

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1567SY

Certificate Rent-All-number: 001

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

 Manufacturing date:
 11/17/2007

 Date of last test:
 10/30/2019

 \* Date no to tion used:
 MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1526QC

Certificate Rent-All-number: 002

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 3/16/2002

Date of last test: 10/28/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L5157TC
Certificate Rent-All-number: 003

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 3/15/2008

Date of last test: 10/18/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	1
casing	<b>~</b>
chain bag	$\checkmark$
power plug	<b>~</b>
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	4
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	1
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	1



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: PL0052PH

Certificate Rent-All-number: 004

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 8/15/2000

Date of last test: 4/15/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	<b>~</b>
casing	$\checkmark$
chain bag	$\checkmark$
power plug	<b>~</b>
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	4
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	1
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	1



# Certificate of hoisting equipment Columbus McKinnon Corp.

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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L3522QZ

Certificate Rent-All-number: 005

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 12/17/2003

Date of last test: 10/30/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1527QC

Certificate Rent-All-number: 006

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 3/16/2002

Date of last test: 10/9/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Fange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1296QA

Certificate Rent-All-number: 007

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/15/2002

Date of last test: 10/29/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

handles	$\checkmark$
casing	$\checkmark$
chain bag	Y /
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ОК
electric wiring	<b>V</b>
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	<b>~</b>



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L2745RD

Certificate Rent-All-number: 008

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 4/15/2004

Date of last test: 10/25/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L5158TC

Certificate Rent-All-number: 009

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 3/15/2008

Date of last test: 10/8/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1521QC

Certificate Rent-All-number: 010

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 3/16/2002

Date of last test: 10/11/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Columbus McKinnon Corp.

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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L4694UF

Certificate Rent-All-number: 011

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2010

Date of last test: 10/18/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0626SY

Certificate Rent-All-number: 012

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

 Manufacturing date:
 11/17/2007

 Date of last test:
 11/11/2019

 \* Date no to tion used:
 MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L0916RM

Certificate Rent-All-number: 013

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 12/15/2004

Date of last test: 10/31/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L5159TC

Certificate Rent-All-number: 014

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 3/15/2008

Date of last test: 10/9/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L5160TC

Certificate Rent-All-number: 015

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 3/15/2008

Date of last test: 10/9/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Fangu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1564SY

Certificate Rent-All-number: 016

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 10/8/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L3828QA

Certificate Rent-All-number: 017

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/15/2002

Date of last test: 10/9/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	<b>~</b>
brake frame screws	$\checkmark$
lift wheel	V V V V
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0132LW

Certificate Rent-All-number: 018

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 9/17/1995

Date of last test: 4/15/2019

\* Date nowtion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	<b>V</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	4
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	$\checkmark$
brake system	V V V V
brake frame screws	<b>~</b>
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ок
CE - Marking	4
A3 / NEN3140	<b>*</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L3418QU

Certificate Rent-All-number: 019

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 7/17/2003

Date of last test: 11/14/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	<b>~</b>
brake frame screws	$\checkmark$
lift wheel	V V V V
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



LIGHT | VIDEO | SOUND | RIGGING

## Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L2271SX

Certificate Rent-All-number: 020

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 10/17/2007

Date of last test: 10/30/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L3829QA

Certificate Rent-All-number: 021

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/15/2002

Date of last test: 11/11/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	<b>~</b>
casing	<b>~</b>
chain bag	<b>~</b>
power plug	<b>~</b>
power cord	✓
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	イイイ
hook suspension	$\checkmark$
chain	✓
hook tackle / block	<b>✓</b>
	٥.,
·	ОК
electric wiring	<b>Y</b> .
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	✓
chain guide	<b>✓</b>
Final test	ОК
load test	<b>~</b>
chain	~
brake test	4
overload test	1
Overall	ок
CE - Marking	~
A3 / NEN3140	1



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1034SP

Certificate Rent-All-number: 022

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/16/2007

Date of last test: 10/8/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Fange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1297PT

Certificate Rent-All-number: 023

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2001

Date of last test: 1/18/2017

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Fange

handles	$\checkmark$
casing	$\checkmark$
chain bag	Y /
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ОК
electric wiring	<b>V</b>
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1333QA

Certificate Rent-All-number: 024

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/15/2002

Date of last test: 11/14/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	<b>~</b>
casing	$\checkmark$
chain bag	$\checkmark$
power plug	<b>~</b>
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	4
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	1
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	1



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L2122RL

Certificate Rent-All-number: 025

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/15/2004

Date of last test: 11/14/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L3478QZ

Certificate Rent-All-number: 026

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 12/17/2003

Date of last test: 10/9/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L0899RM

Certificate Rent-All-number: 027

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 12/15/2004

Date of last test: 11/14/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lango

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L3380QU

Certificate Rent-All-number: 028

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 7/17/2003

Date of last test: 11/1/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1589SY

Certificate Rent-All-number: 029

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 10/11/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L2251SX

Certificate Rent-All-number: 030

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 10/17/2007

Date of last test: 10/8/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

4 - <1

handles	$\checkmark$
casing	$\checkmark$
chain bag	Y /
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ОК
electric wiring	<b>V</b>
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L3381QU

Certificate Rent-All-number: 031

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 7/17/2003

Date of last test: 10/9/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0499MQ

