

# 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100117

Certificate Rent-All-number: 001

Strenght

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

Manufacturing date: 2006

Date of last test: 3/20/2020

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100127

Certificate Rent-All-number: 002

Strenght

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

Manufacturing date: 2006

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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025457

Certificate Rent-All-number: 003

Strenght

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

Manufacturing date: 2007

Date of last test: 6/7/2019

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100055

Certificate Rent-All-number: 004

Strenght

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

Manufacturing date: 2006

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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100103

Certificate Rent-All-number: 005

Strenght

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

Manufacturing date: 2006

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



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the 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. 10 meter chain diameter 6 x 18 mm part 1

**Dimensions:** 

Material: steel

Heat treatment: non glowing Identification number: 75025547

Certificate Rent-All-number: 006

Strenght

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

Manufacturing date: 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



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025270

Certificate Rent-All-number: 007

Strenght

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

Manufacturing date: 2007

Date of last test: 3/21/2019

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 61004447

Certificate Rent-All-number: 008

Strenght

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

Manufacturing date: 2007

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 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025491

Certificate Rent-All-number: 009

Strenght

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

Manufacturing date: 2007

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 à competent engineer.

Manufacturer: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 61004477

Certificate Rent-All-number: 010

Strenght

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

Manufacturing date: 2007

Date of last test: 2/15/2019

\* 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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100125

Certificate Rent-All-number: 011

Strenght

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

Manufacturing date: 2006

Date of last test: 4/19/2016

\* 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 à competent engineer.

Manufacturer: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025459

Certificate Rent-All-number: 012

Strenght

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

Manufacturing date: 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025534

Certificate Rent-All-number: 013

Strenght

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

Manufacturing date: 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100089

Certificate Rent-All-number: 014

Strenght

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

Manufacturing date: 2006

Date of last test: 3/21/2019

\* 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. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100120

Certificate Rent-All-number: 015

Strenght

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

Manufacturing date: 2006

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 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100075

Certificate Rent-All-number: 016

Strenght

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

Manufacturing date: 2006

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 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025480

Certificate Rent-All-number: 017

Strenght

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

Manufacturing date: 2007

Date of last test: 4/12/2019

\* 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. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025482

Certificate Rent-All-number: 018

Strenght

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

Manufacturing date: 2007

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 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100106

Certificate Rent-All-number: 019

Strenght

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

Manufacturing date: 2006

Date of last test: 3/21/2019

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 61004473

Certificate Rent-All-number: 020

Strenght

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

Manufacturing date: 2007

Date of last test: 3/21/2019

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 61004452

Certificate Rent-All-number: 021

Strenght

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

Manufacturing date: 2007

Date of last test: 3/20/2020

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025512

Certificate Rent-All-number: 022

Strenght

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

Manufacturing date: 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. 10 meter chain diameter 6 x 18 mm part 1

**Dimensions:** 

Material: steel

Heat treatment: non glowing Identification number: 60100115

Certificate Rent-All-number: 023

Strenght

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

Manufacturing date: 2006

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 à competent engineer.

Manufacturer: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100114

Certificate Rent-All-number: 024

Strenght

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

Manufacturing date: 2006

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 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100066

Certificate Rent-All-number: 025

Strenght

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

Manufacturing date: 2006

Date of last test: 1/25/2019

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

Name and address of supplier:

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

Signature of competent engineer

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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025468

Certificate Rent-All-number: 026

Strenght

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

Manufacturing date: 2007

Date of last test: 3/21/2019

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100082

Certificate Rent-All-number: 027

Strenght

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

Manufacturing date: 2006

Date of last test: 4/12/2019

\* 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 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025501

Certificate Rent-All-number: 028

Strenght

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

Manufacturing date: 2007

Date of last test: 3/21/2019

\* 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. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100099

Certificate Rent-All-number: 029

Strenght

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

Manufacturing date: 2006

Date of last test: 1/11/2018

\* 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 à competent engineer.

