

#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1843

Certificate Rent-All-number: 001

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 2/17/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1923

Certificate Rent-All-number: 002

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 3/5/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1758

Certificate Rent-All-number: 003

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 2/7/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1880

Certificate Rent-All-number: 004

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 8/12/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1774

Certificate Rent-All-number: 005

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 2/5/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1680

Certificate Rent-All-number: 006

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 1/30/2017

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1667

Certificate Rent-All-number: 007

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 1/6/2017

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1863

Certificate Rent-All-number: 008

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 12/10/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1869

Certificate Rent-All-number: 009

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 2/5/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1911

Certificate Rent-All-number: 010

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 3/17/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1827

Certificate Rent-All-number: 011

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 8/16/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1924

Certificate Rent-All-number: 012

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 3/17/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1630

Certificate Rent-All-number: 013

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 1/23/2020

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1671

Certificate Rent-All-number: 014

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 2/12/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1952

Certificate Rent-All-number: 015

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 8/12/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1955

Certificate Rent-All-number: 016

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 1/23/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1908

Certificate Rent-All-number: 017

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 3/16/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1603

Certificate Rent-All-number: 018

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 2/11/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1910

Certificate Rent-All-number: 019

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 2/24/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1585

Certificate Rent-All-number: 020

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 2/7/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1918

Certificate Rent-All-number: 021

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 3/17/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1750

Certificate Rent-All-number: 022

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 2/12/2020

\* 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



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1644

Certificate Rent-All-number: 023

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 8/16/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1922

Certificate Rent-All-number: 024

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 1/10/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1709

Certificate Rent-All-number: 025

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 2/5/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1744

Certificate Rent-All-number: 026

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 2/12/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1506

Certificate Rent-All-number: 027

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 1/24/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1831

Certificate Rent-All-number: 028

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 3/16/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1719

Certificate Rent-All-number: 029

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 8/16/2019

\* Date no to tion 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



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1816

Certificate Rent-All-number: 030

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 1/29/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1810

Certificate Rent-All-number: 031

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 1/17/2018

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1686

Certificate Rent-All-number: 032

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 2/17/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1866

Certificate Rent-All-number: 033

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 2/28/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1693

Certificate Rent-All-number: 034

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 1/10/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1688

Certificate Rent-All-number: 035

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 2/12/2020

\* 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



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1755

Certificate Rent-All-number: 036

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 6/11/2019

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

#### Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1645

Certificate Rent-All-number: 037

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 2/1/2019

\* 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

Pieter Langen



#### Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1578

Certificate Rent-All-number: 038

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 1/30/2019

\* Date no to tion 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



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1931

Certificate Rent-All-number: 039

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 8/12/2019

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

#### Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1753

Certificate Rent-All-number: 040

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 2/17/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1864

Certificate Rent-All-number: 041

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 2/18/2020

\* 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



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1626

Certificate Rent-All-number: 042

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 4/13/2016

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1814

Certificate Rent-All-number: 043

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 1/8/2018

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1746

Certificate Rent-All-number: 044

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 1/23/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

#### Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1925

Certificate Rent-All-number: 045

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 3/4/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1905

Certificate Rent-All-number: 046

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 2/12/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

#### Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1825

Certificate Rent-All-number: 047

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 3/4/2019

\* 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

Pieter Langen

Hoist parts and access.	ОК
casing	~
chain bag + safety	✓
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	<b>~</b>
hook suspension	~
chain	✓
lower hook	✓
overload test	<b>~</b>
	011
Inside inspection	OK
brake system	×.
brake frame screws	<b>~</b>
lift wheel	~
Final took	OK
Final test	OK
dead end stopper	×.
load test	· Ý
chain 	· ·
brake test	<b>~</b>
overload test	<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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1937

Certificate Rent-All-number: 048

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 1/23/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1860

Certificate Rent-All-number: 049

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 2/7/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

#### Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 22610-1736

Certificate Rent-All-number: 050

Strenght

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

Manufacturing date: 2/26/2014

Date of last test: 12/19/2019

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025242

Certificate Rent-All-number: 051

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/11/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 094140
Certificate Rent-All-number: 052

Strenght

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

Manufacturing date: 1/1/2011

Date of last test: 2/17/2020

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025261

Certificate Rent-All-number: 053

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 8/16/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105957
Certificate Rent-All-number: 054

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 1/29/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573167
Certificate Rent-All-number: 055

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 8/13/2019

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 716265
Certificate Rent-All-number: 056

Strenght

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

Manufacturing date: 1/1/2012

Date of last test: 8/13/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7106025
Certificate Rent-All-number: 057

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 3/5/2020

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 716228
Certificate Rent-All-number: 058

Strenght

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

Manufacturing date: 1/1/2012

Date of last test: 2/12/2020

\* 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

Pieter Langen



#### **Lewis Lifting Gear**

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105931
Certificate Rent-All-number: 059

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 6/11/2019

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573168
Certificate Rent-All-number: 060

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 2/1/2017

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025498

Certificate Rent-All-number: 061

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/7/2020

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573114
Certificate Rent-All-number: 062

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 12/19/2019

\* 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



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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573125
Certificate Rent-All-number: 063

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 2/7/2020

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573088
Certificate Rent-All-number: 064

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 8/12/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 716203
Certificate Rent-All-number: 065

Strenght

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

Manufacturing date: 1/1/2012

Date of last test: 1/30/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573165
Certificate Rent-All-number: 066

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 2/5/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 094158
Certificate Rent-All-number: 067

Strenght

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

Manufacturing date: 1/1/2011

Date of last test: 3/26/2020

\* 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

Pieter Langen



#### Certificate of hoisting equipment **Lewis Lifting Gear**

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

**Dimensions:** chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025266

Certificate Rent-All-number: 068

Strenght

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

Manufacturing date: 1/1/2007 Date of last test: 1/10/2020 \* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7106029
Certificate Rent-All-number: 069

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/18/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 094150
Certificate Rent-All-number: 070

Strenght

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

Manufacturing date: 1/1/2011

Date of last test: 3/4/2019

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105966
Certificate Rent-All-number: 071

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 12/19/2019

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573171
Certificate Rent-All-number: 072

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 1/24/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 094166
Certificate Rent-All-number: 073

Strenght

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

Manufacturing date: 1/1/2011

Date of last test: 1/24/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025251

Certificate Rent-All-number: 074

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/7/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573091
Certificate Rent-All-number: 075

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 2/18/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573170
Certificate Rent-All-number: 076

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 1/29/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105962
Certificate Rent-All-number: 077

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 12/19/2019

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 094122
Certificate Rent-All-number: 078

Strenght

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

Manufacturing date: 1/1/2011

Date of last test: 2/14/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025486

Certificate Rent-All-number: 079

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/17/2020

\* 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

Pieter Langen



#### Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

carried out under supervision of à competent engineer.

Material: steel

Heat treatment: non glowing Identification number: 75025477

Certificate Rent-All-number: 080

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/17/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105932
Certificate Rent-All-number: 081

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 1/10/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 094165
Certificate Rent-All-number: 082

Strenght

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

Manufacturing date: 1/1/2011

Date of last test: 8/15/2019

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105925
Certificate Rent-All-number: 083

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 12/19/2019

\* 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

Pieter Langen



#### Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 716239
Certificate Rent-All-number: 084

Strenght

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

Manufacturing date: 1/1/2012

Date of last test: 6/11/2019

\* 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

Pieter Langen



#### Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573175
Certificate Rent-All-number: 085

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 3/16/2020

\* 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

Pieter Langen



#### Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573128
Certificate Rent-All-number: 086

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 3/16/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7106035
Certificate Rent-All-number: 087

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 1/31/2019

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105985
Certificate Rent-All-number: 088

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 12/10/2018

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7106017
Certificate Rent-All-number: 089

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 1/23/2020

\* 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

Pieter Langen



#### Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 716270
Certificate Rent-All-number: 090

Strenght

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

Manufacturing date: 1/1/2012

Date of last test: 11/19/2019

\* 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

Pieter Langen



#### Certificate of hoisting equipment

#### **Lewis Lifting Gear**

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 716247
Certificate Rent-All-number: 091

Strenght

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

Manufacturing date: 1/1/2012

Date of last test: 1/10/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025252

Certificate Rent-All-number: 092

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 1/24/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105912
Certificate Rent-All-number: 093

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 3/16/2020

\* 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

Pieter Langen



#### Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 094170
Certificate Rent-All-number: 094

Strenght

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

Manufacturing date: 1/1/2011

Date of last test: 8/16/2019

\* 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



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7106049
Certificate Rent-All-number: 095

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/17/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025539

Certificate Rent-All-number: 096

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 12/19/2019

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573153
Certificate Rent-All-number: 097

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 2/5/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105946
Certificate Rent-All-number: 098

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/12/2020

\* 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

Pieter Langen



#### Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573083
Certificate Rent-All-number: 099

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 1/14/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 716253
Certificate Rent-All-number: 100

Strenght

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

Manufacturing date: 1/1/2012

Date of last test: 8/16/2019

\* 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

Pieter Langen

Hoist parts and access.	ОК
casing	✓
chain bag + safety	✓
Regular Test	ОК
dead end stopper	✓
screw connections	~
hook suspension	✓
chain	✓
lower hook	✓
overload test	✓
In aide in an estian	01/
Inside inspection	OK
brake system	×,
brake frame screws	×.
lift wheel	~
Final test	OK
Final test	OK ~
dead end stopper	OK ✓
dead end stopper load test	OK ✓
dead end stopper load test chain	OK ✓ ✓
dead end stopper load test chain brake test	OK ✓ ✓
dead end stopper load test chain	OK



