

# Kædesling

# Chain sling



CERTEX DANMARK A/S producerer komplette kædesling efter ønske.

Såvel produktion som mærkning af alle kædeslings sker i henhold til gældende regler fra Direktoratet for Arbejds-tilsynet og/eller relevante EN-normer.

Nedenstående skema giver overblik over de forskellige sammensætningsmuligheder der er, så kædeslinget kommer til at passe til behovet.

CERTEX DANMARK A/S produces complete chainslings according to customer demand.

Production as well as marking of all chainslings is according to the danish worksupervision directorate and/or relevant EN-rules.

The table underneath shows different sling-compositions available to meet customer demand.



Kæde GR 8

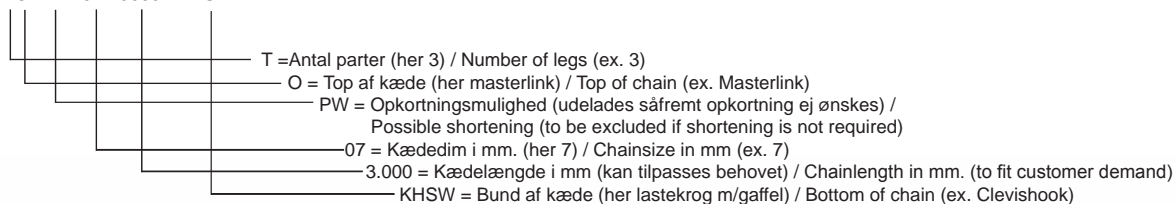
Kæde GR 10



Chain quality	Parts	Top of chain	End of chain	Chain dim
RF	S (1-part)	O	O	5 mm
GR 8	D (2-part)	VXKW	LHW	6 mm
8W (GR10)	T (3-part)	VXKW	KLHW	7 mm
	Q (4-part)	VXKW	WLHW	8 mm
		VXKW	HSW	10 mm
		VXKW	KHSW	13 mm
		VXKW	WS	16 mm
			PW	19 mm
			KPW	22 mm
			FW	26 mm
				32 mm

**Bestillingsnøgle ex. / Orderkey ex.**

TO-PW - 07 - 3000 - KHSW



Der tages forbehold for trykfejl og udgåede varer / Specifications and products are subject to change

## Winner belastningstabel

Winner (GR. 10) bæreevne (WLL) i forhold til GR. 8  
De angivne bæreevner er max værdier for de viste anhængningsmetoder.

## Winner load diagram

Winner (GR. 10) load capacity (WLL) compared to GR. 8  
The stated load capacities are max values of the lifting methods shown.

Safety factor		1-leg chain		2-leg chain				3- and 4-leg chain		Ring chain	Loop chain	
<b>4</b>												
Angle of inclination		-	-	to 45°	45°-60°	to 45°	45°-60°	Up to 45°	45°-60°	-	to 45°	0-45°
Loadfactor		1	0,8	1,4	1	1,12	0,8	2,1	1,5	1,6	1,4	2,1
Type	d	WLL (kg)										
<b>WIN 5</b>	<b>5</b>	<b>1.000</b>	<b>800</b>	<b>1.400</b>	<b>1.000</b>	<b>1.120</b>	<b>800</b>	<b>2.000</b>	<b>1.500</b>	<b>1.600</b>	<b>1.400</b>	<b>2.000</b>
Ni 5 G8	5	800	640	1.120	800	900	640	1.600	1.180	1.250	1.120	1.600
<b>WIN 6</b>	<b>6</b>	<b>1.400</b>	<b>1.120</b>	<b>2.000</b>	<b>1.400</b>	<b>1.600</b>	<b>1.120</b>	<b>3.000</b>	<b>2.120</b>	<b>2.240</b>	<b>2.000</b>	<b>3.000</b>
Ni 6 G8	6	1.120	900	1.600	1.120	1.250	900	2.360	1.700	1.800	1.600	2.360
<b>WIN 7</b>	<b>7</b>	<b>1.900</b>	<b>1.500</b>	<b>2.650</b>	<b>1.900</b>	<b>2.120</b>	<b>1.500</b>	<b>4.000</b>	<b>2.800</b>	<b>3.000</b>	<b>2.650</b>	<b>4.000</b>
Ni 7 G8	7	1.500	1.200	2.120	1.500	1.700	1.200	3.150	2.240	2.500	2.120	3.150
<b>WIN 8</b>	<b>8</b>	<b>2.500</b>	<b>2.000</b>	<b>3.550</b>	<b>2.500</b>	<b>2.800</b>	<b>2.000</b>	<b>5.300</b>	<b>3.750</b>	<b>4.000</b>	<b>3.550</b>	<b>5.300</b>
Ni 8 G8	8	2.000	1.600	2.800	2.000	2.240	1.600	4.250	3.000	3.150	2.800	4.250
<b>WIN 10</b>	<b>10</b>	<b>4.000</b>	<b>3.150</b>	<b>5.600</b>	<b>4.000</b>	<b>4.250</b>	<b>3.150</b>	<b>8.000</b>	<b>6.000</b>	<b>6.300</b>	<b>5.600</b>	<b>8.000</b>
Ni 10 G8	10	3.150	2.500	4.250	3.150	3.550	2.500	6.700	4.750	5.000	4.250	6.700
<b>WIN 13</b>	<b>13</b>	<b>6.700</b>	<b>5.300</b>	<b>9.500</b>	<b>6.700</b>	<b>7.500</b>	<b>5.300</b>	<b>14.000</b>	<b>10.000</b>	<b>10.600</b>	<b>9.500</b>	<b>14.000</b>
Ni 13 G8	13	5.300	4.250	7.500	5.300	5.900	4.250	11.200	8.000	8.500	7.500	11.200
<b>WIN 16</b>	<b>16</b>	<b>10.000</b>	<b>8.000</b>	<b>14.000</b>	<b>10.000</b>	<b>11.200</b>	<b>8.000</b>	<b>21.200</b>	<b>15.000</b>	<b>16.000</b>	<b>14.000</b>	<b>21.200</b>
Ni 16 G8	16	8.000	6.300	11.200	8.000	9.000	6.300	17.000	11.800	12.500	11.200	17.000
<b>WIN 19</b>	<b>19</b>	<b>14.000</b>	<b>11.200</b>	<b>20.000</b>	<b>14.000</b>	<b>16.000</b>	<b>11.200</b>	<b>30.000</b>	<b>21.200</b>	<b>22.400</b>	<b>20.000</b>	<b>30.000</b>
Ni 19 G8	19	11.200	8.950	16.000	11.200	12.500	8.950	23.600	17.000	18.000	16.000	23.600
<b>WIN 22</b>	<b>22</b>	<b>19.000</b>	<b>15.000</b>	<b>26.500</b>	<b>19.000</b>	<b>21.200</b>	<b>15.000</b>	<b>40.000</b>	<b>28.000</b>	<b>30.000</b>	<b>26.500</b>	<b>40.000</b>
Ni 22 G8	22	15.000	12.000	21.200	15.000	17.000	12.000	31.500	22.400	23.600	21.200	31.500
<b>WIN 26</b>	<b>26</b>	<b>26.500</b>	<b>21.200</b>	<b>37.500</b>	<b>26.500</b>	<b>30.000</b>	<b>21.200</b>	<b>56.000</b>	<b>40.000</b>	<b>42.500</b>	<b>37.500</b>	<b>56.000</b>
Ni 26 G8	26	21.200	16.950	30.000	21.200	23.700	16.950	45.000	31.500	33.500	30.000	45.000
<b>WIN 32</b>	<b>32</b>	<b>40.000</b>	<b>31.500</b>	<b>56.000</b>	<b>40.000</b>	<b>45.000</b>	<b>31.500</b>	<b>85.000</b>	<b>60.000</b>	<b>63.000</b>	<b>56.000</b>	<b>85.000</b>
Ni 32 G8	32	31.500	25.200	45.000	31.500	35.200	25.200	67.000	47.500	50.000	45.000	67.000