Manufacturer: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 75025544

Certificate Rent-All-number: 030

Strenght

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

Manufacturing date: 2007

Date of last test: 3/21/2019

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100071

Certificate Rent-All-number: 031

Strenght

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

Manufacturing date: 2006

Date of last test: 12/11/2018

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 61004454

Certificate Rent-All-number: 032

Strenght

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

Manufacturing date: 2007

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 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. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100129

Certificate Rent-All-number: 033

Strenght

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

Manufacturing date: 2006

Date of last test: 12/31/2019

\* 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. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100101

Certificate Rent-All-number: 034

Strenght

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

Manufacturing date: 2006

Date of last test: 12/31/2019

\* 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



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 61004446

Certificate Rent-All-number: 035

Strenght

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

Manufacturing date: 2007

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 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Certificate Rent-All-number: 036

Heat treatment: non glowing Identification number: 75025499

Strenght

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

Manufacturing date: 2007

Date of last test: 3/21/2019

\* 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	$\checkmark$
chain bag + safety	$\checkmark$
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	✓
hook suspension	$\checkmark$
chain	Y
lower hook	$\checkmark$
overload test	✓
In side in an estian	01/
Inside inspection	OK
brake system	×,
brake frame screws	×.
lift wheel	~
Final test	OK
dead end stopper	<b>~</b>
load test	~
chain	~
brake test	~
overload 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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100060

Certificate Rent-All-number: 037

Strenght

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

Manufacturing date: 2006

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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100076

Certificate Rent-All-number: 038

Strenght

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

Manufacturing date: 2006

Date of last test: 5/15/2019

\* 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. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100092

Certificate Rent-All-number: 039

Strenght

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

Manufacturing date: 2006

Date of last test: 12/3/2018

† 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100070

Certificate Rent-All-number: 040

Strenght

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

Manufacturing date: 2006

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



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025462

Certificate Rent-All-number: 041

Strenght

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

Manufacturing date: 2007

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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573132
Certificate Rent-All-number: 042

Strenght

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

Manufacturing date: 2008

Date of last test: 3/21/2019

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025470

Certificate Rent-All-number: 043

Strenght

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

Manufacturing date: 2007

Date of last test: 3/21/2019

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 61004440

Certificate Rent-All-number: 044

Strenght

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

Manufacturing date: 2007

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

Hoist parts and access.	ОК
casing	<b>*</b>
chain bag + safety	<b>~</b>
Regular Test	ОК
dead end stopper	$\checkmark$
screw connections	✓
hook suspension	<b>*</b>
chain	<b>*</b>
lower hook	<b>*</b>
overload test	<b>*</b>
Inside inspection	OK
brake system	- ✓.
brake frame screws	<b>~</b>
lift wheel	<b>~</b>
Et al. A set	011
Final test	OK
dead end stopper	×,
load test	· ·
chain 	· ·
brake test	· ·
overload 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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025478

Certificate Rent-All-number: 045

Strenght

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

Manufacturing date: 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



#### 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. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025258

Certificate Rent-All-number: 046

Strenght

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

Manufacturing date: 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. 10 meter **Dimensions:** chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100097

Certificate Rent-All-number: 047

Strenght

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

Manufacturing date: 2006 Date of last test: 3/21/2019 \* 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. 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 dead end stopper load test chain brake test overload test

ОК



#### 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. 10 meter

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

Material: steel

Heat treatment: non glowing Identification number: 75025510

Certificate Rent-All-number: 048

Strenght

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

Manufacturing date: 2007 Date of last test: 3/21/2019 \* 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	1
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 a competent engineer.

Manufacturer: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025267

Certificate Rent-All-number: 049

Strenght

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

Manufacturing date: 2007

Date of last test: 4/10/2018

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025479

Certificate Rent-All-number: 051

Strenght

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

Manufacturing date: 2007

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



## 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100090

Certificate Rent-All-number: 052

Strenght

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

Manufacturing date: 2006

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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025527

Certificate Rent-All-number: 053

Strenght

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

Manufacturing date: 2007

Date of last test: 3/21/2019

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100112

Certificate Rent-All-number: 054

Strenght

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

Manufacturing date: 2006

Date of last test: 3/27/2018

\* 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. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100064

Certificate Rent-All-number: 055

Strenght

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

Manufacturing date: 2006

Date of last test: 3/21/2019

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025476

Certificate Rent-All-number: 056

Strenght

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

Manufacturing date: 2006

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 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. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100096

Certificate Rent-All-number: 057

Strenght

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

Manufacturing date: 2006

Date of last test: 3/20/2020

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025550

Certificate Rent-All-number: 058

Strenght

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

Manufacturing date: 2007

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



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025546

Certificate Rent-All-number: 059

Strenght

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

Manufacturing date: 2007

Date of last test: 11/1/2018

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025516

Certificate Rent-All-number: 060

Strenght

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

Manufacturing date: 2007

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



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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025260

Certificate Rent-All-number: 061

Strenght

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

Manufacturing date: 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



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the 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. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100063

Certificate Rent-All-number: 062

Strenght

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

Manufacturing date: 2006

Date of last test: 11/6/2018

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025514

Certificate Rent-All-number: 063

Strenght

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

Manufacturing date: 2007

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 à competent engineer.