Certificate Rent-All-number: 032

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 3/16/1997

Date of last test: 1/2/2014

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1566SY

Certificate Rent-All-number: 033

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 11/14/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L5161TC

Certificate Rent-All-number: 034

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 3/15/2008

Date of last test: 10/9/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

handles	$\checkmark$
casing	$\checkmark$
chain bag	Y /
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ОК
electric wiring	<b>V</b>
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L5162TC

Certificate Rent-All-number: 035

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 3/15/2008

Date of last test: 10/17/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0915RM

Certificate Rent-All-number: 036

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 12/15/2004

Date of last test: 10/8/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	$\checkmark$
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3/NEN3140	<b>V</b>



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L2260SX

Certificate Rent-All-number: 037

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

 Manufacturing date:
 10/17/2007

 Date of last test:
 10/28/2019

 \* Date no to tion used:
 MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



Eldni - Vibeo - Soonb - moonto

### Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L0660RD

Certificate Rent-All-number: 038

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 4/15/2004

Date of last test: 10/28/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lango

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0636SY
Certificate Rent-All-number: 039

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 10/9/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Fangu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L4682UF

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Certificate Rent-All-number: 040

Manufacturing date: 6/16/2010

Date of last test: 10/25/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L5163TC

Certificate Rent-All-number: 041

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 3/15/2008

Date of last test: 11/11/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	<b>~</b>
casing	$\checkmark$
chain bag	$\checkmark$
power plug	<b>~</b>
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	4
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	1
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	1



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1289QA

Certificate Rent-All-number: 042

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/15/2002

Date of last test: 10/8/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L2123RL

Certificate Rent-All-number: 043

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/15/2004

Date of last test: 10/8/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L2258SX

Certificate Rent-All-number: 044

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 10/17/2007

Date of last test: 10/28/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L2265SX

Certificate Rent-All-number: 045

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

 Manufacturing date:
 10/17/2007

 Date of last test:
 10/9/2019

 \* Date no to tion used:
 MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lango

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1306PT

Certificate Rent-All-number: 046

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2001

Date of last test: 10/23/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1304PT

Certificate Rent-All-number: 047

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2001

Date of last test: 10/17/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

handles	$\checkmark$
casing	$\checkmark$
chain bag	Y /
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ОК
electric wiring	<b>V</b>
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: PL0053PH

Certificate Rent-All-number: 048

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 8/15/2000

Date of last test: 4/15/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lango

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L2252SX

Certificate Rent-All-number: 049

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

 Manufacturing date:
 10/17/2007

 Date of last test:
 10/9/2019

 \* Date no to tion used:
 MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L5164TC

Certificate Rent-All-number: 050

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 3/15/2008

Date of last test: 11/14/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L2269SX

Certificate Rent-All-number: 051

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

 Manufacturing date:
 10/17/2007

 Date of last test:
 10/9/2019

 \* Date no to tion used:
 MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	<b>~</b>
casing	<b>~</b>
chain bag	<b>~</b>
power plug	<b>~</b>
power cord	✓
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	イイイ
hook suspension	$\checkmark$
chain	✓
hook tackle / block	<b>✓</b>
	۰.,
·	ОК
electric wiring	<b>Y</b> .
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	✓
chain guide	<b>✓</b>
Final test	ОК
load test	<b>~</b>
chain	~
brake test	4
overload test	1
Overall	ок
CE - Marking	~
A3 / NEN3140	1



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L5165TC

Certificate Rent-All-number: 052

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 3/15/2008

Date of last test: 11/1/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L5166TC

Certificate Rent-All-number: 053

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 3/15/2008

Date of last test: 10/8/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

4 ~

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L0648SY

Certificate Rent-All-number: 054

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 10/8/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1562SY

Certificate Rent-All-number: 055

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 10/30/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1664SK

Certificate Rent-All-number: 056

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 10/9/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	$\checkmark$
power plug	$\checkmark$
power cord	$\checkmark$
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	4
Final test	ок
load test	<b>✓</b>
chain	1
brake test	1
overload test	1
2 2	2000
Overall	OK
CE - Marking	*
A3 / NEN3140	<b>V</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1295QA

Certificate Rent-All-number: 057

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/15/2002

Date of last test: 10/8/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L3441PV

Certificate Rent-All-number: 058

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 8/16/2001

Date of last test: 11/11/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1590SY

Certificate Rent-All-number: 059

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 10/8/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	<b>~</b>
casing	<b>~</b>
chain bag	<b>~</b>
power plug	<b>~</b>
power cord	✓
Regular Test	ок
dead end stopper	<b>~</b>
screw connections	1
hook suspension	1
chain	4
hook tackle / block	1
Inside inspection	ОК
electric wiring	<b>~</b>
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	<b>~</b>
chain guide	<b>~</b>
Final test	ОК
load test	<b>V</b>
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	✓



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L2249SX

Certificate Rent-All-number: 060

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 10/17/2007

Date of last test: 10/8/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	~
casing	~
chain bag	~
power plug	<b>~</b>
power cord	✓
Regular Test	ок
dead end stopper	V
screw connections	~
hook suspension	Ý
chain	1
hook tackle / block	4
Inside inspection	ок
electric wiring	1
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	~
chain guide	4
Final test	ок
load test	1
chain	1
brake test	1
overload test	4
Overall	ОК
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1035SP

