

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	Hoist parts and access.	ок
Description:	Chainmaster D8 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B10645	power cord	1
Certificate Rent-All-number:	001		
		Regular Test	ОК
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	3/17/2020	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	1
		brake system	1
		brake frame screws	 Image: A second s
		lift wheel	 Image: A second s
Name and address of supplie	r:	chain guide	1
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engin	neer	load test	 Image: A second s
		choin	1
D		brake test	4
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	 Image: A second s



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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00657	power cord	1
Certificate Rent-All-number:	002		
		Regular Test	ОК
Strength		dead end stopper	~
Proof load applied:	3,12 kN	screw connections	~
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	3/26/2019	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	1
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engir	neer	load test	 Image: A second s
-		choin	1
D		brake test	1
Lange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00392	power cord	1
Certificate Rent-All-number:	003		
		Regular Test	ок
Strength		dead end stopper	 Image: A second s
Proof load applied:	3,12 kN	screw connections	 Image: A second s
Working load limit:	250 KG	hook suspension	 Image: A second s
Safety factor:	4:01	chain	 Image: A second s
		hook tackle / block	 Image: A second s
Manufacturing date:	1/30/2012		
Date of last test :	2/23/2017	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	 Image: A second s
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engir	neer	load test	 Image: A second s
		choin	1
D		brake test	4
Fange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00382	power cord	1
Certificate Rent-All-number:	004		
		Regular Test	ОК
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	2/23/2017	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	1
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	~
		choin	1
D		brake test	4
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	~

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

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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00656	power cord	1
Certificate Rent-All-number:	005		~
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	2/19/2020	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	~
Rent-All BV / Kazematten 21,	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engir	neer	load test	 Image: A second s
		chain	1
Ø		brake test	1
Hange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	 Image: A start of the start of

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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00654	power cord	1
Certificate Rent-All-number:	006		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	10/2/2019	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	1
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	 Image: A second s
_		choin	1
D		broke test	4
Hange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	~



LIGHT VIDEO SOUND RIGGING

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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00659	power cord	1
Certificate Rent-All-number:	007		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	3/9/2020	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	~
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	1
-		choin	1
D		brake test	4
Lange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	~

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



LIGHT VIDEO SOUND RIGGING

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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00660	power cord	1
Certificate Rent-All-number:	008		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	10/11/2019	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	1
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	 Image: A second s
		chain	1
D		brake test	1
Fange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	~

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



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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00387	power cord	1
Certificate Rent-All-number:	009		
		Regular Test	ок
Strength		dead end stopper	×
Proof load applied:	3,12 kN	screw connections	×
Working load limit:	250 KG	hook suspension	 Image: A second s
Safety factor:	4:01	chain	 Image: A second s
		hook tackle / block	 Image: A second s
Manufacturing date:	1/30/2012		
Date of last test :	2/6/2017	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	 Image: A second s
		brake system	 Image: A second s
		brake frame screws	 Image: A second s
		lift wheel	 Image: A second s
Name and address of supplie	r:	chain guide	~
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	 Image: A second s
		choin	1
\mathcal{O}		brake test	4
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	 Image: A second s



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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00385	power cord	1
Certificate Rent-All-number:	010		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	 Image: A second s
Working load limit:	250 KG	hook suspension	 Image: A second s
Safety factor:	4:01	chain	 Image: A second s
		hook tackle / block	 Image: A second s
Manufacturing date:	1/30/2012		
Date of last test :	10/7/2019	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	1
		brake system	1
		brake frame screws	1
		lift wheel	 Image: A second s
Name and address of supplie	r:	chain guide	~
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	 Image: A second s
		choin	1
D		brake test	4
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00383	power cord	1
Certificate Rent-All-number:	011		
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	3,12 kN	screw connections	~
Working load limit:	250 KG	hook suspension	~
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	8/16/2019	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 engir	neer	load test	 Image: A second s
		choin	1
D		brake test	1
Lange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	~
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00388	power cord	1
Certificate Rent-All-number:	013		
		Regular Test	ОК
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	2/12/2020	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	~
		brake system	~
		brake frame screws	~
		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	~
		choin	1
D		brake test	1
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00386	power cord	1
Certificate Rent-All-number:	014	-	
		Regular Test	ок
Strength		dead end stopper	 Image: A second s
Proof load applied:	3,12 kN	screw connections	 Image: A second s
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	2/19/2020	Inside inspection	ОК
* Date notation used :	ΜΜ/DD/YYYY	electric wiring	×
		brake system	×
		brake frame screws	×
		lift wheel	×
Name and address of supplie	r:	chain guide	 Image: A second s
Rent-All BV / Kazematten 21,	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engir	neer	load test	~
		chain	1
D		brake test	4
Fange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	√