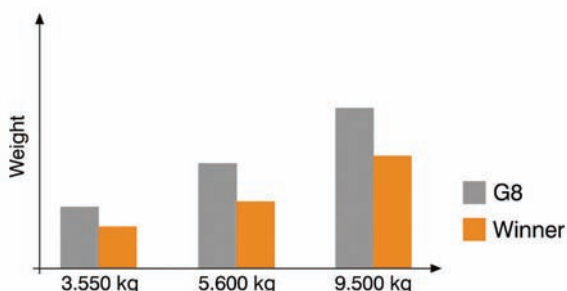
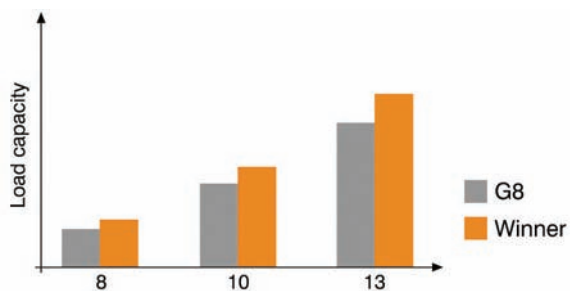
Såfremt kædeslinget anvendes i ekstreme forhold (f.eks. høj temperatur, asymmetrisk belastning, kantbelastning, stød), skal den i tabellen nævnte WLL reduceres.  
Hertil anvendes nedennævnte lastfaktorer.

If the chain slings are used in severe conditions (e.g. high temperature, asymmetric load distribution, edge load, impact/shock loads), the maximum load capacity values in the table must be reduced by the load factors below.  
The lastfactors underneath then has to be used.

Temperature	-40° - 200° C	Above 200° - 300° C	Above 300° - 380° C
Load factor Winner 200	1	not permissible	not permissible
Load factor Winner 400	1	0,9	0,75
Asymmetric load distribution	The WLL has to be reduced by at least 1 leg. In case of doubt only consider 1 leg as load-bearing.		
Edge load*	R = larger than 2 x chain Ø 	R = larger than chain Ø 	R=chain Ø or smaller 
Load factor	1	0,7	0,5
Shock	Slight shocks	Medium shocks	Strong shocks
Load factor	1	0,7	not permissible

Specifications and products are subject to change / Der tages forbehold for trykfejl og udgåede varer

## Winner kæde + tilbehør grade 10 (200) Winner chains + fittings grade 10 (200)

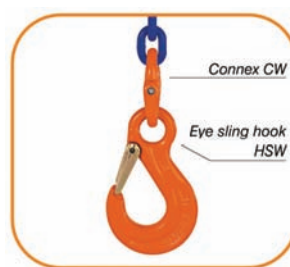


Load capacity	Previous chain Ø	Winner chain Ø
3.550	10	8
5.600	13	10
9.500	16	13

Load capacity	Previous chain weight	Winner chain weight	% weight reduction
3.550	16,2 kg	11,0 kg	32 %
5.600	27,6 kg	17,6 kg	36 %
9.500	42,2 kg	29,6 kg	30 %



Kompatibel med vores GR8.  
Compatible with our grade 8 range.



Connex system



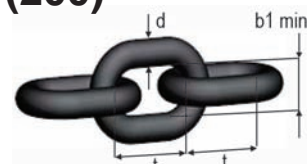
Clevis system

**25% større bæreevne (WLL) i forhold til Grade 80.**  
Sikkerhedsfaktor 4 : 1 - Prøvelast 2,5 x WLL.  
Stort tilbehørsudvalg, dim. ø 5 – ø 26 mm.  
10-kant mærkebrik  
Fuld belastningsevne mellem -40° og +200°C  
Fuld kompatibilitet med de fleste Grade 80 systemer  
I.h.t. EN 818-2

**25% more load capacity (WLL) compared to Grade 80.**  
Safety Factor 4 : 1 - Proofload 2,5 x WLL  
Wide range of accessories, dim ø 5 mm – ø 26 m.  
10-Edge loadsign  
Full loadcapacity between -40° to +200°C  
Full compatibility with most Grade 80 systems  
Acc. to EN 818-2

## Winner kæde G10 (200)

## Winner chain G10 (200)

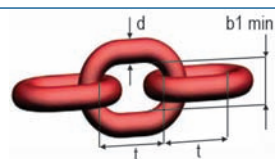


Art. No.	WLL	Type	Nominal dia. d	Std. length m	Pitch t	Inside width b1 min	Inside width b2 max	Breaking force kN	Weight kg/m
03-1011005	1.000	WIN 5 200	5	100/50	16	8	19	39,3	0,61
03-1011006	1.400	WIN 6 200	6	150/50	18	9	22	56,5	0,96
03-1011007	1.900	WIN 7 200	7	300/50	21	10	25	77,0	1,20
03-1011008	2.500	WIN 8 200	8	250/50	24	11	29	100	1,57
03-1011010	4.000	WIN 10 200	10	150/50	30	14	36	157	2,46
03-1011013	6.700	WIN 13 200	13	80/50	39	18	47	266	4,18
03-1011016	10.000	WIN 16 200	16	50/25	48	22	58	402	6,28
03-1011019	14.000	WIN 19 200	19	40/25	57	27	69	567	8,92
03-1011022	19.000	WIN 22 200	22	30/25	66	30	79	760	11,88
03-1011026	26.500	WIN 26 200	26	25	78	35	94	1.062	16,18
03-1011032	40.000	WIN 32 400*	32	20	96	43	115	1.610	24,10

\* Pewag winner 400 - 380°C max.

