

NOS



A GRENE WIS COMPANY

Lifting chains & accessories - Grade 8 & 10 Løftkæder & tilbehør - Klasse 8 & 10



Index

Information for safe use & maintenance 2.4

LIFTING EQUIPMENT GRADE 8

WLL Chart Grade 8/10 - ton	2.5
Maintenance	2.6
Chainslings - Grade 8/10	2.7
Lifting Chain - Grade 8/10	2.8
Chain - Short link	2.9
Chain - Long Link	2.9
Chain - Short Linked AISI 316	2.10
Chain - Long Linked AISI 316	2.10
Master Link - Grade 8	2.11
Master Link EVM - Grade 8	2.11
Master Link HD XL - Grade 8	2.11
Master Link Assembly - Grade 8	2.12
Master Link Assembly HD XL - Grade 8	2.12
Connection Link - Grade 8	2.13
Half Link (incl. Locking Set) - Grade 8	2.13
Roundsling Coupling - Grade 8	2.14
Clevis Safety Hook - Grade 8	2.14
Eye Safety Hook - Grade 8	2.15
Swivel Safety Hook - Grade 8	2.15
Clevis Sling Hook w. Latch - Grade 8	2.16
Eye sling hook w. Latch - Grade 8	2.16
Swivel Hook w. Latch - Grade 8	2.17
Foundry Hook - Grade 8	2.17
Clevis Grab Hook - Grade 8	2.18
Grab Hook - Grade 8	2.18
Container Hook - Grade 8	2.19
Weld-on Hook - Grade 8	2.19
Nordic Weld-on Hook - Grade 8	2.19
Weldable Lifting Point - Grade 8	2.20
Coupling Master Link - Grade 8	2.20

LIFTING EQUIPMENT GRADE 10

DV Hook - Grade 8	2.21
Slip Hook - Grade 8	2.21
Quick Release Hook RAM H44-3 - Grade 8	2.22
Barrel Sling - Grade 8	2.22

Master Link - Grade 10	2.23
Master Link Assembly - Grade 10	2.23
Master Link with Grab Hook - Grade 10	2.23
Coupling Link Assembly - Grade 10	2.24
Clevis Safety Hook - Grade 10	2.24
Eye Safety Hook - Grade 10	2.24
Swivel Safety Hook - Grade 10	2.25
Clevis Sling Hook w. Latch - Grade 10	2.25
Eye Sling Hook w. Latch - Grade 10	2.25
Grab Hook - Grade 10	2.26
Roundsling Hook - Grade 10	2.26
Safe Locking Hook - Grade 10	2.27
Swivel Safe Locking Hook - Grade 10	2.27

GUNNEBO GRABIQ LIFTING EQUIPMENT

GRABIQ Chainslings	2.29
GRABIQ Master Link	2.30
GRABIQ Master Link	2.30
GRABIQ Master Link Assembly	2.31
GRABIQ Connection Link	2.31
GRABIQ Master Grab	2.32
GRABIQ Master Grab Duo	2.32
GRABIQ C-loc	2.33
GRABIQ C-loc Duo	2.33
GRABIQ C-Grab	2.34
GRABIQ C-Grab Duo	2.34
GRABIQ Grab Hook OG	2.35
GRABIQ Grab Hook	2.35
GRABIQ Clevis safety Hook	2.36
GRABIQ Clevis Safety Hook	2.36
GRABIQ Sikkerhedskrog m. Øje	2.37
GRABIQ Clevis Sling Hook	2.38
GRABIQ Eye Sling Hook	2.38
GRABIQ Container Hook	2.39
GRABIQ Swivel Latch Hook	2.39
GRABIQ Swivel Latch Hook	2.40
GRABIQ Swivel Safety Hook	2.40
GRABIQ Swivel Safety Hook	2.41

Indhold

Information for sikker brug & vedligeholdelse 2.4

LØFTEUDSTYR KLASSE 8

WLL Belastningstabel Klasse 8/10 - ton.....	2.5
Vedligeholdelse.....	2.6
Kædesling - Klasse 8/10.....	2.7
Løftkæde - Klasse 8/10.....	2.8
Kæde - Kortleddet.....	2.9
Kæde - Langleddet.....	2.9
Kæde - Kortleddet AISI 316.....	2.10
Kæde - Langleddet AISI 316.....	2.10
Ovalring - Klasse 8.....	2.11
Ovalring EVM - Klasse 8.....	2.11
Ovalring HD XL - Klasse 8.....	2.11
Garniturering - Klasse 8.....	2.12
Garniture Ring HD XL - Klasse 8.....	2.12
Samleled - Klasse 8.....	2.13
Halvt Samleled m. Låse Sæt - Klasse 8.....	2.13
Rundslingskobling - Klasse 8.....	2.14
Gaffel Sikkerhedskrog - Klasse 8.....	2.14
Sikkerhedskrog m. Øje - Klasse 8.....	2.15
Sikkerhedskrog m. Svirvel - Klasse 8.....	2.15
Gaffel Lastkrog m. Pal - Klasse 8.....	2.16
Lastkrog m. Pal - Klasse 8.....	2.16
Svirvelkrog m. Pal - Klasse 8.....	2.17
Støberikrog - Klasse 8.....	2.17
Gaffel Opkorter krog - Klasse 8.....	2.18
Opkorter krog - Klasse 8.....	2.18
Containerkrog - Klasse 8.....	2.19
Gravemaskinekrog - Klasse 8.....	2.19
Nordic Gravemaskinekrog - Klasse 8.....	2.19
Løftebeslag til Svejsning - Klasse 8.....	2.20
Åben Pæreformat Ovalring - Klasse 8.....	2.20

LØFTEUDSTYR KLASSE 10

DV Krog - Klasse 8.....	2.21
Slipkrog - Klasse 8.....	2.21
Udløserkrog RAM H44-3 - Klasse 8.....	2.22
Tønde Sling - Klasse 8.....	2.22

Ovalring - Klasse 10.....	2.23
Garniturering - Klasse 10.....	2.23
Ovalring m. Opkorter - Klasse 10.....	2.23
Samleled - Klasse 10.....	2.24
Gaffel Sikkerhedskrog - Klasse 10.....	2.24
Sikkerhedskrog m. Øje - Klasse 10.....	2.24
Sikkerhedskrog m. Svirvel - Klasse 10.....	2.25
Gaffellastkrog m. Pal - Klasse 10.....	2.25
Lastkrog m. Pal - Klasse 10.....	2.25
Opkorter krog - Klasse 10.....	2.26
Rundslingskrog - Klasse 10.....	2.26
Sikkerhedskrog - Klasse 10.....	2.27
Svirvel Sikkerhedskrog - Klasse 10.....	2.27

GUNNEBO GRABIQ LØFTEUDSTYR

GRABIQ Kædesling.....	2.29
GRABIQ Ovalring.....	2.30
GRABIQ Ovalring.....	2.30
GRABIQ Garniturering.....	2.31
GRABIQ Samleled.....	2.31
GRABIQ Topkrog Enkelt.....	2.32
GRABIQ Topkrog Dobbelt.....	2.32
GRABIQ Topkrog Enkelt.....	2.33
GRABIQ Topkrog Dobbelt.....	2.33
GRABIQ Topkrog Enkelt.....	2.34
GRABIQ Topkrog Dobbelt.....	2.34
GRABIQ Topkrog OG.....	2.35
GRABIQ Opkorter krog.....	2.35
GRABIQ Gaffel Sikkerhedskrog.....	2.36
GRABIQ Gaffel Sikkerhedskrog.....	2.36
GRABIQ Gaffel Sikkerhedskrog m. Øje.....	2.37
GRABIQ Gaffel Lastekrog.....	2.38
GRABIQ Lastkrog.....	2.38
GRABIQ Containerkrog.....	2.39
GRABIQ Svirvellastkrog m. Pal.....	2.39
GRABIQ Svirvellastkrog m. Pal.....	2.40
GRABIQ Svirvel Sikkerhedskrog.....	2.40
GRABIQ Svirvel Sikkerhedskrog.....	2.41

Information for safe use & maintenance

Extreme temperature conditions

The in-service temperature of the G8 & G10 components affects the WLL as following:

Temp. of sling (°C)	Reduction of WLL
-40 to 200	None

Surface treatment

Note! Hot-dip galvanizing or plating is not allowed outside the control of the manufacturer.

Asymmetrical loading conditions

For asymmetric lift, the WLL is determined as follows:

- 2-leg slings calculated as the corresponding 1-leg sling
- 3 and 4-leg slings calculated as the corresponding 1-leg sling. If it is certain that 2-legs are equally carrying the major part of the load, it can be calculated as the corresponding 2-leg sling.

Severe environment

Chain and components must not be used in alkaline (>pH10) or acidic conditions (<pH6). Comprehensive and regular examination must be carried out when used in severe or corrosive inducing environments. In uncertain situations consult your lifting supplier.

Information for sikker brug & vedligeholdelse

Forbehold ved ekstreme temperaturer

Påvirkningen på G8 & G10 komponenter, mens de er i brug under ekstreme temperaturer er som følgende:

Temp. på sling (°C)	Reduktion of WLL
-40 til 200	Ingen

Overfladebehandling

Bemærk! Varmgalvanisering og belægning, er ikke tilladt uden producentens godkendelse / kontrol.

Asymmetriske belastninger

For asymmetriske løft, skal følgende forbehold tages:

- 2-strengt sling beregnes som tilsvarende 1-strengt
- 3- og 4-strengt sling beregnes som tilsvarende 1-strengt, men hvis de 2 af strengene bærer hovedparten af byrden lige-ligt, må det samlede sling beregnes som 2-strengt sling.

Agressive miljøer

Kæde og komponenter må ikke anvendes under basisk (>pH10) eller syre (<pH6) lignende forhold. Omfattende og regelmæssige undersøgelser skal foretages, ved anvendelse under disse forhold. Ved tvivl kontakt din leverandør.

WLL Chart Grade 8 - ton

WLL Belastningstabel Klasse 8 - ton

Chain dim.	1-Leg	2-Leg		3- & 4-Leg	
		β 0-45° a 0-90°	β 45-60° a 90-120°	β 0-45° a 0-90°	β 45-60° a 90-120°
6	1.12	1.6	1.12	2.36	1.7
7	1.5	2.10	1.5	3.15	2.25
8	2	2.8	2	4.2	3
10	3.15	4.25	3.15	6.7	4.75
13	5.3	7.5	5.3	11.2	8
16	8	11.2	8	16.8	12
20	12.5	17.5	12.5	26.25	18.75
22	15	21	15	31.5	22.5
26	21.2	29.7	21.2	44.5	31.8
32	31.5	44.1	31.5	66.2	47.25

WLL are based upon equally loaded and disposed sling legs / WLL er baseret på ligeligt fordelt vægt og vinkling på strengene.
Safety factor 4:1 / Sikkerhedsfaktor 4:1.

WLL Chart Grade 10 - ton

WLL Belastningstabel Klasse 10 - ton

Chain dim.	1-Leg	2-Leg		3- & 4-Leg	
		β 0-45° a 0-90°	β 45-60° a 90-120°	β 0-45° a 0-90°	β 45-60° a 90-120°
6	1.4	1.96	1.4	2.94	2.10
8	2.5	3.5	2.5	5.25	3.75
10	4	5.6	4	8.4	6
13	6.7	9.38	6.7	14.07	10.05
16	10	14	10	21	15
20	16	22.4	16	33.6	24
22	19	26.6	19	39.9	28.5
26	26.5	37.1	26.5	55.65	39.75
32	40	56	40	84	60

WLL are based upon equally loaded and disposed sling legs / WLL er baseret på ligeligt fordelt vægt og vinkling på strengene.
Safety factor 4:1 / Sikkerhedsfaktor 4:1.

