

## Certificate of hoisting equipment Chainmaster

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

Manufacturer: Chainmaster

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104467 Certificate Rent-All-number: 001

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 9/26/2019

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

Name and address of supplier:

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

Signature of competent engineer

Langu

Pieter Langen

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

Hoist parts and access.



#### Certificate of hoisting equipment Chainmaster

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

Description: Chainmaster D8+ 1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104465 Certificate Rent-All-number: 002

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 9/26/2019

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

Name and address of supplier:

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

Signature of competent engineer

Dange

Pieter Langen

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

Hoist parts and access.



## Certificate of hoisting equipment Chainmaster

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

Manufacturer: Chainmaster

Description: Chainmaster D8+ 1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non alowina

Heat treatment: non glowing Identification number: 104458

Certificate Rent-All-number: 003

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 10/3/2019

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

Name and address of supplier:

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

Signature of competent engineer

Dange

Pieter Langen

Hoist parts and access.	UK
handles	~
casing	~
chain bag + safety	~
power plug	~
power cord	✓
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	V
hook suspension	1
chain	1
hook tackle / block	4
Inside inspection	ок
electric wiring	✓
brake system	$\checkmark$
brake frame screws	~
lift wheel	$\checkmark$
chain guide	4
Final test	ок
load test	<b>V</b>
chain	~
brake test	1
overload test	1
Overall	ок
CE - Marking	1
A3 / NEN3140	<b>V</b>
	2.3

Hoist parts and access.



## Certificate of hoisting equipment Chainmaster

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

Manufacturer: Chainmaster

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104478
Certificate Rent-All-number: 004

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 9/26/2019

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

Name and address of supplier:

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

Signature of competent engineer

Pieter Langen

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

Hoist parts and access.



## Certificate of hoisting equipment Chainmaster

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

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104459
Certificate Rent-All-number: 005

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 6/27/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

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

Signature of competent engineer

Fanger

Pieter Langen

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



#### Certificate of hoisting equipment Chainmaster

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

Manufacturer: Chainmaster

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing Identification number: 104456

Certificate Rent-All-number: 006

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 9/26/2019

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

Name and address of supplier:

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

Signature of competent engineer

Fanger

Pieter Langen

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

Hoist parts and access.



#### Certificate of hoisting equipment Chainmaster

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

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104469 Certificate Rent-All-number: 007

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 6/29/2018

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

Name and address of supplier:

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

Signature of competent engineer

Fangu

Pieter Langen

Hoist parts and access.	UK
handles	~
casing	~
chain bag + safety	~
power plug	~
power cord	✓
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	V
hook suspension	1
chain	1
hook tackle / block	4
Inside inspection	ок
electric wiring	✓
brake system	$\checkmark$
brake frame screws	~
lift wheel	$\checkmark$
chain guide	4
Final test	ок
load test	<b>V</b>
chain	~
brake test	1
overload test	1
Overall	ок
CE - Marking	1
A3 / NEN3140	<b>V</b>
	2.3

Hoist parts and access.



# Certificate of hoisting equipment Chainmaster

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

Manufacturer: Chainmaster

Description: Chainmaster D8+ 1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104452 Certificate Rent-All-number: 008

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 6/29/2018

\* 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

Lange

Pieter Langen

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

Hoist parts and access.



# Certificate of hoisting equipment Chainmaster

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

Description: Chainmaster D8+ 1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104482 Certificate Rent-All-number: 009

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 9/26/2019

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

Name and address of supplier:

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

Signature of competent engineer

Lange

Pieter Langen

Hoist parts and access.	UK
handles	~
casing	~
chain bag + safety	~
power plug	~
power cord	✓
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	V
hook suspension	1
chain	1
hook tackle / block	4
Inside inspection	ок
electric wiring	✓
brake system	$\checkmark$
brake frame screws	~
lift wheel	$\checkmark$
chain guide	4
Final test	ок
load test	<b>V</b>
chain	~
brake test	1
overload test	1
Overall	ок
CE - Marking	1
A3 / NEN3140	<b>V</b>
	2.3

Hoist parts and access.



#### Certificate of hoisting equipment Chainmaster

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

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104474
Certificate Rent-All-number: 010

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 10/3/2019

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

Name and address of supplier:

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

Signature of competent engineer

Pieter Langen

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



#### Certificate of hoisting equipment Chainmaster

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

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104477 Certificate Rent-All-number: 011

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 6/29/2018

\* 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

Dange

Pieter Langen

110136	parts and access.	OK
handl	es	~
casing	7	~
chain	bag + safety	$\checkmark$
power	r plug	$\checkmark$
power	r cord	$\checkmark$
Regul	ar Test	ОК
dead	end stopper	$\checkmark$
screw	connections	$\checkmark$
hook	suspension	$\checkmark$
chain		$\checkmark$
hook	tackle / block	$\checkmark$
Inside	inspection	ОК
electri	c wiring	$\checkmark$
brake	system	$\checkmark$
brake	frame screws	$\checkmark$
lift wh	neel	$\checkmark$
chain	guide	$\checkmark$
Final		ОК
load t		<b>×</b>
chain		~
brake		4
overlo	oad test	1
Overd	ıll	ОК
CE - N	Marking	1
11/20-01:57	NEN3140	1

Hoist parts and access.



