

# 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	~
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	D10165	power cord	1
Certificate Rent-All-number:	001		
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	~
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/6/2014		
Date of last test :	10/4/2019	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	~
		brake system	~
		brake frame screws	~
		lift wheel	~
Name and address of suppli	er:	chain guide	<ul> <li>Image: A second s</li></ul>
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent eng	ineer	load test	<ul> <li>Image: A second s</li></ul>
		chain	1
D		brake test	4
Langer		overload test	1
1.1		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	<ul> <li>Image: A second s</li></ul>

Rent-All BV • Kazematten 21 • 6681 CS • Bemmel • T: +31 (0)26 325 53 92 • E: office@rentall.eu Rent-All BV • Maroastraat 80 • 1060 LG • Amsterdam • T: +31 (0)20 687 86 60 • E: office.amsterdam@rentall.eu

IBAN: NL89 ABNA 0244 7231 68 • BIC: ABNANL2A • BTW nr. NL800733484 B01 • KvK nr. 10037697



# 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	D10166	power cord	1
Certificate Rent-All-number:	002	,	Ť
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/6/2014		
Date of last test :	9/19/2019	Inside inspection	ок
* Date notation used :	MM/DD/ YYYY	electric wiring	~
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of supplie	er:	chain guide	<b>~</b>
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent eng	neer	load test	<ul> <li>Image: A second s</li></ul>
		chain	1
D		brake test	4
Hanger		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/ NEN3140	1



# 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	Hoist parts and access.	ок
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	D10075	power cord	1
Certificate Rent-All-number	003	,	Ť
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/6/2014		
Date of last test :	9/10/2019	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	1
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of suppli	er:	chain guide	<b>~</b>
	1 / 6681 CS Bemmel / The Netherlands		
	, ,	Final test	ок
Signature of competent eng	ineer	load test	<ul> <li>Image: A second s</li></ul>
		chain	1
D		brake test	4
Langer		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	1



#### 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.

barts and access. Of the safety plug cord or Test or stopper connections uspension	-
cord 🖌 Vinner V	-
cord 🖌 Vinner V	-
cord 🖌 Vinner V	-
cord 🖌 Vinner V	-
n <b>r Test Ol</b> end stopper 🖌	c >
end stopper 🛛 🖌 🖌	¢
	•
uspension 🗸	۶
ackle / block 🛛 🖌	
inspection OI	<
: wiring 🗸 🖌	
system 🖌	
frame screws 🛛 🖌	
eel 🖌	
guide 🖌 🖌	
est Ol	<b>c</b>
est 🗸 🖌	•
~	÷
test 😽	
ad test 🛛 😽	6
II 0/	ĸ
arkina	2
	•
	test OH est v test v ad test v linarking v IEN3140 v



# 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	D10078	power cord	1
Certificate Rent-All-number:	005	,	Ť
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/6/2014		
Date of last test :	9/16/2019	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	1
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of suppli	er:	chain guide	1
	1 / 6681 CS Bemmel / The Netherlands		
,	,	Final test	ОК
Signature of competent eng	ineer	load test	1
		chain	1
D		brake test	4
Lange		overload test	1
1 7		Overall	ок
Pieter Langen		CE - Marking	1
		A3/ NEN3140	1



#### 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	D10081	power cord	1
Certificate Rent-All-number:	006		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	* * *
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/6/2014		
Date of last test :	3/4/2019	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	1
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of suppli	er.	chain guide	1
	. / 6681 CS Bemmel / The Netherlands	5	Ť
Kent-All DV / Kuzenhutten Zi	, 0081 CS Dennier / The Nethendrids	Final test	ок
Signature of competent eng	ineer	load test	1
Signature of competent eng		choin	1
0		brake test	1
Kenne		overload test	1
pande			
10 D		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	1



# 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	~
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	D10067	power cord	1
Certificate Rent-All-number	008		
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	~
Working load limit:	2000 KG	hook suspension	~
Safety factor:	4:01	chain	~
		hook tackle / block	~
Manufacturing date:	5/6/2014		
Date of last test :	2/28/2019	Inside inspection	ОК
* Date notation used :	MM/DD/YYYY	electric wiring	~
		brake system	~
		brake frame screws	~
		lift wheel	1
Name and address of suppli	er:	chain guide	~
	1 / 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent eng	ineer	load test	<ul> <li>Image: A second s</li></ul>
-		choin	1
D		brake test	4
Lange		overload test	*
2 III 2		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	<ul> <li>Image: A second s</li></ul>



# 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	D10074	power cord	1
Certificate Rent-All-number:	009		
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/6/2014		
Date of last test :	2/19/2020	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	~
		brake system	~
		brake frame screws	~
		lift wheel	~
Name and address of suppli	er:	chain guide	<ul> <li>Image: A second s</li></ul>
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent eng	ineer	load test	~
		choin	1
D		brake test	4
Langer		overload test	1
1. S		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	<ul> <li>Image: A second s</li></ul>