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025253

Certificate Rent-All-number: 101

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/28/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573140
Certificate Rent-All-number: 102

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 8/12/2019

\* 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

Pieter Langen



#### Certificate of hoisting equipment

#### **Lewis Lifting Gear**

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025463

Certificate Rent-All-number: 103

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 3/17/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573148
Certificate Rent-All-number: 104

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 2/17/2020

\* 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

Pieter Langen

Hoist parts and access.	ОК
casing	<b>*</b>
chain bag + safety	1
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	✓
hook suspension	✓
chain	✓
lower hook	✓
overload test	✓
Inside inspection	ок
brake system	~
brake frame screws	1
lift wheel	1
Final test	ОК
dead end stopper	1
load test	1
chain	1
brake test	1
overload test	~



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105920
Certificate Rent-All-number: 105

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 12/10/2019

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573113
Certificate Rent-All-number: 106

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 2/17/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025250

Certificate Rent-All-number: 107

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 12/11/2018

\* 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

Pieter Langen



#### Certificate of hoisting equipment

#### **Lewis Lifting Gear**

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573111
Certificate Rent-All-number: 108

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 1/23/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7106010
Certificate Rent-All-number: 109

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 8/12/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter
Dimensions: chain diameter 6 x 18 mm part 1

Differisions.

Material: steel

Heat treatment: non glowing
Identification number: 094135
Certificate Rent-All-number: 110

Strenght

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

Manufacturing date: 1/1/2011

Date of last test: 2/17/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7106032
Certificate Rent-All-number: 111

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 1/10/2020

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573135
Certificate Rent-All-number: 112

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 1/30/2020

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573179
Certificate Rent-All-number: 113

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 6/11/2019

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025269

Certificate Rent-All-number: 114

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/28/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7106051
Certificate Rent-All-number: 115

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 3/26/2018

\* Date no to tion 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



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 094164
Certificate Rent-All-number: 116

Strenght

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

Manufacturing date: 1/1/2011

Date of last test: 12/10/2019

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025515

Certificate Rent-All-number: 117

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 1/24/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105981
Certificate Rent-All-number: 118

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/14/2020

\* 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

Pieter Langen



#### Certificate of hoisting equipment

#### **Lewis Lifting Gear**

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105968
Certificate Rent-All-number: 119

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/21/2020

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025467

Certificate Rent-All-number: 120

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 12/18/2019

\* 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



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025496

Certificate Rent-All-number: 121

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/17/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 094129
Certificate Rent-All-number: 122

Strenght

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

Manufacturing date: 1/1/2011

Date of last test: 3/21/2018

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

#### Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 716237
Certificate Rent-All-number: 123

Strenght

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

Manufacturing date: 1/1/2012

Date of last test: 11/19/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025484

Certificate Rent-All-number: 124

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 12/19/2019

\* 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

Pieter Langen



#### Certificate of hoisting equipment

#### **Lewis Lifting Gear**

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025460

Certificate Rent-All-number: 125

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/12/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 716241
Certificate Rent-All-number: 126

Strenght

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

Manufacturing date: 1/1/2012

Date of last test: 1/23/2020

\* 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

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 a competent engineer.

Manufacturer: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7106006
Certificate Rent-All-number: 127

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/17/2020

\* 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



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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025243

Certificate Rent-All-number: 128

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 1/10/2020

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025245

Certificate Rent-All-number: 129

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/5/2020

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573137
Certificate Rent-All-number: 130

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 2/17/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105911
Certificate Rent-All-number: 131

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 3/20/2020

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 094132
Certificate Rent-All-number: 132

Strenght

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

Manufacturing date: 1/1/2011

Date of last test: 1/10/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 094138
Certificate Rent-All-number: 133

Strenght

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

Manufacturing date: 1/1/2011

Date of last test: 12/18/2019

\* 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



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105967
Certificate Rent-All-number: 134

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/12/2020

\* 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

Pieter Langen



#### Certificate of hoisting equipment

#### **Lewis Lifting Gear**

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025565

Certificate Rent-All-number: 135

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 8/12/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025520

Certificate Rent-All-number: 136

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/5/2020

\* 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

Pieter Langen



#### Certificate of hoisting equipment **Lewis Lifting Gear**

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

**Dimensions:** chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 094149 Certificate Rent-All-number: 137

Strenght

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

Manufacturing date: 1/1/2011 Date of last test: 3/16/2020 \* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573106
Certificate Rent-All-number: 138

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 3/26/2018

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 716194
Certificate Rent-All-number: 139

Strenght

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

Manufacturing date: 1/1/2012

Date of last test: 2/17/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 75025494

Certificate Rent-All-number: 140

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/12/2020

\* 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

Pieter Langen



#### **Lewis Lifting Gear**

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025465

Certificate Rent-All-number: 141

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 3/6/2020

\* 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

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 a competent engineer.

Manufacturer: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025533

Certificate Rent-All-number: 142

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 1/23/2020

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 716251
Certificate Rent-All-number: 143

Strenght

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

Manufacturing date: 1/1/2012

Date of last test: 1/16/2018

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

573102

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel
Heat treatment: non glowing

Certificate Rent-All-number: 144

Identification number:

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 10/8/2018

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 716245
Certificate Rent-All-number: 145

Strenght

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

Manufacturing date: 1/1/2012

Date of last test: 8/12/2019

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573093
Certificate Rent-All-number: 146

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 2/28/2020

\* 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



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573159
Certificate Rent-All-number: 147

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 2/17/2020

\* 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



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105992
Certificate Rent-All-number: 148

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 1/17/2018

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573105
Certificate Rent-All-number: 149

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 3/21/2018

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105928
Certificate Rent-All-number: 150

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 1/29/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573157
Certificate Rent-All-number: 151

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 3/21/2017

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 716233
Certificate Rent-All-number: 152

Strenght

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

Manufacturing date: 1/1/2012

Date of last test: 1/23/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025528

Certificate Rent-All-number: 153

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 6/11/2019

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7106005
Certificate Rent-All-number: 154

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 1/24/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105950
Certificate Rent-All-number: 155

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 1/24/2020

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573110
Certificate Rent-All-number: 156

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 6/11/2019

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 094154
Certificate Rent-All-number: 157

Strenght

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

Manufacturing date: 1/1/2011

Date of last test: 2/28/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025487

Certificate Rent-All-number: 158

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/7/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7106021
Certificate Rent-All-number: 159

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 3/16/2020

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105944
Certificate Rent-All-number: 160

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 1/30/2020

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 094157
Certificate Rent-All-number: 161

Strenght

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

Manufacturing date: 1/1/2011

Date of last test: 3/17/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573081
Certificate Rent-All-number: 162

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 1/24/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 094169
Certificate Rent-All-number: 163

Strenght

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

Manufacturing date: 1/1/2011

Date of last test: 1/23/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 094156
Certificate Rent-All-number: 164

Strenght

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

Manufacturing date: 1/1/2011

Date of last test: 2/7/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025513

Certificate Rent-All-number: 165

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 12/10/2019

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105963
Certificate Rent-All-number: 166

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 8/15/2019

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025458

Certificate Rent-All-number: 167

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/7/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 716214
Certificate Rent-All-number: 168

Strenght

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

Manufacturing date: 1/1/2012

Date of last test: 2/11/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573172
Certificate Rent-All-number: 169

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 1/9/2018

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573099
Certificate Rent-All-number: 170

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 12/19/2019

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Certificate Rent-All-number: 171

Heat treatment: non glowing Identification number: 75025525

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 8/13/2019

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 094126
Certificate Rent-All-number: 172

Strenght

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

Manufacturing date: 1/1/2011

Date of last test: 12/10/2018

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105916
Certificate Rent-All-number: 173

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/14/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105933
Certificate Rent-All-number: 174

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/5/2020

\* 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

Pieter Langen



#### Certificate of hoisting equipment **Lewis Lifting Gear**

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

**Dimensions:** chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025500

Certificate Rent-All-number: 175

Strenght

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

Manufacturing date: 1/1/2007 Date of last test: 2/12/2020 \* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105948
Certificate Rent-All-number: 176

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 4/15/2016

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105930
Certificate Rent-All-number: 177

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 8/16/2019

\* 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



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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105995
Certificate Rent-All-number: 178

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 3/16/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105983
Certificate Rent-All-number: 179

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 10/8/2018

\* 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

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105990
Certificate Rent-All-number: 180

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 11/19/2019

\* 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

Pieter Langen



#### Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573166
Certificate Rent-All-number: 181

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 3/6/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 716196
Certificate Rent-All-number: 182

Strenght

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

Manufacturing date: 1/1/2012

Date of last test: 3/14/2019

\* 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

Pieter Langen



#### Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 716191
Certificate Rent-All-number: 183

Strenght

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

Manufacturing date: 1/1/2012

Date of last test: 12/19/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025485

Certificate Rent-All-number: 184

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 1/24/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105961
Certificate Rent-All-number: 185