Certificate Rent-All-number: 061

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/16/2007

Date of last test: 10/8/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

3

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1297QA

Certificate Rent-All-number: 062

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/15/2002

Date of last test: 11/1/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1572SY

Certificate Rent-All-number: 063

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 10/28/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1293RE
Certificate Rent-All-number: 064

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 5/15/2004

Date of last test: 10/8/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L4683UF

Certificate Rent-All-number: 065

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2010

Date of last test: 10/25/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	1
casing	<b>~</b>
chain bag	$\checkmark$
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	4
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	1
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	1



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L3831QA

Certificate Rent-All-number: 066

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/15/2002

Date of last test: 10/17/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1305PT

Certificate Rent-All-number: 067

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2001

Date of last test: 10/25/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L3445PV

Certificate Rent-All-number: 068

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 8/16/2001

Date of last test: 10/8/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

handles	$\checkmark$
casing	$\checkmark$
chain bag	Y /
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ОК
electric wiring	<b>V</b>
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1302PT
Certificate Rent-All-number: 069

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2001

Date of last test: 10/8/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Fangu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1050SP

Certificate Rent-All-number: 070

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/16/2007

Date of last test: 10/8/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L5175TC

Certificate Rent-All-number: 071

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 3/15/2008

Date of last test: 10/25/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L0639SY

Certificate Rent-All-number: 072

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

 Manufacturing date:
 11/17/2007

 Date of last test:
 10/25/2019

 \* Date no to tion used:
 MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

4 - <

Hoist parts and access.	ОК
handles	~
casing	~
chain bag	~
power plug	<b>~</b>
power cord	✓
Regular Test	ок
dead end stopper	V
screw connections	~
hook suspension	Ý
chain	1
hook tackle / block	4
Inside inspection	ок
electric wiring	1
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	~
chain guide	4
Final test	ок
load test	1
chain	1
brake test	1
overload test	4
Overall	ОК
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1576SY

Certificate Rent-All-number: 074

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

 Manufacturing date:
 11/17/2007

 Date of last test:
 10/25/2019

 \* Date no to tion used:
 MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	~
casing	~
chain bag	~
power plug	<b>~</b>
power cord	✓
Regular Test	ок
dead end stopper	<b>V</b>
screw connections	~
hook suspension	Ý
chain	1
hook tackle / block	4
Inside inspection	ок
electric wiring	1
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	~
chain guide	4
Final test	ок
load test	1
chain	1
brake test	1
overload test	4
Overall	ОК
CE - Marking	4
A3/NEN3140	<b>*</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0799PW

Certificate Rent-All-number: 075

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 9/16/2001

Date of last test: 10/31/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1294QA

Certificate Rent-All-number: 076

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/15/2002

Date of last test: 11/1/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

pary

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1673SK

Certificate Rent-All-number: 077

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 11/1/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	1
casing	$\checkmark$
chain bag	$\checkmark$
power plug	<b>~</b>
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	4
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	1
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	1



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L4700UF

Certificate Rent-All-number: 078

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2010

Date of last test: 10/30/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L3423QU

Certificate Rent-All-number: 079

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 7/17/2003

Date of last test: 10/8/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

handles	$\checkmark$
casing	$\checkmark$
chain bag	Y /
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ОК
electric wiring	<b>V</b>
brake system	<b>~</b>
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L3483QZ

Certificate Rent-All-number: 080

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 12/17/2003

Date of last test: 10/30/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1525QC

Certificate Rent-All-number: 081

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 3/16/2002

Date of last test: 10/18/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1335RE

Certificate Rent-All-number: 082

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 5/15/2004

Date of last test: 10/17/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1558SY

Certificate Rent-All-number: 083

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 10/8/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Fange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L3482QZ

Certificate Rent-All-number: 084

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 12/17/2003

Date of last test: 10/18/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1031SP

Certificate Rent-All-number: 085

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/16/2007

Date of last test: 10/9/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1325RE
Certificate Rent-All-number: 086

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 5/15/2004

Date of last test: 11/11/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L2250SX

Certificate Rent-All-number: 087

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 10/17/2007

Date of last test: 10/30/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1528QC

Certificate Rent-All-number: 088

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 3/16/2002

Date of last test: 11/1/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1665SK

Certificate Rent-All-number: 089

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 10/9/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1574SY

Certificate Rent-All-number: 090

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

 Manufacturing date:
 11/17/2007

 Date of last test:
 10/31/2019

 \* Date no to tion used:
 MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L3493QZ

Certificate Rent-All-number: 091

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 12/17/2003

Date of last test: 11/11/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1292QA

Certificate Rent-All-number: 092

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/15/2002

Date of last test: 10/30/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

handles	$\checkmark$
casing	$\checkmark$
chain bag	Y /
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ОК
electric wiring	<b>V</b>
brake system	<b>~</b>
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1522QC

Certificate Rent-All-number: 093

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 3/16/2002

Date of last test: 10/25/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L4693UF

Certificate Rent-All-number: 094

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2010

Date of last test: 11/1/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L2738RD

Certificate Rent-All-number: 096

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 4/15/2004

Date of last test: 10/17/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0630SY