LIGHT VIDEO SOUND RIGGING

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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00390	power cord	1
Certificate Rent-All-number:	015		
		Regular Test	ок
Strength		dead end stopper	 Image: A second s
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	10/11/2019	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	1
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engir	neer	load test	 Image: A second s
_		chain	~
D		brake test	1
Lange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	~

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



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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00394	power cord	1
Certificate Rent-All-number:	016		
		Regular Test	ОК
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	10/9/2019	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	r:	chain guide	1
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	 Image: A second s
		choin	1
D		brake test	4
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00653	power cord	1
Certificate Rent-All-number:	017		
		Regular Test	ОК
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	 Image: A second s
Manufacturing date:	1/30/2012		
Date of last test :	8/16/2019	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 supplie	r:	chain guide	1
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engin	neer	load test	 Image: A second s
		choin	1
D		brake test	4
Hange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	 Image: A second s



LIGHT VIDEO SOUND RIGGING

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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00658	power cord	1
Certificate Rent-All-number:	018		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	 Image: A second s
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	10/11/2019	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	1
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	1
		choin	1
D		brake test	4
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	×

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



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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00661	power cord	1
Certificate Rent-All-number:	019		
		Regular Test	ок
Strength		dead end stopper	 Image: A second s
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	10/3/2019	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 engir	neer	load test	 Image: A second s
		chain	1
D		brake test	4
Lange		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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00655	power cord	1
Certificate Rent-All-number:	020		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	~
Manufacturing date:	1/30/2012		
Date of last test :	9/18/2019	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
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engin	neer	load test	 Image: A second s
		choin	1
D		brake test	4
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		A3 / NEN3140	√



LIGHT VIDEO SOUND RIGGING

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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00662	power cord	1
Certificate Rent-All-number:	021	-	
		Regular Test	ок
Strength		dead end stopper	 Image: A second s
Proof load applied:	3,12 kN	screw connections	 Image: A second s
Working load limit:	250 KG	hook suspension	 Image: A second s
Safety factor:	4:01	chain	 Image: A second s
		hook tackle / block	 Image: A second s
Manufacturing date:	1/30/2012		
Date of last test :	11/15/2019	Inside inspection	ОК
* Date notation used :	MM/DD/YYYY	electric wiring	 Image: A second s
		brake system	 Image: A second s
		brake frame screws	 Image: A second s
		lift wheel	 Image: A second s
Name and address of supplie	r:	chain guide	 Image: A second s
	/ 6681 CS Bemmel / The Netherlands		
	·	Final test	ОК
Signature of competent engir	neer	load test	 Image: A second s
_		chain	1
D		brake test	1
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	1

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



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 250KGHH. 24 meter	handles	~
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	~
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00384	power cord	1
Certificate Rent-All-number:	022		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	 Image: A second s
		hook tackle / block	 Image: A second s
Manufacturing date:	1/30/2012		
Date of last test :	9/26/2018	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	~
		brake system	~
		brake frame screws	1
		lift wheel	 Image: A second s
Name and address of supplie	r:	chain guide	1
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	 Image: A second s
		choin	1
\mathcal{O}		brake test	4
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	 Image: A second s



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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00389	power cord	1
Certificate Rent-All-number:	023		
		Regular Test	ок
Strength		dead end stopper	 Image: A second s
Proof load applied:	3,12 kN	screw connections	 Image: A second s
Working load limit:	250 KG	hook suspension	 Image: A second s
Safety factor:	4:01	chain	 Image: A second s
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	2/6/2017	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 engir	neer	load test	1
5 1 5		choin	1
D		brake test	4
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	1

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



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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	~
Material:	steel + aluminium	chain bag + safety	~
Heat treatment:	non glowing	power plug	~
Identification number:	C00391	power cord	~
Certificate Rent-All-number:	024		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	 Image: A second s
		hook tackle / block	 Image: A second s
Manufacturing date:	1/30/2012		
Date of last test :	2/8/2017	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	 Image: A second s
		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	1
5 1 5		chain	1
D		brake test	4
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	 Image: A second s