## Kæde G8

## Chain G8



Art. No.	WLL	Type	Nominal dia. d	Std. length m	Pitch t	Inside width b1 min	Inside width b2 max	Breaking force kN	Weight kg/m
03-2011032	31.500	Ni 32	32	25	96	42	118	1.290	24,1

Maksimum arbejdstemperatur: 380°C. Standard overflade: rød.

Maximum working temperature: 380°C. Standard surface: red.

Der tages forbehold for trykfejl og udgåede varer / Specifications and products are subject to change

## Masterlink AW

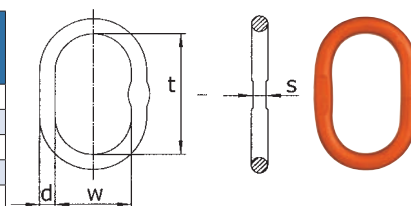
**pewag**  
austria

PEWAG  
WINNER GR 10

Løftehoved for 1-strengt A I.  
Løftehoved for 2-strengt A II.  
Kan også anvendes som endeled.

Master link for 1-leg chain A I.  
Master link for 2-leg chain A II.  
Can also be used as end link.

WLL 0-45°			Use for hook	d	t	w	s	For chain Ø in mm		Weight kg/pc.
Art. No.	kg	Type	DIN 15401 Nr	mm	mm	mm	mm	A I	A II	
03-1013010	1.400	AW 10	1,6	10	80	50	10	5	5	0,14
03-1013013	2.300	AW 13	2,5	13	110	60	10	6+7	6	0,34
03-1013016	3.500	AW 16	2,5	16	110	60	14	8	7	0,53
03-1013018	5.000	AW 18	5	19	135	75	14	10	8	0,92
03-1013022	7.600	AW 22	6	23	160	90	17	13	10	1,60
03-1013026	10.000	AW 26	8	27	180	100	20	16	13	2,46
03-1013032	14.000	AW 32	10	33	200	110	26	19	16	4,14
03-1013036	25.100	AW 36	16	36	260	140	-	22	19	6,22
03-1013045	30.800	AW 45	25	45	340	180	-	26	22	12,82
03-1013050	40.000	AW 50	32	50	350	190	-	32	26	16,55
03-1013056	64.000	AW 56	32	60	400	200	-	-	32	27,01
03-1013072	85.000	AW 72	50	70	460	250	-	-	-	45,00



Iht. EN 1677-4 med øget belastning. For kædeslingets belastningsevne henvises til tabel side 163.

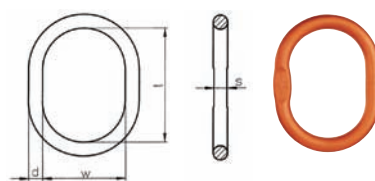
Acc. to EN 1677-4 with increased load capacity. For load capacity of chain slings please refer to the table on page 163.

## Masterlink MW

**pewag**  
austria

PEWAG  
WINNER GR 10

WLL 0-45°			Use for hook	d	t	w	s	For chain Ø in mm			Weight kg/pc.
Art. No.	kg	Type	DIN 15401 Nr	mm	mm	mm	mm	A I	A II	A III/IV	
03-1013110	1.400	MW 10	2,5	11	90	65	10	5	5	-	0,22
03-1013113	2.300	MW 13	4	14	120	70	10	6+7	6	5	0,44
03-1013116	3.200	MW 16	5	16	140	80	13	8	7	-	0,67
03-1013118	4.200	MW 18	6	19	160	95	14	10	8	6	1,09
03-1013122	6.700	MW 22	10	23	160	110	17	13	10	7+8	1,69
03-1013126	10.100	MW 26	10	27	190	110	20	16	13	10	2,65
03-1013132	16.000	MW 32	12	33	230	130	26	19	16	13	4,78
03-1013136	21.200	MW 36	20	38	275	150	29	22	19	16	7,48
03-1013156	40.000	MW 56	50	56	350	250	-	32	26	19-22	21,98
03-2013138	10.000	SAW 32	50	33	540	250	26	-	-	-	9,25
03-2013145	22.500	SAW 45	50	45	540	250	39	-	-	-	18,70
03-2013160	31.500	SAW 60	100	60	800	320	55	-	-	-	48,00



Iht. EN 1677-4 med øget belastning. For kædeslingets belastningsevne henvises til tabel side 163.

Acc. to EN 1677-4 with increased load capacity. For load capacity of chain slings please refer to the table on page 163.

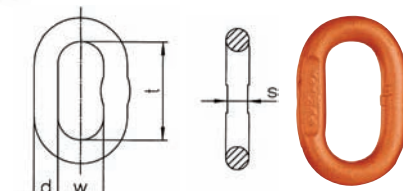
## Overgangsled BW

## Connecting link BW

**pewag**  
austria

PEWAG  
WINNER GR 10

WLL 0-45°			d	t	w	s	For chain Ø in mm		Weight kg/pc.
Art. No.	kg	Type	mm	mm	mm	mm	B I / II	B III/IV	
03-1014307	1.000	BW 7	7	36	16	7	5	-	0,03
03-1014308	1.400	BW 8	8	36	16	-	5	-	0,03
03-1014309	1.900	BW 9	9	44	20	-	7	-	0,07
03-1014310	2.500	BW 10	10	44	20	-	8	5	0,09
03-1014313	4.000	BW 13	13	54	25	10	10	6	0,17
03-1014316	6.700	BW 16	17	70	34	14	13	7-8	0,36
03-1014320	10.000	BW 20	20	85	40	-	16	10	0,68
03-1014322	12.500	BW 22	23	115	50	17	-	13	1,16
03-1014323	14.000	BW 23	23	115	45	17	19	-	1,15
03-1014326	16.200	BW 26	27	140	65	20	-	16	1,92
03-1014327	19.000	BW 27	27	140	55	20	22	-	1,92
03-1014332	26.500	BW 32	33	150	70	26	26	19	3,16
03-1014336	31.000	BW 36	36	170	75	-	-	22	4,12
03-1014340	40.400	BW 40	40	170	80	-	32	-	5,37
03-1014345	42.400	BW 45	45	170	80	-	-	26	7,15
03-1014350	64.000	BW 50	50	200	100	-	-	32	10,80
03-2014350	58.000	B 50	50	200	100	-	-	32	10,80



Iht. EN 1677-4 med øget belastning. For kædeslingets belastningsevne henvises til tabel side 163.

Acc. to EN 1677-4 with increased load capacity. For load capacity of chain slings please refer to the table on page 163.

Specifications and products are subject to change / Der tages forbehold for trykfejl og udgåede varer

VOJENS +45 74 54 14 37  
HVIDOVRE +45 36 77 40 30  
AALBORG +45 98 13 18 88  
FREDERICIA +45 75 91 40 00

www.certex.dk

165

## Masterlink VW

**pewag**  
austria

PEWAG  
WINNER GR 10

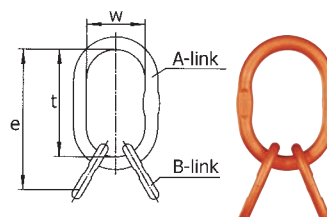
Til samling af 3- & 4-parts kæder med chainlock samt samling af wiresling.

