740	
Type : WITHOUT PLASTIC	
Year of manufacture : 2006	

Maximum load : 1280KG



Client number of the equipment : 06/0741

Client number of the equipment : 06/0742

Client number of the equipment : 06/0743

Client number of the equipment : 06/0744

Client number of the equipment : 06/0745

Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 2M

Length : 2M

Length : 2M

Length : 2M

Nature : SLING

Nature : SLING

Nature : SLING

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0746 Type : WITHOUT PLASTIC Year of manufacture : 2006



Client number of the equipment : 06/0747

Client number of the equipment : 06/0749

Client number of the equipment : 06/0750

Client number of the equipment : 06/0751

Maximum load : 1280KG Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Length : 2M

Length: 2M

Nature : SLING

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0752 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Client number of the equipment : 06/0753

Client number of the equipment : 06/0754

Client number of the equipment : 06/0755

Client number of the equipment : 06/0756

Client number of the equipment : 06/0757

Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 2M

Length : 2M

Length : 2M

Length: 2M

Nature : SLING

Length : 2M

Nature : SLING

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0758



DESCRIPTION OF THE DEVICES Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting
	the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06/0759	Conclusion
Type : WITHOUT PLASTIC Year of manufacture : 2006	The material cannot be used anymore. The
Maximum load : 1280KG	material was not available during
Length : 2M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0760	The material can be used, no
Type : WITHOUT PLASTIC	•
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 2M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0761	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006	the material
Maximum load : 1280KG	
Length : 2M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0762	
Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 2M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Not inspected: not presented.
Client number of the equipment : 06/0763	Conclusion
Type : WITHOUT PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2006	material was not available during
Maximum load : 1280KG	•
Length : 2M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0764



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0765 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0767 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0768 Type : WITHOUT PLASTIC

Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0769 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0770 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0771 Type : WITHOUT PLASTIC

Year of manufacture : 2006 Maximum load : 1280KG

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 06/0772

Client number of the equipment : 06/0773

Client number of the equipment : 06/0775

Client number of the equipment : 06/0776

Client number of the equipment : 06/0777

Client number of the equipment : 06/0778

Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 2M

Length : 2M

Length : 2M

Lenath : 2M

Length : 2M

Length : 2M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0779 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/0780 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0781 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0782 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0783 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/0784



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

DESCRIPTION OF THE DEVICES Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0785 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0786 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Length : 2M <b>Sling (cable/synthetic)</b> Nature : SLING Client number of the equipment : 06/0787 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0788 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0789 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material (see next page)



DESCRIPTION OF THE DEVICES	FINDINGS <u>* Conditions and operation inspection (04.2024)</u>
Client number of the equipment : 06/0790	Conclusion
Type : WITHOUT PLASTIC Year of manufacture : 2006	The material can be used, no
Maximum load : 1280KG	abnormalities were found when inspecting
Length : 2M	the material
	* One difference and encounties in an a firm (04,000.4)
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Not inspected: not presented.
Client number of the equipment : 06/0791	Conclusion
Type : WITHOUT PLASTIC	
Year of manufacture : 2006	The material cannot be used anymore. The
Maximum load : 1280KG	material was not available during
Length : 2M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
	·
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : 06/0792	
Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 2M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0793	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006	the material
Maximum load : 1280KG	
Length : 2M	* Open difference and an and fine in an a firm (04,000.4)
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : 06/0794	
Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 2M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0796	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006	
Maximum load : 1280KG	the material
Length : 2M	
Sling (cable/synthetic)	(see next page)
Nature : SLING	
Client number of the equipment : 06/0797	
Type : WITHOUT PLASTIC	
Year of manufacture : 2006	



Length : 2M

Nature : SLING

Length: 2M

Length : 2M

Length : 2M

Nature : SLING

Length: 2M

Length : 2M

Nature : SLING

Nature : SLING

Nature : SLING

#### FINDINGS \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0798 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0799 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Not inspected: not presented. Client number of the equipment : 06/0800 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Year of manufacture : 2006 material was not available during Maximum load : 1280KG inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Conclusion Client number of the equipment : 06/0801 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0802 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Sling (cable/synthetic) (see next page)

Nature : SLING Client number of the equipment : 06/0803 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Client number of the equipment : 06/0804

Client number of the equipment : 06/0805

Client number of the equipment : 06/0806

Client number of the equipment : 06/0807

Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 2M

Length : 2M

Length : 2M

Length: 2M

Nature : SLING

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0808 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/0809 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Length : 2M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 2M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0811 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Client number of the equipment : 06/0810

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0812 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/0813 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG

#### Length : 2M Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0814 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

DESCRIPTION OF THE DEVICES	FINDINGS * Conditions and operation inspection (04.2024)
	Conclusion
	The material can be used, no
	abnormalities were found when inspecting
	the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06/0815	Conclusion
Type : WITHOUT PLASTIC Year of manufacture : 2006	The material cannot be used anymore. The
Maximum load : 1280KG	material was not available during
Length : 2M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/0816	
Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 2M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Not inspected: not presented.
Client number of the equipment : 06/0817	Conclusion
Type : WITHOUT PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2006	material was not available during
Maximum load : 1280KG	inspection, or could only be partially
Length : 2M	inspected, an additional inspection is
	required before re-service
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 06/0818	Conclusion
Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 2M	
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06/0819	Conclusion
Type : WITHOUT PLASTIC	
Year of manufacture : 2006	The material cannot be used anymore. The
Maximum load : 1280KG	material was not available during
Length : 2M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service

# Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0820 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Client number of the equipment : 06/0821

Client number of the equipment : 06/0822

Client number of the equipment : 06/0823

Client number of the equipment : 06/0824

Client number of the equipment : 06/0825

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 2M

Length: 2M

Length : 2M

Length : 2M

Nature : SLING

Nature : SLING

Nature : SLING

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no

abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0826 Type : WITHOUT PLASTIC Year of manufacture : 2006



Maximum load : 1280KG Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 2M

Length : 2M

Length : 2M

Nature : SLING

Length: 2M

Length : 2M

Nature : SLING

Nature : SLING

Nature : SLING

# FINDINGS \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0827 The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0828 The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06/0829 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0830 The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0831 The material can be used, no abnormalities were found when inspecting the material

(see next page)

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0832 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Length : 2M

Nature : SLING

Length: 2M

Length : 2M

Length : 2M

Nature : SLING

Length: 2M

Nature : SLING

Nature : SLING

Nature : SLING

#### FINDINGS \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0833 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0834 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Not inspected: not presented. Client number of the equipment : 06/0835 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Year of manufacture : 2006 material was not available during Maximum load : 1280KG inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Conclusion Client number of the equipment : 06/0836 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0837 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG (see next page)

Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0838 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Client number of the equipment : 06/0839

Client number of the equipment : 06/0840

Client number of the equipment : 06/0841

Client number of the equipment : 06/0842

Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 2M

Length : 2M

Length : 2M

Length: 2M

Nature : SLING

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0843 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0844 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Client number of the equipment : 06/0845

Client number of the equipment : 06/0846

Client number of the equipment : 06/0847

Client number of the equipment : 06/0848

Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Nature : SLING

Length: 2M

Length : 2M

Length : 2M

Length: 2M

Nature : SLING

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Nature : SLING Client number of the equipment : 06/0849 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/0850

Client number of the equipment : 06/08 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Client number of the equipment : 06/0851

Client number of the equipment : 06/0852

Client number of the equipment : 06/0853

Client number of the equipment : 06/0854

Client number of the equipment : 06/0855

Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 2M

Length: 2M

Length : 2M

Length : 2M

Length: 2M

Nature : SLING

Nature : SLING

Nature : SLING

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

# Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic) Nature : SLING



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 06/0856 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Client number of the equipment : 06/0857

Client number of the equipment : 06/0858

Client number of the equipment : 06/0859

Client number of the equipment : 06/0860

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Nature : SLING

Nature : SLING

Length : 2M

Length: 2M

Length: 2M

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

# Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Type : WITHOUT PLASTIC	
Year of manufacture : 2006	
Maximum load : 1280KG	
Length : 2M	
Sling (cable/synthetic)	
Nature : SLING	
Client number of the equipment : 06/0861	
Type : WITHOUT PLASTIC	
Year of manufacture : 2006	
Maximum load : 1280KG	
Length : 2M	
Sling (cable/synthetic)	

Nature : SLING

Date of issue: 27/02/2024



Client number of the equipment : 06/0862 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0863 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0864 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0865

Client number of the equipment : 06/0865 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0866 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0867 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0868 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 2M

Length : 2M

Nature : SLING

Length : 2M

Length: 2M

Length : 2M

Nature : SLING

Nature : SLING

Nature : SLING

# FINDINGS \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0869 The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06/0870 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0871 The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06/0872 The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06/0873 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0874 (see next page)

inspected, an additional inspection is

required before re-service



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0875 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0876 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0877 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0878 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0879 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/0880 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Client number of the equipment : 06/0881

Client number of the equipment : 06/0882

Client number of the equipment : 06/0883

Client number of the equipment : 06/0884

Client number of the equipment : 06/0885

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Nature : SLING

Length: 2M

Nature : SLING

Length : 2M

Length : 2M

Length: 2M

Nature : SLING

Nature : SLING

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

Length : 2M Sling (cable/synthetic)

Maximum load : 1280KG

Nature : SLING



Client number of the equipment : 06/0886 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0887 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0888 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0889

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0890 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0891 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0892 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Client number of the equipment : 06/0893

Client number of the equipment : 06/0894

Client number of the equipment : 06/0896

Client number of the equipment : 06/0897

Client number of the equipment : 06/0898

Client number of the equipment : 06/0899

Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Nature : SLING

Length : 2M

Length : 2M

Length : 2M

Lenath : 2M

Length : 2M

Length : 2M

Nature : SLING

FINDINGS \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 06/0900 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Client number of the equipment : 06/0901

Client number of the equipment : 06/0902

Client number of the equipment : 06/0903

Client number of the equipment : 06/0904

Client number of the equipment : 06/0905

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 2M

Length : 2M

Length : 2M

Length : 2M

Length: 2M

Nature : SLING

Nature : SLING

Nature : SLING

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic) Nature : SLING



Client number of the equipment : 06/0906 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0907 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0908 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0909 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0910 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 2M Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/0911 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/0912 Type : WITHOUT PLASTIC Year of manufacture : 2006

Maximum load : 1280KG

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

### Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material



DESCRIPTION OF THE DEVICES Length : 2M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0913 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0914 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0915 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	<u>* Conditions and operation inspection (04.2024)</u> Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0916 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0917 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic)	(see next page)

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0918



Client number of the equipment : 06/0920

Client number of the equipment : 06/0922

Client number of the equipment : 06/0923

Client number of the equipment : 06/0924

Client number of the equipment : 06/0925

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 2M

Length : 2M

Length : 2M

Length : 2M

Length: 2M

Nature : SLING

Nature : SLING

Nature : SLING

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

<u>\* Conditions and operation inspection (04.2024)</u> Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic) Nature : SLING



Client number of the equipment : 06/0926 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0927 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0928 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0929

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0931 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0932 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no

abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0933



Client number of the equipment : 06/0934

Client number of the equipment : 06/0935

Client number of the equipment : 06/0936

Client number of the equipment : 06/0937

Client number of the equipment : 06/0938

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 2M

Length: 2M

Length: 2M

Nature : SLING

Length: 2M

Nature : SLING

Nature : SLING

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

# Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

(see next page)

The material can be used, no abnormalities were found when inspecting the material

Sling (cable/synthetic) Nature : SLING

Lenath : 2M



Client number of the equipment : 06/0939 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0940 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/0941 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M **Sling (cable/synthetic)** 

# Nature : SLING Client number of the equipment : 06/0942 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0943 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0944 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0945