Manufacturer: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100110

Certificate Rent-All-number: 064

Strenght

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

Manufacturing date: 2006

Date of last test: 3/20/2020

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 61004432

Certificate Rent-All-number: 065

Strenght

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

Manufacturing date: 2007

Date of last test: 3/20/2020

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 61004453

Certificate Rent-All-number: 066

Strenght

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

Manufacturing date: 2007

Date of last test: 4/12/2019

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100077

Certificate Rent-All-number: 067

Strenght

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

Manufacturing date: 2006

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100085

Certificate Rent-All-number: 068

Strenght

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

Manufacturing date: 2006

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 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 60100053

Certificate Rent-All-number: 069

Strenght

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

Manufacturing date: 2006

Date of last test: 9/6/2018

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100094

Certificate Rent-All-number: 070

Strenght

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

Manufacturing date: 2006

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



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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100100

Certificate Rent-All-number: 071

Strenght

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

Manufacturing date: 2006

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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025492

Certificate Rent-All-number: 072

Strenght

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

Manufacturing date: 2007

Date of last test: 11/6/2018

† 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025244

Certificate Rent-All-number: 073

Strenght

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

Manufacturing date: 2007

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 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100057

Certificate Rent-All-number: 074

Strenght

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

Manufacturing date: 2006

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 à competent engineer.

Manufacturer: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025502

Certificate Rent-All-number: 075

Strenght

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

Manufacturing date: 2007

Date of last test: 3/21/2019

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025560

Certificate Rent-All-number: 076

Strenght

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

Manufacturing date: 2007

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

#### **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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 61004435

Certificate Rent-All-number: 077

Strenght

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

Manufacturing date: 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025453

Certificate Rent-All-number: 078

Strenght

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

Manufacturing date: 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. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Difficusions.

Material: steel

Heat treatment: non glowing Identification number: 75025490

Certificate Rent-All-number: 079

Strenght

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

Manufacturing date: 2007

Date of last test: 3/20/2020

\* 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. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 61004470

Certificate Rent-All-number: 080

Strenght

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

Manufacturing date: 2007

Date of last test: 3/21/2019

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100078

Certificate Rent-All-number: 081

Strenght

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

Manufacturing date: 2006

Date of last test: 10/16/2018

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100081

Certificate Rent-All-number: 082

Strenght

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

Manufacturing date: 2006

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



# 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025518

Certificate Rent-All-number: 083

Strenght

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

Manufacturing date: 2007

Date of last test: 3/20/2020

\* 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. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 60100095

Certificate Rent-All-number: 084

Strenght

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

Manufacturing date: 2006

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



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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025526

Certificate Rent-All-number: 085

Strenght

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

Manufacturing date: 2007

Date of last test: 10/16/2018

\* 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



### 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025262

Certificate Rent-All-number: 086

Strenght

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

Manufacturing date: 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573103
Certificate Rent-All-number: 087

Strenght

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

Manufacturing date: 2008

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



### 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100126

Certificate Rent-All-number: 088

Strenght

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

Manufacturing date: 2006

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 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Certificate Rent-All-number: 089

Heat treatment: non glowing Identification number: 61004431

Strenght

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

Manufacturing date: 2007

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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100105

Certificate Rent-All-number: 090

Strenght

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

Manufacturing date: 2006

Date of last test: 1/11/2018

\* Date note 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100067

Certificate Rent-All-number: 091

Strenght

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

Manufacturing date: 2006

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. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 61004433

Certificate Rent-All-number: 092

Strenght

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

Manufacturing date: 2007

Date of last test: 3/11/2019

\* 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



#### 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 61004436

Certificate Rent-All-number: 093

Strenght

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

Manufacturing date: 2007

Date of last test: 3/1/2017

\* 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



### 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100084

Certificate Rent-All-number: 094

Strenght

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

Manufacturing date: 2006

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



#### 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. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Difficultions.