For assembling 3- and 4-leg chains with Connex links and for rope slings.

Art. No.	WLL 0-45° kg	Type	Consisting of	Use for hook DIN 15401 Nr	e mm	t mm	w mm	Weight kg/pc.
03-1014005	2.300	VW 5	AW 13 + 2 BW 10	2,5	154	110	60	0,52
03-1014006	4.200	VW 6	AW 18 + 2 BW 13	5	189	135	75	1,26
03-1014008	7.600	VW 7/8	AW 22 + 2 BW 16	6	230	160	90	2,32
03-1014010	9.600	VW 10	AW 26 + 2 BW 20	8	265	180	100	3,68
03-1014013	14.000	VW 13	AW 32 + 2 BW 22	10	315	200	110	6,46
03-1014016	21.200	VW 16	AW 36 + 2 BW 26	16	400	260	140	10,06
03-1014019	34.100	VW 19/20	AW 50 + 2 BW 32	32	500	350	190	22,87
03-1014022	40.000	VW 22	AW 50 + 2 BW 36	32	520	350	190	24,79
03-1014026	56.000	VW 26	AW 56 + 2 BW 45	32	570	400	200	41,31
03-1014032	85.000	VW 32	AW 72 + 2 BW 50	50	660	460	250	66,60
03-2014032	76.000	V 32	A 72 + 2 B 50	50	660	460	250	66,60

Iht. EN 1677-4 med øget belastning. For kædeslingets belastningsevne henvises til tabel side 163.

Acc. to EN 1677-4 with increased load capacity. For load capacity of chain slings please refer to the table on page 163.



## Masterlink VMW

**pewag**  
austria

PEWAG  
WINNER GR 10

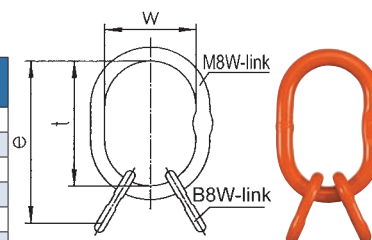
Som løftehoved VW men med større bæring.

Like masterlink VW but with larger ring.

Art. No.	WLL 0-45° kg	Type	Consisting of	Use for hook DIN 15401 Nr	e mm	t mm	w mm	Weight kg/pc.
03-1014106	4.200	VMW 6	MW 18 + 2 BW 13	6	214	160	95	1,43
03-1014108	6.600	VMW 7/8	MW 22 + 2 BW 16	10	230	160	110	2,41
03-1014110	10.100	VMW 10	MW 26 + 2 BW 20	10	275	190	110	4,01
03-1014113	15.700	VMW 13	MW 32 + 2 BW 22	12	345	230	130	6,90
03-1014116	21.200	VMW 16	MW 36 + 2 BW 26	25	415	275	150	11,12
03-1014119	34.100	VMW 19/20	MW 56 + 2 BW 32	50	500	350	250	28,08
03-1014122	40.000	VMW 22	MW 56 + 2 BW 36	50	520	350	250	30,62

Iht. EN 1677-4 med øget belastning. For kædeslingets belastningsevne henvises til tabel side 163.

Acc. to EN 1677-4 with increased load capacity. For load capacity of chain slings please refer to the table on page 163.



## Masterlink VAW

**pewag**  
austria

PEWAG  
WINNER GR 10

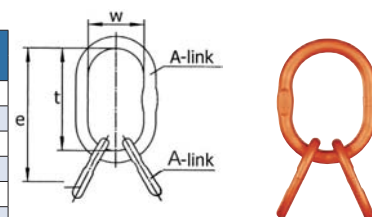
Til samling af 4 parts kæder med chainlock samt opkorterkrøge samt samling af wiresling m. kovs.

For assembly of 4-leg chains with connex links + shortening hooks and for rope slings with thimble.

Art. No.	WLL 0-45° kg	Type	Consisting of	Use for hook DIN15401 Nr	e mm	t mm	w mm	Weight kg/pc.
03-1014406	5.000	VAW 6/7	AW 18 + 2 AW 14	5	245	135	75	1,72
03-1014408	6.300	VAW 8	AW 22 + 2 AW 16	6	270	160	90	2,66
03-1014410	9.500	VAW 10	AW 26 + 2 AW 18	8	315	180	100	4,30
03-1014413	16.100	VAW 13	AW 36 + 2 AW 26	10	380	200	110	9,06
03-1014416	25.100	VAW 16	AW 45 + 2 AW 32	16	460	260	140	14,50
03-1014419	41.100	VAW 19/20	AW 50 + 2 AW 36	32	625	350	190	31,51
03-1014422	47.400	VAW 22	AW 50 + 2 AW 45	32	690	350	190	42,19
03-1014426	58.000	VAW 26	AW 56 + 2 AW 50	32	750	400	200	56,40
03-1014432	85.000	VAW 32	AW 72 + 2 AW 56	50	860	460	250	99,02
03-2014432	78.700	VA 32	A 72 + 2 AW 56	50	860	460	250	99,02

Iht. EN 1677-4 med øget belastning. For kædeslingets belastningsevne henvises til tabel side 163.

Acc. to EN 1677-4 with increased load capacity. For load capacity of chain slings please refer to the table on page 163.



Der tages forbehold for trykfejl og udgåede varer / Specifications and products are subject to change

## Masterlink VXKW 1 med opkortning / With shortening

**pewag**  
austria

PEWAG  
WINNER GR 10

Til 1-part sling med opkortning.

Til samling af 1-part sling med opkortningsmulighed  
- Løftning med integreret opkorterokrog og gaffel for  
montering af kæde uden brug af chainlock.

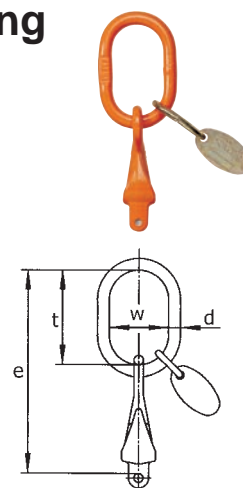
For 1-leg slings with shortening element.

For assembly of 1-leg slings - Masterlink with integrated  
shortening hook & clevis for assembly of chain without  
using connex chainlock.