# 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	Hoist parts and access.	ок
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
dentification number:	D10064	power cord	1
Certificate Rent-All-number:	010	,	Ť
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	~
Working load limit:	2000 KG	hook suspension	~
Safety factor:	4:01	chain	~
		hook tackle / block	~
Manufacturing date:	5/6/2014		
Date of last test :	9/10/2019	Inside inspection	ок
* Datenotation used :	MM/DD/YYYY	electric wiring	~
		brake system	~
		brake frame screws	~
		lift wheel	1
Name and address of supplie	r:	chain guide	<ul> <li>Image: A second s</li></ul>
Rent-All BV / Kazematten 21,	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engir	neer	load test	~
		chain	~
D		brake test	1
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	1
1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		0.123 (BU 2019 (00.022 (176))	~



# 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.

Dimensions: chain d Material: steel + o Heat treatment: non glo Identification number: D10079 Certificate Rent-All-number: 011 Strength	power plug power cord Regular Test dead end stopper	~ ~ ~ ОК
Material:steel + 0Heat treatment:non gloIdentification number:D10079Certificate Rent-All-number:011Strength	aluminium chain bag + safety pwing power plug power cord Regular Test dead end stopper	
Heat treatment: non glo Identification number: D10079 Certificate Rent-All-number: 011 Strength	bwing power plug power cord <b>Regular Test</b> dead end stopper	
Identification number: D10079 Certificate Rent-All-number: 011 Strength	power plug power cord Regular Test dead end stopper	
Certificate Rent-All-number: 011 Strength	Regular Test dead end stopper	
Strength	dead end stopper	
•	dead end stopper	
•	Leinale naut	1
Proof load applied: 12,5 kN	I single part	
	screw connections	~
Working load limit: 2000 K	G hook suspension	~
Safety factor: 4:01	chain	~
	hook tackle / block	<ul> <li>Image: A second s</li></ul>
Manufacturing date: 5/6/20.	14	
Date of last test : 12/18/2	mside inspection	ок
* Date notation used : MM/DD/Y	electric wiring	<ul> <li>Image: A second s</li></ul>
	brake system	<ul> <li>Image: A second s</li></ul>
	brake frame screws	<ul> <li>Image: A second s</li></ul>
	lift wheel	<ul> <li>Image: A second s</li></ul>
Name and address of supplier:	chain guide	<b>~</b>
Rent-All BV / Kazematten 21 / 6681 C	S Bemmel / The Netherlands	
	Final test	ОК
Signature of competent engineer	load test	<ul> <li>Image: A second s</li></ul>
	chain	1
Ø	brake test	1
Lawy	overload test	1
	Overall	ок
Pieter Langen	CE - Marking	1
	A3/ NEN3140	<ul> <li>Image: A second s</li></ul>

Rent-All BV • Kazematten 21 • 6681 CS • Bemmel • T: +31 (0)26 325 53 92 • E: office@rentall.eu Rent-All BV • Maroastraat 80 • 1060 LG • Amsterdam • T: +31 (0)20 687 86 60 • E: office.amsterdam@rentall.eu

IBAN: NL89 ABNA 0244 7231 68 • BIC: ABNANL2A • BTW nr. NL800733484 B01 • KvK nr. 10037697



# 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	Hoist parts and access.	ок
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	D10080	power cord	1
Certificate Rent-All-number:	012		
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/6/2014	-	
Date of last test :	1/10/2020	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	~
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of supplie	er:	chain guide	1
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	~
		chain	1
D		brake test	4
Lange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	<ul> <li>Image: A second s</li></ul>



# 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	***
Heat treatment:	non glowing	power plug	1
Identification number:	D10069	power cord	1
Certificate Rent-All-number:	013		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	***
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/6/2014		
Date of last test :	9/9/2019	Inside inspection	ок
* Date notation used :	MM/DD/ YYYY	electric wiring	1
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of supplie	r:	chain guide	<b>~</b>
Rent-All BV / Kazematten 21,	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engin	neer	load test	<ul> <li>Image: A second s</li></ul>
		chain	1
$\mathcal{O}$		brake test	4
Hange		overload test	1
1.5		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	1



#### 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	~
Material:	steel + aluminium	chain bag + safety	~
Heat treatment:	non glowing	power plug	~
Identification number:	D10072	power cord	~
Certificate Rent-All-number:	014	-	
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	~
Working load limit:	2000 KG	hook suspension	~
Safety factor:	4:01	chain	~
		hook tackle / block	<ul> <li>Image: A second s</li></ul>
Manufacturing date:	5/6/2014		
Date of last test :	12/18/2019	Inside inspection	ок
* Datenotation used :	MM/DD/YYYY	electric wiring	<ul> <li>Image: A second s</li></ul>
		brake system	1
		brake frame screws	1
		lift wheel	~
Name and address of supplie	r:	chain guide	<ul> <li>Image: A second s</li></ul>
Rent-All BV / Kazematten 21,	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engir	neer	load test	1
-		chain	~
Ø		brake test	1
Farge		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	4
		A3 / NEN3140	1