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0946 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/0947 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M **Sling (cable/synthetic)** 

Nature : SLING Client number of the equipment : 06/0948 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0949 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0950 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0951 Type : WITHOUT PLASTIC

Year of manufacture : 2006 Maximum load : 1280KG

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 06/0952

Client number of the equipment : 06/0953

Client number of the equipment : 06/0954

Client number of the equipment : 06/0955

Client number of the equipment : 06/0956

Client number of the equipment : 06/0957

Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Nature : SLING

Length : 2M

Length : 2M

Length : 2M

Lenath : 2M

Length : 2M

Length : 2M

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



DESCRIPTION OF THE DEVICES Client number of the equipment : 06/0958 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0959 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0960 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0961 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0962 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024)     Conclusion     The material can be used, no     abnormalities were found when inspecting     the material     * Conditions and operation inspection (04.2024)     Conclusion     The material can be used, no     abnormalities were found when inspecting     the material     * Conditions and operation inspection (04.2024)     Not inspected: not presented.     Conclusion     The material cannot be used anymore. The     material was not available during
Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0963 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	inspection, or could only be partially inspected, an additional inspection is required before re-service <u>* Conditions and operation inspection (04.2024)</u> <u>Conclusion</u> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic)	(see next page)

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0965



DESCRIPTION OF THE DEVICES Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0966 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0967 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0968 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG	* Conditions and operation inspection (04.2024)     Conclusion     The material can be used, no     abnormalities were found when inspecting     the material     * Conditions and operation inspection (04.2024)     Conclusion     The material can be used, no     abnormalities were found when inspecting     the material
Length : 2M <b>Sling (cable/synthetic)</b> Nature : SLING Client number of the equipment : 06/0969 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0970 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic)	(see next page)

ng (c Nature : SLING Client number of the equipment : 06/0971



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0972 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0973 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0974 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0975 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 2M Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/0976 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0977 Type : WITHOUT PLASTIC Year of manufacture : 2006

Maximum load : 1280KG

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

## Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 06/0978

Client number of the equipment : 06/0979

Client number of the equipment : 06/0980

Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 2M

Length: 2M

Nature : SLING

Length : 2M

Nature : SLING

Length : 2M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/0982

Client number of the equipment : 06/0981



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0983 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0984 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0986 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0987 Type : WITHOUT PLASTIC Year of manufacture : 2006

Maximum load : 1280KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0988 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0989 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Client number of the equipment : 06/0990

Client number of the equipment : 06/0991

Client number of the equipment : 06/0992

Client number of the equipment : 06/0993

Client number of the equipment : 06/0994

Client number of the equipment : 06/0995

Length : 2M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Nature : SLING

Length : 2M

Length : 2M

Length : 2M

Lenath : 2M

Length : 2M

Length : 2M

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 06/0996 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0997 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/0998 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/0999 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1000 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

## Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1001 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 07-030

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material



Length : 2M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

The material cannot be used anymore. The

## Sling (cable/synthetic)

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 2M

Nature : SLING Client number of the equipment : 09-036 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M

Client number of the equipment : 07-079

## SLINGS 1000KG - 3M WITH PLASTIC

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 01-006 Type : WITH PLASTIC Maximum load : 1000KG Length : 3M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 01-040 Type : WITH PLASTIC Maximum load : 1000KG Length : 3M \* Conditions and operation inspection (04.2024)

inspection, or could only be partially

inspected, an additional inspection is

\* Conditions and operation inspection (04.2024)

material was not available during

required before re-service

Not inspected: not presented.

Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic) Nature : SLING



Client number of the equipment : 02-005 Type : WITH PLASTIC Year of manufacture : 2002 Maximum load : 1000KG Length : 3M

Client number of the equipment : 02-007

Client number of the equipment : 02-008

Client number of the equipment : 02-010

Client number of the equipment : 02-011

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Nature : SLING

Length: 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 02-014 Type : WITH PLASTIC Year of manufacture : 2002 Maximum load : 1000KG Length : 3M

Client number of the equipment : 02-015

Client number of the equipment : 02-016

Client number of the equipment : 02-020

Client number of the equipment : 02-025

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Nature : SLING

Length: 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 02-026 Type : WITH PLASTIC Year of manufacture : 2002 Maximum load : 1000KG Length : 3M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 02-027 Type : WITH PLASTIC Year of manufacture : 2002 Maximum load : 1000KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 02-033 Type : WITH PLASTIC Year of manufacture : 2002 Maximum load : 1000KG Length : 3M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 02-035 Type : WITH PLASTIC Year of manufacture : 2002 Maximum load : 1000KG Length : 3M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 02-037 Type : WITH PLASTIC Year of manufacture : 2002 Maximum load : 1000KG Length : 3M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 02-039 Type : WITH PLASTIC Year of manufacture : 2002

Maximum load : 1000KG



Client number of the equipment : 02-041

Client number of the equipment : 02-044

Client number of the equipment : 02-049

Client number of the equipment : 02-050

Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Nature : SLING

Length: 3M

Nature : SLING

Length: 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 02-052 Type : WITH PLASTIC



Client number of the equipment : 02-053

Client number of the equipment : 02-054

Client number of the equipment : 02-055

Client number of the equipment : 02-058

Year of manufacture : 2002 Maximum load : 1000KG Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Nature : SLING

Length: 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 02-059 Type : WITH PLASTIC Year of manufacture : 2002 Maximum load : 1000KG Length : 3M

Client number of the equipment : 02-060

Client number of the equipment : 02-063

Client number of the equipment : 02-064

Client number of the equipment : 02-066

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Nature : SLING

Length: 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 02-067 Type : WITH PLASTIC Year of manufacture : 2002 Maximum load : 1000KG Length : 3M

Client number of the equipment : 02-068

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Nature : SLING

Length: 3M

Nature : SLING Client number of the equipment : 02-070 Type : WITH PLASTIC Year of manufacture : 2002 Maximum load : 1000KG Length : 3M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 02-071 Type : WITH PLASTIC Year of manufacture : 2002 Maximum load : 1000KG Length : 3M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 02-074 Type : WITH PLASTIC Year of manufacture : 2002 Maximum load : 1000KG

# Length : 3M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 02-077 Type : WITH PLASTIC Year of manufacture : 2002 Maximum load : 1000KG \* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 02.079

Client number of the equipment : 02-080

Client number of the equipment : 02-079

Client number of the equipment : 02-080

Client number of the equipment : 04-001

Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2002

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 3M

Nature : SLING

Length: 3M

Length : 3M

Length : 3M

Nature : SLING

Length: 3M

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-002 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M

Client number of the equipment : 04-003

Client number of the equipment : 04-005

Client number of the equipment : 04-006

Client number of the equipment : 04-007

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING

**DESCRIPTION OF THE DEVICES** 

\* Conditions and operation inspection (04.2024)

FINDINGS

Client number of the equipment : 04-008 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M	Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04-009	Conclusion
Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04-010	Conclusion
Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-011 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 04-012 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	(see next page)

Nature : SLING Client number of the equipment : 04-014



Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-015 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-016 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-017 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-018 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 04-019 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG



Client number of the equipment : 04-020

Client number of the equipment : 04-021

Client number of the equipment : 04-022

Client number of the equipment : 04-024

Client number of the equipment : 04-025

Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Length : 3M

Nature : SLING

# FINDINGS \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-026 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M

Client number of the equipment : 04-027

Client number of the equipment : 04-030

Client number of the equipment : 04-031

Client number of the equipment : 04-033

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-034 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M

Client number of the equipment : 04-035

Client number of the equipment : 04-037

Client number of the equipment : 04-039

Client number of the equipment : 04-040

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 04-041 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M

Client number of the equipment : 04-042

Client number of the equipment : 04-043

Client number of the equipment : 04-044

Client number of the equipment : 04-045

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 3M

Nature : SLING

Length : 3M

Length : 3M

Length: 3M

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-046 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG



# **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 04-047

Client number of the equipment : 04-048

Client number of the equipment : 04-050

Client number of the equipment : 04-051

Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Nature : SLING

Length: 3M

Nature : SLING

Length : 3M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING	FINDINGS * Conditions and operation inspection (04.2024)
Client number of the equipment : 04-052 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04-054 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04-055 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M	Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04-056 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : 04-058 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04-059 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M	<b>Conclusion</b> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service



Nature : SLING Client number of the equipment : 04-060 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

#### Sling (cable/synthetic) Nature : SLING

Nature : SLING Client number of the equipment : 04-061 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 04-064 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-071 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-072 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 04-074 Type : WITH PLASTIC Year of manufacture : 2004

Maximum load : 1000KG



Client number of the equipment : 04-075

Client number of the equipment : 04-077

Client number of the equipment : 04-078

Client number of the equipment : 04-080

Client number of the equipment : 04-081

Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 3M

Length : 3M

Length : 3M

Length : 3M

Nature : SLING

Length: 3M

Nature : SLING

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

# Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-083 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M

Client number of the equipment : 04-084

Client number of the equipment : 04-086

Client number of the equipment : 04-087

Client number of the equipment : 04-088

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-089 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M

Client number of the equipment : 04-092

Client number of the equipment : 04-095

Client number of the equipment : 04-097

Client number of the equipment : 04-098

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 3M

Length: 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 04-099



Client number of the equipment : 04-100

Client number of the equipment : 04-101

Client number of the equipment : 04-102

Client number of the equipment : 04-103

Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-104 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M

Client number of the equipment : 04-105

Client number of the equipment : 04-106

Client number of the equipment : 04-108

Client number of the equipment : 04-109

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Length : 3M

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-110



DESCRIPTION OF THE DEVICES Type : WITH PLASTIC	FINDINGS  * Conditions and operation inspection (04.2024)
Year of manufacture : 2004	Conclusion
Maximum load : 1000KG	The material can be used, no
Length : 3M	abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04-111	Conclusion
Type : WITH PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2004 Maximum load : 1000KG	material was not available during
Length : 3M	inspection, or could only be partially
_o.g o	inspected, an additional inspection is
	required before re-service
	•
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 04-112 Type : WITH PLASTIC	The material can be used, no
Year of manufacture : 2004	abnormalities were found when inspecting
Maximum load : 1000KG	the material
Length : 3M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 04-113	The material can be used, no
Type : WITH PLASTIC Year of manufacture : 2004	abnormalities were found when inspecting
Maximum load : 1000KG	the material
Length : 3M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Not inspected: not presented.
Client number of the equipment : 04-114	Conclusion
Type : WITH PLASTIC Year of manufacture : 2004	The material cannot be used anymore. The
Maximum load : 1000KG	material was not available during
Length : 3M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
	•
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Not inspected: not presented.
Client number of the equipment : 04-116	
Type : WITH PLASTIC	
Year of manufacture : 2004	The material cannot be used anymore. The
Maximum load : 1000KG	material was not available during
Length : 3M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service

# Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING	FINDINGS * Conditions and operation inspection (04.2024)
Client number of the equipment : 04-117 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04-118 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M	<b>Conclusion</b> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04-121 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M	Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 04-122 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04-126 Type : WITH PLASTIC	Conclusion
Year of manufacture : 2004 Maximum load : 1000KG Length : 3M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04-128 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 04-129 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-130 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M	FINDINGS         * Conditions and operation inspection (04.2024)         Conclusion         The material can be used, no abnormalities were found when inspecting the material         * Conditions and operation inspection (04.2024)         Not inspected: not presented.         Conclusion         The material cannot be used anymore. The material was not available during
	inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-134 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-135 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-136 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-137 Type : WITH PLASTIC



Year of manufacture : 2004 Maximum load : 1000KG Length : 3M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

#### Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 04-138 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-139 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-140 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-142 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 04-143 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG



# **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 04-145

Client number of the equipment : 04-146

Client number of the equipment : 04-147

Client number of the equipment : 04-149

Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 3M

Nature : SLING

Length : 3M

Length : 3M

Nature : SLING

Length : 3M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-150



Client number of the equipment : 06-001

Client number of the equipment : 06-002

Client number of the equipment : 06-004

Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 3M

Nature : SLING

Length : 3M

Length : 3M

Nature : SLING

Length : 3M

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-006

Client number of the equipment : 06-005



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-008 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-009 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-010 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-011 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06-012 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



Client number of the equipment : 06-013

Client number of the equipment : 06-015

Client number of the equipment : 06-016

Client number of the equipment : 06-017

Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 3M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-018 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

#### Sling (cable/synthetic) Nature : SLING

Nature : SLING Client number of the equipment : 06-019 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06-020 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-021 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-022 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-023 Type : WITH PLASTIC Year of manufacture : 2006

Maximum load : 1000KG



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 06-024

Client number of the equipment : 06-025

Client number of the equipment : 06-026

Client number of the equipment : 06-027

Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Length : 3M

Nature : SLING

Length : 3M

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-028



Client number of the equipment : 06-029

Client number of the equipment : 06-031

Client number of the equipment : 06-032

Client number of the equipment : 06-033

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 3M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-034 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-041

(see next page)

# Length : 3M Sling (cable/synthetic)

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Nature : SLING

Nature : SLING Client number of the equipment : 06-038 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Client number of the equipment : 06-035

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-039 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-040 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-043 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-044 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-045 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-046 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06-049 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



Client number of the equipment : 06-050

Client number of the equipment : 06-052

Client number of the equipment : 06-053

Client number of the equipment : 06-055

Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 3M

Length: 3M

Nature : SLING

Length : 3M

Length: 3M

Nature : SLING

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-056 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



Length : 3M

\* Conditions and operation inspection (04.2024)

FINDINGS

	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-057 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-058 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M	* Conditions and operation inspection (04.2024)     Conclusion     The material can be used, no     abnormalities were found when inspecting     the material     * Conditions and operation inspection (04.2024)     Not inspected: not presented.     Conclusion     The material cannot be used anymore. The     material was not available during     inspection, or could only be partially     inspected, an additional inspection is     required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-059 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-060 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-061 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-062 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Client number of the equipment : 06-064

Client number of the equipment : 06-065

Client number of the equipment : 06-066

Client number of the equipment : 06-067

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 3M

Length: 3M

Nature : SLING

Length : 3M

Length: 3M

Nature : SLING

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-068 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



Client number of the equipment : 06-069

Client number of the equipment : 06-070

Client number of the equipment : 06-073

Client number of the equipment : 06-074

Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 3M

Length: 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-075



Client number of the equipment : 06-076

Client number of the equipment : 06-077

Client number of the equipment : 06-078

Client number of the equipment : 06-079

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Length : 3M

Nature : SLING

Length : 3M

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-080



Client number of the equipment : 06-081

Client number of the equipment : 06-082

Client number of the equipment : 06-083

Client number of the equipment : 06-085

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 3M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

DESCRIPTION OF THE DEVICES Nature : SLING	FINDINGS  * Conditions and operation inspection (04.2024)
Client number of the equipment : 06-086 Type : WITH PLASTIC	Conclusion
Year of manufacture : 2006	The material can be used, no
Maximum load : 1000KG	abnormalities were found when inspecting
Length : 3M	the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-087	Conclusion
Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG	The material cannot be used anymore. The material was not available during
Length : 3M	inspection, or could only be partially
	inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-088	Conclusion
Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG	The material cannot be used anymore. The material was not available during
Length : 3M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-089	Conclusion
Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG	The material cannot be used anymore. The material was not available during
Length : 3M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-090	Conclusion
Type : WITH PLASTIC Year of manufacture : 2006	The material cannot be used anymore. The
Maximum load : 1000KG	material was not available during
Length : 3M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-093 Type : WITH PLASTIC



Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 3M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-095 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Client number of the equipment : 06-094

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-096 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06-097 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG

#### Length : 3M Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-098 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG \* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 06-099

Client number of the equipment : 06-101

Client number of the equipment : 06-104

Client number of the equipment : 06-108

Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Length : 3M

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-109



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-110 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-111 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-113 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-114 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-116 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-117 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Client number of the equipment : 06-118

Client number of the equipment : 06-119

Client number of the equipment : 06-120

Client number of the equipment : 06-123

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 3M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-124 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Client number of the equipment : 06-126

Client number of the equipment : 06-127

Client number of the equipment : 06-128

Client number of the equipment : 06-129

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 3M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-130 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Client number of the equipment : 06-131

Client number of the equipment : 06-132

Client number of the equipment : 06-133

Client number of the equipment : 06-135

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Length: 3M

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-136



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 06-137

Client number of the equipment : 06-138

Client number of the equipment : 06-139

Client number of the equipment : 06-140

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 3M

Length: 3M

Nature : SLING

Length : 3M

Length: 3M

Nature : SLING

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-141 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material	a
abnormalities were found when inspecting	a
	a
the material	-
1115 IIIa(5) Ia	0
Cling (apple/outholic) + Conditions and exerction inspection (04.2024)	
Sling (cable/synthetic)* Conditions and operation inspection (04.2024)Nature : SLINGNot inspected: not presented.	
Client number of the equipment : 06-142 Conclusion	
Type : WITH PLASTIC The material cannot be used anymore. The	
rear of manufacture . 2000	C
Length : 3M inspection, or could only be partially	
inspected, an additional inspection is	
required before re-service	
Sling (cable/synthetic) * Conditions and operation inspection (04.2024)	
Nature : SLING Conclusion	
Client number of the equipment : 06-143 The material can be used, no	
Type : WITH PLASTIC abnormalities were found when inspecting	a
the metericl	9
Maximum load : 1000KG the material Length : 3M	
Sling (cable/synthetic) * Conditions and operation inspection (04.2024)	
Nature : SLING Conclusion	
Client number of the equipment : 06-144 The material can be used, no	
	~
Year of manufacture : 2006 abnormalities were found when inspecting	g
Maximum load : 1000KG the material	
Length : 3M         Sling (cable/synthetic)         * Conditions and operation inspection (04.2024)	
Nature : SLING Conclusion	
Client sumber of the equipment ( 00.145	
Type WITH PLASTIC	
Year of manufacture : 2006 abnormalities were found when inspecting	g
Maximum load : 1000KG the material	
Length : 3M	
Sling (cable/synthetic)* Conditions and operation inspection (04.2024)Nature : SLINGNot inspected: not presented.	
Year of manufacture : 2006 I ne material cannot be used anymore. I ne	e
Maximum load : 1000KG material was not available during	
Length : 3M inspection, or could only be partially	
inspected, an additional inspection is	
required before re-service	

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-148



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-149 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-150 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-151 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-152 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-155 Type : WITH PLASTIC

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service



Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-156 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-157 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-158 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-161 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06-163 Type : WITH PLASTIC

Year of manufacture : 2006 Maximum load : 1000KG



Client number of the equipment : 06-166

Client number of the equipment : 06-168

Client number of the equipment : 06-169

Client number of the equipment : 06-170

Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 3M

Length: 3M

Nature : SLING

Length: 3M

Nature : SLING

Length: 3M

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-171



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-174 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-175 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-176 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-177 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-178

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Sling (cable/synthetic)

\* Conditions and operation inspection (04.2024)

The material can be used, no

FINDINGS

Conclusion

# abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no

(see next page)

the material

abnormalities were found when inspecting



DESCRIPTION OF THE DEVICES Nature : SLING	FINDINGS * Conditions and operation inspection (04.2024)
Client number of the equipment : 06-179 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-183 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially
Sling (cable/synthetic)	inspected, an additional inspection is required before re-service * Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 06-185 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M	Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-186 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-187 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-189 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-190 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Client number of the equipment : 06-192

Client number of the equipment : 06-193

Client number of the equipment : 06-194

Client number of the equipment : 06-195

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 3M

Nature : SLING

Length: 3M

Length: 3M

Length: 3M

Nature : SLING

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

# Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-196 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# **DESCRIPTION OF THE DEVICES**

Length : 3M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-197 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-198 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-200 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-202 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06-203 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



# DESCRIPTIO

DESCRIPTION OF THE DEVICES Length : 3M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-204 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-205 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-206 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-207 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-208 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is

Sling (cable/synthetic)

(see next page)

required before re-service



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

**FINDINGS** 

DESCRIPTION OF THE DEVICES         Nature : SLING         Client number of the equipment : 06-209         Type : WITH PLASTIC         Year of manufacture : 2006         Maximum load : 1000KG         Length : 3M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-210 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M	* Conditions and operation inspection (04.2024) Conclusion
	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : 06-211 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Nature : SLING Client number of the equipment : 06-212 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-215 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-216 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06-217 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Client number of the equipment : 06-218

Client number of the equipment : 06-219

Client number of the equipment : 06-221

Client number of the equipment : 06-222

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Length: 3M

Nature : SLING

Nature : SLING

#### FINDINGS

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-223

(see next page)

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006 Maximum load : 1000KG Length : 3M



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic)

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Nature : SLING

Nature : SLING Client number of the equipment : 06-225 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Client number of the equipment : 06-226

Client number of the equipment : 06-227

Client number of the equipment : 06-228

Client number of the equipment : 06-229



Client number of the equipment : 06-230

Client number of the equipment : 06-231

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 3M

Length: 3M

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-232 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-233 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-235



Client number of the equipment : 06-236

Client number of the equipment : 06-237

Client number of the equipment : 06-238

Client number of the equipment : 06-239

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Nature : SLING

Length: 3M

Length: 3M

Nature : SLING

Length : 3M

Nature : SLING

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-240

(see next page)

# Maximum load : 1000KG Length : 3M



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 06-241

Client number of the equipment : 06-242

Client number of the equipment : 06-243

Client number of the equipment : 06-244

Client number of the equipment : 06-245

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 3M

Length: 3M

Length: 3M

Nature : SLING

Length: 3M

Length: 3M

Nature : SLING

Nature : SLING

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

# Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-246 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

# Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-248 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length: 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-250 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-251 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG

# Sling (cable/synthetic)

Length: 3M

Nature : SLING Client number of the equipment : 48.060 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 3M

# SLINGS 1000KG - 3M WITHOUT PLASTIC

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 01.08 Type : WITHOUT PLASTIC Year of manufacture : 2001



Client number of the equipment : 01.46

Client number of the equipment : 01.53

Client number of the equipment : 04-037

Client number of the equipment : 04-079

Client number of the equipment : 06/1001

Client number of the equipment : 06/1002

Maximum load : 1000KG Length : 3M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2001

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 3M

Length : 3M

Length: 3M

Lenath: 3M

Length : 3M

Length : 3M

Nature : SLING

# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



FINDINGS

Nature : SLING Client number of the equipment : 06/1003 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : 06/1004 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : 06/1005 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06/1006	Conclusion
Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06/1007	Conclusion
Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1009 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 06/1010 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1011 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1012 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1013 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1014 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1015 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1016



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1017 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1018 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1019 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1020 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Lenath: 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1021 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1022 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/1023 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1024 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1025 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1026 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1027 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1028 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/1029 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

### FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/1030 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

Client number of the equipment : 06/1031

Client number of the equipment : 06/1032

Client number of the equipment : 06/1033

Client number of the equipment : 06/1034

Client number of the equipment : 06/1035

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Length : 3M

Length: 3M

Nature : SLING

Nature : SLING

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

Length : 3M Sling (cable/synthetic)

Maximum load : 1280KG

Nature : SLING



Client number of the equipment : 06/1036 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

Client number of the equipment : 06/1037

Client number of the equipment : 06/1038

Client number of the equipment : 06/1039

Client number of the equipment : 06/1040

Client number of the equipment : 06/1041

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 3M

Nature : SLING

Length : 3M

Length : 3M

Length: 3M

Nature : SLING

Nature : SLING

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Sling	(cable/synthetic)
	01.11.10

