



Original

Our References Report n° : AUD/10/61179372/00/EN Contract Ref. : 0002186087/36000

Your References Ref.: Intervention data AED Rent nv

Bedrijvenpark De Veert, 12 2830 Willebroek BELGIUM

Date of visit : 27.04.2023 Performed by : DE MAEYER STEIN (5907)

Area : AED Rent nv Bedrijvenpark De Veert, 12 2830 Willebroek BELGIUM

# Periodical report concerning your Common lifting equipment and similar equipment.

## Conclusions founded in this report:

100 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.

Ing. J. WINDEY 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/10/61179372/00/EN Contract Ref. : 0002186087/36000

DESCRIPTION OF THE DEVICES	FINDINGS
ELECTRIC HOISTS CHAINMASTER 2000KG D8+	7
Motor-driven hoist	→ * Conditions and operation inspection (04.2023)
Nature : MOTOR-DRIVEN HOIST	* Mechanism and structure inspection (04.2023)
Serial number : N00542	Conclusion
Make : CHAINMASTER	
Client number of the equipment : 001	The material can be used, no
Type : 110/14 SB	abnormalities were found when inspecting
Year of manufacture : 2023	the material
Maximum load : 2000KG	
Length : 25M	
Motor-driven hoist	* Conditions and operation inspection (04.2023)
Nature : MOTOR-DRIVEN HOIST	* Mechanism and structure inspection (04.2023)
Serial number : N08168	
Make : CHAINMASTER	
Client number of the equipment : 002	The material can be used, no
Type : 110/14 SB	abnormalities were found when inspecting
Year of manufacture : 2023	the material
Maximum load : 2000KG	
Length : 25M	
Motor-driven hoist	* Conditions and operation inspection (04.2023)
Nature : MOTOR-DRIVEN HOIST	* Mechanism and structure inspection (04.2023)
Serial number : N08169	Conclusion
Make : CHAINMASTER	The material can be used, no
Client number of the equipment : 003	•
Type : 110/14 SB	abnormalities were found when inspecting
Year of manufacture : 2023	the material
Maximum load : 2000KG	
Length : 25M	
Motor-driven hoist	* Conditions and operation inspection (04.2023)
Nature : MOTOR-DRIVEN HOIST	* Mechanism and structure inspection (04.2023)
Serial number : N08170	Conclusion
Make : CHAINMASTER	The material can be used, no
Client number of the equipment : 004	abnormalities were found when inspecting
Type : 110/14 SB	
Year of manufacture : 2023	the material
Maximum load : 2000KG	
Length : 25M	
Motor-driven hoist	* Conditions and operation inspection (04.2023)
Nature : MOTOR-DRIVEN HOIST	* Mechanism and structure inspection (04.2023)
Serial number : N08171	Conclusion
Make : CHAINMASTER	The material can be used, no
Client number of the equipment : 005	abnormalities were found when inspecting
Type : 110/14 SB	the material
Year of manufacture : 2023	the material
Maximum load : 2000KG	
Length : 25M	
Motor-driven hoist	(see next page)
Nature : MOTOR-DRIVEN HOIST	
Serial number : N08172 Make : CHAINMASTER	



Client number of the equipment : 006 \* Conditions and operation inspection (04.2023) Type : 110/14 SB \* Mechanism and structure inspection (04.2023) Conclusion Year of manufacture : 2023 Maximum load : 2000KG The material can be used, no Length : 25M abnormalities were found when inspecting the material Motor-driven hoist \* Conditions and operation inspection (04.2023) Nature : MOTOR-DRIVEN HOIST \* Mechanism and structure inspection (04.2023) Serial number : N08173 Conclusion Make : CHAINMASTER The material can be used, no Client number of the equipment : 007 abnormalities were found when inspecting Type : 110/14 SB the material Year of manufacture : 2023 Maximum load : 2000KG Length : 25M Motor-driven hoist \* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Nature : MOTOR-DRIVEN HOIST Serial number : N08174 Conclusion Make : CHAINMASTER The material can be used, no Client number of the equipment : 008 abnormalities were found when inspecting Type : 110/14 SB the material Year of manufacture : 2023 Maximum load : 2000KG Length : 25M Motor-driven hoist \* Conditions and operation inspection (04.2023) Nature : MOTOR-DRIVEN HOIST \* Mechanism and structure inspection (04.2023) Conclusion Serial number : N08175 Make : CHAINMASTER The material can be used, no Client number of the equipment : 009 abnormalities were found when inspecting Type : 110/14 SB the material Year of manufacture : 2023 Maximum load : 2000KG Length : 25M \* Conditions and operation inspection (04.2023) Motor-driven hoist Nature : MOTOR-DRIVEN HOIST \* Mechanism and structure inspection (04.2023) Serial number : N08176 Conclusion Make : CHAINMASTER The material can be used, no Client number of the equipment : 010 abnormalities were found when inspecting Type : 110/14 SB the material Year of manufacture : 2023 Maximum load : 2000KG Length : 25M Motor-driven hoist (see next page) Nature : MOTOR-DRIVEN HOIST Serial number : N08177 Make : CHAINMASTER Client number of the equipment : 011 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG



Motor-driven hoist

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

(see next page)

Nature : MOTOR-DRIVEN HOIST Serial number : N08178 Make : CHAINMASTER Client number of the equipment : 012 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N08179 Make : CHAINMASTER Client number of the equipment : 013 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N08180 Make : CHAINMASTER Client number of the equipment : 014 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N08181 Make : CHAINMASTER Client number of the equipment : 015 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length: 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N08182 Make : CHAINMASTER Client number of the equipment : 016 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

Motor-driven hoist



Nature : MOTOR-DRIVEN HOIST \* Conditions and operation inspection (04.2023) Serial number : N08183 \* Mechanism and structure inspection (04.2023) Conclusion Make : CHAINMASTER Client number of the equipment : 017 The material can be used, no Type : 110/14 SB abnormalities were found when inspecting Year of manufacture : 2023 the material Maximum load : 2000KG Length: 25M \* Conditions and operation inspection (04.2023) Motor-driven hoist Nature : MOTOR-DRIVEN HOIST \* Mechanism and structure inspection (04.2023) Conclusion Serial number : N08184 Make : CHAINMASTER The material can be used, no Client number of the equipment : 018 abnormalities were found when inspecting Type : 110/14 SB the material Year of manufacture : 2023 Maximum load : 2000KG Length : 25M \* Conditions and operation inspection (04.2023) Motor-driven hoist Nature : MOTOR-DRIVEN HOIST \* Mechanism and structure inspection (04.2023) Serial number : N08185 Conclusion Make : CHAINMASTER The material can be used, no Client number of the equipment : 019 abnormalities were found when inspecting Type : 110/14 SB the material Year of manufacture : 2023 Maximum load : 2000KG Length : 25M Motor-driven hoist \* Conditions and operation inspection (04.2023) Nature : MOTOR-DRIVEN HOIST \* Mechanism and structure inspection (04.2023) Serial number : N08186 Conclusion Make : CHAINMASTER The material can be used, no Client number of the equipment : 020 abnormalities were found when inspecting Type : 110/14 SB the material Year of manufacture : 2023 Maximum load : 2000KG Length : 25M \* Conditions and operation inspection (04.2023) Motor-driven hoist \* Mechanism and structure inspection (04.2023) Nature : MOTOR-DRIVEN HOIST Serial number : N08187 Conclusion Make : CHAINMASTER The material can be used, no Client number of the equipment : 021 abnormalities were found when inspecting Type : 110/14 SB the material Year of manufacture : 2023 Maximum load : 2000KG Length: 25M Motor-driven hoist (see next page) Nature : MOTOR-DRIVEN HOIST Serial number : N10901 Make : CHAINMASTER Client number of the equipment : 022 Type : 110/14 SB Year of manufacture : 2023



Maximum load : 2000KG Length : 25M

Motor-driven hoist

Serial number : N10902

Nature : MOTOR-DRIVEN HOIST

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023)

Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

(see next page)

Make : CHAINMASTER Client number of the equipment : 023 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10903 Make : CHAINMASTER Client number of the equipment : 024 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST

Serial number : N10904 Make : CHAINMASTER Client number of the equipment : 025 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10905 Make : CHAINMASTER Client number of the equipment : 026 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

### Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10906 Make : CHAINMASTER Client number of the equipment : 027 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG



Motor-driven hoist

Type : 110/14 SB

Serial number : N10907

Make : CHAINMASTER

Year of manufacture : 2023

Nature : MOTOR-DRIVEN HOIST

Client number of the equipment : 028

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023)

Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

(see next page)

Maximum load : 2000KG Length : 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10908 Make : CHAINMASTER Client number of the equipment : 029 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length: 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10909 Make : CHAINMASTER Client number of the equipment : 030 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10910 Make : CHAINMASTER Client number of the equipment : 031 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

### Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10911 Make : CHAINMASTER Client number of the equipment : 032 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG



Motor-driven hoist

Type : 110/14 SB

Serial number : N10912

Make : CHAINMASTER

Nature : MOTOR-DRIVEN HOIST

Client number of the equipment : 033

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023)

Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

(see next page)

Year of manufacture : 2023 Maximum load : 2000KG Length : 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10913 Make : CHAINMASTER Client number of the equipment : 034 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length: 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10914 Make : CHAINMASTER Client number of the equipment : 035 Type : 110/14 SB

Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

### Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10915 Make : CHAINMASTER Client number of the equipment : 036 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

#### Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10916 Make : CHAINMASTER Client number of the equipment : 037 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG



Motor-driven hoist

Type : 110/14 SB

Serial number : N10917

Make : CHAINMASTER

Nature : MOTOR-DRIVEN HOIST

Client number of the equipment : 038

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023)

Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

(see next page)

Year of manufacture : 2023 Maximum load : 2000KG Length : 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10918 Make : CHAINMASTER Client number of the equipment : 039 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length: 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10919 Make : CHAINMASTER Client number of the equipment : 040 Type : 110/14 SB Year of manufacture : 2023

Length : 25M Motor-driven hoist

Maximum load : 2000KG

Nature : MOTOR-DRIVEN HOIST Serial number : N10920 Make : CHAINMASTER Client number of the equipment : 041 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

### Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10921 Make : CHAINMASTER Client number of the equipment : 042 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG



Motor-driven hoist

Serial number : N10922

Make : CHAINMASTER

Nature : MOTOR-DRIVEN HOIST

Client number of the equipment : 043

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023)

### Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

(see next page)

Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10923 Make : CHAINMASTER Client number of the equipment : 044 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length: 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10924 Make : CHAINMASTER Client number of the equipment : 045 Type : 110/14 SB Year of manufacture : 2023

Length : 25M Motor-driven hoist

Maximum load : 2000KG

Nature : MOTOR-DRIVEN HOIST Serial number : N10925 Make : CHAINMASTER Client number of the equipment : 046 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

### Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10926 Make : CHAINMASTER Client number of the equipment : 047 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG



Motor-driven hoist

Type : 110/14 SB

Serial number : N10927

Make : CHAINMASTER

Year of manufacture : 2023 Maximum load : 2000KG

Nature : MOTOR-DRIVEN HOIST

Client number of the equipment : 048

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023)

## Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

(see next page)

Length : 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10928 Make : CHAINMASTER Client number of the equipment : 049 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length: 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10929 Make : CHAINMASTER Client number of the equipment : 050 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10930 Make : CHAINMASTER Client number of the equipment : 051 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

#### Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10931 Make : CHAINMASTER Client number of the equipment : 052 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG



Motor-driven hoist

Type : 110/14 SB

Serial number : N10932

Make : CHAINMASTER

Year of manufacture : 2023

Nature : MOTOR-DRIVEN HOIST

Client number of the equipment : 053

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023)

Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

(see next page)

Maximum load : 2000KG Length : 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10933 Make : CHAINMASTER Client number of the equipment : 054 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length: 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10934 Make : CHAINMASTER Client number of the equipment : 055 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG

Length : 25M

Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10935 Make : CHAINMASTER Client number of the equipment : 056 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

### Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10936 Make : CHAINMASTER Client number of the equipment : 057 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG



Motor-driven hoist

Type : 110/14 SB

Length : 25M

Serial number : N10937

Make : CHAINMASTER

Year of manufacture : 2023 Maximum load : 2000KG

Nature : MOTOR-DRIVEN HOIST

Client number of the equipment : 058

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023)

## Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

(see next page)

Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10938 Make : CHAINMASTER Client number of the equipment : 059 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length: 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10939 Make : CHAINMASTER Client number of the equipment : 060 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST

Serial number : N10940 Make : CHAINMASTER Client number of the equipment : 061 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

### Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10941 Make : CHAINMASTER Client number of the equipment : 062 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG



Motor-driven hoist

Type : 110/14 SB

Serial number : N10942

Make : CHAINMASTER

Nature : MOTOR-DRIVEN HOIST

Client number of the equipment : 063

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023)

## Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

(see next page)

Year of manufacture : 2023 Maximum load : 2000KG Length : 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10943 Make : CHAINMASTER Client number of the equipment : 064 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length: 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10944 Make : CHAINMASTER Client number of the equipment : 065 Type : 110/14 SB Year of manufacture : 2023

Motor-driven hoist

Length : 25M

Maximum load : 2000KG

Nature : MOTOR-DRIVEN HOIST Serial number : N10945 Make : CHAINMASTER Client number of the equipment : 066 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

### Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10946 Make : CHAINMASTER Client number of the equipment : 067 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG



Motor-driven hoist

Type : 110/14 SB

Length : 25M

Serial number : N10947

Make : CHAINMASTER

Year of manufacture : 2023 Maximum load : 2000KG

Nature : MOTOR-DRIVEN HOIST

Client number of the equipment : 068

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023)

## Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

(see next page)

Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10948 Make : CHAINMASTER Client number of the equipment : 069 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length: 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10949 Make : CHAINMASTER Client number of the equipment : 070 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length: 25 Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10950

Serial number : N10950 Make : CHAINMASTER Client number of the equipment : 071 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

### Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10951 Make : CHAINMASTER Client number of the equipment : 072 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG



Motor-driven hoist

Type : 110/14 SB

Length : 25M Motor-driven hoist

Serial number : N10952

Make : CHAINMASTER

Year of manufacture : 2023 Maximum load : 2000KG

Nature : MOTOR-DRIVEN HOIST

Client number of the equipment : 073

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023)

### Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

(see next page)

Nature : MOTOR-DRIVEN HOIST Serial number : N10953 Make : CHAINMASTER Client number of the equipment : 074 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length: 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10954 Make : CHAINMASTER Client number of the equipment : 075 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10955

Make : CHAINMASTER Client number of the equipment : 076 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

### Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10956 Make : CHAINMASTER Client number of the equipment : 077 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG



Motor-driven hoist

Type : 110/14 SB

Length : 25M

Serial number : N10957

Make : CHAINMASTER

Year of manufacture : 2023 Maximum load : 2000KG

Nature : MOTOR-DRIVEN HOIST

Client number of the equipment : 078

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023)

### Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

(see next page)

Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10958 Make : CHAINMASTER Client number of the equipment : 079 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length: 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10959 Make : CHAINMASTER Client number of the equipment : 080 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST

Serial number : N10960 Make : CHAINMASTER Client number of the equipment : 081 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

#### Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10961 Make : CHAINMASTER Client number of the equipment : 082 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG



Motor-driven hoist

Serial number : N10962

Make : CHAINMASTER

Nature : MOTOR-DRIVEN HOIST

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023)

## Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

(see next page)

Client number of the equipment : 083 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10963 Make : CHAINMASTER Client number of the equipment : 084 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length: 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10964 Make : CHAINMASTER Client number of the equipment : 085

Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

#### Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10965 Make : CHAINMASTER Client number of the equipment : 086 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

#### Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10966 Make : CHAINMASTER Client number of the equipment : 087 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG



Motor-driven hoist

Serial number : N10967

Make : CHAINMASTER

Nature : MOTOR-DRIVEN HOIST

Client number of the equipment : 088

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023)

## Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

(see next page)

Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10968 Make : CHAINMASTER Client number of the equipment : 089 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length: 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10969 Make : CHAINMASTER Client number of the equipment : 090 Type : 110/14 SB

Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

### Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10970 Make : CHAINMASTER Client number of the equipment : 091 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

#### Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10971 Make : CHAINMASTER Client number of the equipment : 092 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG



Motor-driven hoist

Serial number : N10972

Make : CHAINMASTER

Nature : MOTOR-DRIVEN HOIST

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023)

## Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

(see next page)

Client number of the equipment : 093 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10973 Make : CHAINMASTER Client number of the equipment : 094 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length: 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10974

Make : CHAINMASTER Client number of the equipment : 095 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

#### Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10975 Make : CHAINMASTER Client number of the equipment : 096 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG Length : 25M

#### Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST Serial number : N10976 Make : CHAINMASTER Client number of the equipment : 097 Type : 110/14 SB Year of manufacture : 2023 Maximum load : 2000KG



Motor-driven hoist

Type : 110/14 SB

Serial number : N10977

Make : CHAINMASTER

Maximum load : 2000KG

Serial number : N10979 Make : CHAINMASTER

Year of manufacture : 2023 Maximum load : 2000KG

Type : 110/14 SB

Nature : MOTOR-DRIVEN HOIST

Client number of the equipment : 100

Length : 25M Motor-driven hoist

Nature : MOTOR-DRIVEN HOIST

Client number of the equipment : 098

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023)

Conclusion

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

\* Conditions and operation inspection (04.2023) \* Mechanism and structure inspection (04.2023) Conclusion

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

### Total of the equipment inspected

100 10396001 100 10396002

Length : 25M

Motor-driven hoist Motor-driven hoist Cond. & Oper.Insp. or Prev. Mechanism&structure inspection

### Year of manufacture : 2023 Maximum load : 2000KG Length : 25M Motor-driven hoist Nature : MOTOR-DRIVEN HOIST Serial number : N10978 Make : CHAINMASTER Client number of the equipment : 099 Type : 110/14 SB Year of manufacture : 2023

Date of issue: 08/05/2023