# 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	~
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
dentification number:	D10060	power cord	1
Certificate Rent-All-number:	015		
		Regular Test	ОК
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	~
Working load limit:	2000 KG	hook suspension	~
Safety factor:	4:01	chain	~
		hook tackle / block	~
Manufacturing date:	5/6/2014		
Date of last test :	9/11/2019	Inside inspection	ок
* Datenotation used :	MM/DD/YYYY	electric wiring	<ul> <li>Image: A second s</li></ul>
		brake system	~
		brake frame screws	~
		lift wheel	<ul> <li>Image: A second s</li></ul>
Name and address of supplie	er:	chain guide	<ul> <li>Image: A second s</li></ul>
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	<ul> <li>Image: A second s</li></ul>
1.1.1.1		chain	1
$\mathcal{O}$		brake test	4
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/ NEN3140	1



# 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	Hoist parts and access.	ок
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	D10070	power cord	1
Certificate Rent-All-number:	016	,	
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/6/2014		
Date of last test :	3/15/2019	Inside inspection	ок
* Date notation used :	MM/DD/ YYYY	electric wiring	~
		brake system	1
		brake frame screws	1
		lift wheel	~
Name and address of supplie	er:	chain guide	<b>~</b>
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	~
		chain	~
Ø		brake test	4
Danger		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/ NEN3140	<ul> <li>Image: A second s</li></ul>



# 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	~
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	~
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
dentification number:	D10068	power cord	1
Certificate Rent-All-number:	017		
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	~
Working load limit:	2000 KG	hook suspension	~
Safety factor:	4:01	chain	~
		hook tackle / block	~
Manufacturing date:	5/6/2014		
Date of last test :	9/10/2019	Inside inspection	ОК
* Datenotation used :	MM/DD/YYYY	electric wiring	~
		brake system	~
		brake frame screws	~
		lift wheel	1
Name and address of supplie	er:	chain guide	<ul> <li>Image: A second s</li></ul>
	/ 6681 CS Bemmel / The Netherlands		
·	· ·	Final test	ОК
Signature of competent engi	neer	load test	<ul> <li>Image: A second s</li></ul>
5 1 5		choin	1
D		brake test	4
Langer		overload test	*
		Overall	ОК
Pieter Langen		CE - Marking	4
		A3/ NEN3140	<ul> <li>Image: A second s</li></ul>



# 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	Hoist parts and access.	ок
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	D10061	power cord	1
Certificate Rent-All-number:	018	,	Ť
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/6/2014		
Date of last test :	10/24/2019	Inside inspection	ок
* Date notation used :	ΜΜ/DD/ ΥΥΥΥ	electric wiring	~
		brake system	1
		brake frame screws	~
		lift wheel	~
Name and address of supplie	er:	chain guide	~
	/ 6681 CS Bemmel / The Netherlands		
	,,	Final test	ок
Signature of competent engi	neer	load test	1
		chain	1
D		brake test	4
Rau		overload test	1
parte			
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	1



# 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	***
Heat treatment:	non glowing	power plug	1
Identification number:	D10073	power cord	1
Certificate Rent-All-number:	019		
		Regular Test	ОК
Strength		dead end stopper	<b>~</b>
Proof load applied:	12,5 kN single part	screw connections	<ul> <li>Image: A second s</li></ul>
Working load limit:	2000 KG	hook suspension	* * *
Safety factor:	4:01	chain	<ul> <li>Image: A second s</li></ul>
		hook tackle / block	1
Manufacturing date:	5/6/2014		
Date of last test :	6/7/2018	Inside inspection	ОК
* Date notation used :	ΜΜ/DD/ ΥΥΥΥ	electric wiring	×
		brake system	1
		brake frame screws	1
		lift wheel	<ul> <li>Image: A second s</li></ul>
Name and address of supplie	r:	chain guide	<b>~</b>
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	1
		chain	~
$\mathcal{O}$		brake test	4
Hanger		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	<ul> <li>Image: A second s</li></ul>



#### 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	Hoist parts and access.	ок
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	***
Heat treatment:	non glowing	power plug	1
Identification number:	D10071	power cord	1
Certificate Rent-All-number:	020		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	***
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/6/2014		
Date of last test :	4/3/2019	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	1
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of supplie	ar.	chain guide	1
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ок
Signature of competent engi	ineer	load test	<ul> <li>Image: A second s</li></ul>
		chain	1
0		brake test	4
and want		overload test	1
pante			
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	1