Nature : SLING

Lenath : 3M



Client number of the equipment : 06/1042 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1043 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1044 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1045 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/1046 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/1047 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)

Length: 3M



**DESCRIPTION OF THE DEVICES** FINDINGS Nature : SLING \* Conditions and operation inspection (04.2024) Client number of the equipment : 06/1048 Conclusion Type : WITHOUT PLASTIC The material can be used, no Year of manufacture : 2006 abnormalities were found when inspecting Maximum load : 1280KG the material Length : 3M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : 06/1049 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length : 3M \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Conclusion Nature : SLING Client number of the equipment : 06/1050 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length : 3M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : 06/1051 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 3M \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Nature : SLING Conclusion Client number of the equipment : 06/1052 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Lenath: 3M \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Nature : SLING Conclusion Client number of the equipment : 06/1053 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length : 3M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 06/1055 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length : 3M Sling (cable/synthetic)

Nature : SLING



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

DESCRIPTION OF THE DEVICES Client number of the equipment : 06/1056 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06/1057	Conclusion
Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG	The material cannot be used anymore. The material was not available during
Length : 3M	inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/1058	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006 Maximum load : 1280KG	the material
Length : 3M	
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06/1059	Conclusion
Type : WITHOUT PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2006	material was not available during
Maximum load : 1280KG	
Length : 3M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/1060 Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 3M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/1061	The material can be used, no
Type : WITHOUT PLASTIC Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 3M	
Sling (cable/synthetic)	(see next page)
Nature : SLING	

Nature : SLING Client number of the equipment : 06/1062



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1063 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1064 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1065 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1066 Type : WITHOUT PLASTIC

Year of manufacture : 2006 Maximum load : 1280KG

Length : 3M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1067 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1068 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Client number of the equipment : 06/1069

Client number of the equipment : 06/1070

Client number of the equipment : 06/1071

Client number of the equipment : 06/1073

Client number of the equipment : 06/1074

Client number of the equipment : 06/1075

Length : 3M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 3M

Length : 3M

Length: 3M

Lenath: 3M

Length : 3M

Length : 3M

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/1076 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1078 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/1079 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG

#### Length : 3M Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1080 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1081 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1082 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

### FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1083



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1084 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/1085 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1086 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1087 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 3M Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/1088 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/1089 Type : WITHOUT PLASTIC Year of manufacture : 2006

Maximum load : 1280KG

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

### Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material



# Report n° : AUD/10/14634256/00/EN Contract Ref.: 0001011189/8000

DESCRIPTION OF THE DEVICES Length : 3M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1090 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1091 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1092 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 2M	* Conditions and operation inspection (04.2024)     Conclusion     The material can be used, no     abnormalities were found when inspecting     the material     * Conditions and operation inspection (04.2024)     Conclusion     The material can be used, no     abnormalities were found when inspecting     the material
Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1093 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1096 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material (see next page)

Nature : SLING Client number of the equipment : 06/1097



DESCRIPTION OF THE DEVICES Type : WITHOUT PLASTIC	FINDINGS * Conditions and operation inspection (04.2024)
Year of manufacture : 2006	Conclusion
Maximum load : 1280KG	The material can be used, no
Length : 3M	abnormalities were found when inspecting
	the material
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Not inspected: not presented.
Client number of the equipment : 06/1099	Conclusion
Type : WITHOUT PLASTIC	
Year of manufacture : 2006	The material cannot be used anymore. The
Maximum load : 1280KG	material was not available during
Length : 3M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	
Client number of the equipment : 06/1100	••••••
Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 3M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/1101	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006	the material
Maximum load : 1280KG	
Length : 3M	* Conditions and energian increasion (01 2021)
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : 06/1103	
Type : WITHOUT PLASTIC	The material can be used, no
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 3M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/1104	The material can be used, no
Type : WITHOUT PLASTIC	•
Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 3M	
Sling (cable/synthetic)	(see next page)
Nature : SLING	
Client number of the equipment : 06/1105	
Type : WITHOUT PLASTIC	
Year of manufacture : 2006	

Maximum load : 1280KG



Client number of the equipment : 06/1106

Client number of the equipment : 06/1107

Client number of the equipment : 06/1108

Client number of the equipment : 06/1109

Client number of the equipment : 06/1110

Client number of the equipment : 06/1111

Length : 3M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Nature : SLING

Length : 3M

Length : 3M

Length: 3M

Lenath: 3M

Length : 3M

Length : 3M

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 06/1112 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

Client number of the equipment : 06/1113

Client number of the equipment : 06/1114

Client number of the equipment : 06/1116

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 3M

Length: 3M

Length : 3M

Nature : SLING

Nature : SLING

## FINDINGS

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

# Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Sling (cable/synthetic)
Nature : SLING
Client number of the equipment : 06/1117
Type : WITHOUT PLASTIC
Year of manufacture : 2006
Maximum load : 1280KG
Length : 3M
Sling (cable/synthetic)
Nature : SLING
Client number of the equipment : 06/1118
Type : WITHOUT PLASTIC
Year of manufacture : 2006
Maximum load : 1280KG
Length : 3M

Sling (cable/synthetic) Nature : SLING



Client number of the equipment : 06/1120 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1121 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1122 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1123 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1124 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1126 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING	FINDINGS <u>* Conditions and operation inspection (04.2024)</u>
Client number of the equipment : 06/1127 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06/1128	Conclusion
Type : WITHOUT PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2006	material was not available during
Maximum load : 1280KG Length : 3M	inspection, or could only be partially
Lengur . Sivi	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06/1129	Conclusion
Type : WITHOUT PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2006	material was not available during
Maximum load : 1280KG Length : 3M	inspection, or could only be partially
	inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/1131	The material can be used, no
Type : WITHOUT PLASTIC Year of manufacture : 2006	abnormalities were found when inspecting
Maximum load : 1280KG	the material
Length : 3M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/1132	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006 Maximum load : 1280KG	the material
Length : 3M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 06/1133	The material can be used, no
Type : WITHOUT PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2006	the material
Maximum load : 1280KG	
Length : 3M	
Sling (cable/synthetic)	(see next page)

Nature : SLING Client number of the equipment : 06/1134



Client number of the equipment : 06/1136

Client number of the equipment : 06/1137

Client number of the equipment : 06/1138

Client number of the equipment : 06/1139

Client number of the equipment : 06/1140

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Nature : SLING

Length: 3M

Length: 3M

Nature : SLING

Length : 3M

Length: 3M

Lenath : 3M

Nature : SLING

Nature : SLING

Nature : SLING

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 06/1141 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

Client number of the equipment : 06/1142

Client number of the equipment : 06/1143

Client number of the equipment : 06/1144

Client number of the equipment : 06/1145

Client number of the equipment : 06/1147

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 3M

Length: 3M

Length: 3M

Length : 3M

Length : 3M

Nature : SLING

Nature : SLING

Nature : SLING

Nature : SLING

### FINDINGS

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic) Nature : SLING



Client number of the equipment : 06/1148 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1150 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1152 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1153 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1154 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Lenath: 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1155 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1156 Type : WITHOUT PLASTIC Year of manufacture : 2006

### FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)

Maximum load : 1280KG

Length : 3M



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 06/1157 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic)	FINDINGS  * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material * Conditions and operation inspection (04.2024) Not inspected, pet presented
Nature : SLING Client number of the equipment : 06/1158 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M	Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1159 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1160 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1161 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1162 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1163 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG	(see next page)



#### DESCRIPTIO

Length : 3M       * Conditions and operation inspection (04.2024)         Conclusion       The material can be used, no abnormalities were found when inspecting the material         Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       * Conditions and operation inspection (04.2024)         Client number of the equipment : 06/1164       * Conditions and operation inspection (04.2024)         Conclusion       Conclusion
Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       Conclusion
Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       Conclusion
Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       Conclusion
Sling (cable/synthetic)     * Conditions and operation inspection (04.2024)       Nature : SLING     Conclusion
Nature : SLING Conclusion
Client number of the aquinment + 06/1164
Client number of the equipment : 06/1164 The metaric leasn be used as
Type: WITHOUT PLASTIC abnormalities were found when inspecting
the meterial
Maximum load : 1280KG The material Length : 3M
Sling (cable/synthetic) * Conditions and operation inspection (04.2024)
Nature : SLING Not inspected: not presented.
Client number of the equipment : 06/1165 Conclusion
Type : WITHOUT PLASTIC Year of manufacture : 2006The material cannot be used anymore. The
Maximum load : 1280KG material was not available during
Length : 3M inspection, or could only be partially
inspected, an additional inspection is
required before re-service
required before re-service
Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       Not inspected: not presented.
Client number of the equipment : 06/1166 Conclusion Type : WITHOUT PLASTIC
Year of manufacture : 2006 The material cannot be used anymore. The
Maximum load : 1280KG material was not available during
Length : 3M inspection, or could only be partially
inspected, an additional inspection is
required before re-service
-
Sling (cable/synthetic)       * Conditions and operation inspection (04.2024)         Nature : SLING       Conclusion
Clinit number of the equipment : 06/1167
Type: WITHOUT PLASTIC
Year of manufacture : 2006 abnormalities were found when inspecting
Maximum load : 1280KG the material
Length : 3M
Sling (cable/synthetic) * Conditions and operation inspection (04.2024)
Nature : SLING Conclusion
Client number of the equipment : 06/1169 The material can be used, no
Type : WITHOUT PLASTICInternational out is o doed, it'sYear of manufacture : 2006abnormalities were found when inspecting
Maximum load : 1280KG the material
Length : 3M

Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1171



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

### Sling (cable/synthetic)

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Client number of the equipment : 06/1175

Client number of the equipment : 06/1176

Length : 3M

Nature : SLING

Length: 3M

Length : 3M

Nature : SLING

Nature : SLING Client number of the equipment : 06/1172 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1173 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1174 Type : WITHOUT PLASTIC Year of manufacture : 2006

# Report n° : AUD/10/14634256/00/EN Contract Ref.: 0001011189/8000

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1177



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1178 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1179 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1180 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1181 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Lenath: 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1182 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1183 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 06/1184 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1185 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1186 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1187 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length: 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1188 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Lenath: 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1189 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1191 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic)

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 06/1192 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1193 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/1195 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1196 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1198 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1199 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 3M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1200 Type : WITHOUT PLASTIC

Year of manufacture : 2006 Maximum load : 1280KG

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

### Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : 06-142

Client number of the equipment : 06-020

Client number of the equipment : 06-063

Client number of the equipment : 06-099

Client number of the equipment : 06-112

**SLINGS 1000KG - 4M WITH PLASTIC** 

Client number of the equipment : 01-001

Length : 3M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Maximum load : 1000KG

Nature : SLING

Length: 3M

Length : 3M

Length : 3M

Lenath: 3M

Length: 3M

Nature : SLING

Length: 4M

Nature : SLING

Nature : SLING

Nature : SLING

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



FINDINGS

Nature : SLING Client number of the equipment : 01-003 Type : WITH PLASTIC Maximum load : 1000KG Length : 4M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 01-006	Conclusion
Type : WITH PLASTIC Maximum load : 1000KG Length : 4M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 01-012 Type : WITH PLASTIC Maximum load : 1000KG Length : 4M	<b>Conclusion</b> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024) Conclusion
Nature : SLING Client number of the equipment : 01-017 Type : WITH PLASTIC Maximum load : 1000KG Length : 4M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 01-018 Type : WITH PLASTIC Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic) Nature : SLING Client number of the equipment : 01-021 Type : WITH PLASTIC



