

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. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: L1659SK Certificate Rent-All-number: 001

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 10/15/2018

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1671SKCertificate Rent-All-number: 002

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 7/17/2018

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1663SKCertificate Rent-All-number: 004

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 2/7/2019

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminium

Heat treatment: non glowing

Identification number: L0897RM

Certificate Rent-All-number: 005

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 12/15/2004

Date of last test: 6/4/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: L3842QA

Certificate Rent-All-number: 006

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 2/15/2002

Date of last test: 2/7/2019

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L0003QECertificate Rent-All-number: 007

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/16/2002

Date of last test: 11/2/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L2377QSCertificate Rent-All-number: 008

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/17/2003

Date of last test: 11/5/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1220QECertificate Rent-All-number: 009

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/16/2002

Date of last test: 5/29/2018

\* Date notation used : MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L2010QLCertificate Rent-All-number: 010

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 11/16/2002

Date of last test: 6/4/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1397RECertificate Rent-All-number: 011

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/15/2004

Date of last test: 5/22/2017

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: LO531QECertificate Rent-All-number: 012

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/16/2002

Date of last test: 2/7/2019

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L2732RDCertificate Rent-All-number: 013

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 4/15/2004

Date of last test: 2/7/2019

\* Date notation used: MM/DD/WYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminium

Heat treatment: non glowing

Identification number: L3399QM

Certificate Rent-All-number: 014

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 12/16/2002

Date of last test: 5/3/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L0699RDCertificate Rent-All-number: 015

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 4/15/2004

Date of last test: 12/6/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L0007QECertificate Rent-All-number: 016

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/16/2002

Date of last test: 9/3/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1981QLCertificate Rent-All-number: 017

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 11/16/2002

Date of last test: 2/7/2019

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L3402QM

Certificate Rent-All-number: 018

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 12/16/2002

Date of last test: 11/5/2018

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1668SKCertificate Rent-All-number: 019

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 9/3/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1660SKCertificate Rent-All-number: 020

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 5/29/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1415RECertificate Rent-All-number: 021

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/15/2004

Date of last test: 2/7/2019

\* Date notation used : MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminium

Heat treatment: non glowing

Identification number: L0921RM

Certificate Rent-All-number: 022

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 12/15/2004

Date of last test: 6/4/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: L1978QL

Certificate Rent-All-number: 023

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 11/16/2002

Date of last test: 5/3/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1675SKCertificate Rent-All-number: 024

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 5/31/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: L1652SK Certificate Rent-All-number: 025

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 5/3/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L2384QSCertificate Rent-All-number: 027

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/17/2003

Date of last test: 5/24/2017

\* Date notation used : MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1355RECertificate Rent-All-number: 028

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/15/2004

Date of last test: 2/7/2019

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: L2739RD

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Certificate Rent-All-number: 029

Manufacturing date: 4/15/2004

Date of last test: 11/2/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L0541QECertificate Rent-All-number: 030

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/16/2002

Date of last test: 11/5/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1657SKCertificate Rent-All-number: 031

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 9/3/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: L1670SK

Certificate Rent-All-number: 032

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 5/25/2018

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L0542QECertificate Rent-All-number: 034

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/16/2002

Date of last test: 2/7/2019

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: L2378QS Certificate Rent-All-number: 035

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/17/2003

Date of last test: 11/2/2018

\* Date notation used : MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: LO552QE Certificate Rent-All-number: 036

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/16/2002

Date of last test: 9/3/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1277QJCertificate Rent-All-number: 038

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 9/16/2002

Date of last test: 5/31/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1653SKCertificate Rent-All-number: 039

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 5/25/2018

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1649SKCertificate Rent-All-number: 040

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 11/5/2018

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminium

Heat treatment: non glowing

Identification number: L0917RM

Certificate Rent-All-number: 041

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 12/15/2004

Date of last test: 11/5/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: LO903RM

Certificate Rent-All-number: 042

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 12/15/2004

Date of last test: 5/31/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L4037RDCertificate Rent-All-number: 044

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 4/15/2004

Date of last test: 10/15/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1401RECertificate Rent-All-number: 045

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/15/2004

Date of last test: 11/5/2018

\* Date notation used : MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: L2125RL Certificate Rent-All-number: 046

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 11/15/2004

Date of last test: 6/4/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1412RECertificate Rent-All-number: 047

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/15/2004

Date of last test: 5/31/2018

\* Date notation used : MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1669SKCertificate Rent-All-number: 049