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



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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B10638	power cord	1
Certificate Rent-All-number:	025		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	10/2/2019	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	×
		brake system	 Image: A second s
		brake frame screws	 Image: A second s
		lift wheel	 Image: A second s
Name and address of supplie	r:	chain guide	~
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engir	neer	load test	 Image: A second s
		chain	1
D		brake test	1
Fange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	×



LIGHT VIDEO SOUND RIGGING

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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B10641	power cord	1
Certificate Rent-All-number:	026	-	
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	11/15/2019	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	1
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engir	neer	load test	 Image: A second s
-		chain	~
D		brake test	1
Lange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	 Image: A second s

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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B10640	power cord	1
Certificate Rent-All-number:	027		
		Regular Test	ОК
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	10/2/2019	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
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	1
		choin	1
D		brake test	4
Lange		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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B10642	power cord	1
Certificate Rent-All-number:	028		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	2/12/2020	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	~
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engir	neer	load test	1
_		choin	1
D		brake test	4
Lange		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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00403	power cord	1
Certificate Rent-All-number:	029		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	 Image: A second s
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	9/18/2019	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	1
		choin	1
D		brake test	1
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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B10644	power cord	1
Certificate Rent-All-number:	030		
		Regular Test	ОК
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	~
Manufacturing date:	1/30/2012		
Date of last test :	10/7/2019	Inside inspection	ок
* Datenotation used :	MM/DD/YYYY	electric wiring	1
		brake system	1
		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	~
5 1 5		choin	1
D		brake test	1
Lange		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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B10647	power cord	1
Certificate Rent-All-number:	031		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	8/16/2019	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 supplie	r:	chain guide	 Image: A second s
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	 Image: A second s
		chain	1
\mathcal{O}		brake test	4
Lange		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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B10639	power cord	1
Certificate Rent-All-number:	032		
		Regular Test	ок
Strength		dead end stopper	 Image: A second s
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	1/26/2017	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 engir	neer	load test	 Image: A second s
_		chain	~
D		brake test	1
Lange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	 Image: A second s



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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B10650	power cord	1
Certificate Rent-All-number:	033		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	2/8/2017	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	 Image: A second s
		chain	1
D		brake test	4
Lange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B10637	power cord	1
Certificate Rent-All-number:	034		
		Regular Test	ок
Strength		dead end stopper	 Image: A second s
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	2/12/2020	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 engir	neer	load test	 Image: A second s
		chain	1
D		brake test	4
Lange		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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00404	power cord	1
Certificate Rent-All-number:	035		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	9/19/2019	Inside inspection	ОК
* Date notation used :	ΜΜ/DD/ΥΥΥΥ	electric wiring	1
		brake system	1
		brake frame screws	1
		lift wheel	1
Name and address of supplie	r:	chain guide	1
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engin	neer	load test	 Image: A second s
		chain	1
D		brake test	4
Fange		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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B10649	power cord	1
Certificate Rent-All-number:	036		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	 Image: A second s
Working load limit:	250 KG	hook suspension	 Image: A second s
Safety factor:	4:01	chain	 Image: A second s
		hook tackle / block	 Image: A second s
Manufacturing date:	1/30/2012		
Date of last test :	11/15/2019	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 engir	neer	load test	1
_		chain	~
D		brake test	1
Fange		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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00399	power cord	1
Certificate Rent-All-number:	037		
		Regular Test	ок
Strength		dead end stopper	 Image: A second s
Proof load applied:	3,12 kN	screw connections	 Image: A second s
Working load limit:	250 KG	hook suspension	 Image: A second s
Safety factor:	4:01	chain	 Image: A second s
		hook tackle / block	 Image: A second s
Manufacturing date:	1/30/2012		
Date of last test :	2/23/2017	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	 Image: A second s
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engir	neer	load test	 Image: A second s
		choin	1
D		brake test	4
Fange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00400	power cord	1
Certificate Rent-All-number:	038		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	 Image: A second s
Working load limit:	250 KG	hook suspension	 Image: A second s
Safety factor:	4:01	chain	 Image: A second s
		hook tackle / block	 Image: A second s
Manufacturing date:	1/30/2012		
Date of last test :	11/15/2019	Inside inspection	ок
* Datenotation used :	MM/DD/YYYY	electric wiring	~
		brake system	1
		brake frame screws	 Image: A second s
		lift wheel	 Image: A second s
Name and address of supplie	r:	chain guide	1
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engin	neer	load test	 Image: A second s
		choin	1
D		brake test	4
Fange		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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00405	power cord	1
Certificate Rent-All-number:	039		, in the second s
		Regular Test	ок
Strength		dead end stopper	 Image: A second s
Proof load applied:	3,12 kN	screw connections	 Image: A second s
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	9/18/2019	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	1
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	 Image: A second s
_		choin	1
D		broke test	1
Fange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	 Image: A second s