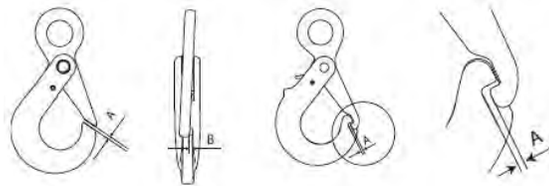
Maintenance

Periodic thorough examination must be carried out at least every 12 months or more frequently according to statutory regulations, type of use and past experience.

1. Overloaded chain slings must be taken out of service.
2. Chain and components incl. load pins which has been damaged, deformed, elongated, bent or showing signs of cracks or gauges all be replaced. Carefully grind away small sharp cuts and burrs. Additional testing by magnetic particle inspection and/or proof loading at max. 2 x WLL may be carried out.
3. Check the function of latches, triggers and retaining pins / bushes, replace when necessary. Always use original spare parts.
4. Max. clearance between hook and latch.

Note: For a Grip-latch hook measure the difference between dimension A with unloaded spring and dimension A when the latch is pressed against the hook.

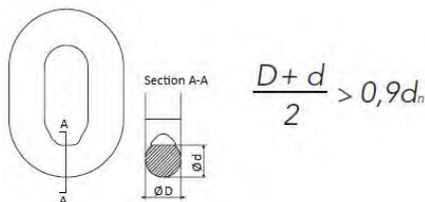
Clearance B not applicable.



Size	Max. A (mm)	Max. B (mm)
6	2.2	3.5
7-8	2.7	4.5
10	3	6
13	3.3	7
16	4	9
20	5.5	10

5. The wear of the chain and component shall in no place exceed 10% of the original dimensions. The chain link wear - max. 10% - is defined as the reduction of the mean diameter measured in two directions.

5. Slitage på kæde og komponenter må på intet tidspunkt overskride 10% af de oprindelige mål. Kædeleddets slitage - maks. 10% - defineres som reduktionen, når målt i to retninger.



Chainslings – Grade 8/10

- Safety factor 4:1
- When ordering please advise chain dimension, length of chain per leg and which grade you want. Other combinations is possible on request.

Kædesling – Klasse 8/10

- Sikkerhedsfaktor 4:1
- Ved bestilling oplys venligst kæde dimension, længde på kæde per ben og hvilken klasse det skal være. Andre kombinationer er muligt ved forespørgsel.

Type: 1.1
m. lastkrog
w. Latch hook



Type: 1.2
m. lastkrog & opkorter
w. latch hook & grab hook



Type: 1.3
m. sikkerhedskrog
w. safety hook



Type: 1.4
m. sikkerhedskrog & opkorter
w. safety hook & grab hook



Type: 2.1
m. lastkrog
w. Latch hook



Type: 2.2
m. lastkrog & opkorter
w. latch hook & grab hook



Type: 2.3
m. sikkerhedskrog
w. safety hook



Type: 2.4
m. sikkerhedskrog & opkorter
w. safety hook & grab hook



Type: 4.1
m. lastkrog
w. Lashhook



Type: 4.2
m. lastkrog & opkorter
w. latch hook & grab hook



Type: 4.3
m. sikkerhedskrog
w. safety hook

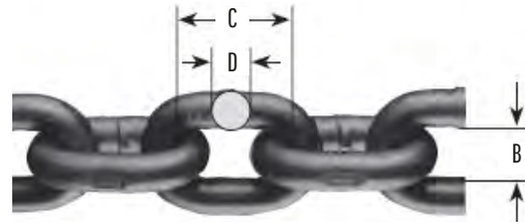


Type: 4.4
m. sikkerhedskrog & opkorter
w. safety hook & grab hook



Lifting Chain - Grade 8

- EN 818-2:2008
- Black painted
- Safety factor 4:1



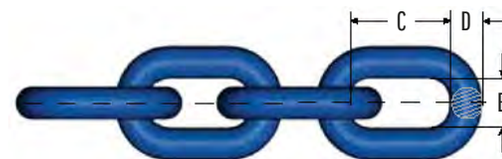
Løftkæde - Klasse 8

- EN 818-2:2008
- Sort malet
- Sikkerhedsfaktor 4:1

Art. No.	Model	WLL ton	Dimensions - mm			Weight kg/m
			D	C	B	
02 03 0001	LC-6-8E	1.12	6	18	7.8	0.8
02 03 0002	LC-7-8E	1.5	7	21	9.1	1.1
02 03 0003	LC-8-8E	2	8	24	10.4	1.4
02 03 0004	LC-10-8E	3.15	10	30	13	2.2
02 03 0005	LC-13-8E	5.3	13	39	16.9	3.8
02 03 0006	LC-16-8E	8	16	48	20.8	5.7
02 03 0007	LC-20-8E	12.5	20	60	26	9
02 03 0008	LC-22-8E	15	22	66	28.6	10.9
02 03 0009	LC-26-8E	21.2	26	78	33.8	15.2
02 03 0010	LC-32-8E	31.5	32	96	41.6	23

Lifting Chain - Grade 10

- EN 818-2:2008
- Blue painted
- Safety factor 4:1



Løftkæde - Klasse 10

- EN 818-2:2008
- Blå malet
- Sikkerhedsfaktor 4:1

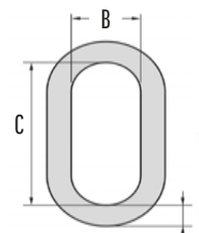
Art. No.	Model	WLL ton	Dimensions - mm			Weight kg/m
			D	C	B	
03 15 1001	KLA 6-10	1.4	6	18	8.5	0.9
03 15 1002	KLA 8-10	2.5	8	24	11	1.6
03 15 1003	KLA 10-10	4	10	30	13.5	2.5
03 15 1004	KLA 13-10	6.7	13	39	16.9	4.2
03 15 1005	KLA 16-10	10	16	48	20.8	6.2
03 15 1006	KLA 20-10	16	20	60	26	10
03 15 1007	KLA 22-10	19	22	66	28.6	11.9
03 15 1008	KLA 26-10	26.5	26	78	33.8	16.3
03 15 1009	KLA 32-10	40	32	78	41.6	24.3

Chain - Short link

- Galvanized
- DIN 766
- Not approved for lifting

Kæde - Kortleddet

- Galvaniseret
- DIN 766
- Ikke godkendt til løft



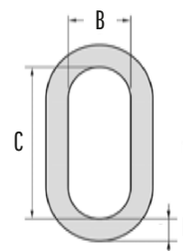
Art. No.	MBL ton	Dimensions - mm			Weight kg/m
		D	C	B	
04 55 0001	0.28	3	16	4.2	0.16
04 55 0002	0.6	4	16	5	0.32
04 55 0003	1	5	18.5	6	0.5
04 55 0004	1.4	6	18.5	7.2	0.8
04 55 0005	2.5	8	24	9.6	1.4
04 55 0006	4	10	28	12	2.2
04 55 0007	6.4	13	36	15.6	3.8
04 55 0008	10	16	45	19.2	5.7
04 55 0009	18.3	19	53	22.8	7.97

Chain - Long Link

- Galvanized
- DIN 763
- Not approved for lifting

Kæde - Langeddet

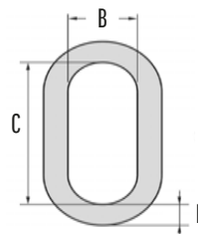
- Galvaniseret
- DIN 763
- Ikke godkendt til løft



Art. No.	MBL ton	Dimensions - mm			Weight kg/m
		D	C	B	
04 56 0001	0.28	3	26	6	0.15
04 56 0002	0.6	4	32	8	0.27
04 56 0003	1	5	35	10	0.43
04 56 0004	1.4	6	42	12	0.63
04 56 0005	2.5	8	52	16	1.10
04 56 0006	4	10	65	20	1.75
04 56 0007	6.4	13	82	26	2.95
04 56 0008	10	16	100	32	4.45
04 56 0009	18.3	19	123	34	6.25

Chain - Short Linked AISI 316

- DIN 766
- Stainless steel
- Not approved for lifting



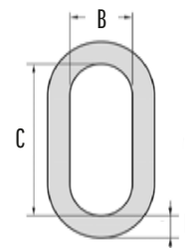
Kæde - Kortleddet AISI 316

- DIN 766
- Rustfrit stål
- Ikke godkendt til løft

Art. No.	MBL ton	Dimensions - mm			Weight kg/100m
		D	C	B	
08 15 0001	0.13	2	12	8	4.85
08 15 0002	0.28	3	16	11	16.5
08 15 0003	0.6	4	16	13.6	32
08 15 0004	1	5	18.5	17	50
08 15 0005	1.4	6	18.5	20	75
08 15 0006	2.5	8	24	26	135
08 15 0007	4	10	28	34	225
08 15 0008	6.4	13	36	42	380

Chain - Long Linked AISI 316

- DIN 763
- Stainless steel
- Not approved for lifting



Kæde - Langeddet AISI 316

- DIN 763
- Rustfrit stål
- Ikke godkendt til løft

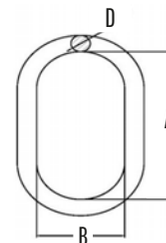
Art. No.	MBL ton	Dimensions - mm			Weight kg/100m
		D	C	B	
08 14 0001	0.13	2	22	8	6.1
08 14 0002	0.28	3	26	12	15
08 14 0003	0.6	4	32	16	27
08 14 0004	1	5	35	20	43
08 14 0005	1.4	6	42	24	63
08 14 0006	2.5	8	52	32	110
08 14 0007	4	10	65	40	175
08 14 0008	6.4	13	82	52	295

Master Link - Grade 8

- Safety factor 4:1

Ovalring - Klasse 8

- Sikkerhedsfaktor 4:1



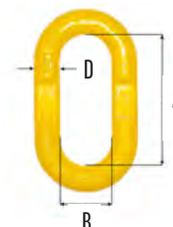
Art. No.	Model	WLL ton	Dimensions - mm			Weight appr. kg
			A	B	D	
02 01 0001	ML-7/6-8	1.6	110	60	13	0.34
02 01 0002	ML-8/7-8	2.12	110	60	16	0.54
02 01 0003	ML-10/8-8	3.15	135	75	18	0.82
02 01 0004	ML-13/10-8	5.3	160	90	22	1.50
02 01 0005	ML-16/13-8	8	180	100	26	2.30
02 01 0006	ML-18/16-8	11.2	200	110	32	3.95
02 01 0007	ML-20/18-8	14	260	140	36	6.34
02 01 0008	ML-22/20-8	17	300	160	40	8.96
02 01 0009	ML-26/22-8	21.2	340	180	45	12.80
02 01 0010	ML-32/26-8	31.5	350	190	50	16.55
02 01 0011	ML-36/32-8	45	400	200	56	23.28

Master Link EVM - Grade 8

- Safety factor 4:1

Ovalring EVM - Klasse 8

- Sikkerhedsfaktor 4:1



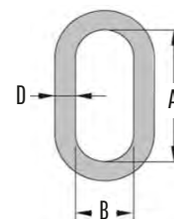
Art. No.	Model	WLL ton	Dimensions - mm			Weight appr. kg
			A	B	D	
02 01 0107	EVM 120	12	122	48	16	1.7
02 01 0108	EVM 150	15	170	75	17	2.8
02 01 0110	EVM 200	20	185	85	25	4.2