Art. No.	WLL kg	Type	Chain size	Use for hook DIN 15401 Nr	d mm	t mm	w mm	e mm	Weight kg/pc.
03-1015005	1.000	VXKW 1-5	5	1,6	10	80	50	164	0,44
03-1015006	1.400	VXKW 1-6	6	2,5	13	110	60	194	0,64
03-1015007	1.900	VXKW 1-7	7	2,5	13	110	60	232	0,96
03-1015008	2.500	VXKW 1-8	8	2,5	16	110	60	232	1,16
03-1015010	4.000	VXKW 1-10	10	5	19	135	75	294	2,11
03-1015013	6.700	VXKW 1-13	13	6	23	160	90	363	4,30
03-1015016	10.000	VXKW 1-16	16	8	27	180	100	413	7,26

Iht. EN 818-4 med øget belastning. For kædeslingets  
belastningsevne henvises til tabel side 163.

Acc. to EN 818-4 with increased load capacity. For load capacity  
of chain slings please refer to the table on page 163.



## Masterlink VXKW 2 med opkortning / With shortening

**pewag**  
austria

PEWAG  
WINNER GR 10

Til 2-part sling med opkortning.

Til samling af 2-part sling med opkortningsmulighed -  
Løftning med integrerede opkorterokroge og gaffler for  
montering af kæder uden brug af chainlock.

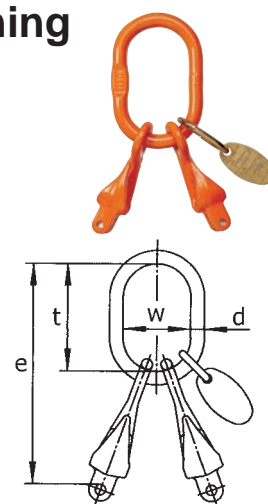
For 2-leg slings with shortening element.

For assembly of 2-leg slings - Masterlink with integrated  
shortening hooks & clevises for assembly of chains  
without using connex chainlocks.

Art. No.	WLL 0°-45° / 45°-60° kg	Type	Chain size	Use for hook DIN 15401 Nr	d mm	t mm	w mm	e mm	Weight kg/pc.
03-1015105	1.400/1.000	VXKW 2-5	5	1,6	10	80	50	164	0,74
03-1015106	2.000/1.400	VXKW 2-6	6	2,5	13	110	60	194	0,94
03-1015107	2.650/1.900	VXKW 2-7	7	2,5	16	110	60	232	1,77
03-1015108	3.550/2.500	VXKW 2-8	8	5	19	135	75	257	2,12
03-1015110	5.600/4.000	VXKW 2-10	10	6	23	160	90	319	4,10
03-1015113	9.500/6.700	VXKW 2-13	13	8	27	180	100	383	7,86
03-1015116	14.000/10.000	VXKW 2-16	16	10	33	200	110	433	13,74

Iht. EN 818-4 med øget belastning. For kædeslingets  
belastningsevne henvises til tabel side 163.

Acc. to EN 818-4 with increased load capacity. For load capacity  
of chain slings please refer to the table on page 163.



## Masterlink VXKW 4 med opkortning / With shortening

**pewag**  
austria

PEWAG  
WINNER GR 10

Til 4-part sling med opkortning.

Til samling af 4-part sling med opkortningsmulighed  
- Løftning med integrerede opkorterokroge og gaffler  
for montering af kæder uden brug af chainlock.

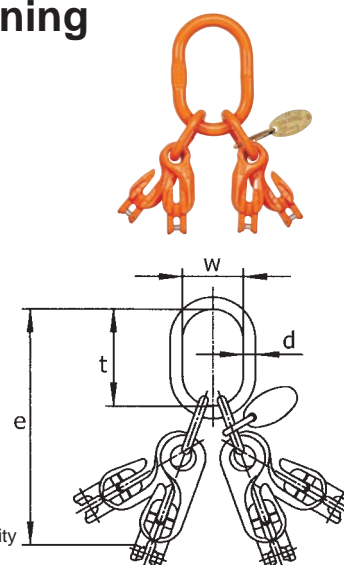
For 4-leg slings with shortening element.

For assembly of 4-leg slings - Masterlink with integrated  
shortening hooks & clevises for assembly of chains  
without using connex chainlock.

Art. No.	WLL 0°-45° / 45°-60° kg	Type	Chain size	Use for hook DIN 15401 Nr	d mm	t mm	w mm	e mm	Weight kg/pc.
03-1015205	2.000/1.500	VXKW 4-5	5	2,5	13	110	60	238	1,72
03-1015206	3.000/2.120	VXKW 4-6	6	5	19	135	75	273	2,40
03-1015207	4.000/2.800	VXKW 4-7	7	6	23	160	90	352	4,84
03-1015208	5.300/3.750	VXKW 4-8	8	6	23	160	90	352	4,84
03-1015210	8.000/6.000	VXKW 4-10	10	8	27	180	100	424	8,82
03-1015213	14.000/10.000	VXKW 4-13	13	10	33	200	110	518	17,26
03-1015216	21.200/15.000	VXKW 4-16	16	16	36	260	140	633	29,26

Iht. EN 818-4 med øget belastning. For kædeslingets  
belastningsevne henvises til tabel side 163.

Acc. to EN 818-4 with increased load capacity. For load capacity  
of chain slings please refer to the table on page 163.



Specifications and products are subject to change / Der tages forbehold for trykfejl og udgåede varer

VOJENS +45 74 54 14 37  
HVIDOVRE +45 36 77 40 30  
AALBORG +45 98 13 18 88  
FREDERICIA +45 75 91 40 00

www.certex.dk

167

## Master link VLW 1

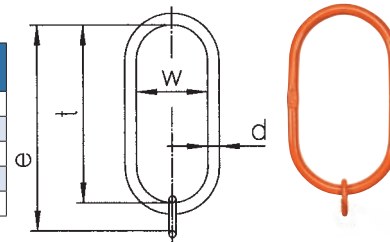
**pewag**  
austria

PEWAG  
WINNER GR 10

Anvendes til krog no. 25 DIN 15401.

For hook no. 25 DIN 15401

Art. No.	WLL 0°-45° kg	Type	Consisting of	Can be used up to single hook acc. to DIN 15401 Nr	e mm	d mm	t mm	w mm	Weight kg/pc.
03-1014208	2.500	VLW 1-6/7/8	LW 22 + BW 13	25	394	22	340	180	3,4
03-1014210	4.000	VLW 1-10	LW 27 + BW 16	25	410	27	340	180	4,8
03-1014213	6.700	VLW 1-13	LW 27	25	340	27	340	180	4,4
03-1014216	10.000	VLW 1-16	LW 32	25	340	33	340	180	6,7
03-1014222	19.000	VLW 1-19/22	LW 40	25	340	40	340	180	10,0



Iht. EN 1677-4 med øget belastning. For kædeslingets belastningsevne henvises til tabel side 163. Til samling af 1-part sling med Connex CW.

Acc. to EN 1677-4 with increased load capacity. For load capacity of chain slings please refer to the table on page 163. For assembling 1-leg slings with Connex CW.