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/12/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025255

Certificate Rent-All-number: 186

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 1/24/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025509

Certificate Rent-All-number: 187

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 12/10/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025461

Certificate Rent-All-number: 188

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 12/19/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573085
Certificate Rent-All-number: 189

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 2/24/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573180
Certificate Rent-All-number: 190

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 12/18/2019

\* 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



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7106013
Certificate Rent-All-number: 191

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/5/2020

\* Date no to tion 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



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573104
Certificate Rent-All-number: 192

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 1/10/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7106023
Certificate Rent-All-number: 193

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 8/12/2019

\* 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

Pieter Langen



#### Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025475

Certificate Rent-All-number: 194

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/5/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105934
Certificate Rent-All-number: 195

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 3/16/2020

\* 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

Pieter Langen



#### Certificate of hoisting equipment

#### **Lewis Lifting Gear**

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105924
Certificate Rent-All-number: 196

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 3/16/2020

\* 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

Pieter Langen



#### Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 094163
Certificate Rent-All-number: 197

Strenght

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

Manufacturing date: 1/1/2011

Date of last test: 2/17/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025268

Certificate Rent-All-number: 198

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 1/23/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573139
Certificate Rent-All-number: 199

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 12/9/2019

\* 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

Pieter Langen



#### Certificate of hoisting equipment

#### **Lewis Lifting Gear**

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7105937
Certificate Rent-All-number: 200

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 3/20/2017

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 094137
Certificate Rent-All-number: 201

Strenght

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

Manufacturing date: 1/1/2011

Date of last test: 3/16/2020

\* 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

Pieter Langen



#### Certificate of hoisting equipment

#### **Lewis Lifting Gear**

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 094162
Certificate Rent-All-number: 202

Strenght

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

Manufacturing date: 1/1/2011

Date of last test: 1/8/2018

\* 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

Pieter Langen



#### Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025257

Certificate Rent-All-number: 203

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/7/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 7106054
Certificate Rent-All-number: 204

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 2/17/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573162
Certificate Rent-All-number: 205

Strenght

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

Manufacturing date: 1/1/2008

Date of last test: 2/14/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 716258
Certificate Rent-All-number: 206

Strenght

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

Manufacturing date: 1/1/2012

Date of last test: 2/5/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Lewis Lifting Gear

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025538

Certificate Rent-All-number: 207

Strenght

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

Manufacturing date: 1/1/2007

Date of last test: 12/19/2019

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

#### Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600671

Certificate Rent-All-number: 208

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 12/19/2019

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

#### Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600680

Certificate Rent-All-number: 209

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 2/7/2020

\* 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

Pieter Langen



#### Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600660

Certificate Rent-All-number: 210

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



#### Certificate of hoisting equipment

#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100475

Certificate Rent-All-number: 211

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/10/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

#### Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100477

Certificate Rent-All-number: 212

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/10/2020

\* 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

Pieter Langen



#### Certificate of hoisting equipment

#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900867

Certificate Rent-All-number: 213

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/5/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

#### Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900874

Certificate Rent-All-number: 214

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen

Hoist parts and access.	ОК
casing	~
chain bag + safety	✓
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	<b>~</b>
hook suspension	~
chain	✓
lower hook	✓
overload test	<b>~</b>
	011
Inside inspection	OK
brake system	×.
brake frame screws	<b>~</b>
lift wheel	~
Final took	OK
Final test	OK
dead end stopper	×.
load test	· Ý
chain 	· ·
brake test	<b>~</b>
overload test	<b>~</b>



#### Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900883

Certificate Rent-All-number: 215

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/21/2017

\* 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

Pieter Langen



#### Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900863

Certificate Rent-All-number: 216

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/7/2020

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900818

Certificate Rent-All-number: 217

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 12/19/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100470

Certificate Rent-All-number: 218

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/10/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100450

Certificate Rent-All-number: 219

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/30/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100444

Certificate Rent-All-number: 220

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/5/2020

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900824

Certificate Rent-All-number: 221

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/17/2020

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900815

Certificate Rent-All-number: 222

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/10/2020

\* 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



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900904

Certificate Rent-All-number: 223

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/30/2020

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900849

Certificate Rent-All-number: 224

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/10/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900911

Certificate Rent-All-number: 225

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900885

Certificate Rent-All-number: 226

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/5/2020

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900858

Certificate Rent-All-number: 227

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/15/2019

\* Date no to tion 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



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900851

Certificate Rent-All-number: 228

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900892

Certificate Rent-All-number: 229

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/22/2018

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900909

Certificate Rent-All-number: 230

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/5/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900872

Certificate Rent-All-number: 231

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/12/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900910

Certificate Rent-All-number: 232

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/12/2018

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900894

Certificate Rent-All-number: 233

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/10/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900907

Certificate Rent-All-number: 234

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/16/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900903

Certificate Rent-All-number: 235

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/1/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900891

Certificate Rent-All-number: 236

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/14/2019

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900905

Certificate Rent-All-number: 237

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900832

Certificate Rent-All-number: 238

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/17/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900877

Certificate Rent-All-number: 239

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/22/2018

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900893

Certificate Rent-All-number: 240

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/16/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900866

Certificate Rent-All-number: 241

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/28/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900901

Certificate Rent-All-number: 242

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/21/2018

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900895

Certificate Rent-All-number: 243

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/17/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900908

Certificate Rent-All-number: 244

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 12/18/2019

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900869

Certificate Rent-All-number: 245

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/23/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100515

Certificate Rent-All-number: 246

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/14/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100447

Certificate Rent-All-number: 247

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/5/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900884

Certificate Rent-All-number: 248

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/6/2020

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900898

Certificate Rent-All-number: 249

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100499

Certificate Rent-All-number: 250

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/14/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900807

Certificate Rent-All-number: 251

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/20/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100464

Certificate Rent-All-number: 252

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/17/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100448

Certificate Rent-All-number: 253

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/7/2020

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100521

Certificate Rent-All-number: 254

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/24/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100513

Certificate Rent-All-number: 255

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/7/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900804

Certificate Rent-All-number: 256

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/16/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900906

Certificate Rent-All-number: 257

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/16/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900802

Certificate Rent-All-number: 258

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/5/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900826

Certificate Rent-All-number: 259

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/15/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900902

Certificate Rent-All-number: 260

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/21/2018

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900880

Certificate Rent-All-number: 261

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/30/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900848

Certificate Rent-All-number: 262

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/9/2018

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900882

Certificate Rent-All-number: 263

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/5/2020

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900852

Certificate Rent-All-number: 264

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/14/2020

\* 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



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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900857

Certificate Rent-All-number: 265

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/12/2019

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900831

Certificate Rent-All-number: 266

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/23/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900809

Certificate Rent-All-number: 267

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/10/2020

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900853

Certificate Rent-All-number: 268

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/29/2020

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900889

Certificate Rent-All-number: 269

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/10/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900865

Certificate Rent-All-number: 270

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/1/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900806

Certificate Rent-All-number: 271

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/24/2020

\* 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



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900854

Certificate Rent-All-number: 272

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/28/2020

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900861

Certificate Rent-All-number: 273

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900821

Certificate Rent-All-number: 274

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/13/2019

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900839

Certificate Rent-All-number: 275

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/9/2018

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900811

Certificate Rent-All-number: 276

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/29/2020

\* 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



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900881

Certificate Rent-All-number: 277

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900822

Certificate Rent-All-number: 278

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/7/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900829

Certificate Rent-All-number: 279

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/14/2019

\* 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



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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900870

Certificate Rent-All-number: 280

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900810

Certificate Rent-All-number: 281

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/1/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100494

Certificate Rent-All-number: 282

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/5/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900864

Certificate Rent-All-number: 283

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/4/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900859

Certificate Rent-All-number: 284

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/18/2020

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900817

Certificate Rent-All-number: 285

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/16/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900843

Certificate Rent-All-number: 286

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 12/19/2019

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900846

Certificate Rent-All-number: 287

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/12/2019

\* 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

Pieter Langen

Hoist parts and access.	ОК
casing	<b>*</b>
chain bag + safety	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	<b>*</b>
hook suspension	<b>*</b>
chain	<b>~</b>
lower hook	<b>~</b>
overload test	<b>*</b>
Inside inspection	ОК
brake system	~
brake frame screws	<b>~</b>
brake frame screws lift wheel	4
	<b>Y</b>
lift wheel	<b>Y</b>
	ok
lift wheel	ok
lift wheel  Final test	OK
lift wheel  Final test dead end stopper	OK
Final test dead end stopper load test	У У ОК У У
lift wheel  Final test dead end stopper load test chain	У У У У У



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900875

Certificate Rent-All-number: 288

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/10/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900814

Certificate Rent-All-number: 289

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/28/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900850

Certificate Rent-All-number: 290

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/29/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900816

Certificate Rent-All-number: 291

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/7/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100436

Certificate Rent-All-number: 292

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/5/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100465

Certificate Rent-All-number: 293

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100482

Certificate Rent-All-number: 294

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/12/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100509

Certificate Rent-All-number: 295

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100431

Certificate Rent-All-number: 296

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/4/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100471

Certificate Rent-All-number: 297

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 12/18/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100555

Certificate Rent-All-number: 298

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/13/2019

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100550

Certificate Rent-All-number: 299

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 12/10/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100456