# 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	Hoist parts and access.	ок
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	D10063	power cord	1
Certificate Rent-All-number:	021		
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/6/2014		
Date of last test :	10/4/2019	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	~
		brake system	1
		brake frame screws	1
		lift wheel	~
Name and address of supplie	er:	chain guide	1
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	~
		choin	~
Ø		brake test	4
Fanger		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	<ul> <li>Image: A second s</li></ul>

Rent-All BV • Kazematten 21 • 6681 CS • Bemmel • T: +31 (0)26 325 53 92 • E: office@rentall.eu Rent-All BV • Maroastraat 80 • 1060 LG • Amsterdam • T: +31 (0)20 687 86 60 • E: office.amsterdam@rentall.eu

IBAN: NL89 ABNA 0244 7231 68 • BIC: ABNANL2A • BTW nr. NL800733484 B01 • KvK nr. 10037697



# 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	Hoist parts and access.	ок
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	D10062	power cord	1
Certificate Rent-All-number:	022	•	Ť
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/6/2014		
Date of last test :	9/10/2019	Inside inspection	ок
* Datenotation used :	MM/DD/YYYY	electric wiring	~
		brake system	1
		brake frame screws	~
		lift wheel	<ul> <li>Image: A second s</li></ul>
Name and address of supplie	r:	chain guide	<b>~</b>
Rent-All BV / Kazematten 21,	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engir	neer	load test	<ul> <li>Image: A second s</li></ul>
		choin	~
D		brake test	1
Lange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	1
Pieter Langen		and set the contract the	



# 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	E03897	power cord	1
Certificate Rent-All-number:	023	,	Ť
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/6/2014		
Date of last test :	2/28/2019	Inside inspection	ок
* Datenotation used :	MM/DD/YYYY	electric wiring	1
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of suppli-	er:	chain guide	1
	/ 6681 CS Bemmel / The Netherlands		
,	,	Final test	ОК
Signature of competent eng	ineer	load test	1
		chain	1
D		brake test	4
Lange		overload test	1
1 7		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	1



# 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	~
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	E03896	power cord	1
Certificate Rent-All-number:	024		
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/6/2014		
Date of last test :	7/16/2019	Inside inspection	ок
* Date notation used :	ΜΜ/DD/ ΥΥΥΥ	electric wiring	~
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of supplie	er:	chain guide	<ul> <li>Image: A second s</li></ul>
	/ 6681 CS Bemmel / The Netherlands		
,		Final test	ОК
Signature of competent engi	neer	load test	~
		choin	~
D		brake test	4
Langer		overload test	*
1 1		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	<ul> <li>Image: A second s</li></ul>



# 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	~
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	***
Heat treatment:	non glowing	power plug	1
Identification number:	E04144	power cord	1
Certificate Rent-All-number:	025		
		Regular Test	ОК
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	~
Working load limit:	2000 KG	hook suspension	~
Safety factor:	4:01	chain	* * *
		hook tackle / block	1
Manufacturing date:	12/11/2015		
Date of last test :	3/15/2019	Inside inspection	ОК
* Date notation used :	ΜΜ/DD/ ΥΥΥΥ	electric wiring	~
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of supplie		chain guide	1
	/ 6681 CS Bemmel / The Netherlands		
	,,	Final test	ОК
Signature of competent engi	neer	load test	1
		chain	1
$\mathcal{O}$		brake test	4
Racon		overload test	1
parte			
		Overall	ОК
Pieter Langen		CE - Marking	4
		A3/NEN3140	1



# 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.

ccess. OK
~
<b>~</b>
, 🖌
1
1
ОК
<b>~</b>
- 🗸
1
k 🖌
ОК
<b>~</b>
1
/s 🖌
1
<b>~</b>
ОК
<b>~</b>
1
4
1
ок
1
×



# 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	Hoist parts and access.	ок
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G03467	power cord	1
Certificate Rent-All-number:	027		
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/10/2016		
Date of last test :	6/27/2019	Inside inspection	ок
* Date notation used :	ΜΜ/DD/ ΥΥΥΥ	electric wiring	~
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of supplie	er:	chain guide	<b>~</b>
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	~
		choin	~
Ø		brake test	4
Fanger		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	<ul> <li>Image: A second s</li></ul>



#### 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G03458	power cord	1
Certificate Rent-All-number	: 028		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	***
		hook tackle / block	1
Manufacturing date:	5/10/2016	-	
Date of last test :	7/23/2019	Inside inspection	ок
* Datenotation used :	MM/DD/YYYY	electric wiring	1
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of suppli	er	chain guide	1
	1/6681CS Bemmel / The Netherlands	-	
Kent An DV / Kuzemutten 2.	ry obor es beniner y me nemenanas	Final test	ок
Signature of competent eng	ineer	load test	1
		chain	1
0		brake test	4
A way		overload test	1
pande			
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/ NEN3140	1
95,000,000,000,000,000,000,000,000,000,0		all actual to the Country of The Cou	1



