

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: *75025508*
 Certificate Rent-All-number: *101*

Strenght

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

Manufacturing date: *2007*
 Date of last test: *2/18/2020*
** Date notation used :* *MM/DD/YYYY*

Name and address of supplier:
Rent-All BV / Kazematten 21 / 6681 CS Bommel / The Netherlands

Signature of competent engineer

Pieter Langen

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

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: *75025542*
Certificate Rent-All-number: *109*

Strenght

Proofload applied: *12,5 kN*
Working load limit: *1000 KG*
Safety 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

Hoist parts and access. OK

casing ✓

chain bag + safety ✓

Regular Test OK

dead end stopper ✓

screw connections ✓

hook suspension ✓

chain ✓

lower hook ✓

overload test ✓

Inside inspection OK

brake system ✓

brake frame screws ✓

lift wheel ✓

Final test OK

dead end stopper ✓

load test ✓

chain ✓

brake test ✓

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: *60100121*
Certificate Rent-All-number: *117*

Strenght

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

Manufacturing date: *2006*
Date of last test: *2/19/2019*
* Date notation used : *MM/DD/YYYY*

Name and address of supplier:
Rent-All BV / Kazematten 21 / 6681 CS Bommel / The Netherlands

Signature of competent engineer



Pieter Langen

Hoist parts and access. OK

casing ✓

chain bag + safety ✓

Regular Test OK

dead end stopper ✓

screw connections ✓

hook suspension ✓

chain ✓

lower hook ✓

overload test ✓

Inside inspection OK

brake system ✓

brake frame screws ✓

lift wheel ✓

Final test OK

dead end stopper ✓

load test ✓

chain ✓

brake test ✓

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: *60100086*
Certificate Rent-All-number: *119*

Strenght

Proofload applied: *12,5 kN*
Working load limit: *1000 KG*
Safety 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 Bommel / The Netherlands

Signature of competent engineer



Pieter Langen

Hoist parts and access. **OK**

casing ✓

chain bag + safety ✓

Regular Test **OK**

dead end stopper ✓

screw connections ✓

hook suspension ✓

chain ✓

lower hook ✓

overload test ✓

Inside inspection **OK**

brake system ✓

brake frame screws ✓

lift wheel ✓

Final test **OK**

dead end stopper ✓

load test ✓

chain ✓

brake test ✓

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: *60100102*
 Certificate Rent-All-number: *120*

Strength

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

Manufacturing date: *2006*
 Date of last test: *2/19/2019*
 * Date notation used : *MM/DD/YYYY*

Name and address of supplier:
Rent-All BV / Kazematten 21 / 6681 CS Bemmelerwaard / The Netherlands

Signature of competent engineer



Pieter Langen

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

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: 60100119
 Certificate Rent-All-number: 122

Strenght

Proofload applied: 12,5 kN
 Working load limit: 1000 KG
 Safety 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 Bommel / The Netherlands

Signature of competent engineer

Pieter Langen

Hoist parts and access. OK

casing ✓

chain bag + safety ✓

Regular Test OK

dead end stopper ✓

screw connections ✓

hook suspension ✓

chain ✓

lower hook ✓

overload test ✓

Inside inspection OK

brake system ✓

brake frame screws ✓

lift wheel ✓

Final test OK

dead end stopper ✓

load test ✓

chain ✓

brake test ✓

overload test ✓

BEMMEL • AMSTERDAM • CASTROP-RAUXEL • NÜRNBERG • LIER • BEMMEL • AMSTERDAM • CASTROP-RAUXEL • NÜRNBERG • LIER • BEMMEL • AMSTERDAM • CASTROP-RAUXEL • NÜRNBERG • LIER • BEMMEL • AMSTERDAM

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 kN*
Working load limit: *1000 KG*
Safety 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 Bommel / The Netherlands

Signature of competent engineer



Pieter Langen

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

BEMMEL • AMSTERDAM • CASTROP-RAUXEL • NÜRNBERG • LIER • BEMMEL • AMSTERDAM • CASTROP-RAUXEL • NÜRNBERG • LIER • BEMMEL • AMSTERDAM • CASTROP-RAUXEL • NÜRNBERG • LIER • BEMMEL • AMSTERDAM • CASTROP-RAUXEL • NÜRNBERG • LIER • BEMMEL • AMSTERDAM

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: 61004434
Certificate Rent-All-number: 126

Strenght

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

Manufacturing date: 2007
Date of last test: 1/11/2018
* Date notation used : MM/DD/YYYY

Name and address of supplier:
Rent-All BV / Kazematten 21 / 6681 CS Bommel / The Netherlands

Signature of competent engineer



Pieter Langen

Hoist parts and access. OK
casing ✓
chain bag + safety ✓

Regular Test OK
dead end stopper ✓
screw connections ✓
hook suspension ✓
chain ✓
lower hook ✓
overload test ✓

Inside inspection OK
brake system ✓
brake frame screws ✓
lift wheel ✓

Final test OK
dead end stopper ✓
load test ✓
chain ✓
brake test ✓
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: *75025256*
 Certificate Rent-All-number: *131*

Strenght

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

Manufacturing date: *2007*
 Date of last test: *2/14/2020*

* Date notation used : *MM/DD/YYYY*

Name and address of supplier:
Rent-All BV / Kazematten 21 / 6681 CS Bommel / The Netherlands

Signature of competent engineer



Pieter Langen

Hoist parts and access. OK

casing ✓

chain bag + safety ✓

Regular Test OK

dead end stopper ✓

screw connections ✓

hook suspension ✓

chain ✓

lower hook ✓

overload test ✓

Inside inspection OK

brake system ✓

brake frame screws ✓

lift wheel ✓

Final test OK

dead end stopper ✓

load test ✓

chain ✓

brake test ✓

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: *75025489*
Certificate Rent-All-number: *138*

Strenght

Proofload applied: *12,5 kN*
Working load limit: *1000 KG*
Safety 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 Bommel / The Netherlands

Signature of competent engineer



Pieter Langen

Hoist parts and access. **OK**

casing ✓

chain bag + safety ✓

Regular Test **OK**

dead end stopper ✓

screw connections ✓

hook suspension ✓

chain ✓

lower hook ✓

overload test ✓

Inside inspection **OK**

brake system ✓

brake frame screws ✓

lift wheel ✓

Final test **OK**

dead end stopper ✓

load test ✓

chain ✓

brake test ✓

overload test ✓