Master Link HD XL - Grade 8

- Safety factor 5:1

Ovalring HD XL - Klasse 8

- Sikkerhedsfaktor 5:1



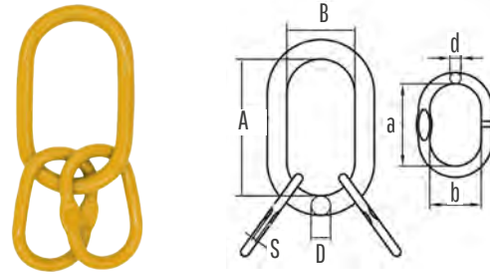
Art. No.	MBL ton	WLL ton	Dimensions - mm			Weight kg
			A	B	D	
04 28 0010	525	105	450	250	80	62
04 28 0011	655	131	460	300	90	75
04 28 0012	785	157	500	300	100	103
04 28 0013	1250	250	600	400	115	190
04 28 0014	1500	300	600	300	115	154
04 28 0015	2000	400	700	250	115	166

Master Link Assembly - Grade 8

- Safety factor 4:1

Garniturering - Klasse 8

- Sikkerhedsfaktor 4:1



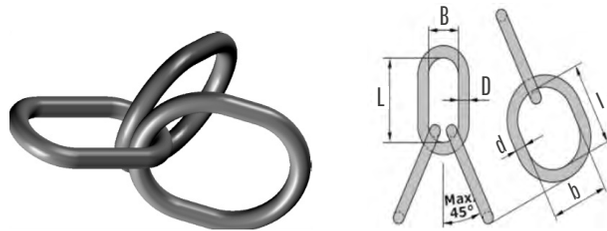
Art. No.	Model	WLL ton	Dimensions - mm							Weight appr. kg
			A	B	D	a	b	d	s	
02 02 0001	MLA-6-8	2.4	100	60	14	85	40	12	6	0.82
02 02 0002	MLA-7-8	3.2	160	90	18	100	60	14	7.6	1.6
02 02 0003	MLA-8-8	4.2	160	90	20	100	60	14	7.6	1.95
02 02 0004	MLA-10-8	8	180	100	22	150	70	18	8.4	3.16
02 02 0005	MLA-13-8	12	270	140	28	160	90	22	13.5	6.75
02 02 0006	MLA-16-8	17	270	140	32	180	100	25	16.5	9.31
02 02 0007	MLA-19-8	25	300	160	40	270	140	31	19	18.4
02 02 0008	MA-22-8	31.5	340	180	45	285	155	36	22	26.6
02 02 0009	MA-26-8	45	350	190	51	340	180	45	25	42.91

Master Link Assembly HD XL - Grade 8

- Safety factor 4:1

Garniture Ring HD XL - Klasse 8

- Sikkerhedsfaktor 4:1



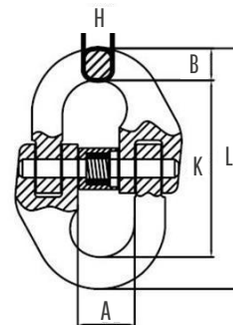
Art. No.	WLL ton	Dimensions - mm						Weight kg
		D	L	B	d	l	b	
04 29 0001	70	68	460	220	68	430	300	117
04 29 0002	100	80	500	250	80	460	330	178
04 29 0003	125	90	560	270	90	500	330	249
04 29 0004	175	100	600	270	100	560	330	330
04 29 0005	250	115	600	400	115	600	400	505
04 29 0006	300	115	600	300	115	600	400	492

Connection Link - Grade 8

- Safety factor 4:1

Samleled - Klasse 8

- Sikkerhedsfaktor 4:1



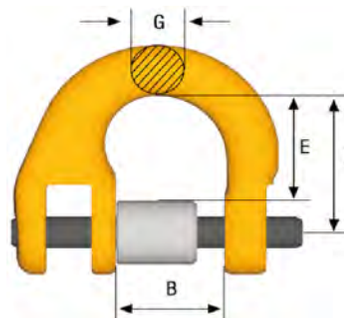
Art. No.	Model	WLL ton	Dimensions - mm						Weight appr. kg
			Chain size	A	B	L	K	H	
02 04 0001	CL-6-8	1.12	6	15	7.5	58	42	7	0.08
02 04 0002	CL-7/8-8	2	7 / 8	20.5	9.5	79.5	60.5	8.5	0.15
02 04 0003	CL-10-8	3.15	10	26	12	90.5	68	11.5	0.3
02 04 0004	CL-13-8	5.3	13	30	15	117	87	15	0.7
02 04 0005	CL-16-8	8	16	35	19.8	148	108.4	19.8	1.2
02 04 0006	CL-20-8	12.5	19	41	24	169.5	121.5	24	2.1
02 04 0007	CL-22-8	15	22	49.5	26	193.5	141.5	26	2.9
02 04 0008	CL-26-8	21.2	26	57.5	31	220	158	30	4.5
02 04 0009	CL-32-8	31.5	32	67.5	38	281	205	37	8.2

Half Link (incl. Locking Set) - Grade 8

- Safety factor 4:1

Halvt Samleled m. Låse Sæt - Klasse 8

- Sikkerhedsfaktor 4:1



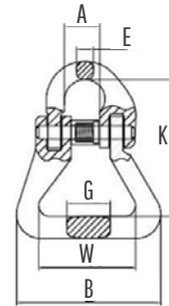
Art. No.	Model	WLL ton	Dimensions - mm				Weight appr. kg
			L	B	G	E	
02 19 0001	HCL-7/8-8	2	28	18	9	22	0.09
02 19 0002	HCL-10-8	3.15	34	25	12	26	0.18
02 19 0003	HCL-13-8	5.3	44	29	15	33	0.39
02 19 0004	HCL-16-8	8	52	36	19	40	0.66
02 19 0005	HCL-18/20-8	12.5	63	43	22	48	1.08
02 19 0006	HCL-22-8	15.5	76	50	24	60	1.75
02 19 0007	HCL-26-8	21.6	80	58	29	61	2.84
02 19 0008	HCL-32-8	32	100	70	36	78	5.32

Roundsling Coupling - Grade 8

- Safety factor 4:1

Rundslingskobling - Klasse 8

- Sikkerhedsfaktor 4:1



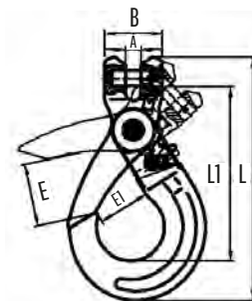
Art. No.	Model	WLL ton	Dimensions - mm						Weight appr. kg
			A	B	K	W	G	E	
02 18 0001	RCL-7/8-8	2	20	61.5	64	40	24	8.5	0.3
02 18 0002	RCL-10-8	3.15	24	66	83	39	30.5	11	0.68
02 18 0003	RCL-13-8	5.3	28	88	93.7	54	36.8	16.5	1.47
02 18 0004	RCL-16-8	8	35	108	120	65.5	45.2	19.8	2.3
02 18 0005	RCL-18/20-8	12.5	41	129	138	80	51.8	23	3.3
02 18 0006	RCL-22-8	15	50	191	180	126	70	26	6.89
02 18 0007	RCL-26-8	21.2	58	228.4	209.5	152	86	30	11

Clevis Safety Hook - Grade 8

- Safety factor 4:1

Gaffel Sikkerhedskrog - Klasse 8

- Sikkerhedsfaktor 4:1



Art. No.	Model	WLL ton	Dimensions - mm							Weight appr. kg
			Chain size	L	L1	A	B	E	E1	
02 05 0101 *	CSH-06-8	1.12	6	134	99	8	32	32	28	0.44
02 05 0102 *	CSH-7/8-8	2	7/8	162	119	9.5	38.5	40	35	0.8
02 05 0103 *	CSH-10-8	3.15	10	195	142	12.5	46	48	45	1.38
02 05 0104 *	CSH-13-8	5.3	13	248	179	15	59	57	52.5	2.81
02 05 0105	CSH-16-8	8	16	310	225	18.5	77	65	63	6.0
02 05 0106	CSH-20-8	12.5	19	335	238	24	81	82	82	7.25
02 05 0107	CSH-22-8	15	22	392	277	25	97.5	80	76	12.8
02 05 0108	CSH-26-8	21.2	26	449	312	30	118	109	96	21.8
02 05 0109	CSH-32-8	31.5	32	590	416	35	150	131	131	49.6

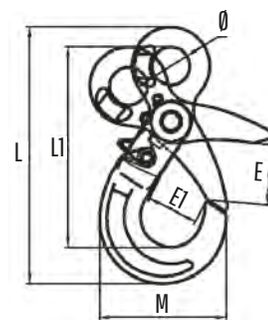
*With grip / Med greb

Eye Safety Hook - Grade 8

- Safety factor 4:1

Sikkerhedskrog m. Øje - Klasse 8

- Sikkerhedsfaktor 4:1



Art. No.	Model	WLL ton	Dimensions - mm						Weight appr. kg
			Chain size	Ø	E	E1	L1	L	
02 05 0001	SH-6-8	1.12	6	21	32	28	110	140	0.5
02 05 0002 *	SH-7/8-8	2	7/8	25	40	35	136	175	0.8
02 05 0003 *	SH-10-8	3.15	10	34.5	48	45	168	213	1.4
02 05 0004 *	SH-13-8	5.3	13	39.5	60	52.5	207	267	2.9
02 05 0005 *	SH-16-8	8	16	50	65	63	254	332	5.9
02 05 0006	SH-20-8	12.5	19	64.5	82	82	278	360	8.5
02 05 0007	SH-22-8	15	22	70	88	76	319	415	11.6
02 05 0008	SH-26-8	21.2	26	80	109	96	362	472	18
02 05 0009	SH-32-8	31.5	32	105	131	131	470	614	46

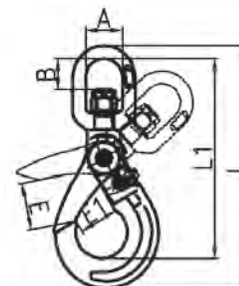
*With grip / Med greb

Swivel Safety Hook - Grade 8

- Safety factor 4:1

Sikkerhedskrog m. Svirvel - Klasse 8

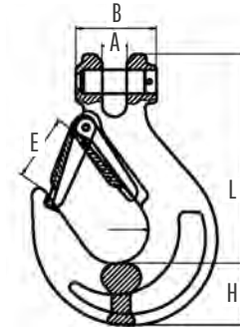
- Sikkerhedsfaktor 4:1



Art. No.	Model	WLL ton	Dimensions - mm						Weight appr. kg	
			Chain size	A	B	E	E1	L1		L
02 08 0001	SSH-6-8	1.12	6	32.5	25.5	32	28	152	184	0.7
02 08 0002	SSH-7/8-8	2	7/8	36	29.5	40	35	189	228	1.2
02 08 0003	SSH-10-8	3.15	10	42	35	48	45	223	268	1.9
02 08 0004	SSH-13-8	5.3	13	50	41	57	52.5	267	323	3.5
02 08 0005	SSH-16-8	8	16	61	58	65	63	339	413	7.3
02 08 0006	SSH-20-8	12.5	19	72	63	82	82	370	452	10.3
02 08 0007	SSH-22-8	15	22	97	98	80	76	466	564	17.5
02 08 0008	SSH-26-8	21.2	26	123	115	109	96	544	661	23
02 08 0009	SSH-32-8	31.5	32	140	147	131	131	679	830	81