Client number of the equipment : 01-025

Client number of the equipment : 01-028

Client number of the equipment : 04.001

Client number of the equipment : 04.002

Client number of the equipment : 04.003

Maximum load : 1000KG Length : 4M

Sling (cable/synthetic)

Type : WITH PLASTIC

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 4M

Nature : SLING

Length: 4M

Length: 4M

Nature : SLING

Nature : SLING

Length: 4M

Length: 4M

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04.004 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M

Client number of the equipment : 04.006

Client number of the equipment : 04.007

Client number of the equipment : 04.008

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 4M

Length: 4M

Nature : SLING

Length: 4M

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04.011

(see next page)

#### Sling (cable/synthetic) Nature : SLING Client number of the equipme

Client number of the equipment : 04.009 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M



Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04.013 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04.014 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04.015 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04.016 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04.017 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M Sling (cable/synthetic)

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



DESCRIPTION OF THE DEVICES	FINDINGS * Conditions and operation inspection (04.2024)
Client number of the equipment : 04.018 Type : WITH PLASTIC	Conclusion The material can be used, no
Year of manufacture : 2004	abnormalities were found when inspecting
Maximum load : 1000KG Length : 4M	the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04.019 Type : WITH PLASTIC	Conclusion
Year of manufacture : 2004	The material cannot be used anymore. The
Maximum load : 1000KG	material was not available during
Length : 4M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04.020	Conclusion
Type : WITH PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2004 Maximum load : 1000KG	material was not available during
Length : 4M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 04.022	The material can be used, no
Type : WITH PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2004	the material
Maximum load : 1000KG	the material
Length : 4M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 04.024	The material can be used, no
Type : WITH PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2004	the material
Maximum load : 1000KG Length : 4M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Not inspected: not presented.
Client number of the equipment : 04.025	Conclusion
Type : WITH PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2004	material was not available during
Maximum load : 1000KG Length : 4M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
	10401100 DEIVIE 16-361 1106

# Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04.026 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M

### FINDINGS

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

#### Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 04.027 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04.028 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 04.029 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04.030 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 04.032 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG



Client number of the equipment : 04.034

Client number of the equipment : 04.036

Client number of the equipment : 04.037

Length : 4M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 4M

Nature : SLING

Length: 4M

Nature : SLING

Length : 4M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Sling	(cable/synthetic)

Nature : SLING Client number of the equipment : 04.039 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 04.040



# **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 04.041

Client number of the equipment : 04.042

Client number of the equipment : 04.043

Client number of the equipment : 04.044

Client number of the equipment : 04.046

Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 4M

Length: 4M

Length: 4M

Length: 4M

Nature : SLING

Length: 4M

Nature : SLING

Nature : SLING

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

# Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 04.047 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04.048 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04.050 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04.051 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04.052 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04.054 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04.056 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M

Client number of the equipment : 04.057

Client number of the equipment : 04.058

Client number of the equipment : 04.059

Client number of the equipment : 04.061

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 4M

Length : 4M

Nature : SLING

Length: 4M

Length: 4M

Nature : SLING

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04.063 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG



Client number of the equipment : 04.064

Client number of the equipment : 04.065

Client number of the equipment : 04.066

Client number of the equipment : 04.067

Length : 4M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 4M

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04.068 Type : WITH PLASTIC



DESCRIPTION OF THE DEVICES Year of manufacture : 2004	FINDINGS * Conditions and operation inspection (04.2024)
Maximum load : 1000KG	Conclusion
Length : 4M	The material can be used, no
	abnormalities were found when inspecting
	the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04.069	Conclusion
Type : WITH PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2004	material was not available during
Maximum load : 1000KG	•
Length : 4M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 04.070	The material can be used, no
Type : WITH PLASTIC	abnormalities were found when inspecting
Year of manufacture : 2004	the material
Maximum load : 1000KG	
Length : 4M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Conclusion
Client number of the equipment : 04.071	
Type : WITH PLASTIC	The material can be used, no
Year of manufacture : 2004	abnormalities were found when inspecting
Maximum load : 1000KG	the material
Length : 4M	
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Not inspected: not presented.
Client number of the equipment : 04.072 Type : WITH PLASTIC	Conclusion
Year of manufacture : 2004	The material cannot be used anymore. The
Maximum load : 1000KG	material was not available during
Length : 4M	inspection, or could only be partially
	inspected, an additional inspection is
	required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING	Not inspected: not presented.
Client number of the equipment : 04.073	Conclusion
Type : WITH PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2004	material was not available during
Maximum load : 1000KG	inspection, or could only be partially
Length : 4M	
	inspected, an additional inspection is
	required before re-service

# Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04.074 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M

Client number of the equipment : 04.075

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2004

Maximum load : 1000KG

Nature : SLING

Length: 4M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04.076 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04.077 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04.078 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 04.079



DESCRIPTION OF THE DEVICES Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04.081 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04.082 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04.083 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04.084 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04.085 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING	FINDINGS * Conditions and operation inspection (04.2024)
Client number of the equipment : 04.086 Type : WITH PLASTIC	<i>Conclusion</i> The material can be used, no
Year of manufacture : 2004 Maximum load : 1000KG Length : 4M	abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : 04.087 Type : WITH PLASTIC	The material can be used, no
Year of manufacture : 2004 Maximum load : 1000KG Length : 4M	abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04.088	Conclusion
Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 04.089 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 04.090	Conclusion
Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	* Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 04.091 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Length : 4M Sling (cable/synthetic) Network : SLINC	(see next page)

Nature : SLING Client number of the equipment : 04.092



Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04.094 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic) Nature : SLING

Nature : SLING Client number of the equipment : 04.095 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-096 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04.097 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04.098 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M

# FINDINGS \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024)

Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 04.099 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04.100 Type : WITH PLASTIC Year of manufacture : 2004 Maximum load : 1000KG Length : 4M	FINDINGS         * Conditions and operation inspection (04.2024)         Conclusion         The material can be used, no abnormalities were found when inspecting the material         * Conditions and operation inspection (04.2024)         Not inspected: not presented.         Conclusion         The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-001 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-002 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 05-003 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-004 Type : WITH PLASTIC



Year of manufacture : 2005 Maximum load : 1000KG Length : 4M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-006 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 4M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 05-008 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-009 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 05-010 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 4M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 05-011 Type : WITH PLASTIC Year of manufacture : 2005

Maximum load : 1000KG



Client number of the equipment : 05-012

Client number of the equipment : 05-013

Client number of the equipment : 05-014

Client number of the equipment : 05-015

Client number of the equipment : 05-016

Length : 4M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 4M

Length : 4M

Nature : SLING

Length: 4M

Length: 4M

Length: 4M

Nature : SLING

Nature : SLING

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 05-017 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 4M

Client number of the equipment : 05-018

Client number of the equipment : 05-019

Client number of the equipment : 05-020

Client number of the equipment : 05-021

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 4M

Nature : SLING

Length : 4M

Length: 4M

Nature : SLING

Length: 4M

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 05-022

27/02/2024

(see next page)

Date of issue:



Client number of the equipment : 05-024

Client number of the equipment : 05-025

Client number of the equipment : 05-026

Client number of the equipment : 05-027

Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 4M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 4M

Nature : SLING

Length : 4M

Length: 4M

Nature : SLING

Length: 4M

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 05-029



Client number of the equipment : 05-030

Client number of the equipment : 05-031

Client number of the equipment : 05-032

Client number of the equipment : 05-033

Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 4M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Nature : SLING

Length: 4M

Nature : SLING

Length: 4M

Nature : SLING

Length : 4M

Nature : SLING

Length: 4M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 05-034 Type : WITH PLASTIC Year of manufacture : 2005 Maximum load : 1000KG Length : 4M

Client number of the equipment : 05-035

Client number of the equipment : 06-001

Client number of the equipment : 06-002

Client number of the equipment : 06-004

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2005

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 4M

Nature : SLING

Length: 4M

Nature : SLING

Length : 4M

Length: 4M

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-005



DESCRIPTION OF THE DEVICES Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-006 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-007 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material * Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : 06-008 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M	Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-009 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-010 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-011 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

#### Sling (cable/synthetic) Nature : SLING

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Nature : SLING

Length: 4M

Nature : SLING

Length : 4M

Nature : SLING

Length: 4M

Nature : SLING

Client number of the equipment : 06-013 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

Client number of the equipment : 06-017

Client number of the equipment : 06-018

Client number of the equipment : 06-019

Client number of the equipment : 06-020



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

#### Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-021 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-022 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-023 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-024 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06-025 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



Client number of the equipment : 06-026

Client number of the equipment : 06-027

Client number of the equipment : 06-028

Client number of the equipment : 06-029

Client number of the equipment : 06-030

Length : 4M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 4M

Length: 4M

Nature : SLING

# FINDINGS \* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-031 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

Client number of the equipment : 06-032

Client number of the equipment : 06-033

Client number of the equipment : 06-034

Client number of the equipment : 06-035

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 4M

Nature : SLING

Length: 4M

Nature : SLING

Length : 4M

Nature : SLING

Length: 4M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-036 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

Client number of the equipment : 06-037

Client number of the equipment : 06-038

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Nature : SLING

Length: 4M

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-041

(see next page)

# Maximum load : 1000KG Length : 4M Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-039 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-040 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length: 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-042 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length: 4M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-043 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length: 4M

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-044 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length: 4M

### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-045

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length: 4M Sling (cable/synthetic)

# Nature : SLING

Client number of the equipment : 06-046 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length: 4M

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING	FINDINGS * Conditions and operation inspection (04.2024)
Client number of the equipment : 06-047 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-048 Type : WITH PLASTIC	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion
Year of manufacture : 2006 Maximum load : 1000KG Length : 4M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-049 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-050 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M	Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : 06-051 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-052 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M	Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-053 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

Client number of the equipment : 06-054

Client number of the equipment : 06-055

Client number of the equipment : 06-056

Client number of the equipment : 06-057

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 4M

Nature : SLING

Length: 4M

Nature : SLING

Length: 4M

Nature : SLING

Length: 4M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-058 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

Client number of the equipment : 06-059

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic)

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 4M

Nature : SLING Client number of the equipment : 06-060 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-061 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-062 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-063



Client number of the equipment : 06-064

Client number of the equipment : 06-065

Client number of the equipment : 06-066

Client number of the equipment : 06-067

Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 4M

Nature : SLING

Length : 4M

Length: 4M

Length: 4M

Nature : SLING

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-068 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



DESCRIPTION OF THE DEVICES	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-069 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-070 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-071 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-072 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-073 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic)	(see next page)

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-074 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

Client number of the equipment : 06-075

Client number of the equipment : 06-076

Client number of the equipment : 06-077

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 4M

Length: 4M

Nature : SLING

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-079

(see next page)

# Length : 4M Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-078 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M



Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-080 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-081 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-082 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-083 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-084 Type : WITH PLASTIC

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service



Length: 4M

Length: 4M

Length: 4M

Length: 4M

# DESCRIPTION OF THE DEVICES

Year of manufacture : 2006 Maximum load : 1000KG Length: 4M

FINDINGS

#### \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 06-085 The material can be used, no Type : WITH PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1000KG Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-086 Conclusion Type : WITH PLASTIC The material cannot be used anymore. The Year of manufacture : 2006 material was not available during Maximum load : 1000KG inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : 06-087 The material can be used, no Type : WITH PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1000KG Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-088 Conclusion Type : WITH PLASTIC The material cannot be used anymore. The Year of manufacture : 2006 material was not available during Maximum load : 1000KG inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-089 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



# **DESCRIPTION OF THE DEVICES**

Length : 4M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

#### Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-090 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-091 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-092 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-093 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06-094 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG



# **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 06-095

Client number of the equipment : 06-096

Client number of the equipment : 06-097

Client number of the equipment : 06-098

Length : 4M

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length : 4M

Nature : SLING

Length: 4M

Nature : SLING

Length: 4M

Nature : SLING

Length : 4M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-100 Type : WITH PLASTIC Year of manufacture : 2006 Maximum load : 1000KG Length : 4M