Certificate Rent-All-number: 300

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 12/18/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100453

Certificate Rent-All-number: 301

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/7/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100511

Certificate Rent-All-number: 302

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/5/2020

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100518

Certificate Rent-All-number: 303

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/31/2019

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100502

Certificate Rent-All-number: 304

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/17/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100454

Certificate Rent-All-number: 305

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 12/10/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100474

Certificate Rent-All-number: 306

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/5/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100534

Certificate Rent-All-number: 307

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/24/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100463

Certificate Rent-All-number: 308

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100516

Certificate Rent-All-number: 309

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100551

Certificate Rent-All-number: 310

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/7/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100558

Certificate Rent-All-number: 311

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 6/11/2019

\* 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



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100435

Certificate Rent-All-number: 312

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/16/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100440

Certificate Rent-All-number: 313

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 4/1/2016

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100543

Certificate Rent-All-number: 314

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 12/19/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100523

Certificate Rent-All-number: 315

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/13/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100536

Certificate Rent-All-number: 316

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100496

Certificate Rent-All-number: 317

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/15/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100460

Certificate Rent-All-number: 318

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 4/1/2016

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100535

Certificate Rent-All-number: 319

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100554

Certificate Rent-All-number: 320

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/4/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100479

Certificate Rent-All-number: 321

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/16/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100473

Certificate Rent-All-number: 322

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/7/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100438

Certificate Rent-All-number: 323

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 12/19/2019

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100469

Certificate Rent-All-number: 324

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100532

Certificate Rent-All-number: 325

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100462

Certificate Rent-All-number: 326

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100457

Certificate Rent-All-number: 327

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/14/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100461

Certificate Rent-All-number: 328

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/10/2020

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100549

Certificate Rent-All-number: 329

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/7/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100498

Certificate Rent-All-number: 330

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/17/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100458

Certificate Rent-All-number: 331

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/5/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100512

Certificate Rent-All-number: 332

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/16/2019

\* 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

Pieter Langen



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2592900336

Certificate Rent-All-number: 333

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/5/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2592900300

Certificate Rent-All-number: 334

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/23/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2592900298

Certificate Rent-All-number: 335

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 6/11/2019

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2592900512

Certificate Rent-All-number: 336

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/12/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2592900336

Certificate Rent-All-number: 337

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/5/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510512

Certificate Rent-All-number: 338

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/16/2019

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2592900353

Certificate Rent-All-number: 339

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/14/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510507

Certificate Rent-All-number: 340

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 12/19/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2592900307

Certificate Rent-All-number: 341

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/12/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510630

Certificate Rent-All-number: 342

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/5/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2592900287

Certificate Rent-All-number: 343

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/16/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2592900313

Certificate Rent-All-number: 344

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2592900343

Certificate Rent-All-number: 345

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2592900355

Certificate Rent-All-number: 346

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/16/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2592900339

Certificate Rent-All-number: 347

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/6/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100526

Certificate Rent-All-number: 348

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/26/2017

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100489

Certificate Rent-All-number: 349

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/17/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100508

Certificate Rent-All-number: 350

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/17/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100507

Certificate Rent-All-number: 351

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/17/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100504

Certificate Rent-All-number: 352

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/16/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100525

Certificate Rent-All-number: 353

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/12/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100524

Certificate Rent-All-number: 354

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100432

Certificate Rent-All-number: 355

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 12/9/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900876

Certificate Rent-All-number: 356

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/4/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900825

Certificate Rent-All-number: 357

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900871

Certificate Rent-All-number: 358

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900845

Certificate Rent-All-number: 359

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/15/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900838

Certificate Rent-All-number: 360

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/12/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900919

Certificate Rent-All-number: 361

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900835

Certificate Rent-All-number: 362

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/24/2020

\* 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



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900823

Certificate Rent-All-number: 363

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/24/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900888

Certificate Rent-All-number: 364

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/24/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900813

Certificate Rent-All-number: 365

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/17/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900836

Certificate Rent-All-number: 366

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/16/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900842

Certificate Rent-All-number: 367

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900830

Certificate Rent-All-number: 368

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 12/19/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100531

Certificate Rent-All-number: 369

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100434

Certificate Rent-All-number: 370

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/14/2019

\* 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



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100501

Certificate Rent-All-number: 371

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/8/2018

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100442

Certificate Rent-All-number: 372

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100546

Certificate Rent-All-number: 373

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/16/2020

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100556

Certificate Rent-All-number: 374

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/21/2017

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100480

Certificate Rent-All-number: 375

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/29/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100552

Certificate Rent-All-number: 376

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/16/2018

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100542

Certificate Rent-All-number: 377

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/28/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100478

Certificate Rent-All-number: 378

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/16/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100484

Certificate Rent-All-number: 379

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/16/2018

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900862

Certificate Rent-All-number: 380

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 12/10/2019

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900879

Certificate Rent-All-number: 381

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/4/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900844

Certificate Rent-All-number: 382

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 4/25/2016

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900878

Certificate Rent-All-number: 383

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/5/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900803

Certificate Rent-All-number: 384

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/10/2020

\* 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



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900860

Certificate Rent-All-number: 385

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900840

Certificate Rent-All-number: 386

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900819

Certificate Rent-All-number: 387

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 12/9/2019

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900833

Certificate Rent-All-number: 388

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 6/11/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900828

Certificate Rent-All-number: 389

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900808

Certificate Rent-All-number: 390

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900805

Certificate Rent-All-number: 391

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/28/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900820

Certificate Rent-All-number: 392

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/4/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900847

Certificate Rent-All-number: 393

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900856

Certificate Rent-All-number: 394

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/12/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900841

Certificate Rent-All-number: 395

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/29/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510919

Certificate Rent-All-number: 396

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/16/2019

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900827

Certificate Rent-All-number: 397

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100433

Certificate Rent-All-number: 398

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/7/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100439

Certificate Rent-All-number: 399

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100497

Certificate Rent-All-number: 400

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100539

Certificate Rent-All-number: 401

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 12/19/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100481

Certificate Rent-All-number: 402

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/15/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100544

Certificate Rent-All-number: 403

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/4/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100540

Certificate Rent-All-number: 404

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 12/19/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100455

Certificate Rent-All-number: 405

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/6/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100533

Certificate Rent-All-number: 406

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 11/5/2018

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100541

Certificate Rent-All-number: 407

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/7/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100548

Certificate Rent-All-number: 408

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/12/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100472

Certificate Rent-All-number: 409

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/7/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100443

Certificate Rent-All-number: 410

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 12/18/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100545

Certificate Rent-All-number: 411

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/17/2020

\* 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

Pieter Langen

Hoist parts and access.	ОК
casing	<b>~</b>
chain bag + safety	$\checkmark$
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	<b>~</b>
hook suspension	<b>~</b>
chain	<b>~</b>
lower hook	$\checkmark$
overload test	<b>~</b>
	011
Inside inspection	OK
brake system	×.
brake frame screws	×.
lift wheel	~
Final test	ОК
dead end stopper	J∕
load test	Š
chain	1
brake test	1
overload test	1
ovenoua test	*



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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100500

Certificate Rent-All-number: 412

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/16/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100547

Certificate Rent-All-number: 413

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/28/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100557

Certificate Rent-All-number: 414

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/16/2019

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100522

Certificate Rent-All-number: 415

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/16/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100503

Certificate Rent-All-number: 416

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/14/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100537

Certificate Rent-All-number: 417

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 6/4/2019

\* 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

Pieter Langen

Hoist parts and access.	ОК
casing	~
chain bag + safety	<b>~</b>
Regular Test	ОК
dead end stopper	~
screw connections	~
hook suspension	~
chain	<b>~</b>
lower hook	<b>~</b>
overload test	~
Inside inspection	ОК
brake system	~
brake frame screws	~
lift wheel	~
Final test	ОК
dead end stopper	~
load test	<b>~</b>
chain	<b>~</b>
brake test	<b>~</b>
overload test	<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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100441

Certificate Rent-All-number: 418

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 12/10/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100437

Certificate Rent-All-number: 419

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/12/2018

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100487

Certificate Rent-All-number: 420

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/26/2017

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2642100553

Certificate Rent-All-number: 421

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900812

Certificate Rent-All-number: 422

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 2672900834

Certificate Rent-All-number: 423

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/18/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900837

Certificate Rent-All-number: 424

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/15/2019

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2672900855

Certificate Rent-All-number: 425

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510598

Certificate Rent-All-number: 426

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/12/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510589

Certificate Rent-All-number: 427

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 6/11/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510610

Certificate Rent-All-number: 428

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/1/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510517

Certificate Rent-All-number: 429

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510561

Certificate Rent-All-number: 430

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/22/2018

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510594

Certificate Rent-All-number: 431

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/17/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510505

Certificate Rent-All-number: 432

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 6/11/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510603

Certificate Rent-All-number: 433

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/8/2018

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510628

Certificate Rent-All-number: 434

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510591

Certificate Rent-All-number: 435

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/17/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510358

Certificate Rent-All-number: 436

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/16/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510608

Certificate Rent-All-number: 437

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510516

Certificate Rent-All-number: 438

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/5/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510544

Certificate Rent-All-number: 439

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/28/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510618

Certificate Rent-All-number: 440

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/5/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2592900344