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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	~
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B10643	power cord	1
Certificate Rent-All-number:	040		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	10/3/2019	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	r:	chain guide	~
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	 Image: A second s
		choin	1
D		brake test	4
Fange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	 Image: A second s



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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B10646	power cord	1
Certificate Rent-All-number:	041		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
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	r:	chain guide	1
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	 Image: A second s
		choin	1
D		brake test	4
Hange		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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00395	power cord	1
Certificate Rent-All-number:	042		, in the second s
		Regular Test	ок
Strength		dead end stopper	 Image: A second s
Proof load applied:	3,12 kN	screw connections	 Image: A second s
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	9/19/2019	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	1
		choin	1
D		brake test	1
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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00396	power cord	1
Certificate Rent-All-number:	043		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	 Image: A second s
Working load limit:	250 KG	hook suspension	 Image: A second s
Safety factor:	4:01	chain	 Image: A second s
		hook tackle / block	 Image: A second s
Manufacturing date:	1/30/2012		
Date of last test :	4/26/2019	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	1
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	1
		choin	1
D		broke test	1
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	 Image: A second s



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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00402	power cord	1
Certificate Rent-All-number:	044		
		Regular Test	ок
Strength		dead end stopper	 Image: A second s
Proof load applied:	3,12 kN	screw connections	 Image: A second s
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	~
		hook tackle / block	~
Manufacturing date:	1/30/2012		
Date of last test :	9/19/2019	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	1
5 1 5		choin	1
D		brake test	4
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00397	power cord	1
Certificate Rent-All-number:	045		
		Regular Test	ок
Strength		dead end stopper	 Image: A second s
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	2/23/2017	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 engir	neer	load test	 Image: A second s
		chain	1
D		brake test	1
Lange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	 Image: A second s



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 250KGHH. 24 meter	handles	~
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	~
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00401	power cord	1
Certificate Rent-All-number:	046		
		Regular Test	ОК
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	 Image: A second s
Safety factor:	4:01	chain	 Image: A second s
		hook tackle / block	 Image: A second s
Manufacturing date:	1/30/2012		
Date of last test :	3/17/2020	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	r:	chain guide	1
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	~
		chain	1
D		brake test	1
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	 Image: A second s



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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B10648	power cord	1
Certificate Rent-All-number:	047		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	 Image: A second s
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	10/9/2019	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	 Image: A second s
		brake system	1
		brake frame screws	1
		lift wheel	 Image: A second s
Name and address of supplie	r:	chain guide	~
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	 Image: A second s
		chain	1
\mathcal{O}		brake test	4
Fange		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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	C00398	power cord	1
Certificate Rent-All-number:	048		
		Regular Test	ОК
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	~
Manufacturing date:	1/30/2012		
Date of last test :	10/3/2019	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
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	 Image: A second s
		chain	1
D		broke test	1
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		A3 / NEN3140	 Image: A second s



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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04045	power cord	1
Certificate Rent-All-number:	049		
		Regular Test	ок
Strength		dead end stopper	~
Proof load applied:	3,12 kN	screw connections	 Image: A second s
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	2/23/2017	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	~
	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engir	neer	load test	 Image: A second s
		chain	1
D		brake test	4
Lange		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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04050	power cord	1
Certificate Rent-All-number:	050		
		Regular Test	ок
Strength		dead end stopper	 Image: A second s
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	1/26/2017	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 engir	neer	load test	 Image: A second s
		chain	1
D		brake test	4
Lange		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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04052	power cord	1
Certificate Rent-All-number:	051		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	2/6/2017	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	~
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	 Image: A second s
		choin	1
\mathcal{O}		brake test	1
Fange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04068	power cord	1
Certificate Rent-All-number:	052		
		Regular Test	ок
Strength		dead end stopper	 Image: A second s
Proof load applied:	3,12 kN	screw connections	 Image: A second s
Working load limit:	250 KG	hook suspension	 Image: A second s
Safety factor:	4:01	chain	 Image: A second s
		hook tackle / block	 Image: A second s
Manufacturing date:	1/30/2012		
Date of last test :	2/8/2017	Inside inspection	ОК
* Date notation used :	MM/DD/YYYY	electric wiring	 Image: A second s
		brake system	 Image: A second s
		brake frame screws	 Image: A second s
		lift wheel	 Image: A second s
Name and address of supplie	r:	chain guide	 Image: A second s
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	 Image: A second s
		choin	1
\mathcal{O}		brake test	4
Lange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	 Image: A second s