Certificate Rent-All-number: 097

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 10/17/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access	. ок
handles	<b>~</b>
casing	✓
chain bag	✓
power plug	✓
power cord	✓
Regular Test	ОК
dead end stopper	✓
screw connections	✓
hook suspension	✓
chain	✓
hook tackle / block	✓
Inside inspection	ОК
electric wiring	✓
brake system	✓
brake frame screws	✓
lift wheel	✓
chain guide	~
Final test	ОК
load test	<b>~</b>
chain	1
brake test	1
overload test	4
Overall	ок
CE - Marking	~
A3 / NEN3140	1



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0804PW

Certificate Rent-All-number: 099

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2001

Date of last test: 4/10/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L2126RL
Certificate Rent-All-number: 100

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/15/2004

Date of last test: 10/25/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	1
casing	$\checkmark$
chain bag	$\checkmark$
power plug	<b>~</b>
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	4
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	1
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	1



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L3382QU

Certificate Rent-All-number: 101

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 7/17/2003

Date of last test: 11/14/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L3515QZ

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Certificate Rent-All-number: 102

Manufacturing date: 12/17/2003

Date of last test: 10/30/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L0919RM

Certificate Rent-All-number: 103

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 12/15/2004

Date of last test: 10/8/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L5176TC

Certificate Rent-All-number: 104

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 3/15/2008

Date of last test: 10/28/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L4674UF

Certificate Rent-All-number: 105

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2010

Date of last test: 11/14/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	<b>~</b>
casing	<b>~</b>
chain bag	<b>~</b>
power plug	<b>~</b>
power cord	✓
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	イイイ
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	<b>✓</b>
	٥.,
·	ОК
electric wiring	<b>Y</b> .
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	✓
chain guide	<b>✓</b>
Final test	ОК
load test	<b>~</b>
chain	~
brake test	4
overload test	1
Overall	ок
CE - Marking	~
A3 / NEN3140	1



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L3479QZ

Certificate Rent-All-number: 106

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 12/17/2003

Date of last test: 10/31/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	<b>~</b>
casing	<b>~</b>
chain bag	<b>~</b>
power plug	<b>~</b>
power cord	✓
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	イイイ
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	<b>✓</b>
	٥.,
·	ОК
electric wiring	<b>Y</b> .
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	✓
chain guide	<b>✓</b>
Final test	ОК
load test	<b>~</b>
chain	~
brake test	4
overload test	1
Overall	ок
CE - Marking	~
A3 / NEN3140	1



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1045SP

Certificate Rent-All-number: 107

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/16/2007

Date of last test: 10/28/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Fange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0624SY

Certificate Rent-All-number: 108

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 10/9/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L3520QZ

Certificate Rent-All-number: 109

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 12/17/2003

Date of last test: 10/28/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	$\checkmark$
power plug	$\checkmark$
power cord	$\checkmark$
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	4
Final test	ок
load test	<b>✓</b>
chain	1
brake test	1
overload test	1
2 2	702.03
Overall	OK
CE - Marking	*
A3 / NEN3140	<b>V</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1251PT

Certificate Rent-All-number: 110

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2001

Date of last test: 2/13/2020

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1672SK

Certificate Rent-All-number: 111

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 10/31/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0895RM

Certificate Rent-All-number: 112

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 12/15/2004

Date of last test: 10/9/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	1
casing	$\checkmark$
chain bag	$\checkmark$
power plug	<b>~</b>
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y /
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	1
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	1



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1305RE

Certificate Rent-All-number: 113

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 5/15/2004

Date of last test: 10/28/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	$\checkmark$
power plug	$\checkmark$
power cord	$\checkmark$
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	4
Final test	ок
load test	<b>✓</b>
chain	1
brake test	1
overload test	1
2 2	2000
Overall	OK
CE - Marking	*
A3 / NEN3140	<b>V</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1573SY

Certificate Rent-All-number: 114

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 10/28/2019

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L3399QU

Certificate Rent-All-number: 115

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 7/17/2003

Date of last test: 2/19/2020

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

pay

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1044SP
Certificate Rent-All-number: 116

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/16/2007

Date of last test: 11/1/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Fange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L4690UF

Certificate Rent-All-number: 118

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2010

Date of last test: 10/9/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1299RE
Certificate Rent-All-number: 119

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 5/15/2004

Date of last test: 10/8/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1290QA

Certificate Rent-All-number: 120

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/15/2002

Date of last test: 10/30/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L2248SX

Certificate Rent-All-number: 121

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 10/17/2007

Date of last test: 10/9/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L2166RG

Certificate Rent-All-number: 122

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 7/15/2004

Date of last test: 10/9/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L0649SY

Certificate Rent-All-number: 124

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 10/30/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L2744RD

Certificate Rent-All-number: 125

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 4/15/2004

Date of last test: 11/14/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lango

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L8035TF

Certificate Rent-All-number: 126

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/15/2008

Date of last test: 1/29/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	<b>~</b>
casing	$\checkmark$
chain bag	$\checkmark$
power plug	<b>~</b>
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y /
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	1
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	1



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L8246TF

Certificate Rent-All-number: 127

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/15/2008

Date of last test: 3/1/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Fange

Hoist parts and access.	ОК
handles	<b>~</b>
casing	<b>~</b>
chain bag	$\checkmark$
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y /
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	1
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	1