Material: steel

Heat treatment: non glowing Identification number: 75025452

Certificate Rent-All-number: 095

Strenght

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

Manufacturing date: 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. 10 meter chain diameter 6 x 18 mm part 1

**Dimensions:** 

Material: steel

Heat treatment: non glowing Identification number: 75025506

Certificate Rent-All-number: 096

Strenght

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

Manufacturing date: 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. 10 meter chain diameter 6 x 18 mm part 1

**Dimensions:** 

Material: steel

Heat treatment: non glowing Identification number: 75025254

Certificate Rent-All-number: 097

Strenght

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

Manufacturing date: 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



#### 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. 10 meter

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

Material: steel

Heat treatment: non glowing Identification number: 75025540

Certificate Rent-All-number: 098

Strenght

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

Manufacturing date: 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



# 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. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 573126
Certificate Rent-All-number: 099

Strenght

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

Manufacturing date: 2008

Date of last test: 3/20/2020

\* 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	ОК
brake system	<b>~</b>
brake frame screws	$\checkmark$
lift wheel	~
Final test	ОК
dead end stopper	<b>~</b>
load test	$\checkmark$
chain	~
brake test	.1
brake test	*
overload test	Ž



### 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025541

Certificate Rent-All-number: 100

Strenght

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

Manufacturing date: 2007

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 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025508

Certificate Rent-All-number: 101

Strenght

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

Manufacturing date: 2007

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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025519

Certificate Rent-All-number: 102

Strenght

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

Manufacturing date: 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. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025522

Certificate Rent-All-number: 103

Strenght

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

Manufacturing date: 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025545

Certificate Rent-All-number: 104

Strenght

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

Manufacturing date: 2007

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 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025263

Certificate Rent-All-number: 105

Strenght

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

Manufacturing date: 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100083

Certificate Rent-All-number: 106

Strenght

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

Manufacturing date: 2006

Date of last test: 5/22/2018

\* 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 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 61004445

Certificate Rent-All-number: 107

Strenght

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

Manufacturing date: 2007

Date of last test: 5/15/2019

\* 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

Hoist parts and access.	ОК
casing	<b>~</b>
chain bag + safety	1
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	~
brake frame screws	~
lift wheel	~
Final test	ОК
dead end stopper	<b>~</b>
dead end stopper load test	4
' '	\ \ \
load test	Y Y Y Y
load test	<b>&gt;&gt;&gt;&gt;</b>

Hoist parts and access



#### 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025481

Certificate Rent-All-number: 108

Strenght

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

Manufacturing date: 2007

Date of last test: 9/6/2018

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025542

Certificate Rent-All-number: 109

Strenght

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

Manufacturing date: 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 60100074

Certificate Rent-All-number: 110

Strenght

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

Manufacturing date: 2006

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 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Certificate Rent-All-number: 111

Heat treatment: non glowing Identification number: 75025264

Strenght

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

Manufacturing date: 2007

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 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025548

Certificate Rent-All-number: 112

Strenght

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

Manufacturing date: 2007

Date of last test: 1/11/2018

\* 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 à competent engineer.

Manufacturer: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025483

Certificate Rent-All-number: 113

Strenght

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

Manufacturing date: 2007

Date of last test: 12/31/2019

\* 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



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the 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. 10 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: 60100062

Certificate Rent-All-number: 114

Strenght

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

Manufacturing date: 2006

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



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 61004444

Certificate Rent-All-number: 115

Strenght

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

Manufacturing date: 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



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025464

Certificate Rent-All-number: 116

Strenght

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

Manufacturing date: 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100121

Certificate Rent-All-number: 117

Strenght

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

Manufacturing date: 2006

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



# 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025534

Certificate Rent-All-number: 118

Strenght

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

Manufacturing date: 2007

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



# 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100086

Certificate Rent-All-number: 119

Strenght

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

Manufacturing date: 2006

Date of last test: 3/20/2020

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100102

Certificate Rent-All-number: 120

Strenght

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

Manufacturing date: 2006

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



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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 61004462

Certificate Rent-All-number: 121

Strenght

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

Manufacturing date: 2007

Date of last test: 3/21/2019

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100119

Certificate Rent-All-number: 122

Strenght

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

Manufacturing date: 2006

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 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 61004474