#### Certificate of hoisting equipment Chainmaster

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

Description: Chainmaster D8+ 1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104481
Certificate Rent-All-number: 012

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 6/26/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

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

Signature of competent engineer

Dange

Pieter Langen

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

Hoist parts and access.



#### Certificate of hoisting equipment Chainmaster

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

Description: Chainmaster D8+ 1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104455 Certificate Rent-All-number: 013

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 9/26/2019

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

Name and address of supplier:

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

Signature of competent engineer

Hangu

Pieter Langen

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

Hoist parts and access.



## Certificate of hoisting equipment Chainmaster

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

Manufacturer: Chainmaster

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104475

Certificate Rent-All-number: 014

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 5/24/2018

\* 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

Hange

Pieter Langen

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

Hoist parts and access.



# Certificate of hoisting equipment Chainmaster

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

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104471
Certificate Rent-All-number: 015

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 5/24/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

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

Signature of competent engineer

.

Pieter Langen

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



## Certificate of hoisting equipment Chainmaster

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

Manufacturer: Chainmaster

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104479
Certificate Rent-All-number: 016

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 9/26/2019

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

Name and address of supplier:

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

Signature of competent engineer

4 - 2

Pieter Langen

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

Hoist parts and access.



## Certificate of hoisting equipment Chainmaster

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

Manufacturer: Chainmaster

Description: Chainmaster D8+ 1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104480 Certificate Rent-All-number: 017

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 9/26/2019

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

Name and address of supplier:

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

Signature of competent engineer

4 ~

Pieter Langen

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

Hoist parts and access.



## Certificate of hoisting equipment Chainmaster

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

Manufacturer: Chainmaster

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104466

Certificate Rent-All-number: 018

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 6/26/2018

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

Name and address of supplier:

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

Signature of competent engineer

4 - 4

Pieter Langen

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



## Certificate of hoisting equipment Chainmaster

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

Manufacturer: Chainmaster

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104457 Certificate Rent-All-number: 019

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 6/26/2018

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

Name and address of supplier:

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

Signature of competent engineer

Langu

Pieter Langen

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

Hoist parts and access.



#### Certificate of hoisting equipment Chainmaster

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

Description: Chainmaster D8+ 1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104463 Certificate Rent-All-number: 020

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 6/25/2018

\* 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

Langu

Pieter Langen

Hoist parts and access.	UK
handles	~
casing	~
chain bag + safety	~
power plug	~
power cord	✓
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	V
hook suspension	1
chain	1
hook tackle / block	4
Inside inspection	ок
electric wiring	✓
brake system	$\checkmark$
brake frame screws	~
lift wheel	$\checkmark$
chain guide	4
Final test	ок
load test	<b>V</b>
chain	~
brake test	1
overload test	1
Overall	ок
CE - Marking	1
A3 / NEN3140	<b>V</b>
	2.3

Hoist parts and access.



#### Certificate of hoisting equipment Chainmaster

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

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104472 Certificate Rent-All-number: 021

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 6/27/2018

\* 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

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



## Certificate of hoisting equipment Chainmaster

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

Manufacturer: Chainmaster

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104468 Certificate Rent-All-number: 022

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 5/25/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

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

Signature of competent engineer

Dange

Pieter Langen

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

Hoist parts and access.



## Certificate of hoisting equipment Chainmaster

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

Manufacturer: Chainmaster

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104476
Certificate Rent-All-number: 023

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 5/18/2018

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

Name and address of supplier:

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

Signature of competent engineer

Lange

Pieter Langen

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

Hoist parts and access.



## Certificate of hoisting equipment Chainmaster

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

Manufacturer: Chainmaster

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing
Identification number: 104473

Certificate Rent-All-number: 024

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 6/27/2018

\* Date notation used: MM/DD/YYY

Name and address of supplier:

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

Signature of competent engineer

Langu

Pieter Langen

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

Hoist parts and access.



## Certificate of hoisting equipment Chainmaster

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

Manufacturer: Chainmaster

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104451
Certificate Rent-All-number: 025

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 9/26/2019

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

Name and address of supplier:

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

Signature of competent engineer

Fanger

Pieter Langen

Hoist parts and access.	UK
handles	~
casing	~
chain bag + safety	~
power plug	~
power cord	✓
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	V
hook suspension	1
chain	1
hook tackle / block	4
Inside inspection	ок
electric wiring	✓
brake system	$\checkmark$
brake frame screws	~
lift wheel	$\checkmark$
chain guide	4
Final test	ок
load test	<b>V</b>
chain	~
brake test	1
overload test	1
Overall	ок
CE - Marking	1
A3 / NEN3140	<b>V</b>
	2.3

Hoist parts and access.