## Master link VLW 2/4

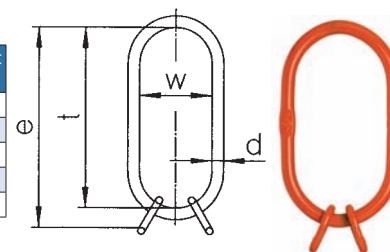
**pewag**  
austria

PEWAG  
WINNER GR 10

Anvendes til krog no. 25 DIN 15401.

For hook no. 25 DIN 15401.

Art. No.	WLL 0°-45° kg	Type	Consisting of	Can be used up to single hook acc. to DIN 15401 Nr	e mm	d mm	t mm	w mm	Weight kg/pc.
03-1014258	3.550	VLW 2-6/7/8/4-6	LW 22 + 2 BW 13	25	394	22	340	180	3,5
03-1014260	5.600	VLW 2-10/4-7/8	LW 27 + 2 BW 16	25	410	27	340	180	5,1
03-1014263	9.500	VLW 2-13/4-10	LW 32 + 2 BW 20	25	425	33	340	180	8,0
03-1014266	14.000	VLW 2-16/4-13	LW 40 + 2 BW 22	25	455	40	340	180	12,3
03-1014269	21.200	VLW 2-19/4-16	LW 40 + 2 BW 26	25	480	40	340	180	13,8



Iht. EN 1677-4 med øget belastning. For kædeslingets belastningsevne henvises til tabel side 163. Til samling af flerpart sling med Connex CW.

Acc. to EN 1677-4 with increased load capacity. For load capacity of chain slings please refer to the table on page 163. For assembling multi-leg slings with Connex CW.

## Masterlink LXKW 1

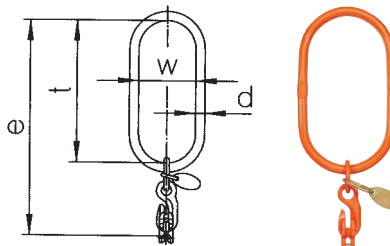
**pewag**  
austria

PEWAG  
WINNER GR 10

Anvendes til krog no. 25 DIN 15401.

For hook no. 25 DIN 15401.

Art. No.	WLL 0°-45° cap. kg	Type	Can be used up to single hook acc. to DIN 15401 Nr	e mm	d mm	t mm	w mm	Weight kg/pc.
03-1015506	1.400	LXKW 1-6	25	478	23	340	180	3,7
03-1014508	2.500	LXKW 1-8	25	516	23	340	180	4,0
03-1014510	4.000	LXKW 1-10	25	569	27	340	180	6,0
03-1015513	6.700	LXKW 1-13	25	629	27	340	180	7,8
03-1015516	10.000	LXKW 1-16	25	688	33	340	180	12,7



Iht. EN 818-4 med øget belastning. For kædeslingets belastningsevne henvises til tabel side 163. Til 1-part sling.

Acc. to EN 818-4 with increased load capacity. For load capacity of chain slings please refer to the table on page 163. For 1-leg slings.

## Masterlink LXKW 2

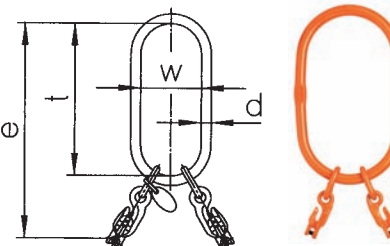
**pewag**  
austria

PEWAG  
WINNER GR 10

Anvendes til krog no. 25 DIN 15401.

For hook no. 25 DIN 15401.

Art. No.	WLL 0°-45° / 45°-60° kg	Type	Can be used up to single hook acc. to DIN15401 no.	e mm	d mm	t mm	w mm	Weight kg/pc.
03-1015606	2.000/1.400	LXKW 2-6	25	478	23	340	180	4,14
03-1015608	3.550/2.500	LXKW 2-8	25	516	23	340	180	4,80
03-1015610	5.600/4.000	LXKW 2-10	25	569	27	340	180	7,60
03-1015613	9.500/6.700	LXKW 2-13	25	629	33	340	180	13,5
03-1015616	14.000/10.000	LXKW 2-16	25	688	40	340	180	21,9



Iht. EN 818-4 med øget belastning. For kædeslingets belastningsevne henvises til tabel side 163. Til 2-part sling.

Acc. to EN 818-4 with increased load capacity. For load capacity of chain slings please refer to the table on page 163. For 2-leg slings.

## Masterlink LXKW 4

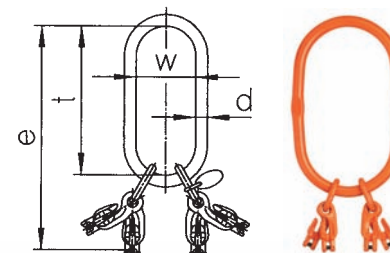
**pewag**  
austria

PEWAG  
WINNER GR 10

Anvendes til krog no. 25 DIN 15401.

For hook no. 25 DIN 15401.

Art. No.	WLL 0°-45° / 45°-60° kg	Type	Can be used up to single hook acc. to DIN15401 no.	e mm	d mm	t mm	w mm	Weight kg/pc.
03-1015706	3.000/2.120	LXKW 4-6	25	478	23	340	180	4,7
03-1015708	5.300/3.750	LXKW 4-8	25	532	27	340	180	7,6
03-1015710	8.000/6.000	LXKW 4-10	25	584	33	340	180	13,1
03-1015713	14.000/10.000	LXKW 4-13	25	659	40	340	180	23,1
03-1015716	21.200/15.000	LXKW 4-16	25	713	40	340	180	33,1



Iht. EN 818-4 med øget belastning. For kædeslingets belastningsevne henvises til tabel side 163. Til 3- og 4-part sling.

Acc. to EN 818-4 with increased load capacity. For load capacity of chain slings please refer to the table on page 163. For 3- and 4-leg slings.

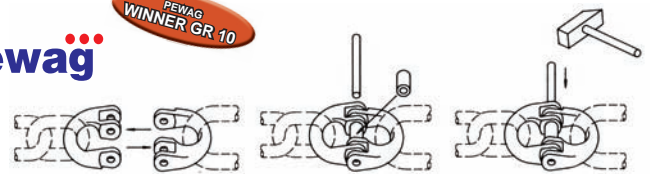
Der tages forbehold for trykfejl og udgåede varer / Specifications and products are subject to change

VOJENS +45 74 54 14 37  
HVIDOVRE +45 36 77 40 30  
AALBORG +45 98 13 18 88  
FREDERICIA +45 75 91 40 00

## Connex CW chainlock

**pewag**  
austria

PEWAG  
WINNER GR 10



Bolt og låsering CBH kan leveres særskilt.

Samleled for:

Løftehoved - kæde, kæde - kæde, kæde - krog.

Bolts and roll pins CBH are also separately available.