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L0661SY

Certificate Rent-All-number: 128

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 10/8/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Laugu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1417RE

Certificate Rent-All-number: 129

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 5/15/2004

Date of last test: 10/30/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Pieter Langen

Hoist parts and access.	ОК
handles	<b>~</b>
casing	<b>~</b>
chain bag	4
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	<b>* * *</b>
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ОК
electric wiring	
brake system	Š
brake frame screws	* * * *
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
choin	1
brake test	~
overload test	1
Overall	ок
CE - Marking	4
A3 / NEN3140	<b>~</b>

Hoist parts and access



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L4692UF

Certificate Rent-All-number: 130

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2010

Date of last test: 10/8/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L8836KW

Certificate Rent-All-number: 131

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 9/16/1993

Date of last test: 4/15/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	~
casing	~
chain bag	~
power plug	<b>~</b>
power cord	✓
Regular Test	ок
dead end stopper	V
screw connections	~
hook suspension	Ý
chain	1
hook tackle / block	4
Inside inspection	ок
electric wiring	1
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	~
chain guide	4
Final test	ок
load test	1
chain	1
brake test	1
overload test	4
Overall	ОК
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L0673SK

Certificate Rent-All-number: 132

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 10/28/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Fangu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L3481QZ

Certificate Rent-All-number: 133

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 12/17/2003

Date of last test: 2/13/2020

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	1
casing	<b>~</b>
chain bag	$\checkmark$
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y /
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	1
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	1



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1293QA

Certificate Rent-All-number: 134

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/15/2002

Date of last test: 10/9/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0933RM

Certificate Rent-All-number: 135

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

 Manufacturing date:
 12/15/2004

 Date of last test:
 11/11/2019

 \* Date no to tion used:
 MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1560SY

Certificate Rent-All-number: 136

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

 Manufacturing date:
 11/17/2007

 Date of last test:
 10/31/2019

 \* Date no to tion used:
 MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1043SP

Certificate Rent-All-number: 137

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/16/2007

Date of last test: 10/17/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L0628SY

Certificate Rent-All-number: 138

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 10/18/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

handles	$\checkmark$
casing	$\checkmark$
chain bag	Y /
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ОК
electric wiring	<b>V</b>
brake system	<b>~</b>
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L3384QU

Certificate Rent-All-number: 139

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 7/17/2003

Date of last test: 10/17/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



### Columbus McKinnon Corp.

Certificate of hoisting equipment

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L3491QZ

Certificate Rent-All-number: 140

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 12/17/2003

Date of last test: 10/31/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0803PW

Certificate Rent-All-number: 141

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2001

Date of last test: 1/28/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

handles	$\checkmark$
casing	$\checkmark$
chain bag	Y /
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ОК
electric wiring	<b>V</b>
brake system	<b>~</b>
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L4697UF

Certificate Rent-All-number: 142

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2010

Date of last test: 11/11/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langer-

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L8247TF

Certificate Rent-All-number: 143

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/15/2008

Date of last test: 3/27/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

handles	$\checkmark$
casing	$\checkmark$
chain bag	Y /
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ОК
electric wiring	<b>V</b>
brake system	<b>~</b>
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L8248TF

Certificate Rent-All-number: 144

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/15/2008

Date of last test: 5/30/2018

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0802PW

Certificate Rent-All-number: 145

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 9/16/2001

Date of last test: 10/18/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L8251TF

Certificate Rent-All-number: 146

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/15/2008

Date of last test: 4/15/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1555SY

Certificate Rent-All-number: 147

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 10/25/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1068SP

Certificate Rent-All-number: 148

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/16/2007

Date of last test: 10/25/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	$\checkmark$
power plug	$\checkmark$
power cord	$\checkmark$
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	4
Final test	ок
load test	<b>✓</b>
chain	1
brake test	1
overload test	1
2 2	2000
Overall	OK
CE - Marking	*
A3 / NEN3140	<b>V</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0801PW

Certificate Rent-All-number: 149

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 9/16/2001

Date of last test: 10/25/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1655SK

Certificate Rent-All-number: 150

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 10/28/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

handles	$\checkmark$
casing	$\checkmark$
chain bag	Y /
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ОК
electric wiring	<b>V</b>
brake system	<b>~</b>
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1307PT

Certificate Rent-All-number: 151

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2001

Date of last test: 10/8/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	4
power plug	$\checkmark$
power cord	$\checkmark$
Regular Test	ОК
dead end stopper	<b>~</b>
screw connections	$\checkmark$
hook suspension	Y Y Y
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	4
Final test	ок
load test	<b>V</b>
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	~



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L8252TF

Certificate Rent-All-number: 152

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/15/2008

Date of last test: 4/10/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L8254TF
Certificate Rent-All-number: 153

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/15/2008

Date of last test: 3/27/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Fange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L3395QU

Certificate Rent-All-number: 154

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 7/17/2003

Date of last test: 10/18/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1258PT

Certificate Rent-All-number: 155

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2001

Date of last test: 11/14/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	~
casing	~
chain bag	~
power plug	<b>~</b>
power cord	✓
Regular Test	ок
dead end stopper	V
screw connections	~
hook suspension	Ý
chain	1
hook tackle / block	4
Inside inspection	ок
electric wiring	1
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	~
chain guide	4
Final test	ок
load test	1
chain	1
brake test	1
overload test	4
Overall	ОК
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0797PW