Certificate Rent-All-number: 441

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510632

Certificate Rent-All-number: 442

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/5/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510515

Certificate Rent-All-number: 443

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/16/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2592900327

Certificate Rent-All-number: 444

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510585

Certificate Rent-All-number: 445

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510548

Certificate Rent-All-number: 446

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/10/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510617

Certificate Rent-All-number: 447

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/14/2019

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510536

Certificate Rent-All-number: 448

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/28/2020

\* 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

Pieter Langen

Hoist parts and access.	ОК
casing	<b>*</b>
chain bag + safety	<b>*</b>
Regular Test	ОК
dead end stopper	<b>~</b>
screw connections	<b>*</b>
hook suspension	<b>*</b>
chain	<b>*</b>
lower hook	<b>*</b>
overload test	<b>*</b>
Inside inspection	ОК
brake system	<b>~</b>
brake frame screws	~
lift wheel	~
Final test	ОК
dead end stopper	~
load test	~
chain	~
brake test	~
overload test	~



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510579

Certificate Rent-All-number: 449

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/23/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510539

Certificate Rent-All-number: 450

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/12/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510535

Certificate Rent-All-number: 451

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/28/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510592

Certificate Rent-All-number: 452

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 8/12/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510573

Certificate Rent-All-number: 453

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/14/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510606

Certificate Rent-All-number: 454

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 3/5/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510546

Certificate Rent-All-number: 455

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510627

Certificate Rent-All-number: 456

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510510

Certificate Rent-All-number: 457

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/8/2018

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510596

Certificate Rent-All-number: 458

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 2/11/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510542

Certificate Rent-All-number: 459

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 249510597

Certificate Rent-All-number: 460

Strenght

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

Manufacturing date: 1/15/2016

Date of last test: 12/19/2019

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000772

Certificate Rent-All-number: 462

Strenght

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

Manufacturing date: 5/26/2016

Date of last test: 1/16/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000773

Certificate Rent-All-number: 463

Strenght

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

Manufacturing date: 5/26/2016

Date of last test: 2/14/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000853

Certificate Rent-All-number: 464

Strenght

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

Manufacturing date: 5/26/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735001045

Certificate Rent-All-number: 465

Strenght

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

Manufacturing date: 5/26/2016

Date of last test: 2/28/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735001044

Certificate Rent-All-number: 466

Strenght

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

Manufacturing date: 5/26/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000787

Certificate Rent-All-number: 467

Strenght

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

Manufacturing date: 5/26/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000763

Certificate Rent-All-number: 468

Strenght

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

Manufacturing date: 5/26/2016

Date of last test: 1/16/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000766

Certificate Rent-All-number: 469

Strenght

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

Manufacturing date: 5/26/2016

Date of last test: 2/24/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735001024

Certificate Rent-All-number: 470

Strenght

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

Manufacturing date: 5/26/2016

Date of last test: 2/18/2020

\* 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

Pieter Langen

Hoist parts and access.	ОК
casing	<b>~</b>
chain bag + safety	<b>*</b>
Regular Test	ОК
dead end stopper	<b>~</b>
screw connections	<b>~</b>
hook suspension	<b>~</b>
chain	<b>~</b>
lower hook	<b>~</b>
overload test	<b>~</b>
Incide increation	ОК
Inside inspection brake system	UK V
brake frame screws	Ž,
lift wheel	Š
iijt wheel	*
Final test	ок
dead end stopper	1
load test	~
chain	~
brake test	~
overload test	~



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735001042

Certificate Rent-All-number: 471

Strenght

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

Manufacturing date: 5/26/2016

Date of last test: 2/24/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735001070

Certificate Rent-All-number: 472

Strenght

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

Manufacturing date: 5/26/2016

Date of last test: 2/7/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000834

Certificate Rent-All-number: 473

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 1/8/2018

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000839

Certificate Rent-All-number: 474

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000850

Certificate Rent-All-number: 475

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000863

Certificate Rent-All-number: 476

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 3/16/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000873

Certificate Rent-All-number: 477

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 2/5/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 2735000874

Certificate Rent-All-number: 478

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 3/5/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000880

Certificate Rent-All-number: 479

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 12/10/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000884

Certificate Rent-All-number: 480

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 2/1/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000886

Certificate Rent-All-number: 481

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 1/24/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000902

Certificate Rent-All-number: 482

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 2/21/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600593

Certificate Rent-All-number: 483

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 1/8/2018

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600594

Certificate Rent-All-number: 484

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 2/17/2020

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600595

Certificate Rent-All-number: 485

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 1/14/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600597

Certificate Rent-All-number: 486

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 1/30/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600599

Certificate Rent-All-number: 487

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 8/15/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600600

Certificate Rent-All-number: 488

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 8/12/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600603

Certificate Rent-All-number: 489

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600605

Certificate Rent-All-number: 490

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 2/17/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600606

Certificate Rent-All-number: 491

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 3/5/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600608

Certificate Rent-All-number: 492

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600610

Certificate Rent-All-number: 493

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 8/12/2019

\* 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

Pieter Langen



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600616

Certificate Rent-All-number: 494

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600617

Certificate Rent-All-number: 495

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 1/14/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600618

Certificate Rent-All-number: 496

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 1/23/2020

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600620

Certificate Rent-All-number: 497

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 3/6/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600622

Certificate Rent-All-number: 498

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 6/11/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600623

Certificate Rent-All-number: 499

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 3/16/2020

\* 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

Pieter Langen

Hoist parts and access.	ОК
casing	✓
chain bag + safety	1
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	✓/
hook suspension	✓/
chain	✓
lower hook	✓
overload test	✓
Inside inspection	ок
brake system	<b>⊘</b> ∧
brake frame screws	Ž
lift wheel	Ž
ingt wheel	
Final test	ок
dead end stopper	<b>~</b>
load test	1
chain	1
brake test	1
overload test	1



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600624

Certificate Rent-All-number: 500

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 1/29/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600625

Certificate Rent-All-number: 501

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 2/11/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600627

Certificate Rent-All-number: 502

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 2/17/2020

\* 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



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600630

Certificate Rent-All-number: 503

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 2/11/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600632

Certificate Rent-All-number: 504

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 12/19/2019

\* 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



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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600638

Certificate Rent-All-number: 505

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 2/24/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600646

Certificate Rent-All-number: 506

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 3/4/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600651

Certificate Rent-All-number: 507

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600652

Certificate Rent-All-number: 508

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 12/19/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600655

Certificate Rent-All-number: 509

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 1/10/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 2784600657

Certificate Rent-All-number: 510

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 2/5/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600658

Certificate Rent-All-number: 511

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 3/16/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600674

Certificate Rent-All-number: 512

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 3/22/2018

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600677

Certificate Rent-All-number: 513

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 3/16/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 2784600687

Certificate Rent-All-number: 514

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 2/17/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600696

Certificate Rent-All-number: 515

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 1/29/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600697

Certificate Rent-All-number: 516

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 1/14/2019

\* 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

Pieter Langen



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600698

Certificate Rent-All-number: 517

Strenght

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

Manufacturing date: 8/25/2016

Date of last test: 1/30/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000278

Certificate Rent-All-number: 518

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000340

Certificate Rent-All-number: 519

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/5/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000344

Certificate Rent-All-number: 520

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/14/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000904

Certificate Rent-All-number: 521

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000812

Certificate Rent-All-number: 522

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/17/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000320

Certificate Rent-All-number: 523

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/26/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000347

Certificate Rent-All-number: 524

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/5/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000330

Certificate Rent-All-number: 525

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/12/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000345

Certificate Rent-All-number: 526

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000339

Certificate Rent-All-number: 527

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/5/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000326

Certificate Rent-All-number: 528

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/10/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000314

Certificate Rent-All-number: 529

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/22/2018

\* 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

Pieter Langen



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000342

Certificate Rent-All-number: 530

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000251

Certificate Rent-All-number: 531

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/12/2020

\* 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



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 2799000264

Certificate Rent-All-number: 532

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/16/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000302

Certificate Rent-All-number: 533

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/6/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000256

Certificate Rent-All-number: 534

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/17/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000276

Certificate Rent-All-number: 535

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/17/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000848

Certificate Rent-All-number: 536

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000866

Certificate Rent-All-number: 537

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/15/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000885

Certificate Rent-All-number: 538

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/21/2018

\* 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

Pieter Langen



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000788

Certificate Rent-All-number: 539

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000861

Certificate Rent-All-number: 540

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/11/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000273

Certificate Rent-All-number: 541

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/12/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000365

Certificate Rent-All-number: 542

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/16/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000300

Certificate Rent-All-number: 543

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/16/2019

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000270

Certificate Rent-All-number: 544

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 12/9/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000351

Certificate Rent-All-number: 545

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000271

Certificate Rent-All-number: 546

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 12/19/2019

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000353

Certificate Rent-All-number: 547

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 12/19/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000356

Certificate Rent-All-number: 548

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/30/2019

\* 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

Pieter Langen

Hoist parts and access.	ОК
casing	~
chain bag + safety	✓
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	<b>~</b>
hook suspension	~
chain	✓
lower hook	✓
overload test	<b>~</b>
	011
Inside inspection	OK
brake system	×.
brake frame screws	<b>~</b>
lift wheel	~
Final took	OK
Final test	OK
dead end stopper	×.
load test	· Ý
chain 	· ·
brake test	<b>~</b>
overload test	<b>~</b>