Clevis Sling Hook w. Latch - Grade 8

- With latch and clevis
- Safety factor 4:1



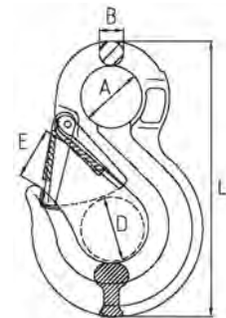
Gaffel Lastkrog m. Pal - Klasse 8

- Med pal og gaffel
- Sikkerhedsfaktor 4:1

Art. No.	Model	WLL ton	Dimensions - mm							Weight appr. kg
			Chain size	A	B	D	H	L	E	
02 07 0001	GSH-06-8	1.12	6	8	32	35	23	76	26	0.32
02 07 0002	GSH-7/8-8	2	7 / 8	9.5	37	37	25	86.4	29	0.48
02 07 0003	GSH-10-8	3.15	10	12.5	49	46	31	104	39	0.95
02 07 0004	GSH-13-8	5.3	13	16.5	56.5	56	42.5	128	47.5	1.8
02 07 0005	GSH-16-8	8	16	21.5	70.5	60	54	150	56	3.4
02 07 0006	GSH-20-8	12.5	19	24	77	79	58	180	59	6
02 07 0007	GSH-22	15	22	26	91	101	62	213	72	10.4
02 07 0008	GSH-26	21.2	26	30	117	115	75	250	101	14.5
02 07 0009	GSH-32	31.5	32	35	150	140	88	317	124	27

Eye sling hook w. Latch - Grade 8

- With latch and eye
- Safety factor 4:1



Lastkrog m. Pal - Klasse 8

- Med pal og øje
- Sikkerhedsfaktor 4:1

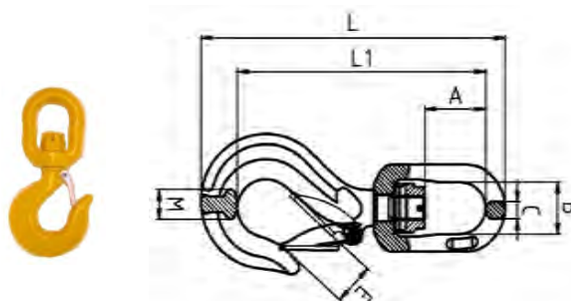
Art. No.	Model	WLL ton	Dimensions - mm						Weight appr. kg
			Chain size	A	B	D	E	L	
02 06 0001	ESH-6-8	1.12	6	20	9	20	21.5	108	0.3
02 06 0002	ESH-7/8-8	2	7 / 8	25	11	24	27.5	133	0.4
02 06 0003	ESH-10-8	3.15	10	38	15	38	27.2	167	0.9
02 06 0004	ESH-13-8	5.3	13	43	19	51	38.2	213	2.2
02 06 0005	ESH-16-8	8	16	50	23	62	42	255	3.2
02 06 0006	ESH-20-8	12.5	19	63	24	74.8	44.6	305	5.8
02 06 0007	ESH-22-8	15	22	62	32	68	70	348	9.3
02 06 0008	ESH-26-8	21.2	26	64	35	84	84	394	13
02 06 0009	ESH-32-8	31.5	32	88	37	100	102	480	18.5

Swivel Hook w. Latch - Grade 8

- With latch
- Safety factor 4:1

Svirvelkrog m. Pal - Klasse 8

- Med pal
- Sikkerhedsfaktor 4:1



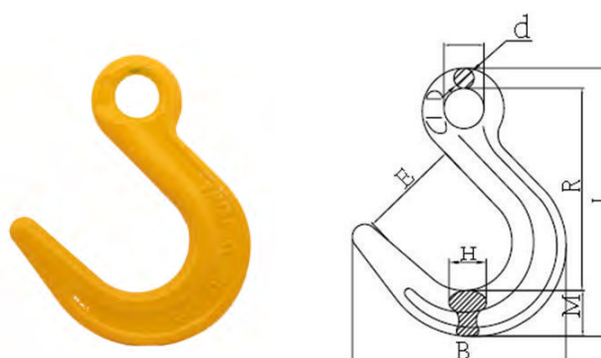
Art. No.	Model	WLL ton	Dimensions - mm								Weight appr. kg
			Chain size	A	E	B	C	L	L1	M	
02 09 0001	SLH-6-8	1.12	6	32.5	24	32.5	11	168	138	16	0.65
02 09 0002	SLH-7/8-8	2	7 / 8	45	28.5	36	13	208	170	20	1.95
02 09 0003	SLH-10-8	3.15	10	53	31	42	15.5	254	207	23	1.71
02 09 0004	SLH-13-8	5.3	13	63.8	40	50	17	305	248	32	3.13
02 09 0005	SLH-16-8	8	16	68	45	61	21.5	367	295	37.5	5.44
02 09 0006	SLH-20-8	12.5	19	90.5	56	74	25	434	356	49	9.5
02 09 0007	SLH-22-8	15	22	100.5	70	97	33	536	441	55	16
02 09 0008	SLH-26-8	21.2	26	114	81	105	40	545.5	429.5	70	21.4
02 09 0009	SLH-32-8	31.5	32	96	100	105	40	596	465.3	76.2	31.5

Foundry Hook - Grade 8

- Safety factor 4:1

Støberikrog - Klasse 8

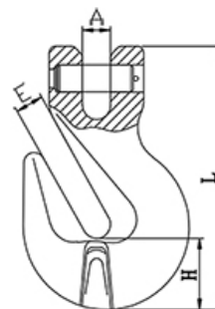
- Sikkerhedsfaktor 4:1



Art. No.	Model	WLL ton	Dimensions - mm							Weight appr. kg
			Chain size	L	B	R	E	D	H	
02 10 0001	FH-6-8	1.12	6	133	100	102.7	49	10	17	0.4
02 10 0002	FH-7/8-8	2	7 / 8	158.5	130	120.5	62	12	19	0.7
02 10 0003	FH-10-8	3.2	10	199	152.5	153	73	15	25	1.3
02 10 0004	FH-13-8	5.3	13	241.5	186	184	90	19	33	2.3
02 10 0005	FH-16-8	8	16	279	218	216	105	22	37	4
02 10 0006	FH-20-8	12.5	19	330	252	247	114	26	46	7.3

Clevis Grab Hook - Grade 8

- Safety factor 4:1
- Safety pin available on request



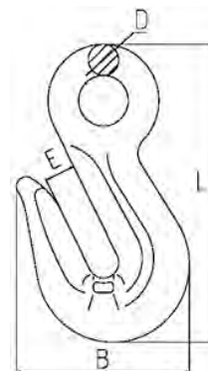
Gaffel Opkorterkrøg - Klasse 8

- Sikkerhedsfaktor 4:1
- Sikkerhedspin muligt på forespørgsel

Art. No.	Model	WLL ton	Dimensions - mm					Weight appr. kg
			Chain size	A	E	H	L	
02 11 0101	CGH-6-8	1.12	6	8	8	16	75	0.25
02 11 0102	CGH-7/8-8	2	7 / 8	9.5	10.5	21.6	90	0.32
02 11 0103	CGH-10-8	3.15	10	12.5	13	30	126	0.73
02 11 0104	CGH-13-8	5.3	13	15	16.5	42.5	163.5	1.6
02 11 0105	CGH-16-8	8	16	18.5	19	45.5	183.5	2.8

Eye Grab Hook - Grade 8

- Safety factor 4:1
- Safety pin available on request



Opkorterkrøg m. øje - Klasse 8

- Sikkerhedsfaktor 4:1
- Sikkerhedspin muligt på forespørgsel

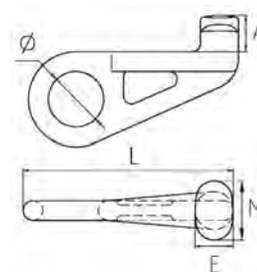
Art. No.	Model	WLL ton	Dimensions - mm					Weight appr. kg
			Chain size	B	D	E	L	
02 11 0001	EGH-6-8	1.12	6	46	8	8	76	0.25
02 11 0002	EGH-7/8-8	2	7 / 8	53	10	11	106	0.4
02 11 0003	EGH-10-8	3.15	10	71	12	13	126	0.6
02 11 0004	EGH-13-8	5.3	13	90	15	16	156	1.2
02 11 0005	EGH-16-8	8	16	113	19	20	193	2.7
02 11 0006	EGH-20-8	12.5	19	143	20	25	227	4.3
02 11 0007	EGH-22-8	15	22	160	27	26	270	6.4
02 11 0008	EGH-26-8	21.2	26	171	34	32	305	10.7
02 11 0009	EGH-32-8	31.5	32	229	40	41	373	20.7

Container Hook - Grade 8

- Safety factor 4:1

Containerkrog - Klasse 8

- Sikkerhedsfaktor 4:1



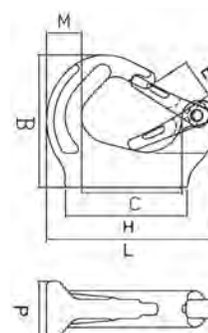
Art. No.	Model	WLL ton	Dimensions - mm					Weight appr. kg
			A	M	E	Ø	L	
0212 0001	SCH-3	12.5	46	75	48	70	265	4.1
0212 0002	SCH-3 Turned 45° left	12.5	46	75	48	70	265	4.1
0212 0003	SCH-3 Turned 45° right	12.5	46	75	48	70	265	4.1

Weld-on Hook - Grade 8

- Safety factor 4:1

Gravemaskinekrog - Klasse 8

- Sikkerhedsfaktor 4:1



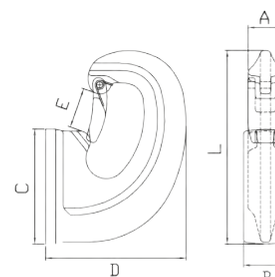
Art. No.	Model	WLL ton	Dimensions - mm							Weight appr. kg
			B	C	E	H	M	P	L	
0213 0001	WOH-2	2	92	67	28	81	23	34	114	0.87
0213 0002	WOH-3	3	106	74	30	116	31	36	129	1.13
0213 0003	WOH-5	5	133	94	39	159	44	44	171	2.46
0213 0004	WOH-8	8	137	94	36	159	44	51	177	3.26
0213 0005	WOH-10	10	170	135	48	194	55	53	223	5.17

Nordic Weld-on Hook - Grade 8

- Safety factor 4:1

Nordic Gravemaskinekrog - Klasse 8

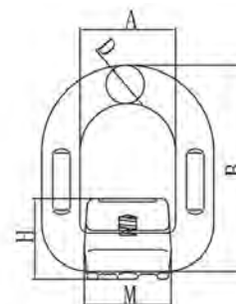
- Sikkerhedsfaktor 4:1



Art. No.	Model	WLL ton	Dimensions - mm						Weight appr. kg
			A	B	C	D	E	L	
0213 0102	279-3	3	30	34	82	99	23	132	1.4
0213 0103	279-5	5	34	43	112	137	38	188	3.1
0213 0104	279-8	8	45	58	147	168	49	250	6.7

Weldable Lifting Point - Grade 8

- Safety factor 4:1
- Can be supplied with or without spring, for stay up function



Løftebeslag til Svejsning - Klasse 8

- Sikkerhedsfaktor 4:1
- Kan leveres med eller uden fjeder, for at holde op-funktionen

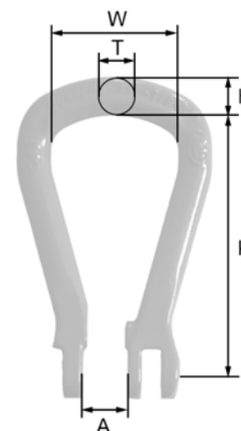
Art. No.	Model	WLL ton	Dimensions - mm					Weight appr. kg
			A	B	D	M	H	
02 14 0001	WLP-1,12T	1.12	41	78.5	13	37	35	0.47
02 14 0002	WLP-2T	2	42	88	14	40	37	0.51
02 14 0003	WLP-3,15T	3.15	46	94	17	42.5	40	0.69
02 14 0004	WLP-5,3T	5.3	55	118	22	61	52	1.46
02 14 0005	WLP-8T	8	70	141	26.5	70.5	57	2.52
02 14 0006	WLP-15T	15	97	188	34	90	77	5.79