Certificate Rent-All-number: 157

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 9/16/2001

Date of last test: 11/11/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	4
power plug	$\checkmark$
power cord	$\checkmark$
Regular Test	ОК
dead end stopper	<b>~</b>
screw connections	$\checkmark$
hook suspension	Y Y Y
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	4
Final test	ок
load test	<b>V</b>
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	~



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1283PT

Certificate Rent-All-number: 158

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2001

Date of last test: 11/14/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L8257TF
Certificate Rent-All-number: 160

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/15/2008

Date of last test: 3/27/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	1
casing	<b>~</b>
chain bag	$\checkmark$
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	4
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	1
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	1



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L3444PV

Certificate Rent-All-number: 161

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 8/16/2001

Date of last test: 11/14/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1033SP

Certificate Rent-All-number: 162

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/16/2007

Date of last test: 10/31/2019

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0659SY
Certificate Rent-All-number: 163

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

 Manufacturing date:
 11/17/2007

 Date of last test:
 11/11/2019

 \* Date no to tion used:
 MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	<b>~</b>
casing	$\checkmark$
chain bag	$\checkmark$
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	4
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	1
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	1



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1571SY
Certificate Rent-All-number: 164

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 10/28/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	<b>~</b>
casing	<b>~</b>
chain bag	<b>~</b>
power plug	<b>~</b>
power cord	✓
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	イイイ
hook suspension	$\checkmark$
chain	✓
hook tackle / block	<b>✓</b>
	٥.,
·	ОК
electric wiring	<b>Y</b> .
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	$\checkmark$
chain guide	<b>✓</b>
Final test	ОК
load test	<b>~</b>
chain	~
brake test	4
overload test	1
Overall	ок
CE - Marking	~
A3 / NEN3140	1



# Certificate of hoisting equipment Columbus McKinnon Corp.

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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L2253SX

Certificate Rent-All-number: 165

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 10/17/2007

Date of last test: 10/17/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L0658SY

Certificate Rent-All-number: 166

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 10/8/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Fange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Columbus McKinnon Corp.

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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1585SY

Certificate Rent-All-number: 168

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 10/30/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0896RM

Certificate Rent-All-number: 169

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 12/15/2004

Date of last test: 10/28/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1561SY

Certificate Rent-All-number: 170

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 10/17/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L0660SY

Certificate Rent-All-number: 171

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 11/11/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	~
casing	~
chain bag	~
power plug	<b>~</b>
power cord	✓
Regular Test	ок
dead end stopper	V
screw connections	~
hook suspension	Ý
chain	1
hook tackle / block	4
Inside inspection	ок
electric wiring	1
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	~
chain guide	4
Final test	ок
load test	1
chain	1
brake test	1
overload test	4
Overall	ОК
CE - Marking	4
A3/NEN3140	<b>~</b>



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L3480QZ

Certificate Rent-All-number: 173

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 12/17/2003

Date of last test: 10/31/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L2261SX

Certificate Rent-All-number: 174

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 10/17/2007

Date of last test: 11/1/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1593SY

Certificate Rent-All-number: 175

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 10/25/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1277PT

Certificate Rent-All-number: 177

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2001

Date of last test: 10/28/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	<b>~</b>
casing	<b>~</b>
chain bag	<b>~</b>
power plug	<b>~</b>
power cord	✓
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	イイイ
hook suspension	$\checkmark$
chain	✓
hook tackle / block	<b>✓</b>
	٥.,
·	ОК
electric wiring	<b>Y</b> .
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	$\checkmark$
chain guide	<b>✓</b>
Final test	ОК
load test	<b>~</b>
chain	~
brake test	4
overload test	1
Overall	ок
CE - Marking	~
A3 / NEN3140	1



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1274PT

Certificate Rent-All-number: 178

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2001

Date of last test: 11/14/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1581SY

Certificate Rent-All-number: 179

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 10/31/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1311RE

Certificate Rent-All-number: 180

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 5/15/2004

Date of last test: 10/8/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1276PT

Certificate Rent-All-number: 181

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2001

Date of last test: 11/14/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access	. ок
handles	<b>~</b>
casing	✓
chain bag	✓
power plug	✓
power cord	✓
Regular Test	ОК
dead end stopper	✓
screw connections	✓
hook suspension	✓
chain	✓
hook tackle / block	✓
Inside inspection	ОК
electric wiring	✓
brake system	~
brake frame screws	✓
lift wheel	✓
chain guide	~
Final test	ОК
load test	<b>~</b>
chain	1
brake test	1
overload test	4
Overall	ок
CE - Marking	~
A3 / NEN3140	1



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

**Dimensions:** chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L3836QA

Certificate Rent-All-number: 182

Strength

Proof load applied: 12,5 kN Working load limit: 1000 KG 4:01 Safety factor:

Manufacturing date: 2/15/2002 Date of last test: 10/1/2019 \* Date notation used : MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L3835QA

Certificate Rent-All-number: 183

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/15/2002

Date of last test: 10/31/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0796PW

Certificate Rent-All-number: 184

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 9/16/2001

Date of last test: 10/28/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lango