# 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	Hoist parts and access.	ок
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G03466	power cord	1
Certificate Rent-All-number:	029	,	Ť
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/10/2016		
Date of last test :	12/18/2019	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	1
		brake system	1
		brake frame screws	1
		lift wheel	~
Name and address of suppli	er:	chain guide	1
	1 / 6681 CS Bemmel / The Netherlands		
,	,	Final test	ОК
Signature of competent eng	ineer	load test	~
		chain	1
D		brake test	4
Lange		overload test	1
1 1		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	1



#### 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	Hoist parts and access.	ок
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G03450	power cord	1
Certificate Rent-All-number	: 030		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/10/2016		
Date of last test :	5/23/2019	Inside inspection	ок
* Datenotation used :	MM/DD/ YYYY	electric wiring	1
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of suppli	er	chain guide	1
	1/6681CS Bemmel / The Netherlands		
Kent An DV / Kuzemutten Z.	ly bobi es beniner y me neurenanas	Final test	ок
Signature of competent eng	ineer	load test	1
		choin	1
0		brake test	4
Kin		overload test	1
pande			
50 D1		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	1



# 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	Hoist parts and access.	ок
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G03452	power cord	1
Certificate Rent-All-number:	031		
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/10/2016		
Date of last test :	3/20/2020	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	~
		brake system	1
		brake frame screws	1
		lift wheel	~
Name and address of supplie	er:	chain guide	<b>~</b>
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	~
		choin	~
Ø		brake test	4
Fanger		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	<ul> <li>Image: A second s</li></ul>



# 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G03459	power cord	1
Certificate Rent-All-number:	032		
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/10/2016		
Date of last test :	10/24/2019	Inside inspection	ок
* Date notation used :	MM/DD/ YYYY	electric wiring	~
		brake system	1
		brake frame screws	~
		lift wheel	~
Name and address of supplie	er:	chain guide	1
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent eng	ineer	load test	~
		chain	1
Ø		brake test	1
Hanger		overload test	-
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	×



#### 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G03457	power cord	1
Certificate Rent-All-number:	033		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/10/2016		
Date of last test :	9/19/2019	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	~
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of supplie	er:	chain guide	<ul> <li>Image: A second s</li></ul>
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent eng	ineer	load test	<b>~</b>
		chain	1
$\mathcal{O}$		brake test	4
Langer		overload test	1
4 1.3		Overall	ок
Pieter Langen		CE - Marking	4
		A3/ NEN3140	<ul> <li>Image: A second s</li></ul>



#### 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	~
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G03449	power cord	1
Certificate Rent-All-number:	034		
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	~
Working load limit:	2000 KG	hook suspension	~
Safety factor:	4:01	chain	~
		hook tackle / block	~
Manufacturing date:	5/10/2016		
Date of last test :	3/4/2019	Inside inspection	ОК
* Date notation used :	ΜΜ/DD/ ΥΥΥΥ	electric wiring	~
		brake system	~
		brake frame screws	~
		lift wheel	~
Name and address of supplie	er:	chain guide	~
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	~
		chain	~
$\mathcal{O}$		brake test	1
Lange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	<ul> <li>Image: A second s</li></ul>



# 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.

Chainmaster D8 2 Ton HH. 36 meter	Hoist parts and access.	
Chummusler Do 2 Ton AA. Someler	handles	1
chain diameter 7 x 22 mm parten 2	casing	1
steel + aluminium	chain bag + safety	1
non glowing		1
G03447	power cord	1
035		
	Regular Test	ок
	dead end stopper	1
12,5 kN single part	screw connections	1
2000 KG	hook suspension	***
4:01	chain	1
	hook tackle / block	1
5/10/2016		
7/23/2019	Inside inspection	ок
MM/DD/YYYY	electric wiring	1
	brake system	1
		1
	lift wheel	1
r	chain guide	1
, obsites beniner, me nethenands	Final test	ок
heer	load test	<ul> <li>Image: A second s</li></ul>
	chain	1
	brake test	4
	overload test	1
	Overall	ок
	CE - Marking	1
	A3/NEN3140	1
	steel + aluminium non glowing G03447 035 12,5 kN single part 2000 KG 4:01 5/10/2016 7/23/2019	steel + aluminium non glowing G03447 035 12,5 kN single part 2000 KG 4:01 5/10/2016 7/23/2019 MM/DD/YYYY 6681 CS Bemmel / The Netherlands reer Action for the Netherlands brake frame screws lift wheel chain guide Final test load test choin brake test overload test choin brake test overload test choin brake test overload test choin brake test overload test



#### 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	Hoist parts and access.	ок
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G03454	power cord	1
Certificate Rent-All-number	: 037		
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/10/2016		
Date of last test :	7/23/2019	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	1
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of suppli	er	chain guide	1
	1 / 6681 CS Bemmel / The Netherlands		
Kent An DV / Kuzematten Zi	, ooor es bennier / me wearenañas	Final test	ок
Signature of competent eng	ineer	load test	1
Signature of competent eng		choin	1
0		brake test	4
Kan		overload test	1
pande			
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	1