Certificate Rent-All-number: 123

Strenght

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

Manufacturing date: 2007

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



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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100088

Certificate Rent-All-number: 124

Strenght

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

Manufacturing date: 2006

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



# 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 61004437

Certificate Rent-All-number: 125

Strenght

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

Manufacturing date: 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



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 61004434

Certificate Rent-All-number: 126

Strenght

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

Manufacturing date: 2007

Date of last test: 1/11/2018

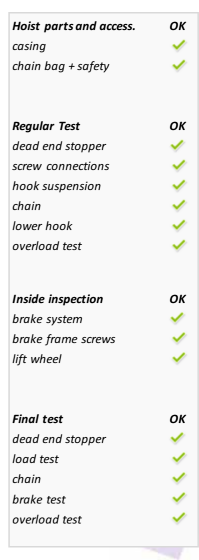
\* Date no to tion used: MM/DD/YYYY

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 à competent engineer.

Manufacturer: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025469

Certificate Rent-All-number: 128

Strenght

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

Manufacturing date: 2007

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 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100069

Certificate Rent-All-number: 130

Strenght

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

Manufacturing date: 2006

Date of last test: 1/11/2018

\* 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 à competent engineer.

Manufacturer: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025256

Certificate Rent-All-number: 131

Strenght

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

Manufacturing date: 2007

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 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100059

Certificate Rent-All-number: 132

Strenght

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

Manufacturing date: 2006

Date of last test: 12/31/2019

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100122

Certificate Rent-All-number: 133

Strenght

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

Manufacturing date: 2006

Date of last test: 3/21/2019

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100087

Certificate Rent-All-number: 134

Strenght

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

Manufacturing date: 2006

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: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100080

Certificate Rent-All-number: 135

Strenght

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

Manufacturing date: 2006

Date of last test: 6/9/2017

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100093

Certificate Rent-All-number: 136

Strenght

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

Manufacturing date: 2006

Date of last test: 3/20/2020

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 61004469

Certificate Rent-All-number: 137

Strenght

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

Manufacturing date: 2007

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 à competent engineer.

Manufacturer: Lewis Lifting Gear

Description: Lewis L-CB-B10 1 Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025489

Certificate Rent-All-number: 138

Strenght

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

Manufacturing date: 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Certificate Rent-All-number: 139

Heat treatment: non glowing Identification number: 75025521

Strenght

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

Manufacturing date: 2007

Date of last test: 3/21/2019

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100065

Certificate Rent-All-number: 140

Strenght

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

Manufacturing date: 2006

Date of last test: 3/20/2020

\* 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 75025466

Certificate Rent-All-number: 141

Strenght

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

Manufacturing date: 2007

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



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100130

Certificate Rent-All-number: 142

Strenght

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

Manufacturing date: 2005

Date of last test: 3/21/2019

\* 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. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 61004480

Certificate Rent-All-number: 143

Strenght

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

Manufacturing date: 2007

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



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 60100051

Certificate Rent-All-number: 144

Strenght

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

Manufacturing date: 2006

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 Yale Industrial Products GmbH

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

Manufacturer: Yale Industrial Products GmbH

Description: Yale VS plus Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 041203405

Certificate Rent-All-number: 146

Strenght

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

Manufacturing date: 2005

Date of last test: 4/12/2019

\* 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 Yale Industrial Products GmbH

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

Manufacturer: Yale Industrial Products GmbH

Description: Yale VS 1 Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 009585
Certificate Rent-All-number: 155

Strenght

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

Manufacturing date: 2002

Date of last test: 3/11/2019

\* 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



# 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. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 61004460

Certificate Rent-All-number: 157

Strenght

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

Manufacturing date: 2007

Date of last test: 1/25/2019

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

Name and address of supplier:

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

Signature of competent engineer

Pieter Langen



LIGHT VIDEO SOUND RIGGING

### Certificate of hoisting equipment Yale Industrial Products GmbH

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

Manufacturer: Yale Industrial Products GmbH

Description: Yale VS plus Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 041203333

Certificate Rent-All-number: 158

Strenght

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

Manufacturing date: 2005

Date of last test: 4/12/2019

\* 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 a competent engineer.