Hoist parts and access.	ОК
handles	1
casing	$\checkmark$
chain bag	$\checkmark$
power plug	<b>~</b>
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	4
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	1
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	1



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1577SY

Certificate Rent-All-number: 185

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 11/11/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	<b>~</b>
casing	<b>~</b>
chain bag	<b>~</b>
power plug	<b>~</b>
power cord	✓
Regular Test	ок
dead end stopper	<b>V</b>
screw connections	1
hook suspension	1
chain	4
hook tackle / block	1
Inside inspection	ОК
electric wiring	<b>~</b>
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	<b>~</b>
chain guide	<b>~</b>
Final test	ОК
load test	<b>V</b>
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	✓



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L4691UF

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Certificate Rent-All-number: 186

Manufacturing date: 6/16/2010

Date of last test: 11/1/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

7.0

Pieter Langen

Hoist parts and access.	ОК
handles	~
casing	~
chain bag	<b>~</b>
power plug	4
power cord	✓
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y Y Y
chain	<b>~</b>
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	$\checkmark$
brake system	Ž
brake frame screws	<b>~</b>
lift wheel	4
chain guide	<b>\</b>
Final test	ок
load test	<b>~</b>
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	~

Hoist parts and access



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L4699UF

Certificate Rent-All-number: 188

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2010

Date of last test: 10/8/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1032SP

Certificate Rent-All-number: 189

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/16/2007

Date of last test: 10/28/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Dange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	4
power plug	$\checkmark$
power cord	$\checkmark$
Regular Test	ОК
dead end stopper	<b>~</b>
screw connections	$\checkmark$
hook suspension	Y Y Y
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	4
Final test	ок
load test	<b>V</b>
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	~



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1279PT

Certificate Rent-All-number: 193

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2001

Date of last test: 10/17/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	$\checkmark$
power plug	$\checkmark$
power cord	$\checkmark$
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	4
Final test	ок
load test	<b>✓</b>
chain	1
brake test	1
overload test	1
2 2	702.03
Overall	OK
CE - Marking	*
A3 / NEN3140	<b>V</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1591SY

Certificate Rent-All-number: 194

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 11/17/2007

Date of last test: 11/11/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	<b>~</b>
casing	<b>~</b>
chain bag	<b>~</b>
power plug	<b>~</b>
power cord	✓
Regular Test	ок
dead end stopper	<b>V</b>
screw connections	1
hook suspension	1
chain	4
hook tackle / block	1
Inside inspection	ОК
electric wiring	<b>~</b>
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	<b>~</b>
chain guide	<b>~</b>
Final test	ОК
load test	<b>V</b>
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	✓



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L3424QU

Certificate Rent-All-number: 195

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 7/17/2003

Date of last test: 10/8/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0833MZ

Certificate Rent-All-number: 196

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 12/16/1997

Date of last test: 2/19/2014

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L3386QU

Certificate Rent-All-number: 197

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 7/17/2003

Date of last test: 10/28/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lango

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L3392QU

Certificate Rent-All-number: 198

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 7/17/2003

Date of last test: 11/14/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

carried out under supervision of à competent engineer.

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1322RE

Certificate Rent-All-number: 200

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 5/15/2004

Date of last test: 10/25/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Dange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0795PW

Certificate Rent-All-number: 201

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 9/16/2001

Date of last test: 10/28/2019

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L4695UF

Certificate Rent-All-number: 202

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2010

Date of last test: 10/8/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1563SY

Certificate Rent-All-number: 203

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

 Manufacturing date:
 11/17/2007

 Date of last test:
 10/30/2019

 \* Date no to tion used:
 MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Dange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	4



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L3442PV

Certificate Rent-All-number: 205

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 8/16/2001

Date of last test: 10/18/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L2273SX

Certificate Rent-All-number: 207

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 10/17/2007

Date of last test: 10/30/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Hoist parts and access	. ок
handles	<b>~</b>
casing	✓
chain bag	✓
power plug	✓
power cord	✓
Regular Test	ОК
dead end stopper	✓
screw connections	✓
hook suspension	✓
chain	✓
hook tackle / block	✓
Inside inspection	ОК
electric wiring	✓
brake system	~
brake frame screws	✓
lift wheel	✓
chain guide	~
Final test	ОК
load test	<b>~</b>
chain	1
brake test	1
overload test	4
Overall	ок
CE - Marking	~
A3 / NEN3140	1



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L3477QZ

Certificate Rent-All-number: 208

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 12/17/2003

Date of last test: 10/28/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1519QC

Certificate Rent-All-number: 210

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 3/16/2002

Date of last test: 11/11/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L4680UF

Certificate Rent-All-number: 211

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2010

Date of last test: 10/28/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1264PT

Certificate Rent-All-number: 213

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2001

Date of last test: 10/17/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	~
casing	~
chain bag	~
power plug	<b>~</b>
power cord	✓
Regular Test	ок
dead end stopper	V
screw connections	~
hook suspension	Ý
chain	1
hook tackle / block	4
Inside inspection	ок
electric wiring	1
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	~
chain guide	4
Final test	ок
load test	1
chain	1
brake test	1
overload test	4
Overall	ОК
CE - Marking	4
A3/NEN3140	<b>*</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1587SY