Client number of the equipment : 06-101

Client number of the equipment : 06-102

Client number of the equipment : 06-103

Client number of the equipment : 06-105

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITH PLASTIC

Year of manufacture : 2006

Maximum load : 1000KG

Nature : SLING

Length: 4M

Nature : SLING

Length : 4M

Nature : SLING

Length : 4M

Length: 4M

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# SLINGS 1000KG - 4M WITHOUT PLASTIC

Sling (cable/synthetic) Nature : SLING



Client number of the equipment : 06/1201 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

Client number of the equipment : 06/1204

Client number of the equipment : 06/1205

Client number of the equipment : 06/1206

Client number of the equipment : 06/1208

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 4M

Nature : SLING

Length : 4M

Length: 4M

Nature : SLING

Length: 4M

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/1209



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1210 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1211 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1212 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1214 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1215 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)



Nature : SLING

**DESCRIPTION OF THE DEVICES** 

\* Conditions and operation inspection (04.2024)

FINDINGS

#### Not inspected: not presented. Client number of the equipment : 06/1216 Type : WITHOUT PLASTIC Conclusion Year of manufacture : 2006 The material cannot be used anymore. The Maximum load : 1280KG material was not available during Length: 4M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06/1217 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Year of manufacture : 2006 material was not available during Maximum load : 1280KG inspection, or could only be partially Length: 4M inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06/1218 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Year of manufacture : 2006 material was not available during Maximum load : 1280KG inspection, or could only be partially Length: 4M inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06/1219 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Year of manufacture : 2006 material was not available during Maximum load : 1280KG Length : 4M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 06/1220 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length: 4M Sling (cable/synthetic) (see next page) Nature : SLING

Nature : SLING Client number of the equipment : 06/1222



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 4M

Nature : SLING Client number of the equipment : 06/1224 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

Client number of the equipment : 06/1223

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1225 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/1227

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1228 Type : WITHOUT PLASTIC

Year of manufacture : 2006 Maximum load : 1280KG \* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



# DESC

DESCRIPTION OF THE DEVICES Length : 4M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1230 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1231 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1232 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1234 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1236 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is

## Sling (cable/synthetic)

required before re-service



Nature : SLING Client number of the equipment : 06/1237 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

Client number of the equipment : 06/1238

Client number of the equipment : 06/1239

Client number of the equipment : 06/1240

Client number of the equipment : 06/1242

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 4M

Length: 4M

Length: 4M

Nature : SLING

Length: 4M

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

# Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1243 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Client number of the equipment : 06/1244

Client number of the equipment : 06/1245

Client number of the equipment : 06/1246

Client number of the equipment : 06/1247

Length : 4M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length: 4M

Length: 4M

Nature : SLING

Length: 4M

Nature : SLING

Length: 4M

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/1248



Client number of the equipment : 06/1249

Client number of the equipment : 06/1250

Client number of the equipment : 06/1251

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Nature : SLING

Length: 4M

Nature : SLING

Length : 4M

Length: 4M

Nature : SLING

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

Type : WITHOUT PLASTIC

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1256

Client number of the equipment : 06/1252



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1257 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1258 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1259 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1260 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/1262 Type : WITHOUT PLASTIC Year of manufacture : 2006

Maximum load : 1280KG



Client number of the equipment : 06/1263

Client number of the equipment : 06/1264

Client number of the equipment : 06/1265

Client number of the equipment : 06/1266

Length : 4M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 4M

Nature : SLING

Length: 4M

Nature : SLING

Length: 4M

Nature : SLING

Length : 4M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 06/1268 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M	FINDINGS * Conditions and operation inspection (04.2024)	
	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material	
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1270 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
	<b>Conclusion</b> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1271 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1272 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1273 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.	
	<b>Conclusion</b> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service	

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1274 Type : WITHOUT PLASTIC



Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1275 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1279 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1280 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1281 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1282 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/1283 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

Client number of the equipment : 06/1285

Client number of the equipment : 06/1286

Client number of the equipment : 06/1288

Client number of the equipment : 06/1290

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 4M

Nature : SLING

Length: 4M

Nature : SLING

Length: 4M

Nature : SLING

Length : 4M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/1291 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

## Sling (cable/synthetic)

Length: 4M

Nature : SLING Client number of the equipment : 06/1292 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/1294 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1295 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1296 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1297 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 4M

### FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

# Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



FINDINGS

#### Nature : SLING \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06/1298 Type : WITHOUT PLASTIC Conclusion Year of manufacture : 2006 The material cannot be used anymore. The Maximum load : 1280KG material was not available during Length: 4M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06/1299 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Year of manufacture : 2006 material was not available during Maximum load : 1280KG inspection, or could only be partially Length: 4M inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06/1300 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Year of manufacture : 2006 material was not available during Maximum load : 1280KG inspection, or could only be partially Length : 4M inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : IIUK 001 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2022 the material Maximum load : 1000KG Length : 4M \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Nature : SLING Conclusion Client number of the equipment : IIUK 004 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2022 the material Maximum load : 1000KG Length: 4M Sling (cable/synthetic) (see next page) Nature : SLING Client number of the equipment : IIUK 005 Type : WITHOUT PLASTIC

Year of manufacture : 2022 Maximum load : 1000KG



Client number of the equipment : IIUK 006

Client number of the equipment : IIUK 007

Client number of the equipment : IIUK 008

Client number of the equipment : IIUK 009

Client number of the equipment : IIUK 010

Client number of the equipment : IIUK 011

Length : 4M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2022

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2022

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2022

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2022

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2022

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2022

Maximum load : 1000KG

Sling (cable/synthetic)

Nature : SLING

Length: 4M

Length : 4M

Length: 4M

Lenath: 4M

Length : 4M

Length : 4M

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : IIUK 012 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : IIUK 013 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length: 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 014 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 015 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length: 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 016 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Lenath: 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 017 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 018 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M Sling (cable/synthetic)

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : IIUK 019 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : IIUK 020 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length: 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 021 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 022 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length: 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 023 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Lenath: 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 024 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 025 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M Sling (cable/synthetic)

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : IIUK 026 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : IIUK 027 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : IIUK 028 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : IIUK 029 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : IIUK 030 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M

## Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 031 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 032

Client number of the equipment : IIUK 03 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : IIUK 033

Client number of the equipment : IIUK 034

Client number of the equipment : IIUK 035

Client number of the equipment : IIUK 036

Client number of the equipment : IIUK 037

Client number of the equipment : IIUK 038

Length : 4M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2022

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2022

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2022

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2022

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2022

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2022

Maximum load : 1000KG

Sling (cable/synthetic)

Nature : SLING

Length: 4M

Length : 4M

Length: 4M

Lenath: 4M

Length : 4M

Length : 4M

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : IIUK 039 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : IIUK 040 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length: 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 042 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 043 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length: 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 044 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Lenath: 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 045 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 046 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M

Sling (cable/synthetic) Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : IIUK 047 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : IIUK 048 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length: 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 049 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 050 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length: 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 051 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Lenath: 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 052 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 053 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M

Sling (cable/synthetic) Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : IIUK 054 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : IIUK 055 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length: 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 056 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 058 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length: 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 059 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Lenath: 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 060 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 061 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG

Length : 4M

Sling (cable/synthetic) Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : IIUK 062 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : IIUK 063 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : IIUK 064 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : IIUK 066 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : IIUK 067 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M

## Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 068 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 069

Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : IIUK 070

Client number of the equipment : IIUK 072

Client number of the equipment : IIUK 073

Client number of the equipment : IIUK 074

Client number of the equipment : IIUK 075

Length : 4M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2022

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2022

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2022

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2022

Maximum load : 1000KG

Sling (cable/synthetic)

Nature : SLING

Length: 4M

Length : 4M

Nature : SLING

Length: 4M

Length: 4M

Nature : SLING

Nature : SLING

Nature : SLING

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

Conclusion

The material can be used, no abnormalities were found when inspecting the material

Length : 4M Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2022

Maximum load : 1000KG

Nature : SLING



Client number of the equipment : IIUK 076 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : IIUK 077 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length: 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 078 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 079 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length: 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 080 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Lenath: 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 082 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 084 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG

Length : 4M

Sling (cable/synthetic) Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : IIUK 085 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : IIUK 086 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length: 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 088 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 089 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length: 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 090 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Lenath: 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 091 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M Sling (cable/synthetic) Nature : SLING Client number of the equipment : IIUK 092 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M

Sling (cable/synthetic) Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material



Client number of the equipment : IIUK 093 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : IIUK 094 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : IIUK 095 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG

#### Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : IIUK 098 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : IIUK 100 Type : WITHOUT PLASTIC Year of manufacture : 2022 Maximum load : 1000KG Length : 4M

#### **SLINGS 1000KG - 5M WITHOUT PLASTIC**

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 002 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 007 Type : WITHOUT PLASTIC



Maximum load : 1000KG Length : 5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Maximum load : 1000KG

Nature : SLING

Length : 5M

FINDINGS

# \* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 009 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 011 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 016 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 030 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is

#### Sling (cable/synthetic)

(see next page)

required before re-service



Nature : SLING Client number of the equipment : 031 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M

Client number of the equipment : 033

Client number of the equipment : 035

Client number of the equipment : 036

Client number of the equipment : 038

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Maximum load : 1000KG

Nature : SLING

Length : 5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-02 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 100KG Length : 5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-03 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-04 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-05 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-07 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-08 Type : WITHOUT PLASTIC

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service



Client number of the equipment : 04-10

Client number of the equipment : 04-11

Client number of the equipment : 04-12

Client number of the equipment : 04-15

Client number of the equipment : 04-18

Year of manufacture : 2004 Maximum load : 1500KG Length : 5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1500KG

Nature : SLING

Length : 5M

Nature : SLING

Length : 5M

Length : 5M

Length : 5M

Length : 5M

Nature : SLING

Nature : SLING

Nature : SLING

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 04-19 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M

Client number of the equipment : 04-20

Client number of the equipment : 04-21

Client number of the equipment : 04-22

Client number of the equipment : 04-23

Client number of the equipment : 04-24

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1500KG

Nature : SLING

Length : 5M

Length : 5M

Length : 5M

Length : 5M

Nature : SLING

Length : 5M

Nature : SLING

Nature : SLING

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024)

# Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 04-25 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M

Client number of the equipment : 04-26

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1500KG

Nature : SLING

Length : 5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-27 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-28 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 04-29 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M \* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-30



Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-31 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-32 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-35 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-36 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-37 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 04-40 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M

### FINDINGS

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-42 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-43 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-49 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-50 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 04-51 Type : WITHOUT PLASTIC Year of manufacture : 2004

Maximum load : 1500KG



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

DESCRIPTION OF THE DEVICES Length : 5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-52 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M	the material  * Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during
	inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-53 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M	* Conditions and operation inspection (04.2024)
	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-54 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during
	inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-58 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-59 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG	* Conditions and operation inspection (04.2024)
	Conclusion
	The material can be used, no abnormalities were found when inspecting the material
Length : 5M Sling (cable/synthetic)	(see next page)



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 04-60 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-001 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 5M	FINDINGS         * Conditions and operation inspection (04.2024)         Conclusion         The material can be used, no abnormalities were found when inspecting the material         * Conditions and operation inspection (04.2024)         Not inspected: not presented.         Conclusion         The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-002 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-004 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-005 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-006 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-007 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 5M

Client number of the equipment : 06-009

Client number of the equipment : 06-013

Client number of the equipment : 06-014

Client number of the equipment : 06-017

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1500KG

Nature : SLING

Length : 5M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : 06-018 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-019 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-020 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 5M Sling (cable/synthetic)	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material * Conditions and operation inspection (04.2024) Conclusion
Nature : SLING Client number of the equipment : 06-021 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 5M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-023 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-026 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Length : 5M Sling (cable/synthetic)	(see next page)