#### 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G03464	power cord	1
Certificate Rent-All-number:	038		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/10/2016		
Date of last test :	5/23/2019	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	1
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of suppli	or.	chain guide	1
	/ 6681 CS Bemmel / The Netherlands		
Kent An DV / Kuzemuten Zi	y obsiles beniner y me weater and	Final test	ок
Signature of competent eng	ineer	load test	1
Signature of competent eng		choin	1
0		brake test	1
Kan		overload test	1
pande			
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/ NEN3140	1



# 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G03453	power cord	1
Certificate Rent-All-number:	039		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	, chain	1
		hook tackle / block	1
Manufacturing date:	5/10/2016	,	· ·
Date of last test :	9/19/2019	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	1
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of supplie	er:	chain guide	1
	/ 6681 CS Bemmel / The Netherlands		
,		Final test	ОК
Signature of competent eng	ineer	load test	<ul> <li>Image: A second s</li></ul>
5 1 5		choin	1
D		brake test	4
Hange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/ NEN3140	<ul> <li>Image: A second s</li></ul>

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



# 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	Hoist parts and access.	ок
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G03445	power cord	1
Certificate Rent-All-number:	040	powercord	Ť
		Regular Test	ок
Strength		dead end stopper	<i>S</i>
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	<u> </u>
Manufacturing date:	5/10/2016	nook tackie y block	
Date of last test :	3/20/2020	Inside inspection	ОК
* Date notation used :	MM/DD/YYYY	electric wiring	<i>S</i>
		brake system	Č,
		brake frame screws	ž
		lift wheel	
Name and address of suppli		chain guide	*
Rent-All BV / Kazematten 21	1 / 6681 CS Bemmel / The Netherlands	Fin al tract	0%
		Final test	ОК
Signature of competent eng	ineer	load test	×.
0		chain	~
W)		brake test	×.
Fauser		overload test	~
4 1			
		Overall	ок
Pieter Langen		CE - Marking	~
		A3/NEN3140	<ul> <li>Image: A start of the start of</li></ul>



# 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G03448	power cord	1
Certificate Rent-All-number:	041		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	***
		hook tackle / block	1
Manufacturing date:	5/10/2016		
Date of last test :	7/12/2019	Inside inspection	ок
* Datenotation used :	MM/DD/YYYY	electric wiring	1
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of supplie	r:	chain guide	1
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ок
Signature of competent engi	neer	load test	<ul> <li>Image: A second s</li></ul>
5 1 5		chain	1
D		brake test	1
Rayun		overload test	1
part			
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/ NEN3140	1
rieter Langen		allaces and output	2



#### 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G03461	power cord	1
Certificate Rent-All-number:	043		
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/10/2016		
Date of last test :	9/10/2019	Inside inspection	ок
* Date notation used :	ΜΜ/DD/ ΥΥΥΥ	electric wiring	~
		brake system	1
		brake frame screws	1
		lift wheel	~
Name and address of supplie	er:	chain guide	<b>~</b>
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	~
		chain	1
$\mathcal{O}$		brake test	1
Lange		overload test	1
10 B		Overall	ок
Pieter Langen		CE - Marking	1
		A3/ NEN3140	<ul> <li>Image: A second s</li></ul>



# 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G03456	power cord	1
Certificate Rent-All-number:	044		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	***
		hook tackle / block	1
Manufacturing date:	5/10/2016		
Date of last test :	7/23/2019	Inside inspection	ОК
* Datenotation used :	MM/DD/YYYY	electric wiring	1
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of supplie	r:	chain guide	1
	/ 6681 CS Bemmel / The Netherlands		
, , ,	· ·	Final test	ОК
Signature of competent engi	neer	load test	<b>~</b>
5 1 5		chain	1
D		brake test	4
Rauser		overload test	1
part			
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/ NEN3140	×

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



# 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	~
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	~
Material:	steel + aluminium	chain bag + safety	~
Heat treatment:	non glowing	power plug	1
Identification number:	G03460	power cord	1
Certificate Rent-All-number:	045	-	
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	~
Working load limit:	2000 KG	hook suspension	~
Safety factor:	4:01	chain	~
		hook tackle / block	~
Manufacturing date:	5/10/2016		
Date of last test :	3/4/2019	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	~
		brake system	~
		brake frame screws	~
		lift wheel	~
Name and address of supplie	er:	chain guide	~
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	~
		chain	1
$\mathcal{O}$		brake test	1
Lange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	<ul> <li>Image: A second s</li></ul>