#### Certificate of hoisting equipment Chainmaster

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

Manufacturer: Chainmaster

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104460 Certificate Rent-All-number: 026

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 9/26/2019

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

Name and address of supplier:

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

Signature of competent engineer

Fanger

Pieter Langen

Hoist parts and acces	s. UK
handles	✓
casing	✓
chain bag + safety	✓
power plug	✓
power cord	✓
Regular Test	ОК
dead end stopper	✓
screw connections	✓
hook suspension	✓
chain	✓
hook tackle / block	✓
Inside inspection	ОК
electric wiring	✓
brake system	✓
brake frame screws	✓
lift wheel	✓
chain guide	✓
Final test	ОК
load test	J/
chain	Ž.
brake test	1
overload test	1
and the second	
Overall	ОК
CE - Marking	4
A3/NEN3140	✓

Hoist parts and access.



## Certificate of hoisting equipment Chainmaster

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

Manufacturer: Chainmaster

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104454 Certificate Rent-All-number: 027

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 9/26/2019

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

Name and address of supplier:

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

Signature of competent engineer

Langu

Pieter Langen

Hoist parts and access.	UK
handles	~
casing	~
chain bag + safety	~
power plug	~
power cord	✓
Regular Test	ОК
dead end stopper	<b>V</b>
screw connections	V
hook suspension	1
chain	1
hook tackle / block	4
Inside inspection	ок
electric wiring	✓
brake system	$\checkmark$
brake frame screws	~
lift wheel	$\checkmark$
chain guide	4
Final test	ок
load test	<b>V</b>
chain	~
brake test	1
overload test	1
Overall	ок
CE - Marking	1
A3 / NEN3140	<b>V</b>
	2.3

Hoist parts and access.



## Certificate of hoisting equipment Chainmaster

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

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104470 Certificate Rent-All-number: 028

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 9/26/2019

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

Name and address of supplier:

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

Signature of competent engineer

Haugu

Pieter Langen

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

Hoist parts and access.



# Certificate of hoisting equipment Chainmaster

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

Manufacturer: Chainmaster

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104464
Certificate Rent-All-number: 029

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 9/26/2019

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

Name and address of supplier:

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

Signature of competent engineer

.

Pieter Langen

Hoist parts and acces	s. UK
handles	✓
casing	✓
chain bag + safety	✓
power plug	✓
power cord	✓
Regular Test	ОК
dead end stopper	✓
screw connections	✓
hook suspension	✓
chain	✓
hook tackle / block	✓
Inside inspection	ОК
electric wiring	✓
brake system	✓
brake frame screws	✓
lift wheel	✓
chain guide	✓
Final test	ОК
load test	J/
chain	Ž.
brake test	1
overload test	1
and the second	
Overall	ОК
CE - Marking	4
A3/NEN3140	✓

Hoist parts and access.



## Certificate of hoisting equipment Chainmaster

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

Manufacturer: Chainmaster

Description: Chainmaster D8+ 1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104462 Certificate Rent-All-number: 030

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 10/3/2019

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

Name and address of supplier:

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

Signature of competent engineer

Langu

Pieter Langen

Hoist parts and acces	s. UK
handles	✓
casing	✓
chain bag + safety	✓
power plug	✓
power cord	✓
Regular Test	ОК
dead end stopper	✓
screw connections	✓
hook suspension	✓
chain	✓
hook tackle / block	✓
Inside inspection	ОК
electric wiring	✓
brake system	✓
brake frame screws	✓
lift wheel	✓
chain guide	✓
Final test	ОК
load test	J/
chain	Ž.
brake test	1
overload test	1
and the second	
Overall	ОК
CE - Marking	4
A3/NEN3140	✓

Hoist parts and access.



## Certificate of hoisting equipment Chainmaster

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

Manufacturer: Chainmaster

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104453 Certificate Rent-All-number: 031

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 9/26/2019

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

Name and address of supplier:

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

Signature of competent engineer

4 ~

Pieter Langen

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

Hoist parts and access.



## Certificate of hoisting equipment Chainmaster

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

Manufacturer: Chainmaster

Description: Chainmaster D8+1 Ton HH. 36 meter

Dimensions: chain diameter 9 x 27 mm parten 1

Material: steel + aluminium

Heat treatment: non glowing

Identification number: 104461
Certificate Rent-All-number: 032

Strength

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

Manufacturing date: 4/3/2017

Date of last test: 9/26/2019

\* Date notation used: MM/DD/YYY

Name and address of supplier:

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

Signature of competent engineer

Langu

Pieter Langen

Hoist parts and acces	s. UK
handles	✓
casing	✓
chain bag + safety	✓
power plug	✓
power cord	✓
Regular Test	ОК
dead end stopper	✓
screw connections	✓
hook suspension	✓
chain	✓
hook tackle / block	✓
Inside inspection	ОК
electric wiring	✓
brake system	✓
brake frame screws	✓
lift wheel	✓
chain guide	✓
Final test	ОК
load test	J/
chain	Ž.
brake test	1
overload test	1
and the second	
Overall	ОК
CE - Marking	4
A3/NEN3140	✓

Hoist parts and access.