Nature : SLING Client number of the equipment : 06-027



Client number of the equipment : 06-028

Client number of the equipment : 06-029

Client number of the equipment : 06-030

Client number of the equipment : 06-031

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1500KG

Nature : SLING

Length : 5M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-032 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 5M

Client number of the equipment : 06-034

Client number of the equipment : 06-036

Client number of the equipment : 06-038

Client number of the equipment : 06-039

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1500KG

Nature : SLING

Length : 5M

Nature : SLING

Length : 5M

Length : 5M

Nature : SLING

Length : 5M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-040



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 5M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-041 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-042 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 5M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-043 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 5M

### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-044 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 5M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06-045 Type : WITHOUT PLASTIC Year of manufacture : 2006

Maximum load : 1500KG



Length : 5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Maximum load : 1000KG

Nature : SLING

Length : 5M

Length : 5M

Nature : SLING

# FINDINGS \* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06-046 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06-047 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06-049 Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 06-050 The material can be used, no abnormalities were found when inspecting the material \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : A18-001 The material can be used, no abnormalities were found when inspecting

Sling (cable/synthetic)

(see next page)

the material



# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

FINDINGS

Nature : SLING Client number of the equipment : A18-002 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Conclusion
	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-003 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Conclusion
	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A18-004	Conclusion
Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-005 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Conclusion
	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-006 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Conclusion
	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A18-007	Conclusion
Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic) Nature : SLING

Client number of the equipment : A18-008 Type : WITHOUT PLASTIC



#### **DESCRIPTION OF THE DEVICES** FINDINGS \* Conditions and operation inspection (04.2024) Maximum load : 1000KG Length : 5M Conclusion The material can be used, no abnormalities were found when inspecting the material Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : A18-009 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length : 5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : A18-010 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length : 5M inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Not inspected: not presented. Nature : SLING Client number of the equipment : A18-011 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length : 5M inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Nature : SLING Conclusion Client number of the equipment : A18-012 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Maximum load : 1000KG the material Length : 5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : A18-013 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting

Report n° : AUD/10/14634256/00/EN

Contract Ref.: 0001011189/8000

Sling (cable/synthetic)

Length : 5M

Maximum load : 1000KG

(see next page)

the material



FINDINGS

#### Nature : SLING \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : A18-014 Type : WITHOUT PLASTIC Conclusion Maximum load : 1000KG The material cannot be used anymore. The Length : 5M material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : A18-015 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Maximum load : 1000KG the material Length : 5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : A18-016 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Maximum load : 1000KG the material Length : 5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : A18-017 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length : 5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : A18-018 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length : 5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : A18-019 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length : 5M inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : A18-020 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-021 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-022 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-023 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-024 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-025 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-026 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material

# Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : A18-027 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-028 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-029 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-030 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-031 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18032 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : A18-033 Type : WITHOUT PLASTIC



Length : 5M

**DESCRIPTION OF THE DEVICES** 

Maximum load : 1000KG

Not inspected: not presented.

\* Conditions and operation inspection (04.2024)

FINDINGS

#### Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : A18-034 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Maximum load : 1000KG the material Length : 5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : A18-035 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length : 5M inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Not inspected: not presented. Nature : SLING Client number of the equipment : A18-036 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length : 5M inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Nature : SLING Conclusion Client number of the equipment : A18-037 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Maximum load : 1000KG the material Length : 5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : A18-038 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Maximum load : 1000KG the material Length : 5M Sling (cable/synthetic) (see next page)



Nature : SLING Client number of the equipment : A18-039 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M

Client number of the equipment : A18-040

Client number of the equipment : A18-041

Client number of the equipment : A18-042

Client number of the equipment : A18-043

Client number of the equipment : A18-044

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Maximum load : 1000KG

Nature : SLING

Length : 5M

Nature : SLING

Length : 5M

Length : 5M

Length : 5M

Nature : SLING

Nature : SLING

Nature : SLING

Length : 5M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : A18-045 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	FINDINGS * Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially
Sling (cable/synthetic)	inspected, an additional inspection is required before re-service * Conditions and operation inspection (04.2024)
Nature : SLING Client number of the equipment : A18-046 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	<i>Conclusion</i> The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-047 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-048 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-049 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-050 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic)	(see next page)

Nature : SLING Client number of the equipment : A18-051 Type : WITHOUT PLASTIC



DESCRIPTION OF THE DEVICES Maximum load : 1000KG Length : 5M	FINDINGS * Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : A18-052 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-053 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Conclusion
	The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-054 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : A18-055 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-056 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	(see next page)

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : A18-057 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : A18-058 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : A18-059 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-060 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-061 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-062 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



DESCRIPTION OF THE DEVICES Nature : SLING Client number of the equipment : A18-063 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	FINDINGS * Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-064 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-065 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-066 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-067 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-068 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	(see next page)

Sling (cable/synthetic)



FINDINGS

#### Nature : SLING \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : A18-069 Type : WITHOUT PLASTIC Conclusion Maximum load : 1000KG The material cannot be used anymore. The Length : 5M material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : A18-070 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length : 5M inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Conclusion Nature : SLING Client number of the equipment : A18-072 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Maximum load : 1000KG the material Length : 5M \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Conclusion Nature : SLING Client number of the equipment : A18-073 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Maximum load : 1000KG the material Length : 5M \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Conclusion Nature : SLING Client number of the equipment : A18-074 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Maximum load : 1000KG the material Length : 5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : A18-075 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Maximum load : 1000KG the material Length : 5M

Sling (cable/synthetic)

Nature : SLING Client number of the equipment : A18-076 Type : WITHOUT PLASTIC



Client number of the equipment : A18-077

Client number of the equipment : A18-078

Client number of the equipment : A18-079

Client number of the equipment : A18-080

Client number of the equipment : A18-081

Maximum load : 1000KG Length : 5M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Maximum load : 1000KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Maximum load : 1000KG

Nature : SLING

Length : 5M

Nature : SLING

Length : 5M

Length : 5M

Nature : SLING

Nature : SLING

Length : 5M

Length : 5M

Nature : SLING

# Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

# FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : A18-082 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : A18-083 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : A18-084 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-085 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-086 Type : WITHOUT PLASTIC

Maximum load : 1000KG Length : 5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-087 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M

Sling (cable/synthetic)

Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material



Nature : SLING Client number of the equipment : A18-088 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : A18-089 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : A18-091 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-092 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-093 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M

Sling (cable/synthetic) Nature : SLING Client number of the equipment : A18-094 Type : WITHOUT PLASTIC Maximum load : 1000KG Length : 5M

Sling (cable/synthetic)

Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

## FINDINGS

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

# The material can be used, no abnormalities were found when inspecting the material



Nature : SLING

**DESCRIPTION OF THE DEVICES** 

Not inspected: not presented.

\* Conditions and operation inspection (04.2024)

FINDINGS

#### Client number of the equipment : A18-095 Type : WITHOUT PLASTIC Conclusion Maximum load : 1000KG The material cannot be used anymore. The Length : 5M material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Serial number : -Conclusion Client number of the equipment : A18-096 The material cannot be used anymore. The Type : WITHOUT PLASTIC material was not available during Maximum load : 1000KG inspection, or could only be partially Length : 5M inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : A18-097 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1000KG material was not available during Length : 5M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : A18-098 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Maximum load : 1000KG the material Length : 5M \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Nature : SLING Conclusion Client number of the equipment : A18-099 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Maximum load : 1000KG the material Length : 5M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : A18-100 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Maximum load : 1000KG the material Length : 5M

### **SLINGS 1000KG - 6M WITHOUT PLASTIC**

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/1301 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M

Client number of the equipment : 06/1302

Client number of the equipment : 06/1303

Client number of the equipment : 06/1304

Client number of the equipment : 06/1305

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/1306 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M

Client number of the equipment : 06/1308

Client number of the equipment : 06/1310

Client number of the equipment : 06/1311

Client number of the equipment : 06/1313

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/1314 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1315 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1316 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1317 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1318 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/1319 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Client number of the equipment : 06/1320

Client number of the equipment : 06/1322

Client number of the equipment : 06/1323

Client number of the equipment : 06/1324

Length : 6M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/1325 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M

Client number of the equipment : 06/1326

Client number of the equipment : 06/1328

Client number of the equipment : 06/1329

Client number of the equipment : 06/1330

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 6M

Nature : SLING

Length : 6M

Length : 6M

Nature : SLING

Length : 6M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/1332

27/02/2024

(see next page)

Date of issue:



Client number of the equipment : 06/1333

Client number of the equipment : 06/1334

Client number of the equipment : 06/1335

Client number of the equipment : 06/1336

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 6M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/1337 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M

Client number of the equipment : 06/1338

Client number of the equipment : 06/1340

Client number of the equipment : 06/1341

Client number of the equipment : 06/1342

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 6M

Nature : SLING

Length : 6M

Length : 6M

Nature : SLING

Length : 6M

Nature : SLING

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/1344



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

#### Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/1345 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1346 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1347 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06/1348 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M **Sling (cable/synthetic)** Nature : SLING Client number of the equipment : 06/1349 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG



Client number of the equipment : 06/1350

Client number of the equipment : 06/1351

Client number of the equipment : 06/1352

Client number of the equipment : 06/1353

Length : 6M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 6M

Nature : SLING

Length : 6M

Length : 6M

Nature : SLING

Length : 6M

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06/1354



Client number of the equipment : 06/1355

Client number of the equipment : 06/1356

Client number of the equipment : 06/1357

Client number of the equipment : 06/1358

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 6M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/1359 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M

Client number of the equipment : 06/1360

Client number of the equipment : 06/1361

Client number of the equipment : 06/1362

Client number of the equipment : 06/1363

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 6M

Nature : SLING

Length : 6M

Nature : SLING

Length : 6M

Length : 6M

Nature : SLING

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06/1364



Client number of the equipment : 06/1365

Client number of the equipment : 06/1366

Client number of the equipment : 06/1367

Client number of the equipment : 06/1368

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 6M

# FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06/1369 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M

Client number of the equipment : 06/1370

Client number of the equipment : 06/1371

Client number of the equipment : 06/1372

Client number of the equipment : 06/1373

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06/1374 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M

Client number of the equipment : 06/1375

Client number of the equipment : 06/1376

Client number of the equipment : 06/1377

Client number of the equipment : 06/1378

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 6M

### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING

**DESCRIPTION OF THE DEVICES** 

\* Conditions and operation inspection (04.2024)

FINDINGS

#### Not inspected: not presented. Client number of the equipment : 06/1380 Type : WITHOUT PLASTIC Conclusion Year of manufacture : 2006 The material cannot be used anymore. The Maximum load : 1280KG material was not available during Length : 6M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06/1381 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Year of manufacture : 2006 material was not available during Maximum load : 1280KG inspection, or could only be partially Length : 6M inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06/1382 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Year of manufacture : 2006 material was not available during Maximum load : 1280KG inspection, or could only be partially Length : 6M inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06/1383 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Year of manufacture : 2006 material was not available during Maximum load : 1280KG Length : 6M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 06/1384 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1280KG Length : 6M Sling (cable/synthetic) (see next page) Nature : SLING

Nature : SLING Client number of the equipment : 06/1385



## **DESCRIPTION OF THE DEVICES**

Client number of the equipment : 06/1388

Client number of the equipment : 06/1389

Client number of the equipment : 06/1391

Client number of the equipment : 06/1392

Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Nature : SLING

Length : 6M

## FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



## **DESCRIPTION OF THE DEVICES**

Nature : SLING Client number of the equipment : 06/1393 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1280KG Length : 6M