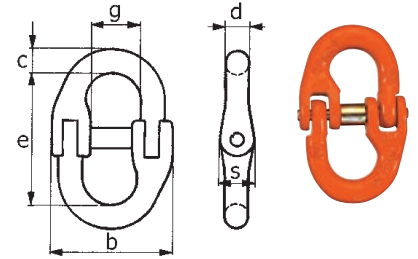
Connecting link for:

Master link - chain, chain - chain, hook - chain.

Art. No.	WLL kg	Type	e mm	c mm	s mm	d mm	b mm	g mm	Weight kg/pc.
03-1012005	1.000	CW 5	36	7	9	7	35	13	0,05
03-1012006	1.400	CW 6	44	8	11	8	39	14	0,06
03-1012007	1.900	CW 7	51	10	13	9	47	17	0,12
03-1012008	2.500	CW 8	62	12	14	10	55	18	0,23
03-1012010	4.000	CW 10	72	15	18	13	64	24	0,42
03-1012013	6.700	CW 13	88	20	22	17	79	28	0,84
03-1012016	10.000	CW 16	103	21	29	21	106	33	1,40
03-1012019	16.000	CW 19/20	115	30	35	25	118	42	2,40
03-1012022	19.000	CW 22	161	34	39	25	148	51	4,15
03-1012026	26.500	CW 26	190	40	46	30	175	60	6,70
03-1012032	40.000	CW 32	206	47	56	35	216	80	11,20
03-2012032	31.500	C 32	194	40	50	32	195	80	8,46

Iht. EN 1677-1 med øget belastning.

Acc. to EN 1677-1 with increased load capacity.



## Connex CLW chainlock

**pewag**  
austria

PEWAG  
WINNER GR 10

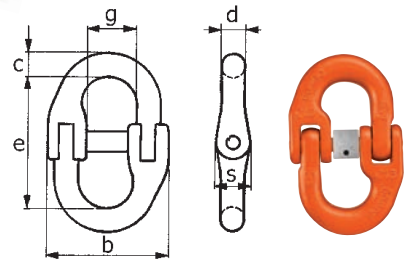
Anvendes hvor boltene ikke må kunne demonteres.

To be used where the bolt is not to be disassembled.

Art. No.	WLL kg	Type	e mm	c mm	s mm	d mm	b mm	g mm	Weight kg/pc.
03-1012207	1.900	CLW 7	51	10	13	9	47	17	0,12
03-1012210	4.000	CLW 10	72	15	18	13	64	24	0,42
03-1012213	6.700	CLW 13	88	20	22	17	79	28	0,84
03-1012216	10.000	CLW 16	103	21	29	21	106	33	1,14

Iht. EN 1677-1 med øget belastning.

Acc. to EN 1677-1 with increased load capacity.



## Unilock

**pewag**  
austria

PEWAG  
ALLOY GR 8

Bolt UB, møtrik UM og skiver US kan leveres separat.

Almen forbindelsesled:

Ring - kæde eller wire.

Krog - kæde eller wire.

Krog - forskellige øjebolte.

Møtrik tilspændes, så skrue stadig kan bevæges.

Pin UB, nut UM and washer US also separately available.

Common connecting link:

Masterlink - chain or wire.

Hook - chain or wire.

Hook - different eye bolts.

Fasten nut so that pin is still moveable.

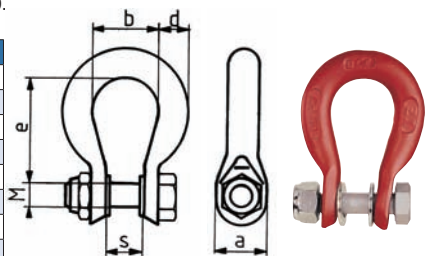
Vær opmærksom på WLL - svarer ikke til grade 10.

Observe load capacity - does not correspond to grade 10.

Art. No.	WLL kg	Type	e mm	b mm	d mm	s mm	a mm	M mm	Weight kg/pc.
03-2012106	1.120	U 5/6	34	21	10	11	16	7	0,07
03-2012107	1.500	U 7	49	28	13	16	22	8	0,20
03-2012108	2.000	U 8	48	28	13	16	22	10	0,22
03-2012110	3.150	U 10	60	35	16	20	27	12	0,38
03-2012113	5.300	U 13	72	39	18	24	34	16	0,67
03-2012116	8.000	U 16	80	47	23	32	44	20	1,21
03-2012119	12.500	U 19/20	96	56	26	36	52	24	1,97
03-2012126	21.200	U 26	132	77	33	49	66	30	4,06

Svarer til EN 1677-1.

Corresponds to EN 1677-1.



Specifications and products are subject to change / Der tages forbehold for trykfejl og udgåede varer

## Sikkerhedskrog LHW Safety hook LHW



**pewag**  
austria

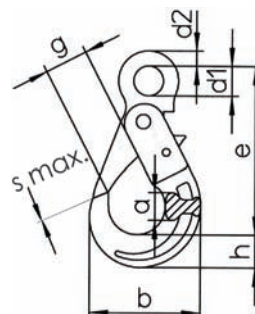
Stor åbning - derfor også egnet til wire, båndstropper og rundsling.  
Lukker og låser automatisk under belastning.

Large eyelet, therefore also suitable for ropes and webbing slings.  
Automatically closes and locks under load.

Art. No.	WLL kg	Type	e mm	h mm	a mm	b mm	d1 mm	d2 mm	g mm	s max mm	Weight kg/pc.
03-1023006	1.400	LHW 5/6	110	20	17	71	21	11	28	1	0,50
03-1023008	2.500	LHW 7/8	136	26	20	88	25	12	34	1	0,90
03-1023010	4.000	LHW 10	169	30	29	107	35	15	45	1	1,50
03-1023013	6.700	LHW 13	205	40	35	138	40	20	52	2	2,70
03-1023016	10.000	LHW 16	251	50	41	168	50	27	60	2	5,70
03-1023019	16.000	LHW 19/20	290	62	50	194	60	30	70	2	9,80
03-1023022	19.000	LHW 22	322	65	52	211	70	32	81	2	12,40

Iht. EN 1677-3 med øget belastning.  
Kræver samling med chainlock.

Acc. to EN 1677-3 with increased load capacity.  
To be connected with chainlock.



## Sikkerhedskrog m/svirvel WLHW Safety hook with swivel WLHW



**pewag**  
austria

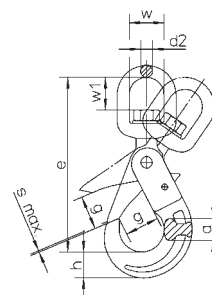
Special model type WLHBW med lejer kan rotere under last.

Special model type WLHBW with bearing to rotate when loaded.