Certificate Rent-All-number: 214

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/17/2007

Date of last test: 10/17/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lango

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1285PT

Certificate Rent-All-number: 215

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2001

Date of last test: 10/31/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

handles	$\checkmark$
casing	$\checkmark$
chain bag	Y /
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ОК
electric wiring	<b>V</b>
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0498MQ

Certificate Rent-All-number: 216

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 3/16/1997

Date of last test: 9/16/2019

\* Date nowtion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

handles	$\checkmark$
casing	$\checkmark$
chain bag	Y /
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	$\checkmark$
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ОК
electric wiring	<b>V</b>
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L3388QU

Certificate Rent-All-number: 217

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 7/17/2003

Date of last test: 10/17/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L1278PT

Certificate Rent-All-number: 218

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2001

Date of last test: 11/1/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

3. 37

Hoist parts and access.	ОК
handles	<b>~</b>
casing	<b>~</b>
chain bag	<b>~</b>
power plug	<b>~</b>
power cord	✓
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	イイイ
hook suspension	$\checkmark$
chain	✓
hook tackle / block	<b>✓</b>
	۰.,
·	ОК
electric wiring	<b>Y</b> .
brake system	<b>~</b>
brake frame screws	<b>~</b>
lift wheel	$\checkmark$
chain guide	<b>✓</b>
Final test	ОК
load test	<b>~</b>
chain	~
brake test	4
overload test	1
Overall	ок
CE - Marking	~
A3 / NEN3140	1



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L3485QZ

Certificate Rent-All-number: 220

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 12/17/2003

Date of last test: 11/14/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	1
casing	<b>~</b>
chain bag	$\checkmark$
power plug	<b>~</b>
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	4
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ок
load test	1
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	1



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0900RM

Certificate Rent-All-number: 221

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

 Manufacturing date:
 12/15/2004

 Date of last test:
 11/11/2019

 \* Date no to tion used:
 MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L0837PF

Certificate Rent-All-number: 223

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/15/2000

Date of last test: 10/9/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	<b>Y Y Y</b>
power plug	$\checkmark$
power cord	4
Regular Test	ок
dead end stopper	$\checkmark$
screw connections	$\checkmark$
hook suspension	Y
chain	$\checkmark$
hook tackle / block	<b>~</b>
Inside inspection	ок
electric wiring	<b>~</b>
brake system	V V V V
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	<b>~</b>
Final test	ОК
load test	<b>~</b>
chain	1
brake test	~
overload test	1
Overall	ок
CE - Marking	4
A3 / NEN3140	4



# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L2888ST

Certificate Rent-All-number: 224

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/17/2007

Date of last test: 11/1/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	4
power plug	$\checkmark$
power cord	$\checkmark$
Regular Test	ОК
dead end stopper	<b>~</b>
screw connections	$\checkmark$
hook suspension	Y Y Y
chain	$\checkmark$
hook tackle / block	$\checkmark$
Inside inspection	ОК
electric wiring	$\checkmark$
brake system	$\checkmark$
brake frame screws	$\checkmark$
lift wheel	$\checkmark$
chain guide	4
Final test	ок
load test	<b>V</b>
chain	1
brake test	1
overload test	1
Overall	ОК
CE - Marking	4
A3 / NEN3140	~



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L1281PT

Certificate Rent-All-number: 225

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 6/16/2001

Date of last test: 10/30/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V V V
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	<b>V</b>
chain	<b>V</b>
hook tackle / block	4
Inside inspection electric wiring	OK ✓
brake system	Š
brake frame screws	V
lift wheel	1
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L0236NX

Certificate Rent-All-number: 227

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 10/17/1999

Date of last test: 11/14/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langa

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V / /
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	1
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Ž
brake frame screws	V
lift wheel	V
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: L0141LW

Certificate Rent-All-number: 228

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 9/17/1995

Date of last test: 4/10/2019

\* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V / /
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	1
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	V
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



## Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 22 meter

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: L0566RD

Certificate Rent-All-number: 229

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 4/15/2004

Date of last test: 10/25/2019

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Hoist parts and access.	ОК
handles	$\checkmark$
casing	$\checkmark$
chain bag	V / /
power plug	$\checkmark$
power cord	<b>~</b>
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	1
hook suspension	1
chain	1
hook tackle / block	4
Inside inspection electric wiring	OK ~
brake system	Š
brake frame screws	V
lift wheel	V
chain guide	4
Final test	ОК
load test	<b>V</b>
chain	1
brake test	V
overload test	4
Overall	ок
CE - Marking	4
A3/NEN3140	<b>~</b>



SAME AND MAKE PROPER

# Certificate of hoisting equipment Columbus McKinnon Corp.

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar DC 1 Ton HH. 22 meter

Double Brake

Dimensions: chain diameter 7,9 x 21,7 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: NL3954VJ

Certificate Rent-All-number: 250

Strength

Proof load applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 9/1/2012

Date of last test: 9/27/2019

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pieter Langen

casing chain bag power plug power cord ОК Regular Test dead end stopper screw connections hook suspension chain hook tackle / block ОК Inside inspection electric wiring brake system brake frame screws lift wheel chain guide Final test ОК load test chain brake test overload test Overall OK CE - Marking

A3 / NEN3140

Hoist parts and access.

handles

ОК