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000346

Certificate Rent-All-number: 549

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000291

Certificate Rent-All-number: 550

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/5/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000309

Certificate Rent-All-number: 551

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/24/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000279

Certificate Rent-All-number: 552

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/13/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000349

Certificate Rent-All-number: 553

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 9/22/2017

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000259

Certificate Rent-All-number: 554

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000289

Certificate Rent-All-number: 555

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000308

Certificate Rent-All-number: 556

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/16/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000286

Certificate Rent-All-number: 557

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/17/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000258

Certificate Rent-All-number: 558

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/30/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 2799000290

Certificate Rent-All-number: 559

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/16/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000355

Certificate Rent-All-number: 560

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/24/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000352

Certificate Rent-All-number: 561

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000350

Certificate Rent-All-number: 562

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/5/2020

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000327

Certificate Rent-All-number: 563

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 12/19/2019

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000334

Certificate Rent-All-number: 564

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/21/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000280

Certificate Rent-All-number: 565

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/17/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000319

Certificate Rent-All-number: 566

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/12/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000318

Certificate Rent-All-number: 567

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 12/19/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000281

Certificate Rent-All-number: 568

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/18/2020

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000313

Certificate Rent-All-number: 569

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000329

Certificate Rent-All-number: 570

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/7/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000282

Certificate Rent-All-number: 571

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000338

Certificate Rent-All-number: 572

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/16/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000824

Certificate Rent-All-number: 573

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000867

Certificate Rent-All-number: 574

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/7/2020

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000822

Certificate Rent-All-number: 575

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/29/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000262

Certificate Rent-All-number: 576

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/17/2020

\* 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

Pieter Langen



## Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000267

Certificate Rent-All-number: 577

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/10/2020

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000275

Certificate Rent-All-number: 578

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/10/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000322

Certificate Rent-All-number: 579

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/5/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000341

Certificate Rent-All-number: 580

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/11/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000348

Certificate Rent-All-number: 581

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/8/2018

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000333

Certificate Rent-All-number: 582

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 12/10/2019

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000324

Certificate Rent-All-number: 583

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 12/18/2019

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000343

Certificate Rent-All-number: 584

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/22/2018

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000336

Certificate Rent-All-number: 585

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/15/2019

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000306

Certificate Rent-All-number: 586

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/13/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000312

Certificate Rent-All-number: 587

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/16/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000294

Certificate Rent-All-number: 588

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/5/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000307

Certificate Rent-All-number: 589

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/12/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000315

Certificate Rent-All-number: 590

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/28/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000285

Certificate Rent-All-number: 591

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/12/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000368

Certificate Rent-All-number: 592

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/15/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000908

Certificate Rent-All-number: 593

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/23/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000805

Certificate Rent-All-number: 594

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/8/2018

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000909

Certificate Rent-All-number: 595

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/7/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000825

Certificate Rent-All-number: 596

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000827

Certificate Rent-All-number: 597

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/18/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000852

Certificate Rent-All-number: 598

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/22/2018

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000890

Certificate Rent-All-number: 599

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/17/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000906

Certificate Rent-All-number: 600

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/17/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000910

Certificate Rent-All-number: 601

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/12/2019

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000876

Certificate Rent-All-number: 602

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/17/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000367

Certificate Rent-All-number: 603

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/12/2019

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000303

Certificate Rent-All-number: 604

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000360

Certificate Rent-All-number: 605

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000328

Certificate Rent-All-number: 606

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/30/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000321

Certificate Rent-All-number: 607

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/14/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000337

Certificate Rent-All-number: 608

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 6/11/2019

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000332

Certificate Rent-All-number: 609

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/28/2020

\* 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

Pieter Langen

Hoist parts and access.	ОК
casing	<b>~</b>
chain bag + safety	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	<b>~</b>
hook suspension	<b>~</b>
chain	<b>~</b>
lower hook	<b>~</b>
overload test	<b>~</b>
Inside inspection	OK
brake system	· Ý.
brake frame screws	✓.
lift wheel	~
Et al a sa	0.4
Final test	ОК
dead end stopper	· Ý.
load test	<b>~</b>
chain	~
brake test	<b>~</b>
overload test	~



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000856

Certificate Rent-All-number: 610

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/14/2019

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000844

Certificate Rent-All-number: 611

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/14/2020

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000931

Certificate Rent-All-number: 612

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/4/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000888

Certificate Rent-All-number: 613

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/24/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000304

Certificate Rent-All-number: 614

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



## Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000847

Certificate Rent-All-number: 615

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/17/2020

\* 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

Pieter Langen

Hoist parts and access.	ОК
casing	<b>~</b>
chain bag + safety	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	<b>~</b>
hook suspension	<b>~</b>
chain	<b>~</b>
lower hook	<b>~</b>
overload test	<b>~</b>
Inside inspection	OK
brake system	· Ý.
brake frame screws	✓.
lift wheel	~
Et al a sa	0''
Final test	ОК
dead end stopper	· Ý.
load test	<b>~</b>
chain	~
brake test	<b>~</b>
overload test	~



## Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000835

Certificate Rent-All-number: 616

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000793

Certificate Rent-All-number: 617

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/12/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000795

Certificate Rent-All-number: 618

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/5/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000868

Certificate Rent-All-number: 619

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/24/2020

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000807

Certificate Rent-All-number: 620

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/17/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000838

Certificate Rent-All-number: 621

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/5/2020

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000826

Certificate Rent-All-number: 622

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/10/2020

\* 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

Pieter Langen

Hoist parts and access.	ОК
casing	~
chain bag + safety	✓
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	<b>~</b>
hook suspension	~
chain	✓
lower hook	✓
overload test	<b>~</b>
	011
Inside inspection	OK
brake system	×.
brake frame screws	<b>~</b>
lift wheel	~
Final took	OK
Final test	OK
dead end stopper	×.
load test	· Ý
chain 	· ·
brake test	<b>~</b>
overload test	<b>~</b>



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000288

Certificate Rent-All-number: 623

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/13/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000842

Certificate Rent-All-number: 624

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen

Hoist parts and access.	ОК
casing	~
chain bag + safety	✓
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	<b>~</b>
hook suspension	~
chain	✓
lower hook	✓
overload test	<b>~</b>
	011
Inside inspection	OK
brake system	×.
brake frame screws	<b>~</b>
lift wheel	~
Final took	OK
Final test	OK
dead end stopper	×.
load test	· Ý
chain 	· ·
brake test	<b>~</b>
overload test	<b>~</b>



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000323

Certificate Rent-All-number: 625

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/7/2020

\* 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

Pieter Langen



## Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000274

Certificate Rent-All-number: 626

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen

casing chain bag + safety Regular Test ОК dead end stopper screw connections hook suspension chain lower hook overload test Inside inspection ОК brake system brake frame screws lift wheel Final test ОК dead end stopper load test chain brake test overload test

Hoist parts and access.

ОК



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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000277

Certificate Rent-All-number: 627

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/4/2019

\* 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

Pieter Langen

Hoist parts and access.	ОК
casing	<b>~</b>
chain bag + safety	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	<b>~</b>
hook suspension	<b>~</b>
chain	<b>~</b>
lower hook	<b>~</b>
overload test	<b>~</b>
Inside inspection	ОК
brake system	· Ý.
brake frame screws	<b>-</b> ×.
lift wheel	~
Final test	ОК
dead end stopper	· *.
load test	~
chain	~
chain brake test	4
	\ \ \



## Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000331

Certificate Rent-All-number: 628

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000325

Certificate Rent-All-number: 629

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 12/19/2019

\* 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

Pieter Langen



## Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000335

Certificate Rent-All-number: 630

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/16/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000295

Certificate Rent-All-number: 631

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 12/19/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 2799000284

Certificate Rent-All-number: 632

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/24/2017

\* 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

Pieter Langen



## Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000369

Certificate Rent-All-number: 633

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 1/23/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000374

Certificate Rent-All-number: 634

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 12/19/2019

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000359

Certificate Rent-All-number: 635

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 3/17/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000311

Certificate Rent-All-number: 636

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000358

Certificate Rent-All-number: 637

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 12/18/2019

\* 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

Pieter Langen



## Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000265

Certificate Rent-All-number: 638

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/24/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000272

Certificate Rent-All-number: 639

Strenght

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

Manufacturing date: 9/19/2016

Date of last test: 2/18/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000283

Certificate Rent-All-number: 640

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 11/1/2017

\* 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

Pieter Langen



## Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000791

Certificate Rent-All-number: 641

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 2/7/2020

\* 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

Pieter Langen



## Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000841

Certificate Rent-All-number: 642

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



## Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000794

Certificate Rent-All-number: 643

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000790

Certificate Rent-All-number: 644

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 12/19/2019

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000357

Certificate Rent-All-number: 645

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 3/26/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000362

Certificate Rent-All-number: 646

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 2/7/2020

\* 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

Pieter Langen



## Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000299

Certificate Rent-All-number: 647

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000371

Certificate Rent-All-number: 648

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000364

Certificate Rent-All-number: 649

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 1/30/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000296

Certificate Rent-All-number: 650

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 1/10/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000375