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



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 250KGHH. 24 meter	handles	 Image: A second s
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	 Image: A second s
Material:	steel + aluminium	chain bag + safety	 Image: A second s
Heat treatment:	non glowing	power plug	 Image: A second s
Identification number:	B04064	power cord	1
Certificate Rent-All-number:	053		
		Regular Test	ОК
Strength		dead end stopper	 Image: A second s
Proof load applied:	3,12 kN	screw connections	 Image: A second s
Working load limit:	250 KG	hook suspension	 Image: A second s
Safety factor:	4:01	chain	 Image: A second s
		hook tackle / block	 Image: A second s
Manufacturing date:	1/30/2012		
Date of last test :	2/23/2017	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	 Image: A second s
		brake system	 Image: A second s
		brake frame screws	 Image: A second s
		lift wheel	 Image: A second s
Name and address of supplie	r:	chain guide	1
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	 Image: A second s
		choin	~
D		brake test	1
Lange		overload test	*
10 D		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	 Image: A second s



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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04058	power cord	1
Certificate Rent-All-number:	054		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	 Image: A second s
		hook tackle / block	 Image: A second s
Manufacturing date:	1/30/2012		
Date of last test :	2/19/2019	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	 Image: A second s
		brake system	1
		brake frame screws	1
		lift wheel	 Image: A second s
Name and address of supplie	r:	chain guide	1
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	 Image: A second s
		choin	1
D		brake test	4
Fange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	 Image: A second s



LIGHT VIDEO SOUND RIGGING

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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04053	power cord	1
Certificate Rent-All-number:	055		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	 Image: A second s
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	10/11/2019	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
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engir	neer	load test	 Image: A second s
		chain	1
D		brake test	4
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	 Image: A second s

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



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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04057	power cord	1
Certificate Rent-All-number:	056	•	
		Regular Test	ок
Strength		dead end stopper	 Image: A second s
Proof load applied:	3,12 kN	screw connections	 Image: A second s
Working load limit:	250 KG	hook suspension	~
Safety factor:	4:01	chain	~
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	2/23/2017	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
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engir	neer	load test	 Image: A second s
-		chain	1
D		brake test	1
Lange		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 250KGHH. 24 meter	handles	~
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	~
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04051	power cord	1
Certificate Rent-All-number:	057		
		Regular Test	ОК
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	1/25/2017	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	~
		brake system	~
		brake frame screws	~
		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	~
		choin	1
D		brake test	1
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04063	power cord	1
Certificate Rent-All-number:	058		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	3/17/2020	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 engi	neer	load test	 Image: A second s
_		choin	1
D		brake test	4
Hange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	~

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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04046	power cord	1
Certificate Rent-All-number:	059		
		Regular Test	ок
Strength		dead end stopper	×
Proof load applied:	3,12 kN	screw connections	×
Working load limit:	250 KG	hook suspension	×
Safety factor:	4:01	chain	×
		hook tackle / block	×
Manufacturing date:	1/30/2012		
Date of last test :	2/6/2017	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	 Image: A second s
		brake system	×
		brake frame screws	×
		lift wheel	 Image: A second s
Name and address of supplie	r:	chain guide	~
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	 Image: A second s
		choin	1
D		brake test	1
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	 Image: A second s

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



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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04054	power cord	1
Certificate Rent-All-number:	060		
		Regular Test	ок
Strength		dead end stopper	 Image: A second s
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	1/21/2019	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	 Image: A second s
		chain	1
D		brake test	1
Lange		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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04049	power cord	1
Certificate Rent-All-number:	061		
		Regular Test	ОК
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
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	r:	chain guide	1
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	 Image: A second s
		choin	1
D		brake test	4
Fange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	 Image: A second s