Manufacturer: Yale Industrial Products GmbH

Description: Yale VS plus Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 040500763

Certificate Rent-All-number: 159

Strenght

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

Manufacturing date: 2004

Date of last test: 3/21/2019

\* 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: Yale Industrial Products GmbH

Description: Yale VS plus Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 041203396

Certificate Rent-All-number: 160

Strenght

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

Manufacturing date: 2005

Date of last test: 4/12/2019

\* 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: Yale Industrial Products GmbH

Description: Yale VS plus Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 040500649

Certificate Rent-All-number: 163

Strenght

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

Manufacturing date: 2004

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



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

Manufacturer: Yale Industrial Products GmbH

Description: Yale VS plus Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 040500569

Certificate Rent-All-number: 164

Strenght

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

Manufacturing date: 2004

Date of last test: 3/11/2019

\* 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 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. 10 meter
Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 60100111

Certificate Rent-All-number: 166

Strenght

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

Manufacturing date: 2008

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

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	~



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

Manufacturer: Yale Industrial Products GmbH

Description: Yale VS 1 Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 009173
Certificate Rent-All-number: 180

Strenght

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

Manufacturing date: 2003

Date of last test: 3/11/2019

\* 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 Nich CO., LTD.

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

Manufacturer: Nich CO., LTD.

Description: Nitchi H-50A 1 Ton HH. 10 meter

Dimensions: chain diameter 6,3 x 19,1 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 9811436
Certificate Rent-All-number: 183

Strenght

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

Manufacturing date: 1998

Date of last test: 3/11/2019

\* 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

Hoist parts and access. casing chain bag + safety	OK ✓ ✓
Regular Test dead end stopper screw connections hook suspension chain lower hook overload test	OK
Inside inspection brake system brake frame screws lift wheel	OK ✓ ✓
Final test dead end stopper load test chain brake test overload test	OK



LIGHT VIDEO SOUND RIGGING

# Certificate of hoisting equipment Nich CO., LTD.

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

Manufacturer: Nich CO., LTD.

Description: Nitchi H-50A 1 Ton HH. 10 meter

Dimensions: chain diameter 6,3 x 19,1 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 0008288
Certificate Rent-All-number: 187

Strenght

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

Manufacturing date: 2000

Date of last test: 6/10/2014

† Date no to tion used: MM/DD/YYYY

Name and address of supplier:

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

Signature of competent engineer

Pieter Langen



### Certificate of hoisting equipment Nich CO., LTD.

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

Manufacturer: Nich CO., LTD.

Description: Nitchi H-50A 1 Ton HH. 10 meter

Dimensions: chain diameter 6,3 x 19,1 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 0008284
Certificate Rent-All-number: 192

Strenght

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

Manufacturing date: 2000

Date of last test: 2/20/2017

\* 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: Yale Industrial Products GmbH

Description: Yale VS plus Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 041203479

Certificate Rent-All-number: 196

Strenght

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

Manufacturing date: 2005

Date of last test: 3/11/2019

\* 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: Yale Industrial Products GmbH

Description: Yale VS plus Ton HH. 10 meter

Dimensions: chain diameter 6 x 18 mm part 1

Material: steel

Heat treatment: non glowing Identification number: 041203433

Certificate Rent-All-number: 205

Strenght

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

Manufacturing date: 2005

Date of last test: 4/15/2015

\* Date no to 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 Nich CO., LTD.

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

Manufacturer: Nich CO., LTD.

Description: Nitchi H-50A 1 Ton HH. 10 meter

Dimensions: chain diameter 6,3 x 19,1 mm part 1

Material: steel

Heat treatment: non glowing
Identification number: 0008292
Certificate Rent-All-number: 209

Strenght

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

Manufacturing date: 2000

Date of last test: 3/11/2019

\* 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

Hoist parts and access.	ОК
casing	~
chain bag + safety	✓
Regular Test	ОК
dead end stopper	~
screw connections	~
hook suspension	~
chain	~
lower hook	~
overload test	~
lu sida in su satia u	01/
Inside inspection	OK
brake system	~
brake frame screws	<b>*</b>
brake frame screws lift wheel	Ź
	4
lift wheel	✓ ✓
lift wheel  Final test	ok
lift wheel  Final test dead end stopper	ok
Final test dead end stopper load test	OK
Final test dead end stopper load test chain	OK V
Final test dead end stopper load test chain brake test	ок У У
Final test dead end stopper load test chain	OK