Certificate Rent-All-number: 651

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 8/15/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000316

Certificate Rent-All-number: 652

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000777

Certificate Rent-All-number: 653

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 2/5/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000789

Certificate Rent-All-number: 654

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 12/10/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000843

Certificate Rent-All-number: 655

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 12/19/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000858

Certificate Rent-All-number: 656

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 8/16/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000816

Certificate Rent-All-number: 657

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 2/17/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000836

Certificate Rent-All-number: 658

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 3/17/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000832

Certificate Rent-All-number: 659

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 2/5/2020

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000253

Certificate Rent-All-number: 660

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 2/28/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000255

Certificate Rent-All-number: 661

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 2/5/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000257

Certificate Rent-All-number: 662

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 2/5/2020

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000260

Certificate Rent-All-number: 663

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 3/6/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000263

Certificate Rent-All-number: 664

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000268

Certificate Rent-All-number: 665

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000269

Certificate Rent-All-number: 666

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 2/7/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000292

Certificate Rent-All-number: 667

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 2/24/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000298

Certificate Rent-All-number: 668

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 12/10/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000301

Certificate Rent-All-number: 669

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 2/7/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000305

Certificate Rent-All-number: 670

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 8/13/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000310

Certificate Rent-All-number: 671

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 2/12/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000317

Certificate Rent-All-number: 672

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 1/29/2020

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000810

Certificate Rent-All-number: 673

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 12/19/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000811

Certificate Rent-All-number: 674

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 2/7/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000813

Certificate Rent-All-number: 675

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 12/19/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000830

Certificate Rent-All-number: 676

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 2/17/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000840

Certificate Rent-All-number: 677

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 8/16/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000849

Certificate Rent-All-number: 678

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 8/15/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2735000855

Certificate Rent-All-number: 679

Strenght

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

Manufacturing date: 9/27/2016

Date of last test: 1/24/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600641

Certificate Rent-All-number: 680

Strenght

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

Manufacturing date: 9/28/2016

Date of last test: 8/12/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600649

Certificate Rent-All-number: 681

Strenght

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

Manufacturing date: 9/28/2016

Date of last test: 9/28/2016

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 2784600669

Certificate Rent-All-number: 682

Strenght

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

Manufacturing date: 9/28/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600686

Certificate Rent-All-number: 683

Strenght

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

Manufacturing date: 9/28/2016

Date of last test: 1/24/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600670

Certificate Rent-All-number: 684

Strenght

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

Manufacturing date: 9/28/2016

Date of last test: 1/30/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600683

Certificate Rent-All-number: 685

Strenght

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

Manufacturing date: 9/28/2016

Date of last test: 3/5/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600691

Certificate Rent-All-number: 686

Strenght

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

Manufacturing date: 9/28/2016

Date of last test: 2/24/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600692

Certificate Rent-All-number: 687

Strenght

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

Manufacturing date: 9/28/2016

Date of last test: 1/8/2018

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600693

Certificate Rent-All-number: 688

Strenght

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

Manufacturing date: 9/28/2016

Date of last test: 2/24/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600694

Certificate Rent-All-number: 689

Strenght

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

Manufacturing date: 9/28/2016

Date of last test: 3/6/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600704

Certificate Rent-All-number: 690

Strenght

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

Manufacturing date: 9/28/2016

Date of last test: 2/28/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600705

Certificate Rent-All-number: 691

Strenght

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

Manufacturing date: 9/28/2016

Date of last test: 12/18/2019

\* 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



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600708

Certificate Rent-All-number: 692

Strenght

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

Manufacturing date: 9/28/2016

Date of last test: 8/12/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2784600709

Certificate Rent-All-number: 693

Strenght

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

Manufacturing date: 9/28/2016

Date of last test: 3/6/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000252

Certificate Rent-All-number: 694

Strenght

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

Manufacturing date: 9/28/2016

Date of last test: 8/12/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000354

Certificate Rent-All-number: 695

Strenght

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

Manufacturing date: 9/28/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000361

Certificate Rent-All-number: 696

Strenght

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

Manufacturing date: 9/28/2016

Date of last test: 2/7/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000376

Certificate Rent-All-number: 697

Strenght

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

Manufacturing date: 9/28/2016

Date of last test: 3/26/2018

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000377

Certificate Rent-All-number: 698

Strenght

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

Manufacturing date: 9/28/2016

Date of last test: 2/5/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2799000297

Certificate Rent-All-number: 699

Strenght

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

Manufacturing date: 9/28/2016

Date of last test: 1/23/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500308

Certificate Rent-All-number: 700

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 3/22/2018

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500310

Certificate Rent-All-number: 701

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/28/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500313

Certificate Rent-All-number: 702

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/7/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500318

Certificate Rent-All-number: 703

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 4/4/2017

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500321

Certificate Rent-All-number: 704

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 3/5/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500328

Certificate Rent-All-number: 705

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 8/15/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500329

Certificate Rent-All-number: 706

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 8/12/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500334

Certificate Rent-All-number: 707

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 3/5/2020

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500337

Certificate Rent-All-number: 708

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 8/12/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300001

Certificate Rent-All-number: 709

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 8/12/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300002

Certificate Rent-All-number: 710

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/28/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300003

Certificate Rent-All-number: 711

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 4/4/2017

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300004

Certificate Rent-All-number: 712

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 3/5/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300005

Certificate Rent-All-number: 713

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 3/5/2020

\* 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

Pieter Langen

casing chain bag + safety Regular Test ОК dead end stopper screw connections hook suspension chain lower hook overload test Inside inspection ОК brake system brake frame screws lift wheel Final test ОК dead end stopper load test chain brake test overload test

Hoist parts and access.

ОК



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300006

Certificate Rent-All-number: 714

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 1/30/2019

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300007

Certificate Rent-All-number: 715

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 1/24/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300008

Certificate Rent-All-number: 716

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/17/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300009

Certificate Rent-All-number: 717

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/14/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300010

Certificate Rent-All-number: 718

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 1/27/2017

\* 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



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300011

Certificate Rent-All-number: 719

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 6/11/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300012

Certificate Rent-All-number: 720

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 8/12/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300013

Certificate Rent-All-number: 721

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/7/2020

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300014

Certificate Rent-All-number: 722

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 3/17/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300015

Certificate Rent-All-number: 723

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/5/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300016

Certificate Rent-All-number: 724

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 8/12/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300017

Certificate Rent-All-number: 725

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 8/12/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300018

Certificate Rent-All-number: 726

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 3/4/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300019

Certificate Rent-All-number: 727

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/28/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300020

Certificate Rent-All-number: 728

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 12/10/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300021

Certificate Rent-All-number: 729

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/5/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300022

Certificate Rent-All-number: 730

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/28/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300023

Certificate Rent-All-number: 731

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 12/19/2019

\* 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

Pieter Langen

Hoist parts and access.	ОК
casing	✓
chain bag + safety	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	<b>~</b>
hook suspension	✓
chain	<b>~</b>
lower hook	<b>~</b>
overload test	<b>~</b>
to the town and a	01/
Inside inspection	OK
brake system	×,
brake frame screws	×,
lift wheel	~
Final test	ок
dead end stopper	J/
load test	Ž
chain	1
brake test	1
overload test	1
overiouu test	*



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300024

Certificate Rent-All-number: 732

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/11/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300025

Certificate Rent-All-number: 733

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 1/24/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300026

Certificate Rent-All-number: 734

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/24/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300027

Certificate Rent-All-number: 735

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/12/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300028

Certificate Rent-All-number: 736

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 8/12/2019

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300029

Certificate Rent-All-number: 737

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/7/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300030

Certificate Rent-All-number: 738

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/7/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300031

Certificate Rent-All-number: 739

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 1/10/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300032

Certificate Rent-All-number: 740

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/28/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300033

Certificate Rent-All-number: 741

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/7/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300034

Certificate Rent-All-number: 742

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 3/6/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300035

Certificate Rent-All-number: 743

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 1/23/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300036

Certificate Rent-All-number: 744

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/5/2020

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300037

Certificate Rent-All-number: 745

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 1/24/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300038

Certificate Rent-All-number: 746

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 4/4/2017

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300039

Certificate Rent-All-number: 747

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/14/2020

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300040

Certificate Rent-All-number: 748

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 12/18/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300041

Certificate Rent-All-number: 749

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/1/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300042

Certificate Rent-All-number: 750

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 3/16/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300043

Certificate Rent-All-number: 751

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 8/13/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300044

Certificate Rent-All-number: 752

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 12/10/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300045

Certificate Rent-All-number: 753

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 1/23/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300046

Certificate Rent-All-number: 754

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 3/16/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300047

Certificate Rent-All-number: 755

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/5/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300048

Certificate Rent-All-number: 756

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/14/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300049

Certificate Rent-All-number: 757

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 1/23/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300050

Certificate Rent-All-number: 758

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 12/19/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300051

Certificate Rent-All-number: 759

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/19/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300052

Certificate Rent-All-number: 760

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 8/12/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300053

Certificate Rent-All-number: 761

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/18/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300054

Certificate Rent-All-number: 762

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 4/4/2017

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300055

Certificate Rent-All-number: 763

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 6/11/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300056

Certificate Rent-All-number: 764

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 1/9/2018

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300057

Certificate Rent-All-number: 765

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 3/6/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300058

Certificate Rent-All-number: 766

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 3/16/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300059

Certificate Rent-All-number: 767

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 1/9/2018

\* 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

Pieter Langen

casing chain bag + safety Regular Test ОК dead end stopper screw connections hook suspension chain lower hook overload test Inside inspection ОК brake system brake frame screws lift wheel Final test ОК dead end stopper load test chain brake test overload test

Hoist parts and access.