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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04056	power cord	1
Certificate Rent-All-number:	062	-	
		Regular Test	ОК
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
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	r:	chain guide	 Image: A second s
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	1
		chain	1
D		brake test	4
Fange		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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04055	power cord	1
Certificate Rent-All-number:	063		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	10/3/2019	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 engir	neer	load test	 Image: A second s
		choin	1
D		brake test	4
Lange		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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04060	power cord	1
Certificate Rent-All-number:	064		
		Regular Test	ОК
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	 Image: A second s
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
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	r:	chain guide	1
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	 Image: A second s
		choin	1
D		brake test	4
Lange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04066	power cord	1
Certificate Rent-All-number:	065		
		Regular Test	ок
Strength		dead end stopper	×
Proof load applied:	3,12 kN	screw connections	×
Working load limit:	250 KG	hook suspension	×
Safety factor:	4:01	chain	 Image: A second s
		hook tackle / block	 Image: A second s
Manufacturing date:	3/15/2012		
Date of last test :	2/6/2017	Inside inspection	ок
* Date notation used :	MM/DD/YYYY	electric wiring	 Image: A second s
		brake system	 Image: A second s
		brake frame screws	 Image: A second s
		lift wheel	 Image: A second s
Name and address of supplie	r:	chain guide	~
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	 Image: A second s
		choin	1
\mathcal{O}		brake test	4
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	 Image: A second s



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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04065	power cord	1
Certificate Rent-All-number:	066		
		Regular Test	ОК
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	3/15/2012		
Date of last test :	8/16/2019	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 supplie	r:	chain guide	 Image: A second s
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engin	neer	load test	 Image: A second s
		choin	1
D		brake test	4
Hange		overload test	1
		Overall	ок
Pieter Langen		CE - Marking	1
		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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04062	power cord	1
Certificate Rent-All-number:	067		
		Regular Test	ОК
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	~
		hook tackle / block	~
Manufacturing date:	3/15/2012		
Date of last test :	1/13/2020	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	1
0		chain	1
D		brake test	4
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		A3/NEN3140	 Image: A second s



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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04059	power cord	1
Certificate Rent-All-number:	068	-	
		Regular Test	ок
Strength		dead end stopper	 Image: A second s
Proof load applied:	3,12 kN	screw connections	 Image: A second s
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	3/15/2012		
Date of last test :	1/26/2017	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 engir	neer	load test	 Image: A second s
		chain	1
D		brake test	4
Lange		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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04048	power cord	1
Certificate Rent-All-number:	069	-	
		Regular Test	ок
Strength		dead end stopper	 Image: A second s
Proof load applied:	3,12 kN	screw connections	 Image: A second s
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	 Image: A second s
		hook tackle / block	 Image: A second s
Manufacturing date:	1/30/2012		
Date of last test :	2/6/2017	Inside inspection	ОК
* Date notation used :	MM/DD/YYYY	electric wiring	 Image: A second s
		brake system	 Image: A second s
		brake frame screws	 Image: A second s
		lift wheel	 Image: A second s
Name and address of supplie	r:	chain guide	 Image: A second s
	/ 6681 CS Bemmel / The Netherlands		
, , ,	· · ·	Final test	ОК
Signature of competent engir	neer	load test	 Image: A second s
5 1 5		chain	1
D		brake test	4
Lange		overload test	*
		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 250KGHH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04067	power cord	1
Certificate Rent-All-number:	070		
		Regular Test	ОК
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	~
Manufacturing date:	1/30/2012		
Date of last test :	10/2/2019	Inside inspection	ок
* Datenotation used :	MM/DD/YYYY	electric wiring	1
		brake system	1
		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	~
		choin	1
D		brake test	1
Lange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	1
		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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04061	power cord	1
Certificate Rent-All-number:	071		
		Regular Test	ок
Strength		dead end stopper	 Image: A second s
Proof load applied:	3,12 kN	screw connections	 Image: A second s
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	9/27/2018	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	×
Rent-All BV / Kazematten 21	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engi	neer	load test	1
		chain	1
D		brake test	4
Fange		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 250KG HH. 24 meter	handles	1
Dimensions:	chain diameter 4 x 12 mm parten 1	casing	1
Material:	steel + aluminium	chain bag + safety	1
Heat treatment:	non glowing	power plug	1
Identification number:	B04047	power cord	1
Certificate Rent-All-number:	072		
		Regular Test	ок
Strength		dead end stopper	1
Proof load applied:	3,12 kN	screw connections	1
Working load limit:	250 KG	hook suspension	1
Safety factor:	4:01	chain	1
		hook tackle / block	1
Manufacturing date:	1/30/2012		
Date of last test :	2/6/2017	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
Rent-All BV / Kazematten 21,	/ 6681 CS Bemmel / The Netherlands		
		Final test	ОК
Signature of competent engir	neer	load test	 Image: A start of the start of
		chain	1
D		brake test	1
Fange		overload test	*
		Overall	ок
Pieter Langen		CE - Marking	4
		A3/NEN3140	~