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 5/31/2018

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: L1661SK

Certificate Rent-All-number: 050

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 5/3/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: L2375QS Certificate Rent-All-number: 051

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/17/2003

Date of last test: 10/15/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L3502QZCertificate Rent-All-number: 052

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 12/17/2003

Date of last test: 11/2/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: LO559RDCertificate Rent-All-number: 053

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 4/15/2004

Date of last test: 11/5/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1414RECertificate Rent-All-number: 054

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/15/2004

Date of last test: 5/31/2018

\* Date notation used : MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1975QLCertificate Rent-All-number: 055

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 11/16/2002

Date of last test: 12/6/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: L1368RE Certificate Rent-All-number: 056

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/15/2004

Date of last test: 5/3/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1656SKCertificate Rent-All-number: 057

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 5/31/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1208QRCertificate Rent-All-number: 058

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 4/17/2003

Date of last test: 4/16/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1983QJCertificate Rent-All-number: 059

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 9/16/2002

Date of last test: 6/4/2018

\* Date notation used: MM/DD/WYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: L2382QS

Certificate Rent-All-number: 060

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/17/2003

Date of last test: 11/2/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L2383QSCertificate Rent-All-number: 061

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/17/2003

Date of last test: 5/31/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1662SKCertificate Rent-All-number: 062

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 2/7/2019

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: LO530RD Certificate Rent-All-number: 063

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 4/15/2004

Date of last test: 11/5/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: L2373QS Certificate Rent-All-number: 064

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/17/2003

Date of last test: 5/31/2018

\* Date notation used : MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: L2374QS Certificate Rent-All-number: 065

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/17/2003

Date of last test: 5/29/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: L2599QD

Certificate Rent-All-number: 066

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 4/16/2002

Date of last test: 5/3/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: L0019QN

Certificate Rent-All-number: 068

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 1/17/2003

Date of last test: 7/17/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1376RECertificate Rent-All-number: 069

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/15/2004

Date of last test: 11/2/2018

\* Date notation used : MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1440RECertificate Rent-All-number: 070

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/15/2004

Date of last test: 2/7/2019

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1968QLCertificate Rent-All-number: 071

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 11/16/2002

Date of last test: 11/2/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1966QLCertificate Rent-All-number: 072

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 11/16/2002

Date of last test: 2/7/2019

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L0549QECertificate Rent-All-number: 073

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/16/2002

Date of last test: 5/31/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1978QJCertificate Rent-All-number: 074

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 9/16/2002

Date of last test: 5/24/2017

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L0677SKCertificate Rent-All-number: 075

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 5/29/2018

\* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1969QLCertificate Rent-All-number: 077

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 11/16/2002

Date of last test: 4/16/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1988QLCertificate Rent-All-number: 078

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 11/16/2002

Date of last test: 5/31/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1976QLCertificate Rent-All-number: 079

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 11/16/2002

Date of last test: 11/2/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: LO515QE Certificate Rent-All-number: 080

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/16/2002

Date of last test: 5/31/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1667SKCertificate Rent-All-number: 081

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 10/16/2006

Date of last test: 5/29/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: L1388RE Certificate Rent-All-number: 082

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 5/15/2004

Date of last test: 1/12/2016

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L1977QLCertificate Rent-All-number: 083

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 11/16/2002

Date of last test: 5/18/2017

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L0646RDCertificate Rent-All-number: 084

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 4/15/2004

Date of last test: 5/28/2018

\* Date notation used: MM/DD/WYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: L3516QZ Certificate Rent-All-number: 085

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 12/17/2003

Date of last test: 6/4/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: L2124RL Certificate Rent-All-number: 086

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 11/15/2004

Date of last test: 5/29/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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. 36 meter

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

Material: steel + aluminium

Heat treatment: non glowing

Identification number: L0910RM

Certificate Rent-All-number: 087

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 12/15/2004

Date of last test: 2/7/2019

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminium Heat treatment: non glowing Identification number: LO858RD Certificate Rent-All-number: O88

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 4/15/2004

Date of last test: 1/31/2017

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen



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Manufacturer: Columbus McKinnon Corp.

Description: CM-lodestar 1 Ton HH. 36 meter

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

Material: steel + aluminiumHeat treatment: non glowingIdentification number: L2736RDCertificate Rent-All-number: 089

Strenght

Proofload applied: 12,5 kN
Working load limit: 1000 KG
Safety factor: 4:01

Manufacturing date: 4/15/2004

Date of last test: 5/22/2017

\* Date notation used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer

Pieter Langen