Coupling Master Link - Grade 8

- Safety factor 4:1

Åben Pæreformet Ovalring - Klasse 8

- Sikkerhedsfaktor 4:1



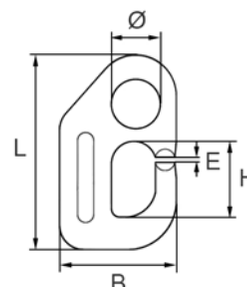
Art. No.	Model	WLL ton	Dimensions - mm						Weight appr. kg
			Chain size	A	H	K	T	W	
02 16 0001	SKO-7/8-8	2	7 / 8	15	15	100	15	50	0.3
02 16 0002	SKO-10-8	3.15	10	19	19	127	19	66	0.6
02 16 0003	SKO-13-8	5.3	13	25	22	145	23	72	1
02 16 0004	SKO-16-8	8	16	30	26	174	25	80	1.6
02 16 0005	SKO-18/20-8	12.5	18 - 20	36	36	202	31	104	2.8

DV Hook - Grade 8

- Lifting component
- Safety factor 5:1

DV Krog - Klasse 8

- Løftekomponent
- Sikkerhedsfaktor 5:1



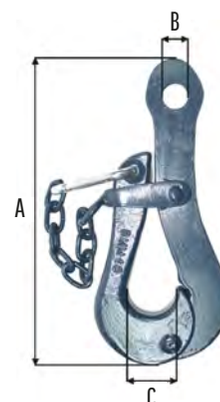
Art. No.	Model	WLL ton	Dimensions - mm					Weight appr. kg
			B	E	H	L	Ø	
02 20 0001	DV1.5	1.5	61	3	35	102	28	0.5
02 20 0002	DV3	3	72	3	41	119	30	0.73
02 20 0003	DV5	5	84	3	42	137	35	1.2
02 20 0004	DV8	8	96	3	42	153	42	2.06

Slip Hook - Grade 8

- Blue painted / galvanized
- Safety factor 5:1

Slipkrog - Klasse 8

- Blå malet / galvaniseret
- Sikkerhedsfaktor 5:1



Art. No.	Size	WLL ton	Dimensions - mm			Weight kg
			A	B	C	
04 38 0001	6"	1	165	18	32	0.84
04 38 0002	10"	1.5	254	19	48	2.05
04 38 0003	12"	2.8	320	27	49	3.85
04 38 0004	14"	4.8	350	27	50	5.75
04 38 0005	15"	7	385	36	40	9.61
04 38 0006	16"	11	385	36	64	17.8
04 38 0007	16"	14	400	42x46	65	19.5

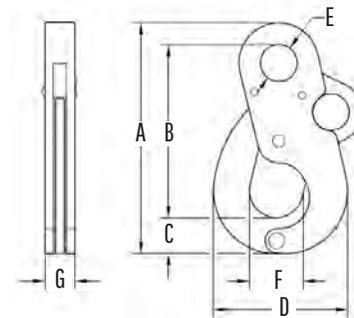
To order the galvanized version please state: Art. No. + G / For at bestille den galvaniseret version, oplys da: Art. No. + G

Quick Release Hook RAM H44-3 - Grade 8

- Carbon steel
- Safety factor 4:1

Udløserkrog RAM H44-3 - Klasse 8

- Kulstofstål
- Sikkerheds faktor 4:1



Art. No.	Model	WLL ton	Dimensions - mm							Weight appr. kg
			A	B	C	D	E	F	G	
04 60 0001	H44-3	2	155.2	118.8	22.8	84	23.8	38.1	25.4	0.90

Barrel Sling - Grade 8

- 1- & 2-legged model
- For vertical lifting of steel barrels and drums
- Safety factor 4:1

Tønde Sling - Klasse 8

- 1- & 2-Grenet model
- Til vertikale løft af stål tromler og tønder
- Sikkerheds faktor 4:1



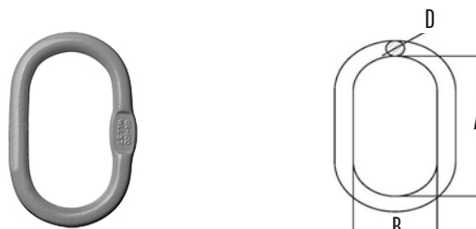
Art. No.	Model	WLL ton	Weight kg
02 24 0001	1-Legged for 1 Barrel / Drum	1	4
02 24 0002	2-Legged for 2 Barrels / Drums	2	8

Master Link - Grade 10

- Safety factor 4:1

Ovalring - Klasse 10

- Sikkerhedsfaktor 4:1



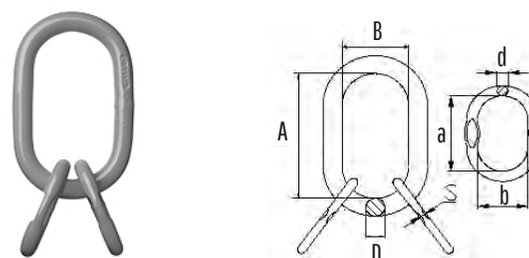
Art. No.	Model	WLL ton	Dimensions - mm			Weight appr. kg
			A	B	D	
03 17 0101	ML-8/6-10	2.5	120	70	14	0.4
03 17 0102	ML-10/8-10	4	140	80	17	0.7
03 17 0103	ML-13/10-10	7.5	160	95	22	1.5
03 17 0104	ML-16/13-10	12.5	180	100	28	2.5
03 17 0105	ML-20/16-10	17	240	140	33	5.1
03 17 0106	ML-22/20-10	25	250	150	40	7.2

Master Link Assembly - Grade 10

- Safety factor 4:1

Garniturering - Klasse 10

- Sikkerhedsfaktor 4:1



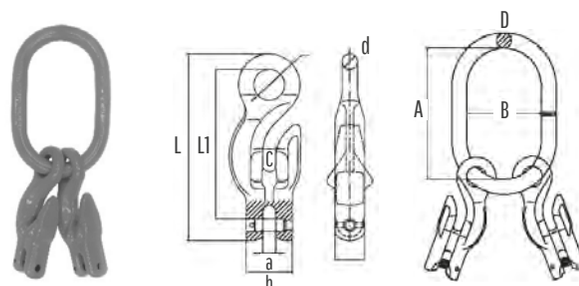
Art. No.	Model	WLL ton	Dimensions - mm						Weight appr. kg
			A	B	D	a	b	d	
03 19 0101	MLA-6-10	3.5	150	90	19	120	70	14	1.8
03 19 0102	MLA-8-10	5	160	95	22	140	80	17	3
03 19 0103	MLA-10-10	11.5	200	120	30	160	95	22	6.5
03 19 0104	MLA-13-10	17	250	150	40	190	110	25	15
03 19 0105	MLA-16-10	28	300	200	50	200	120	32	23

Master Link with Grab Hook - Grade 10

- Safety factor 4:1

Ovalring m. Opkorter - Klasse 10

- Sikkerhedsfaktor 4:1



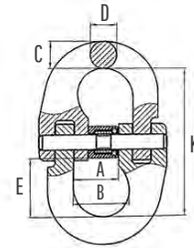
Art. No.	Model	WLL ton	Dimensions - mm								Weight kg
			A	B	D	a	b	d	L1	L	
03 24 0101	SLR-6-10	2	120	70	14	8	32	9	88	112	1.04
03 24 0102	SLR-8-10	3.55	140	80	17	10	36	12	116	145	2.12
03 24 0103	SLR-10-10	5.60	160	95	22	12.5	48	15	145	184	4.15
03 24 0104	SLR-13-10	9.50	190	110	25	15.5	15.5	18	178	223	7

Connection Link - Grade 10

- Safety factor 4:1

Samleled - Klasse 10

- Sikkerhedsfaktor 4:1



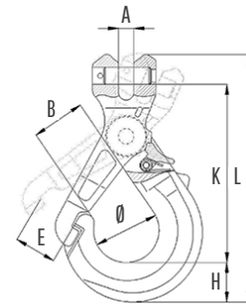
Art. No.	Model	WLL ton	Dimensions - mm							Weight appr. kg
			Chain size	A	B	C	D	E	K	
03 16 0102	CL-8-10	2.5	8	18.5	22.7	10.5	10	24	63	0.18
03 16 0103	CL-10-10	4	10	23	27.7	12.6	12.6	28	71	0.34
03 16 0104	CL-13-10	6.7	13	28	33.2	16.5	16.5	34	92.5	0.68
03 16 0105	CL-16-10	10	16	33.5	39	20	20	39	106.5	1.22

Clevis Safety Hook - Grade 10

- With grip latch and clevis
- Safety factor 4:1

Gaffel Sikkerhedskrog - Klasse 10

- Med næb og gaffel
- Sikkerhedsfaktor 4:1



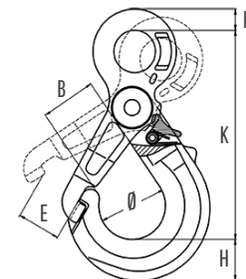
Art. No.	Model	WLL ton	Dimensions - mm							Weight appr. kg
			A	B	E	Ø	H	K	L	
03 30 0102	CSH-8-10	2.5	9.5	37.5	35	45	21	118	165	0.78
03 30 0103	CSH-10-10	4	12.5	47.5	46	56	30.5	150	204	1.42
03 30 0104	CSH-13-10	6.7	15	52	56	64	39	176	244	2.56
03 30 0105	CSH-16-10	10	18.5	68	86	77	45	250	288	4.21

Eye Safety Hook w. Grip Latch - Grade 10

- With grip latch and eye
- Safety factor 4:1

Sikkerhedskrog m. Øje - Klasse 10

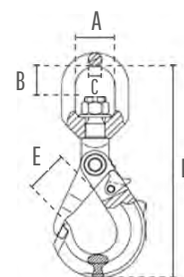
- Med næb og øje
- Sikkerhedsfaktor 4:1



Art. No.	Model	WLL ton	Dimensions - mm						Weight appr. kg
			B	E	Ø	H	K	L	
03 34 0102	SH-8-10	2.5	37.5	35	45	21	138	12	0.81
03 34 0103	SH-10-10	4	47.5	46	56	30.5	169	15	1.41
03 34 0104	SH-13-10	6.7	52	56	64	39	205	20	2.61
03 34 0105	SH-16-10	10	67.5	64	77	45	250	27	4.45

Swivel Safety Hook - Grade 10

- Safety factor 4:1



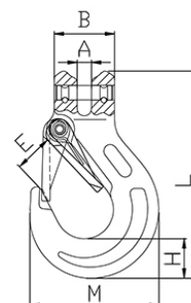
Sikkerhedskrog m. Svirvel - Klasse 10

- Sikkerhedsfaktor 4:1

Art. No.	Model	WLL ton	Dimensions - mm						Weight appr. kg
			A	B	C	D	E	F	
03 37 0102	SSH-8-10	2.5	36	28	13	220	39	38	1.03
03 37 0103	SSH-10-10	4	42	38	15.5	265	45	48	1.86
03 37 0104	SSH-13-10	6.7	49	45	19	295	57	52	3.34
03 37 0105	SSH-16-10	10	62	68	23	400	59	68	5.83

Clevis Sling Hook w. Latch - Grade 10

- With latch and clevis
- Safety factor 4:1



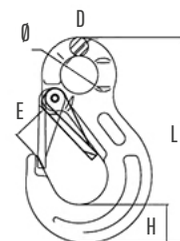
Gaffellastkrog m. Pal - Klasse 10

- Med pal og gaffel
- Sikkerhedsfaktor 4:1

Art. No.	Model	WLL ton	Dimensions - mm					Weight appr. kg
			A	B	E	M	L	
03 29 0102	GSH-8-10	2.5	9.5	37	25	88	134	0.7
03 29 0103	GSH-10-10	4	12	48	28	105.5	161.5	1.3
03 29 0104	GSH-13-10	6.7	15	59	38	134	203	2.3
03 29 0105	GSH-16-10	10	18.5	70	44	160.5	248	3.6