#### 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G03465	power cord	1
Certificate Rent-All-number:	046		
		Regular Test	ОК
Strength		dead end stopper	×
Proof load applied:	12,5 kN single part	screw connections	×
Working load limit:	2000 KG	hook suspension	~
Safety factor:	4:01	chain	~
		hook tackle / block	~
Manufacturing date:	5/10/2016		
Date of last test :	9/11/2019	Inside inspection	ок
* Datenotation used :	MM/DD/YYYY	electric wiring	~
		brake system	~
		brake frame screws	1
		lift wheel	~
Name and address of supplie	r:	chain guide	1
	/ 6681 CS Bemmel / The Netherlands		
,		Final test	ОК
Signature of competent engi	neer	load test	<ul> <li>Image: A second s</li></ul>
5 1 5		choin	1
D		brake test	4
Rayum		overload test	1
part			
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	1



# 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	Hoist parts and access.	ок
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G03462	power cord	1
Certificate Rent-All-number:	047	-	
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	~
Working load limit:	2000 KG	hook suspension	~
Safety factor:	4:01	chain	~
		hook tackle / block	~
Manufacturing date:	5/10/2016		
Date of last test :	7/2/2019	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	~
		brake system	1
		brake frame screws	~
		lift wheel	~
Name and address of supplie	r:	chain guide	<b>~</b>
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	~
		chain	1
Ø		brake test	1
Lange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	<ul> <li>Image: A second s</li></ul>



#### 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G03444	power cord	1
Certificate Rent-All-number:	048		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/10/2016		
Date of last test :	9/11/2019	Inside inspection	ок
* Date notation used :	ΜΜ/DD/YYYY	electric wiring	1
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of suppli	er:	chain guide	1
	/ 6681 CS Bemmel / The Netherlands		
	,	Final test	ок
Signature of competent eng	ineer	load test	<ul> <li>Image: A second s</li></ul>
		chain	1
D		brake test	4
de un		overload test	1
pant			
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	1



# 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G03446	power cord	1
Certificate Rent-All-number:	049	,	
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/10/2016		
Date of last test :	2/28/2019	Inside inspection	ок
* Date notation used :	MM/DD/ YYYY	electric wiring	~
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of supplie	er:	chain guide	<b>~</b>
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	<b>~</b>
100		chain	1
Ø		brake test	1
Danger		overload test	-
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/ NEN3140	<ul> <li>Image: A second s</li></ul>



#### 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	Hoist parts and access.	ок
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	~
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
dentification number:	G03451	power cord	1
Certificate Rent-All-number:	050	-	
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	5/10/2016		
Date of last test :	5/9/2018	Inside inspection	ОК
<sup>t</sup> Datenotation used :	MM/DD/YYYY	electric wiring	~
		brake system	1
		brake frame screws	~
		lift wheel	~
Name and address of supplie	er:	chain guide	<ul> <li>Image: A second s</li></ul>
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	~
		chain	~
D		brake test	4
Hange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	~



# 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	***
Heat treatment:	non glowing	power plug	1
Identification number:	G10764	power cord	1
Certificate Rent-All-number:	052		Ť
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	***
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	11/8/2016		
Date of last test :	1/14/2020	Inside inspection	ОК
* Date notation used :	MM/DD/YYYY	electric wiring	1
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of supplie	r:	chain guide	1
	/ 6681 CS Bemmel / The Netherlands		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Final test	ОК
Signature of competent engir	neer	load test	1
		chain	1
D		brake test	1
Raun		overload test	1
parte			
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	1



# 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.

		Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
dentification number:	G10766	power cord	1
Certificate Rent-All-number:	054		
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	~
Working load limit:	2000 KG	hook suspension	~
Safety factor:	4:01	chain	~
		hook tackle / block	1
Manufacturing date:	11/8/2016		
Date of last test :	2/10/2020	Inside inspection	ОК
* Datenotation used :	ΜΜ/DD/ ΥΥΥΥ	electric wiring	~
		brake system	1
		brake frame screws	1
		lift wheel	<ul> <li>Image: A second s</li></ul>
Name and address of supplie	er:	chain guide	~
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	<ul> <li>Image: A second s</li></ul>
-		choin	1
D		brake test	4
Langer		overload test	1
		Overall	ОК
Pieter Langen		CE - Marking	1
		A3/NEN3140	<ul> <li>Image: A second s</li></ul>



# 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	Hoist parts and access.	ок
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
dentification number:	G10767	power cord	1
Certificate Rent-All-number:	055		
		Regular Test	ОК
Strength		dead end stopper	×
Proof load applied:	12,5 kN single part	screw connections	~
Working load limit:	2000 KG	hook suspension	~
Safety factor:	4:01	chain	~
		hook tackle / block	~
Manufacturing date:	11/8/2016		
Date of last test :	12/18/2019	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	×
		brake system	~
		brake frame screws	~
		lift wheel	1
Name and address of suppli	er:	chain guide	<ul> <li>Image: A second s</li></ul>
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent eng	ineer	load test	<ul> <li>Image: A second s</li></ul>
		chain	1
D		brake test	4
Lango		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/ NEN3140	1
Pieter Langen		CE - Marking	