Client number of the equipment : 06/1396

Client number of the equipment : 06/1399

Client number of the equipment : 06/1400

**SLINGS 1000KG - 8M WITHOUT PLASTIC** 

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2006

Maximum load : 1280KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Maximum load : 1500KG

Client number of the equipment : 001

Nature : SLING

Length: 8M

Nature : SLING

Length : 6M

Nature : SLING

Length : 6M

Nature : SLING

Length : 6M

#### FINDINGS

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 002 Type : WITHOUT PLASTIC Maximum load : 1500KG Length: 8M

\* Conditions and operation inspection (04.2024)

Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 003 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1500KG material was not available during Length: 8M inspection, or could only be partially inspected, an additional inspection is required before re-service Conditions and operation inspection (04.2024) Sling (cable/synthetic) Not inspected: not presented. Nature : SLING Client number of the equipment : 005 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1500KG material was not available during Length: 8M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 006 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1500KG material was not available during Length: 8M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 007 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1500KG material was not available during Length: 8M inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 008 Type : WITHOUT PLASTIC Maximum load : 1500KG Length: 8M

\* Conditions and operation inspection (04.2024)

Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 009 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1500KG material was not available during Length: 8M inspection, or could only be partially inspected, an additional inspection is required before re-service Conditions and operation inspection (04.2024) Sling (cable/synthetic) Not inspected: not presented. Nature : SLING Client number of the equipment : 011 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1500KG material was not available during Length: 8M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 012 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Maximum load : 1500KG the material Length: 8M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 014 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1500KG material was not available during Length: 8M inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic) Nature : SLING Client number of the equipment : 015 Type : WITHOUT PLASTIC Maximum load : 1500KG



Length : 8M

\* Conditions and operation inspection (04.2024)

Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 016 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1500KG material was not available during Length: 8M inspection, or could only be partially inspected, an additional inspection is required before re-service Conditions and operation inspection (04.2024) Sling (cable/synthetic) Not inspected: not presented. Nature : SLING Client number of the equipment : 017 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1500KG material was not available during Length: 8M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 018 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1500KG material was not available during Length: 8M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 019 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1500KG material was not available during Length : 8M inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 022 Type : WITHOUT PLASTIC Maximum load : 1500KG Length : 8M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 024 Type : WITHOUT PLASTIC Maximum load : 1500KG Length : 8M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 026 Type : WITHOUT PLASTIC Maximum load : 1500KG Length : 8M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 028 Type : WITHOUT PLASTIC Maximum load : 1500KG Length : 8M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 029 Type : WITHOUT PLASTIC Maximum load : 1500KG Length : 8M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic)	(see next page)

10) Nature : SLING Client number of the equipment : 030 Type : WITHOUT PLASTIC Maximum load : 1500KG



Length : 8M

\* Conditions and operation inspection (04.2024)

Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 032 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1500KG material was not available during Length: 8M inspection, or could only be partially inspected, an additional inspection is required before re-service Conditions and operation inspection (04.2024) Sling (cable/synthetic) Not inspected: not presented. Nature : SLING Client number of the equipment : 035 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1500KG material was not available during Length: 8M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 036 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1500KG material was not available during Length: 8M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 037 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1500KG material was not available during Length : 8M inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



## Nature : SLING

Client number of the equipment : 04-001 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 8M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-003 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 8M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-004 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 8M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-005 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 8M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-007 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 8M

## Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 04-009 Type : WITHOUT PLASTIC Year of manufacture : 2004

### \* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service



Maximum load : 1500KG Length : 8M

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1500KG

Nature : SLING

Length: 8M

Client number of the equipment : 04-010

Client number of the equipment : 04-011

Client number of the equipment : 04-012

Client number of the equipment : 04-013

Client number of the equipment : 04-014

Nature : SLING

Length: 8M

Length: 8M

Length: 8M

Nature : SLING

Length: 8M

Nature : SLING

Nature : SLING

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

#### \* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

Nature : SLING			
Client number of the equipment : 04-016			
Type : WITHOUT PLASTIC			
Year of manufacture : 2004			
Maximum load : 1500KG			
Length : 8M			

Client number of the equipment : 04-018

Client number of the equipment : 04-019

Client number of the equipment : 04-020

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1500KG

Sling (cable/synthetic)

Type : WITHOUT PLASTIC

Year of manufacture : 2004

Maximum load : 1500KG

Nature : SLING

Length: 8M

Nature : SLING

Length: 8M

Length: 8M

Nature : SLING

Length : 8M

Nature : SLING

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

# Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-022 Type : WITHOUT PLASTIC

Client number of the equipment : 04-021



Year of manufacture : 2004 Maximum load : 1500KG Length : 8M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-025 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 8M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-026 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 8M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-027 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 8M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-029 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length : 8M

## Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 04-030 Type : WITHOUT PLASTIC Year of manufacture : 2004 \* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service



Maximum load : 1500KG Length : 8M

Nature : SLING

Length: 8M

Length: 8M

Nature : SLING

Lenath: 8M

Lenath: 8M

Length : 8M

Nature : SLING

Nature : SLING

Nature : SLING

\* Conditions and operation inspection (04.2024)

Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 04-031 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2004 the material Maximum load : 1500KG \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Not inspected: not presented. Client number of the equipment : 04-032 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Year of manufacture : 2004 material was not available during Maximum load : 1500KG inspection, or could only be partially inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Conclusion Client number of the equipment : 04-033 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2004 the material Maximum load : 1500KG Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Client number of the equipment : 04-034 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2004 the material Maximum load : 1500KG Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 04-035 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Year of manufacture : 2004 material was not available during Maximum load : 1500KG inspection, or could only be partially inspected, an additional inspection is required before re-service

#### Sling (cable/synthetic)



Report n° : AUD/10/14634256/00/EN Contract Ref. : 0001011189/8000

Nature : SLING		
Client number of the equipment : 04-037		
Type : WITHOUT PLASTIC		
Year of manufacture : 2004		
Maximum load : 1500KG		
Length : 8M		

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

(see next page)

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 04-039 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length: 8M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 04-040 Type : WITHOUT PLASTIC Year of manufacture : 2004 Maximum load : 1500KG Length: 8M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-002 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length: 8M Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-003 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M

## Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-005 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M Sling (cable/synthetic) Nature : SLING

Client number of the equipment : 06-007



Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M

#### Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-008 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length: 8M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-009 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length: 8M Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-010 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length: 8M

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-011 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M

#### Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-012 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* Conditions and operation inspection (04.2024) Not inspected: not presented.

### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

#### Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 06-013 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-014 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-015 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-016 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-017 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-019 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	(coo poyt page)

Sling (cable/synthetic)



Report n° : AUD/10/14634256/00/EN Contract Ref.: 0001011189/8000

Nature : SLING Client number of the equipment : 06-020 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-022 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-024 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M	* Conditions and operation inspection (04.2024) Not inspected: not presented. Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-025 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-026 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M	<i>Conclusion</i> The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-028 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG	* Conditions and operation inspection (04.2024) Conclusion The material can be used, no abnormalities were found when inspecting the material
Length : 8M Sling (cable/synthetic)	(see next page)



Nature : SLING

Contract Ref.: 0001011189/8000

Report n° : AUD/10/14634256/00/EN

\* Conditions and operation inspection (04.2024) Not inspected: not presented. Client number of the equipment : 06-029 Type : WITHOUT PLASTIC Conclusion Year of manufacture : 2006 The material cannot be used anymore. The Maximum load : 1500KG material was not available during Length: 8M inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 06-030 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1500KG Length: 8M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-031 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Year of manufacture : 2006 material was not available during Maximum load : 1500KG inspection, or could only be partially Length: 8M inspected, an additional inspection is required before re-service \* Conditions and operation inspection (04.2024) Sling (cable/synthetic) Nature : SLING Conclusion Client number of the equipment : 06-032 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1500KG Lenath: 8M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-033 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Year of manufacture : 2006 material was not available during Maximum load : 1500KG inspection, or could only be partially Length: 8M inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : 06-034 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1500KG Length: 8M

Sling (cable/synthetic)



Report n° : AUD/10/14634256/00/EN Contract Ref.: 0001011189/8000

Nature : SLING Client number of the equipment : 06-035 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-036	Conclusion
Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-037	Conclusion
Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-038	Conclusion
Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING Client number of the equipment : 06-039 Type : WITHOUT PLASTIC Year of manufacture : 2006	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The
Maximum load : 1500KG	material was not available during
Length : 8M	inspection, or could only be partially
	inspected, an additional inspection is required before re-service
Sling (cable/synthetic)	(see next page)



Nature : SLING Client number of the equipment : 06-040 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
	Conclusion
	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-043	Conclusion
Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG Length : 8M	The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-044	Conclusion
Type : WITHOUT PLASTIC Year of manufacture : 2006	The material cannot be used anymore. The
Maximum load : 1500KG	material was not available during
Length : 8M	inspection, or could only be partially
	inspected, an additional inspection is required before re-service
Sling (cable/synthetic) Nature : SLING	* Conditions and operation inspection (04.2024) Conclusion
Client number of the equipment : 06-046 Type : WITHOUT PLASTIC Year of manufacture : 2006 Maximum load : 1500KG	The material can be used, no
	abnormalities were found when inspecting the material
Length : 8M Sling (cable/synthetic) Nature : SLING	* <b>Conditions and operation inspection (04.2024)</b> Not inspected: not presented.
Client number of the equipment : 06-047	Conclusion
Type : WITHOUT PLASTIC	The material cannot be used anymore. The
Year of manufacture : 2006 Maximum load : 1500KG	material was not available during
Length : 8M	inspection, or could only be partially inspected, an additional inspection is required before re-service

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 06-048 Type : WITHOUT PLASTIC



Year of manufacture : 2006 Maximum load : 1500KG Length : 8M

Not inspected: not presented.

\* Conditions and operation inspection (04.2024)

Conclusion The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-049 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Year of manufacture : 2006 material was not available during Maximum load : 1500KG inspection, or could only be partially Length: 8M inspected, an additional inspection is required before re-service Sling (cable/synthetic) Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 06-050 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Year of manufacture : 2006 material was not available during Maximum load : 1500KG inspection, or could only be partially Length: 8M inspected, an additional inspection is required before re-service Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Conclusion Nature : SLING Client number of the equipment : 06-051 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1500KG Length: 8M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Nature : SLING Conclusion Client number of the equipment : 06-052 The material can be used, no Type : WITHOUT PLASTIC abnormalities were found when inspecting Year of manufacture : 2006 the material Maximum load : 1500KG Length: 8M Sling (cable/synthetic) \* Conditions and operation inspection (04.2024) Not inspected: not presented. Nature : SLING Client number of the equipment : 98/8/86 Conclusion Type : WITHOUT PLASTIC The material cannot be used anymore. The Maximum load : 1500KG material was not available during Length: 8M inspection, or could only be partially inspected, an additional inspection is required before re-service

Sling (cable/synthetic)



Nature : SLING Client number of the equipment : 98/8/87 Type : WITHOUT PLASTIC Maximum load : 1500KG Length : 8M

## Sling (cable/synthetic)

Nature : SLING Client number of the equipment : 98/8/88 Type : WITHOUT PLASTIC Maximum load : 1500KG Length : 8M \* Conditions and operation inspection (04.2024) Conclusion

The material can be used, no abnormalities were found when inspecting the material

\* **Conditions and operation inspection (04.2024)** Not inspected: not presented.

## Conclusion

The material cannot be used anymore. The material was not available during inspection, or could only be partially inspected, an additional inspection is required before re-service

## Total of the equipment inspected

1677 10407001

Sling (cable/synthetic)

Cond. & Oper.Insp. or Prev.

## Total of the equipment not inspected

3126 10407001 Sling (cable/synthetic)

Cond. & Oper.Insp. or Prev.