Eye Sling Hook w. Latch - Grade 10

- With latch and eye
- Safety factor 4:1



Lastkrog m. Pal - Klasse 10

- Med pal og øje
- Sikkerhedsfaktor 4:1

Art. No.	Model	WLL ton	Dimensions - mm					Weight appr. kg
			D	E	H	Ø	L	
03 33 0102	ESH-8-10	2.5	11	25	27.5	25.0	137.5	0.6
03 33 0103	ESH-10-10	4	16	28	33	34.0	171.5	1.2
03 33 0104	ESH-13-10	6.7	19	38	43.5	43.0	219	2.2
03 33 0105	ESH-16-10	10	24.5	44	50	50	260	3.5

Grab Hook - Grade 10

- Safety factor 4:1

Opkorterokrog - Klasse 10

- Sikkerhedsfaktor 4:1



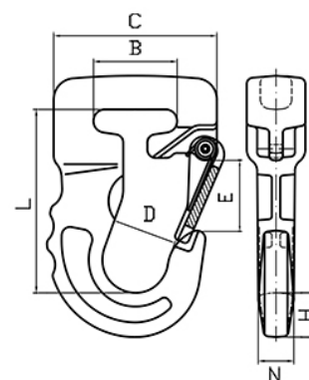
Art. No.	Model	WLL ton	Dimensions - mm					Weight appr. kg
			B	D	E	M	L	
03 40 0301	EGH-8-10	2.5	17.5	37	11	53	93	0.3
03 40 0302	EGH-10-10	4	22	48.5	13.5	74	129	0.79
03 40 0303	EGH-13-10	6.7	28	59	16.5	96	166	1.67
03 40 0304	EGH-16-10	10	36	75	19	116	186	2.74

Roundsling Hook - Grade 10

- Safety factor 4:1

Roundslingskrog - Klasse 10

- Sikkerhedsfaktor 4:1



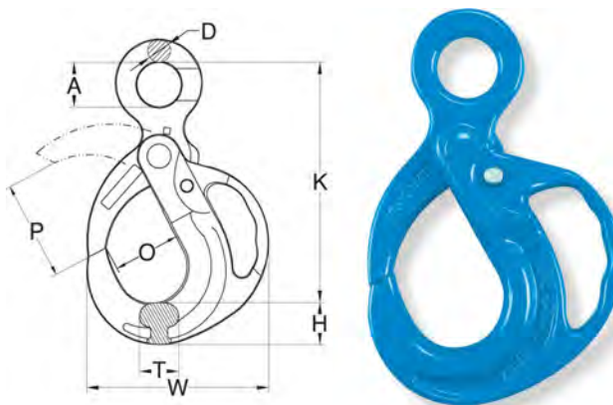
Art. No.	Model	WLL ton	Dimensions - mm							Weight kg
			B	C	D	E	H	N	L	
03 44 1001	RH-1-10	1	40	78	30	34	21	17	87	0.73
03 44 1002	RH-2-10	2	44.5	91	39	40	27	21	103	1.27
03 44 1003	RH-3-10	3	54	113	47	40	33	26	115	2.3
03 44 1004	RH-5-10	5	76.5	133	60	50	40.5	32	147	4.61

Safe Locking Hook - Grade 10

- With eye grip
- Safety factor 4:1

Sikkerhedskrog - Klasse 10

- Med udløser håndtag
- Sikkerhedsfaktor 4:1



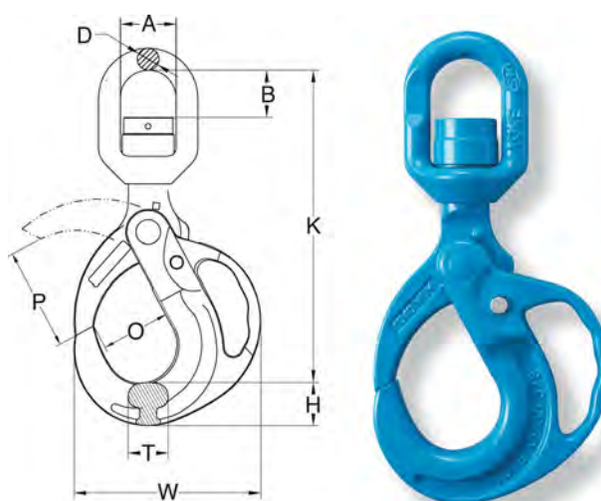
Art. No.	Model	WLL ton	Dimensions - mm								Weight kg
			K	W	P	O	A	T	D	H	
04 63 0001	SHEG-10	4	175	139	71	49	32	27	13	31	1.9
04 63 0002	SHEG-13	6.7	227	174	80	57	40	34	16	39	3
04 63 0003	SHEG-16	10	277	212	114	78	50	39	21	47	6.3
04 63 0004	SHEG-20	16	329	250	127	91	60	54	23	56	11.7
04 63 0005	SHEG-22	19	350	260	151	105	70	56	24	59	14.5

Swivel Safe Locking Hook - Grade 10

- With eye grip
- Safety factor 4:1

Svirvel Sikkerhedskrog - Klasse 10

- Med udløser håndtag
- Sikkerhedsfaktor 4:1



Art. No.	Model	WLL ton	Dimensions - mm									Weight kg
			K	W	P	O	A	B	T	D	H	
04 64 0001	SHG-10	4	225	139	71	49	41	34	27	16	31	2.4
04 64 0002	SHG-13	6.7	285	174	80	57	46	44	34	21	39	5.2
04 64 0003	SHG-16	10	345	212	114	78	61	50	39	23	47	8.4
04 64 0004	SHG-20	16	433	250	127	91	74	82	54	25	56	14.5
04 64 0005	SHG-22	19	475	260	151	105	97	95	56	33	59	19.9



Lifting chains & accessories - grade 8 & 10
Løftkæder & tilbehør - klasse 8 & 10

2

GUNNEBO GRABIQ
LIFTING EQUIPMENT

GUNNEBO GRABIQ
LØFTEUDSTYR



GUNNEBO GRABIQ
LIFTING COMPONENTS

GRABIQ Chainslings

When ordering please advise chain dimension and length of chain per lag. Other combinations on request.

GUNNEBO GRABIQ
LØFTEKOMPONENTER

GRABIQ Kædesling

Ved bestilling oplys venligst kæde dimension og længde kæde per ben. Andre kombinationer på forespørgsel.

Type: MG1-EGKN



Type MG1-GBK



TG1-EGKN



TG1-GBK



MG2-EGKN



MG2-GBK



TG2-EGKN



TG2-GBK



TG3-EGKN



TG3-GBK



TG4-EGKN



TG4-GBK



MG2-CL

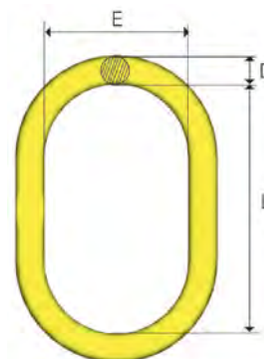


GRABIQ Master Link

- For 1-, 2-, 3- & 4-leg slings
- Safety factor 4:1

GRABIQ Ovalring

- Til 1-, 2-, 3- & 4-Strengnet
- Sikkerhedsfaktor 4:1



Art. No.	Model	WLL ton	For chain size, mm			Dimensions - mm			Weight kg
			1- leg	2- leg	3- & 4- leg	L	E	D	
03 17 0001	MF-86-10	2.5	6.8	6	-	125	70	14	0.4
03 17 0002	MF-108-10	4	10	8	6	140	80	17	0.8
03 17 0003	MF-1310-10	7.5	13	10	8	160	95	22	1.5
03 17 0004	MF-1613-10	10	16	13	10	190	110	28	2.8
03 17 0005	MF-2016-10	17	20	16	13	240	140	34	5.3
03 17 0006	MF-2220-10	25	22	20	16	250	150	40	7.8

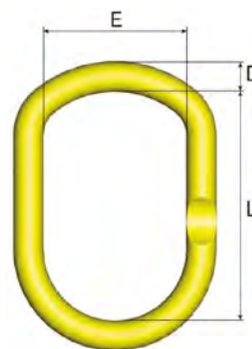
Other sizes on request / Andre størrelser på forespørgsel

GRABIQ Master Link

- Designed for crane hooks, DIN 15401
- Safety factor 4:1

GRABIQ Ovalring

- Designet til kran kroge, DIN 15401
- Sikkerhedsfaktor 4:1



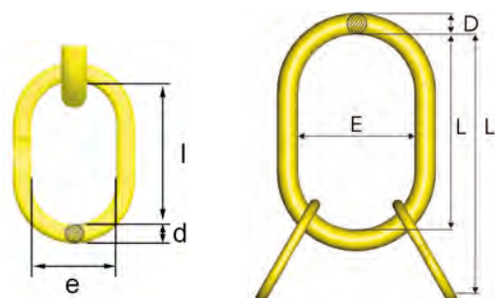
Art. No.	Model	WLL ton	For chain size, mm			Dimensions - mm			Weight kg
			1- leg	2- leg	3- & 4- leg	L	E	D	
03 18 0001	MFH-1310-10	7.5	13	10	8	230	125	22	2.1
03 18 0002	MFH-1613-10	10	16	13	10	250	135	28	3.7
03 18 0003	MFH-2016-10	17	20	16	13	280	135	32	5.3
03 18 0004	MFH-2220-10	28	26	20	16	320	175	40	9.8

GRABIQ Master Link Assembly

- Designed for chain or wire rope
- For 3- and 4-leg slings
- Safety factor 4:1

GRABIQ Garniturering

- Designet til kæde eller wire
- Til 3- og 4-strengt sæt
- Sikkerhedsfaktor 4:1



Art. No.	Model	WLL ton	Dimensions - mm							Weight kg
			L1	L	E	D	l	e	d	
03 19 0001	MT-6-10	3.5	285	160	90	19	120	70	14	2
03 19 0002	MT-8-10	5.2	300	160	95	22	140	80	17	3
03 19 0003	MT-10-10	11.5	360	200	120	30	160	95	22	6.4
03 19 0004	MT-13-10	17	440	250	150	40	190	110	28	13.6
03 19 0005	MT-16-10	28	500	300	200	50	200	120	32	22.8
03 19 0006	MT-20-10	35	550	300	200	55	250	150	40	33.5
03 19 0007	MT-22-10	53	610	350	200	60	260	140	45	44.5
03 19 0008	MT-26-10	70	730	450	250	70	280	160	50	69
03 19 0009	MT-32-10	90	730	450	260	80	280	160	55	89.5

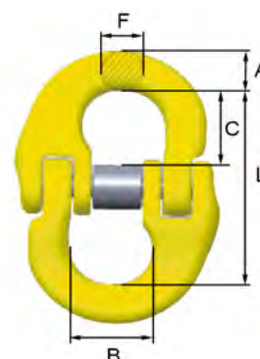
Other sizes on request / Andre størrelser på forespørgsel

GRABIQ Connection Link

- Safety factor 4:1

GRABIQ Samleled

- Sikkerhedsfaktor 4:1



Art. No.	Model	WLL ton	Dimensions - mm				Weight kg
			L	B	F	C	
03 16 0001	G-6-10	1.5	45	15	7	16	0.1
03 16 0002	G-8-10	2.6	56	18	9	22	0.2
03 16 0003	G-10-10	4	68	25	12	26	0.3
03 16 0004	G-13-10	6.8	89	29	15	33	0.8
03 16 0005	G-16-10	10.3	106	36	19	40	1.4
03 16 0006	G-20-10	16	125	43	23	44	2.7
03 16 0007	G-22-10	20	152	50	26	59	3.6
03 16 0008	G-26-10	27.3	161	58	32	61	5.7
03 16 0009	G-32-10	40	200	70	38	77	9.5