# 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	Hoist parts and access.	ок
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	* * *
Heat treatment:	non glowing	power plug	1
Identification number:	G10768	power cord	1
Certificate Rent-All-number:	056		
		Regular Test	ок
Strength		dead end stopper	<b>~</b>
Proof load applied:	12,5 kN single part	screw connections	~
Working load limit:	2000 KG	hook suspension	~
Safety factor:	4:01	chain	***
		hook tackle / block	1
Manufacturing date:	11/8/2016		
Date of last test :	4/8/2019	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	1
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of supplie	er:	chain guide	<ul> <li>Image: A second s</li></ul>
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	<ul> <li>Image: A second s</li></ul>
		chain	1
D		brake test	4
Lange		overload test	1
1		Overall	ок
Pieter Langen		CE - Marking	1
		A3/ NEN3140	<b>~</b>



# 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	Hoist parts and access.	ок
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G10769	power cord	1
Certificate Rent-All-number:	057		
		Regular Test	ок
Strength		dead end stopper	×
Proof load applied:	12,5 kN single part	screw connections	~
Working load limit:	2000 KG	hook suspension	~
Safety factor:	4:01	chain	~
		hook tackle / block	~
Manufacturing date:	11/8/2016		
Date of last test :	9/10/2019	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	~
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of supplie	r:	chain guide	1
	/ 6681 CS Bemmel / The Netherlands		
,		Final test	ок
Signature of competent engi	neer	load test	<ul> <li>Image: A second s</li></ul>
5 1 5		chain	1
D		brake test	4
Langer		overload test	1
4 4		Overall	ок
Pieter Langen		CE - Marking	5
		A3 / NEN3140	1



#### 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G10770	power cord	1
Certificate Rent-All-number:	058		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	***
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	11/8/2016		
Date of last test :	9/10/2019	Inside inspection	ок
* Datenotation used :	MM/DD/YYYY	electric wiring	1
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of supplie	r:	chain guide	1
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ок
Signature of competent engi	neer	load test	<b>~</b>
0		chain	1
D		brake test	4
a com		overload test	1
pant			
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	1



# 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	Hoist parts and access.	ок
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G10771	power cord	1
Certificate Rent-All-number:	059		
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	~
		hook tackle / block	~
Manufacturing date:	11/8/2016		
Date of last test :	8/27/2018	Inside inspection	ОК
* Date notation used :	MM/DD/ YYYY	electric wiring	~
		brake system	~
		brake frame screws	1
		lift wheel	1
Name and address of supplie	er:	chain guide	~
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent eng	ineer	load test	1
0		chain	1
Ø		brake test	1
Fanger		overload test	1
at 11.2		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	<ul> <li>Image: A second s</li></ul>



# 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G10772	power cord	1
Certificate Rent-All-number:	060		· ·
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	* * *
		hook tackle / block	1
Manufacturing date:	11/8/2016	,	
Date of last test :	10/24/2019	Inside inspection	ОК
* Date notation used :	MM/DD/ YYYY	electric wiring	~
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of sumpli-		chain guide	2
Name and address of supplie		cham guiae	× .
Rent-All BV / Kazematten 21 /	6681 CS Bemmel / The Netherlands	Final test	ок
Cignatura of compotent engin		load test	~
Signature of competent engir		chain	1
0		brake test	1
N -		overload test	1
Janger			
		Overall	ок
Pieter Langen		CE - Marking	~
		A3 / NEN3140	1
			1



#### 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	~
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	G10773	power cord	1
Certificate Rent-All-number:	061		
		Regular Test	ОК
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	~
Safety factor:	4:01	chain	~
		hook tackle / block	~
Manufacturing date:	11/8/2016		
Date of last test :	7/12/2019	Inside inspection	ОК
* Datenotation used :	MM/DD/YYYY	electric wiring	~
		brake system	~
		brake frame screws	1
		lift wheel	~
Name and address of supplier:		chain guide	1
	/ 6681 CS Bemmel / The Netherlands		
,	, , , , , , , , , , , , , , , , , , ,	Final test	ОК
Signature of competent engi	neer	load test	<b>~</b>
5 1 5		chain	1
D		brake test	4
Langer		overload test	1
4 - 1			
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	<ul> <li>Image: A second s</li></ul>



# 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	Hoist parts and access.	ОК
Description:	Chainmaster D8 2 Ton HH. 36 meter	handles	1
Dimensions:	chain diameter 7 x 22 mm parten 2	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
dentification number:	G10774	power cord	1
Certificate Rent-All-number:	062		Ť
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	12,5 kN single part	screw connections	1
Working load limit:	2000 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	11/8/2016		
Date of last test :	1/10/2020	Inside inspection	ок
* Datenotation used :	MM/DD/YYYY	electric wiring	~
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of supplie	er:	chain guide	1
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	~
		chain	1
D		brake test	4
Lange		overload test	1
50 D0		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	<ul> <li>Image: A second s</li></ul>