ОК



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300060

Certificate Rent-All-number: 768

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 3/5/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300061

Certificate Rent-All-number: 769

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 1/23/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300062

Certificate Rent-All-number: 770

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/28/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300063

Certificate Rent-All-number: 771

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 11/19/2019

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300064

Certificate Rent-All-number: 772

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 3/21/2018

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300065

Certificate Rent-All-number: 773

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 3/22/2018

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300066

Certificate Rent-All-number: 774

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 12/19/2019

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300067

Certificate Rent-All-number: 775

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 3/22/2018

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300068

Certificate Rent-All-number: 776

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 1/23/2020

\* 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

Pieter Langen

Но	ist parts and access.	ОК
cas	ing	<b>*</b>
cho	nin bag + safety	<b>~</b>
Reg	gular Test	ОК
ded	ad end stopper	$\checkmark$
scre	ew connections	✓
ho	ok suspension	<b>~</b>
cho	nin	<b>~</b>
lou	ver hook	<b>*</b>
ove	erload test	<b>~</b>
Inc	ide inspection	ок
	ike system	J∕
	ike frame screws	Ž,
	wheel	Š
nj t	WITEET	_
Fin	al test	ок
ded	ad end stopper	<b>~</b>
loa	d test	<b>~</b>
cho	nin	~
bra	ıke test	1
ove	erload test	~



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300069

Certificate Rent-All-number: 777

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/7/2020

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300070

Certificate Rent-All-number: 778

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 12/19/2019

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300071

Certificate Rent-All-number: 779

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 1/25/2019

\* Date no to tion 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



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300072

Certificate Rent-All-number: 780

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 1/8/2018

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300073

Certificate Rent-All-number: 781

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 1/23/2020

\* Date no tation used: MM/DD/YYYY

Name and address of supplier:

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

Signature of competent engineer

Pieter Langen

Hoist parts and access.	ОК
casing	<b>~</b>
chain bag + safety	✓
Regular Test	ОК
dead end stopper	~
screw connections	<b>~</b>
hook suspension	~
chain	~
lower hook	<b>~</b>
overload test	<b>~</b>
Inside inspection	ОК
brake system	~
brake frame screws	~
lift wheel	~
Final test	ОК
dead end stopper	~
load test	~
chain	<b>~</b>
brake test	<b>~</b>
overload test	<b>~</b>



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300074

Certificate Rent-All-number: 782

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 3/17/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300075

Certificate Rent-All-number: 783

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/5/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300076

Certificate Rent-All-number: 784

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/1/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300077

Certificate Rent-All-number: 785

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/1/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300078

Certificate Rent-All-number: 786

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/7/2020

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300079

Certificate Rent-All-number: 787

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 8/15/2019

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300080

Certificate Rent-All-number: 788

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/18/2020

\* 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



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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300081

Certificate Rent-All-number: 789

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 1/9/2018

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300082

Certificate Rent-All-number: 790

Strenght

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

 Manufacturing date:
 1/27/2017

 Date of last test:
 1/10/2020

 \* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300083

Certificate Rent-All-number: 791

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 11/19/2019

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300084

Certificate Rent-All-number: 792

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/18/2020

\* 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

Pieter Langen



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300085

Certificate Rent-All-number: 793

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 1/10/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300086

Certificate Rent-All-number: 794

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 12/19/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300087

Certificate Rent-All-number: 795

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/17/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300088

Certificate Rent-All-number: 796

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 1/24/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300089

Certificate Rent-All-number: 797

Strenght

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

 Manufacturing date:
 1/27/2017

 Date of last test:
 1/23/2020

 \* 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

Pieter Langen

Hoist parts and access.	ОК
casing	~
chain bag + safety	✓
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	<b>~</b>
hook suspension	~
chain	✓
lower hook	✓
overload test	<b>~</b>
	011
Inside inspection	OK
brake system	×.
brake frame screws	<b>~</b>
lift wheel	~
Final took	OK
Final test	OK
dead end stopper	×.
load test	×.
chain 	· ·
brake test	<b>~</b>
overload test	<b>~</b>



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300090

Certificate Rent-All-number: 798

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 12/19/2019

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300091

Certificate Rent-All-number: 799

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/7/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300092

Certificate Rent-All-number: 800

Strenght

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

Manufacturing date: 1/27/2017

Date of last test: 2/1/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300093

Certificate Rent-All-number: 801

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 3/5/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300094

Certificate Rent-All-number: 802

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 1/10/2020

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300095

Certificate Rent-All-number: 803

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 8/15/2019

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300096

Certificate Rent-All-number: 804

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 2/17/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300097

Certificate Rent-All-number: 805

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 1/24/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300098

Certificate Rent-All-number: 806

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 12/18/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300099

Certificate Rent-All-number: 807

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 2/14/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300100

Certificate Rent-All-number: 808

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 3/16/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300101

Certificate Rent-All-number: 809

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 3/17/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300102

Certificate Rent-All-number: 810

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 1/24/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300103

Certificate Rent-All-number: 811

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 1/24/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300104

Certificate Rent-All-number: 812

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 1/24/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300105

Certificate Rent-All-number: 813

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 3/4/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300106

Certificate Rent-All-number: 814

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 1/25/2019

\* 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



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300107

Certificate Rent-All-number: 815

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 1/9/2018

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300108

Certificate Rent-All-number: 816

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 12/18/2019

\* 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



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300109

Certificate Rent-All-number: 817

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 3/5/2020

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300110

Certificate Rent-All-number: 818

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 1/24/2020

\* 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

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 a competent engineer.

Manufacturer: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300111

Certificate Rent-All-number: 819

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 3/4/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300112

Certificate Rent-All-number: 820

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 2/12/2020

\* 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



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300113

Certificate Rent-All-number: 821

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 2/12/2020

\* 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

Pieter Langen

Hoist parts and access.	ОК
casing	<b>~</b>
chain bag + safety	<b>*</b>
Regular Test	ОК
dead end stopper	<b>~</b>
screw connections	<b>~</b>
hook suspension	<b>~</b>
chain	<b>~</b>
lower hook	<b>~</b>
overload test	<b>~</b>
Incide increation	ОК
Inside inspection brake system	UK V
brake frame screws	Ž,
lift wheel	Š
iijt wheel	*
Final test	ок
dead end stopper	1
load test	~
chain	~
brake test	~
overload test	~



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300114

Certificate Rent-All-number: 822

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 2/14/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300115

Certificate Rent-All-number: 823

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 3/4/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300116

Certificate Rent-All-number: 824

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 2/17/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300117

Certificate Rent-All-number: 825

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 2/17/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300118

Certificate Rent-All-number: 826

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 3/16/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300119

Certificate Rent-All-number: 827

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 2/24/2020

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2906300120

Certificate Rent-All-number: 828

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 3/5/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500108

Certificate Rent-All-number: 829

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 1/27/2017

Date of last test: 11/19/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500323

Certificate Rent-All-number: 830

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/1/2017

Date of last test: 3/6/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500331

Certificate Rent-All-number: 831

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/1/2017

Date of last test: 3/6/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500335

Certificate Rent-All-number: 832

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/1/2017

Date of last test: 3/6/2020

\* 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

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500342

Certificate Rent-All-number: 833

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/1/2017

Date of last test: 3/6/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500379

Certificate Rent-All-number: 834

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/1/2017

Date of last test: 3/6/2020

\* 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

Pieter Langen



### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500317

Certificate Rent-All-number: 835

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/24/2017

Date of last test: 2/28/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500325

Certificate Rent-All-number: 836

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/24/2017

Date of last test: 1/16/2020

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500333

Certificate Rent-All-number: 837

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/24/2017

Date of last test: 2/1/2019

\* 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

Pieter Langen



LIGHT | VIDEO | SOUND | RIGGING

# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500336

Certificate Rent-All-number: 838

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/24/2017

Date of last test: 8/13/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500339

Certificate Rent-All-number: 839

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/24/2017

Date of last test: 8/13/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500340

Certificate Rent-All-number: 840

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/24/2017

Date of last test: 3/4/2019

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500350

Certificate Rent-All-number: 841

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/24/2017

Date of last test: 12/19/2019

\* 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

Pieter Langen



# Certificate of hoisting equipment Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500357

Certificate Rent-All-number: 842

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/24/2017

Date of last test: 3/16/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500358

Certificate Rent-All-number: 843

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/24/2017

Date of last test: 3/6/2020

\* 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

Pieter Langen



#### Eller

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: Eller

Description: Eller ELPH2-1000 1 Ton HH. 12 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 2852500375

Certificate Rent-All-number: 844

Strenght

Proofload applied: 12,5 kNWorking load limit: 1000 KGSafety factor: 4:01

Manufacturing date: 2/24/2017

Date of last test: 8/12/2019

\* 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

Pieter Langen