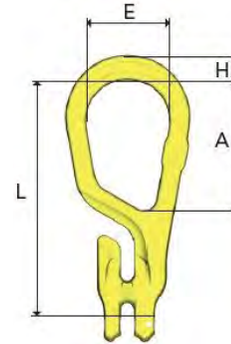
Other sizes on request / Andre størrelser på forespørgsel

GRABIQ Master Grab

- All-in-one compact top link
- Safety factor 4:1

GRABIQ Topkrog Enkelt

- Til 1-strengt kædesæt
- Sikkerhedsfaktor 4:1



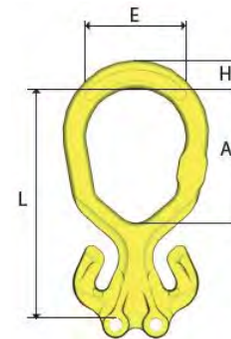
Art. No.	Model	WLL ton	Dimensions - mm				Weight kg
			L	A	E	H	
03 23 0001	MG-6-10	1.5	145	88	60	15	0.5
03 23 0002	MG-8-10	2.6	171	92	60	18	1
03 23 0003	MG-10-10	4	211	113	75	22	1.9
03 23 0004	MG-13-10	6.8	261	138	90	26	3.6
03 23 0005	MG-16-10	10.3	311	157	105	31	6

GRABIQ Master Grab Duo

- All-in-one compact top link for 2-leg slings
- Max degree angle = 45°
- Safety factor 4:1

GRABIQ Topkrog Dobbelt

- Til 2-strengt kædesæt
- Max vinkel = 45°
- Sikkerhedsfaktor 4:1



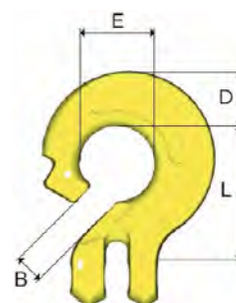
Art. No.	Model	WLL ton	Dimensions - mm				Weight kg
			L	A	E	H	
03 24 0001	MGD-6-10	2.1	144	90	60	17	0.7
03 24 0002	MGD-8-10	3.5	171	100	75	21	1.4
03 24 0003	MGD-10-10	5.6	211	124	90	24	2.4
03 24 0004	MGD-13-10	9.5	262	149	105	31	4.8
03 24 0005	MGD-16-10	14	310	175	120	35	8.2

GRABIQ C-loK

- For use with master links
- Safety factor 4:1

GRABIQ Topkrog Enkelt

- Til brug med ovalring
- Sikkerhedsfaktor 4:1



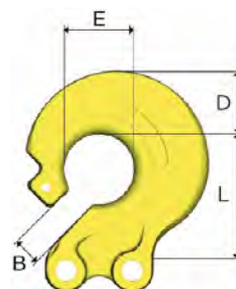
Art. No.	Model	WLL ton	Dimensions - mm				Weight kg
			B	D	E	L	
03 25 0001	CL-6-10	1.5	11	18	24	43	0.2
03 25 0002	CL-8-10	2.6	12	24	32	58	0.5
03 25 0003	CL-10-10	4	15	29	40	74	1
03 25 0004	CL-13-10	6.8	18	38	52	94	2.1
03 25 0005	CL-16-10	10.3	22	48	64	119	3.7

GRABIQ C-loK Duo

- For use with master links
- Safety factor 4:1

GRABIQ Topkrog Dobbelt

- Til brug med ovalring
- Sikkerhedsfaktor 4:1



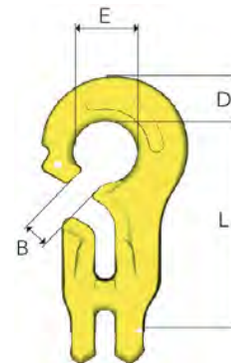
Art. No.	Model	WLL ton	Dimensions - mm				Weight kg
			B	D	E	L	
03 26 0001	CLD-6-10	2.1	11	22	24	43	0.3
03 26 0002	CLD-8-10	3.5	12	29	32	58	0.7
03 26 0003	CLD-10-10	5.6	15	37	40	74	1.4
03 26 0004	CLD-13-10	9.5	18	46	52	94	2.7
03 26 0005	CLD-16-10	14	25	57	64	119	5.4

GRABIQ C-Grab

- For use with master link
- Safety factor 4:1

GRABIQ Topkrog Enkelt

- Til brug med ovalringe
- Sikkerhedsfaktor 4:1



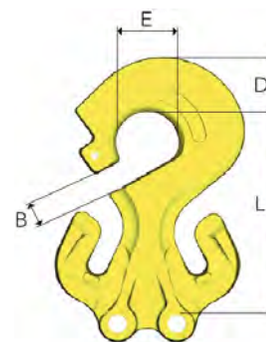
Art. No.	Model	WLL ton	Dimensions - mm				Weight kg
			B	D	E	L	
03 27 0001	CG-6-10	1.5	11	19	24	80	0.4
03 27 0002	CG-8-10	2.6	12	24	32	107	0.8
03 27 0003	CG-10-10	4	15	29	40	134	1.6
03 27 0004	CG-13-10	6.8	18	38	52	172	3.3
03 27 0005	CG-16-10	10.3	22	47	64	215	6.1

GRABIQ C-Grab Duo

- For use with master link
- Max angle = 45°
- Safety factor 4:1

GRABIQ Topkrog Dobbelt

- Til brug med ovalring
- Max vinkel = 45°
- Sikkerhedsfaktor 4:1



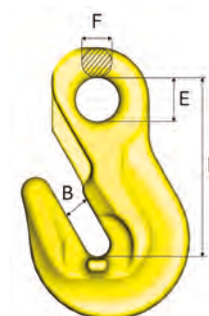
Art. No.	Model	WLL ton	Dimensions - mm				Weight kg
			L	B	E	H	
03 28 0001	CGD-6-10	2.1	79	11	24	22	0.5
03 28 0002	CGD-8-10	3.5	107	12	32	29	1.2
03 28 0003	CGD-10-10	5.6	134	15	40	37	2.4
03 28 0004	CGD-13-10	9.5	173	19	48	48	5.5
03 28 0005	CGD-16-10	14	215	22	64	57	9.4

GRABIQ Grab Hook

- With eye
- Safety factor 4:1

GRABIQ Opkortererkrog

- Med øje
- Sikkerhedsfaktor 4:1



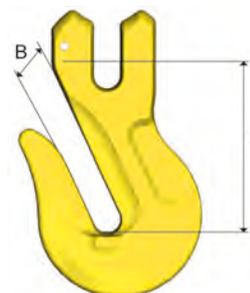
Art. No.	Model	WLL ton	Dimensions - mm				Weight kg
			L	B	E	F	
03 40 0201	0G-7/8-10	2.6	65	10	17	10	0.3
03 40 0202	0G-10-10	4	85	12	20	12	0.6
03 40 0203	0G-13-10	6.8	104	16	26	16	1.5
03 40 0204	0G-16-10	10.3	131	20	32	19	2.7
03 40 0205	0G-20-10	16	167	26	41	23	6
03 40 0206	0G-22-10	20	187	26	46	26	7.8
03 40 0207	0G-26-10	27.3	228	32	55	38	14
03 40 0208	0G-32-10	40	229	40	50	27	20.7

GRABIQ Grab Hook

- With clevis
- Safety factor 4:1
- Other sizes on request

GRABIQ Opkortererkrog

- Med gaffel
- Sikkerhedsfaktor 4:1
- Andre størrelser på forespørgsel



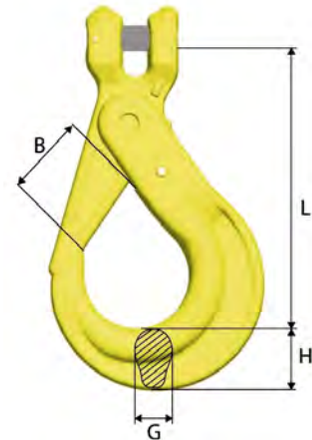
Art. No.	Model	WLL ton	Dimensions - mm		Weight kg
			L	B	
03 40 0000	GG-6-10	1.5	54	8	0.2
03 40 0001	GG-8-10	2.6	57	10	0.4
03 40 0002	GG-10-10	4	76	12	0.8
03 40 0003	GG-13-10	6.8	97	16	1.8
03 40 0004	GG-16-10	10.3	114	20	3.1
03 40 0005	GG-20-10	16	147	26	7.3

GRABIQ Clevis safety Hook

- Safety factor 4:1
- Other sizes on request

GRABIQ Gaffel Sikkerhedskrog

- Sikkerhedsfaktor 4:1
- Andre størrelser på forespørgsel



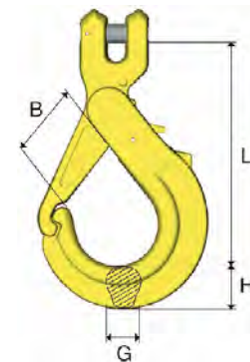
Art. No.	Model	WLL ton	Dimensions - mm				Weight kg
			L	B	G	H	
03 31 0001	BKG-6-10	1.5	91	29	15	21	0.5
03 31 0002	BKG-8-10	2.6	121	37	17	26	0.9
03 31 0003	BKG-10-10	4	144	45	21	31	1.5
03 31 0004	BKG-13-10	6.8	180	55	30	40	3.1
03 31 0005	BKG-16-10	10.3	219	62	37	50	5.8
03 31 0006	BKG-20-10	16	240	68	44	64	9.7

GRABIQ Clevis Safety Hook

- With grip latch and clevis
- Safety factor 4:1
- Other sizes on request

GRABIQ Gaffel Sikkerhedskrog

- Med næb og gaffel
- Sikkerhedsfaktor 4:1
- Andre størrelser på forespørgsel



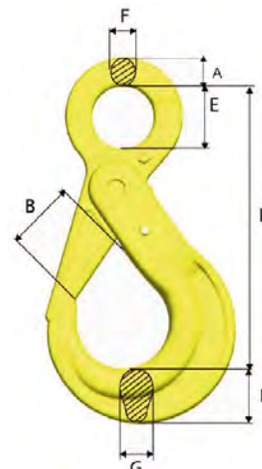
Art. No.	Model	WLL ton	Dimensions - mm				Weight kg
			L	B	G	H	
03 30 0001	GBK-6-10	1.5	87	26	15	17	0.4
03 30 0002	GBK-8-10	2.6	119	36	20	22	0.8
03 30 0003	GBK-10-10	4	149	47	22	29	1.4
03 30 0004	GBK-13-10	6.8	172	53	29	38	2.7
03 30 0005	GBK-16-10	10.3	208	68	30	45	4.4

GRABIQ Eye Safety Hook

- Safety factor 4:1

GRABIQ Sikkerhedskrog m. Øje

- Sikkerhedsfaktor 4:1



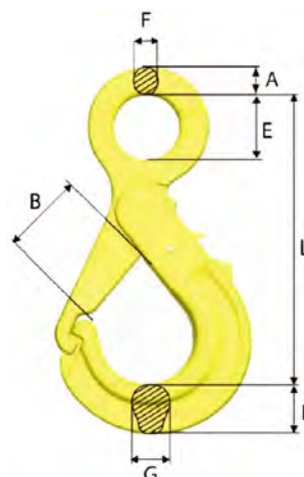
Art. No.	Model	WLL ton	Dimensions - mm							Weight kg
			A	L	B	E	P	G	H	
03 34 0001	BK-6-10	1.5	12	109	29	22	10	15	21	0.5
03 34 0002	BK-7/8-10	2.6	14	138	37	28	11	17	26	0.9
03 34 0003	BK-10-10	4	16	168	45	34	13	21	31	1.4
03 34 0004	BK-13-10	6.8	20	207	55	44	16	30	40	3
03 34 0005	BK-16-10	10.3	26	254	62	56	20	37	50	5.7
03 34 0006	BK-20-10	16	30	289	68	60	22	44	64	9.2
03 34 0007	BK-22-10	20	32	320	80	70	24	50	64	11.4
03 34 0008	BK-26-10	27.3	35	342	100	80	25	54	68	16.5

GRABIQ Eye Safety Hook

- With grip latch and eye
- Safety factor 4:1
- Other sizes on request

GRABIQ Sikkerhedskrog m. Øje

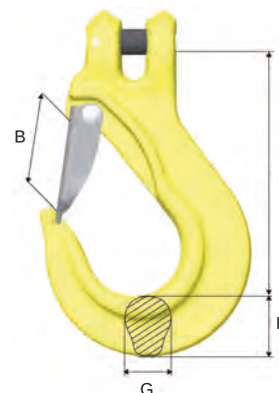
- Med næb og øje
- Sikkerhedsfaktor 4:1
- Andre størrelser på forespørgsel



Art. No.	Model	WLL ton	Dimensions - mm							Weight kg
			A	L	B	E	F	G	H	
03 32 0001	OBK-6-10	1.5	12	103	26	22	9	15	17	0.4
03 32 0002	OBK-7/8-10	2.6	14	139	37	28	10	20	22	0.8
03 32 0003	OBK-10-10	4	16	170	47	34	13	22	29	1.3
03 32 0004	OBK-13-10	6.8	21	206	53	44	15	28	38	2.5
03 32 0005	OBK-16-10	10.3	26	251	68	56	19	29	45	4.4
03 32 0006	OBK-18/20-10	16	28	293	74	60	22	44	56	8.3

GRABIQ Clevis Sling Hook

- With latch and clevis
- Safety factor 4:1
- Other sizes on request



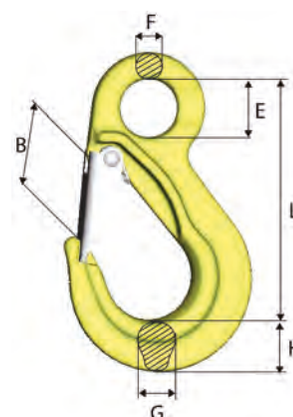
GRABIQ Gaffel Lastekrog

- Med pal og gaffel
- Sikkerhedsfaktor 4:1
- Andre størrelser på forespørgsel

Art. No.	Model	WLL ton	Dimensions - mm				Weight kg
			L	B	G	H	
03 29 0001	EGKN-6-10	1.5	86	25	17	20	0.4
03 29 0002	EGKN-8-10	2.6	95	28	17	23	0.5
03 29 0003	EGKN-10-10	4	121	35	23	31	1.1
03 29 0004	EGKN-13-10	6.8	145	42	28	38	2.2
03 29 0005	EGKN-16-10	10.3	170	53	36	46	4
03 29 0006	EGKN-20-10	16	209	65	42	60	7.7

GRABIQ Eye Sling Hook

- With latch and eye
- Safety factor 4:1



GRABIQ Lastkrog

- Med pal og øje
- Sikkerhedsfaktor 4:1

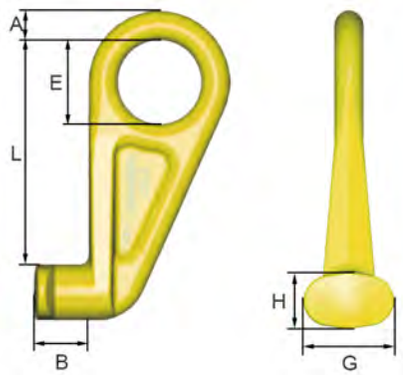
Art. No.	Model	WLL ton	Dimensions - mm						Weight kg
			L	B	E	F	G	H	
03 33 0001	EKN-6-10	1.5	93	25	23	10	17	20	0.4
03 33 0002	EKN-7/8-10	2.6	108	26	28	12	17	23	0.6
03 33 0003	EKN-10-10	4	134	37	34	14	23	30	1
03 33 0004	EKN-13-10	6.8	166	42	44	18	28	38	2.1
03 33 0005	EKN-16-10	10.3	203	53	56	22	36	47	4
03 33 0006	EKN-20-10	16	229	61	61	26	42	60	6.4
03 33 0007	EKN-22-10	20	267	73	64	31	43	67	8.7
03 33 0008	EKN-26-10	27.3	301	82	66	32	51	75	13.2
03 33 0009	EKN-32-10	40	353	96	90	38	61	98	25

GRABIQ Container Hook

- Safety factor 4:1

GRABIQ Containerkrog

- Sikkerhedsfaktor 4:1



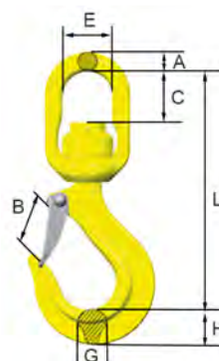
Art. No.	Model	WLL ton	Dimensions - mm						Weight kg
			A	L	E	B	H	G	
03 45 0001	CH-3	12.5	25	187	70	46	47	75	3.8
03 45 0002	CH-3, 45° left	12.5	25	187	70	46	47	75	3.8
03 45 0003	CH-3, 45° right	12.5	25	187	70	46	47	75	3.8

GRABIQ Swivel Latch Hook

- With ball bearing and latch
- Safety factor 4:1

GRABIQ Svirvellastkrog m. Pal

- Med kugleleje og pal
- Sikkerhedsfaktor 4:1



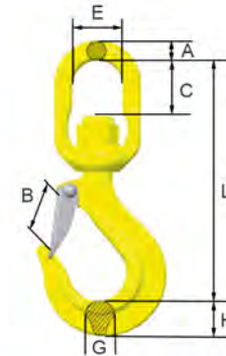
Art. No.	Model	WLL ton	Dimensions - mm							Weight kg
			L	B	C	E	A	G	H	
03 41 0001	LKNK-7/8-10	2.6	154	28	28	38	12	18	24	0.9
03 41 0002	LKNK-10-10	4	191	35	35	44	15	23	31	1.6
03 41 0003	LKNK-13-10	6.8	236	40	45	48	19	28	38	3.2
03 41 0004	LKNK-16-10	10.3	293	53	62	61	25	34	43	5.3
03 41 0005	LKNK-22-10	20	400	74	80	80	35	43	67	15.1

GRABIQ Swivel Latch Hook

- With latch
- Safety factor 4:1

GRABIQ Svirvellastkrog m. Pal

- Med pal
- Sikkerhedsfaktor 4:1



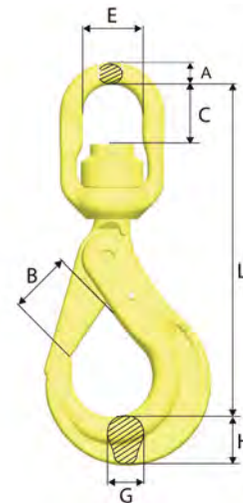
Art. No.	Model	WLL ton	Dimensions - mm							Weight kg
			L	B	C	E	A	G	H	
03 42 0001	LKN-7/8-10	2.6	155	28	28	38	12	18	24	0.8
03 42 0002	LKN-10-10	4	192	35	37	44	15	23	31	1.5
03 42 0003	LKN-13-10	6.8	238	40	47	48	19	28	38	3
03 42 0004	LKN-16-10	10.3	295	53	65	61	25	34	43	5

GRABIQ Swivel Safety Hook

- Safety factor 4:1

GRABIQ Svirvel Sikkerhedskrog

- Sikkerhedsfaktor 4:1



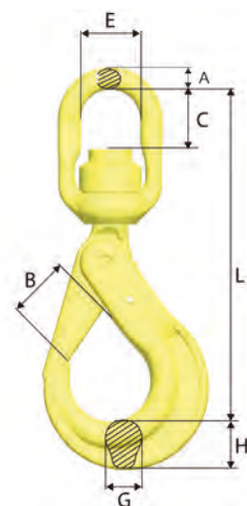
Art. No.	Model	WLL ton	Dimensions - mm							Weight kg
			L	B	C	E	A	G	H	
03 37 0001	BKL-6-10	1.5	149	29	23	33	11	15	21	0.7
03 37 0002	BKL-7/8-10	2.6	183	37	27	38	12	17	26	1.2
03 37 0003	BKL-10-10	4	218	45	37	44	15	21	31	2
03 37 0004	BKL-13-10	6.8	282	55	49	48	19	30	40	4
03 37 0005	BKL-16-10	10.3	341	62	65	61	25	37	50	7.4
03 37 0006	BKL-18/20-10	16	368	68	70	72	31	44	62	11.9

GRABIQ Swivel Safety Hook

- With ball bearing
- Safety factor 4:1

GRABIQ Svirvel Sikkerhedskrog

- Med kugleleje
- Sikkerhedsfaktor 4:1



Art. No.	Model	WLL ton	Dimensions - mm							Weight kg
			L	B	C	E	A	G	H	
03 38 0001	BKLG-6-10	1.5	149	29	24	33	11	15	21	0.7
03 38 0002	BKLG-7/8-10	2.6	183	37	27	38	12	17	26	1.2
03 38 0003	BKLG-10-10	4	218	45	35	44	15	21	31	2
03 38 0004	BKLG-13-10	6.8	280	55	45	48	19	30	40	4.2
03 38 0005	BKLG-16-10	10.3	339	62	62	61	25	37	50	7.3
03 38 0006	BKLG-18/20-10	16	368	68	60	72	31	44	62	12.4
03 38 0007	BKLG-22-10	20	436	79	80	80	35	50	62	16.8
03 38 0008	BKLG-26-10	27.3	486	100	110	102	45	54	68	26.5



2

We are supplier to BUILDING & CONSTRUCTION

We supply equipment for assignments within building & construction. We deliver products for lifting, lashing, cranes, safety etc.

We find solutions with our customers to ensure they get the right equipment for their assignment.

For lifting & lashing equipment and other crane equipment it is important the products are:

- Easy and practical to work with
- Safe and compliant with all legal requirements
- At the right price

Because we are supplier to the Building & construction industry, we have extensive experience in the industry and we have been able to negotiate attractive deals with our suppliers. This will benefit you by getting quality products, fast delivery and extra qualified service.

Within the building and construction sector, our client list includes:

- Contractors
- Machine manufacturers
- Logistics companies
- Transport industry
- Ports
- Construction companies

Vi er leverandør til INDUSTRI & BYGGERI

Vi sørger for udstyr til opgaver indenfor industri og byggeri.

Vi leverer produkter til løft, surring, kraner, sikkerhed mm.

Vi finder løsninger sammen med vores kunder, så de får det rette udstyr til deres opgave.

Indenfor løftegrej og surringsgrej og andet kranudstyr er det vigtigt at produkterne er:

- Nem og hensigtsmæssige at arbejde med
- Sikre og overholder alle lovkrav
- Til den rigtige pris

Fordi vi er leverandør til industri og byggeri, betyder vores brancheerfaring og gode købmandskab, at vi har forhandlet attraktive aftaler på plads med vores leverandører. Dette kommer dig til gode ved at få, kvalitetsprodukter, hurtig levering og ekstra god service.

Inden for industri- og byggebranchen tæller vores kundeliste:

- Entreprenører
- Maskinfabriker
- Vognmænd
- Transportbranchen
- Havne
- Byggefirmaer