Art. No.	WLL kg	Type	e mm	h mm	a mm	w mm	w1 mm	d2 mm	g mm	s max mm	Weight kg/pc.
03-1025006	1.400	WLHW 6	160	20	17	35	35	13	28	1	0,6
03-1025008	2.500	WLHW 7/8	181	26	20	35	35	13	34	1	1,1
03-1025010	4.000	WLHW 10	218	30	29	42	40	16	45	1	2,0
03-1025013	6.700	WLHW 13	269	40	35	49	47	20	52	2	4,0
03-1025016	10.000	WLHW 16	319	50	41	60	60	24	60	2	6,8

Iht. EN 1677-1 med øget belastning.

Acc. to EN 1677-1 with increased load capacity.



## Sikkerhedskrog m/gaffel KLHW Safety hook with clevis KLHW



**pewag**  
austria

For montering direkte i kæde.

Lukker og låser automatisk under belastning.

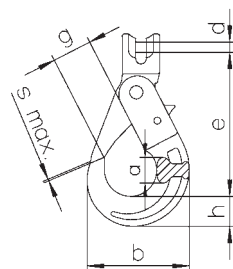
For direct chain connection.

Automatically closes and locks under load.

Art. No.	WLL kg	Type	e mm	h mm	a mm	b mm	d mm	g mm	s max mm	Weight kg/pc.
03-1024006	1.400	KLHW 5/6	94	20	17	71	7	28	1	0,5
03-1024007	1.900	KLHW 7	123	26	20	88	9	34	1	0,9
03-1024008	2.500	KLHW 8	123	26	20	88	10	34	1	0,9
03-1024010	4.000	KLHW 10	144	30	29	107	12,5	45	1	1,6
03-1024013	6.700	KLHW 13	180	40	35	138	16	52	2	2,9
03-1024016	10.000	KLHW 16	218	50	41	168	20	60	2	5,8
03-1024019	16.000	KLHW 19/20	259	62	50	194	24	70	2	9,9
03-1024022	19.000	KLHW 22	286	65	52	211	27	81	2	12,8
03-1024026	26.500	KLHW 26	338	79	61	253	33	100	2	20,5

Iht. EN 1677-3 med øget belastning.

Acc. to EN 1677-3 with increased load capacity.



Der tages forbehold for trykfejl og udgåede varer / Specifications and products are subject to change

## Krog HSW / Hook HSW

**pewag**  
austria

PEWAG  
WINNER GR 10

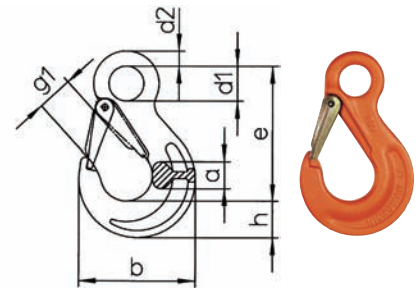
Til almene løfteopgaver.  
Leveres med smedet sikkerhedspal.

For general lifting assignments.  
Supplied with forged safety latch.

Art. No.	WLL kg	Type	e mm	h mm	a mm	d1 mm	d2 mm	g1 mm	b mm	Weight kg/pc.
03-1020006	1.400	HSW 5/6	85	21	17	20	10	19	68	0,3
03-1020008	2.500	HSW 7/8	106	27	19	25	11	26	88	0,5
03-1020010	4.000	HSW 10	131	33	26	34	16	31	109	1,1
03-1020013	6.700	HSW 13	164	44	33	43	19	39	134	2,2
03-1020016	10.000	HSW 16	183	50	40	50	25	45	155	3,5
03-1020019	16.000	HSW 19/20	205	55	48	55	27	53	178	5,8
03-1020022	19.000	HSW 22	225	62	50	60	29	62	196	8,0
03-1020026	26.500	HSW 26	259	75	60	70	37	73	235	13,4
03-1020032	40.000	HSW 32	299	97	82	66	45	87	291	27,5
03-2020032	31.500	HS 32	299	89	78	66	42	87	281	22,4

Iht. EN 1677-2 med øget belastning.

Acc. to EN 1677-2 with increased load capacity.



## Svirvelkrog WS / Swivelhook WS

**pewag**  
austria

PEWAG  
ALLOY GR 8

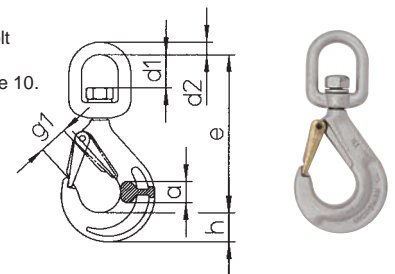
WS 7/8 til WS13 med smedet sikkerhedspal (bolt og fjeder kan leveres separat) ikke drejbar under belastning.  
Vær opmærksom på WLL - svarer ikke til grade 10.

WS 7/8 to WS 13 with forged safety latch (pin and bolt also separately available) cannot swivel under load.  
Observe load capacity - does not correspond to grade 10.

Art. No.	WLL kg	Type	e mm	h mm	a mm	d1 mm	d2 mm	g1 mm	Weight kg/pc.
03-2022008	2.000	WS 7/8	150	28	19	33	12	26	0,8
03-2022010	3.150	WS 10	186	33	25	38	15	30	1,5
03-2022013	5.300	WS 13	223	40	30	40	16	38	2,46
03-2022016	8.000	WS 16	269	46	33	58	21	43	4,15

Iht. EN 1677-1.

Acc. to EN 1677-1.



## Krog m/gaffel KHSW / Hook with clevis KHSW

**pewag**  
austria

PEWAG  
WINNER GR 10

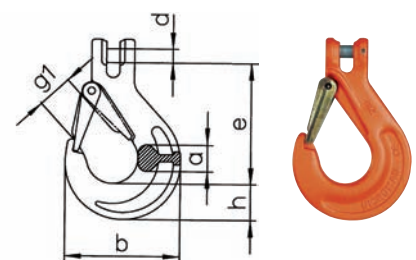
All round krog. Kan monteres direkte i kæde, uden brug af chainlock. Med kraftig smedet sikkerhedspal.

General purpose hook. To be connected directly in chain, without using chainlock. With welded safety latch

Art. No.	WLL kg	Type	e mm	h mm	a mm	d mm	g1 mm	b mm	Weight kg/pc.
03-1021006	1.400	KHSW 5/6	69	20	15	7	19	66	0,20
03-1021007	1.900	KHSW 7	95	28	19	9	26	90	0,60
03-1021008	2.500	KHSW 8	95	28	19	10	26	90	0,60
03-1021010	4.000	KHSW 10	109	35	25	12,5	31	108	1,10
03-1021013	6.700	KHSW 13	136	41	34	16	39	131	2,00
03-1021016	10.000	KHSW 16	155	49	37	20	45	153	3,48
03-1021019	16.000	KHSW 19/20	184	53	51	24	53	177	5,00
03-1021022	19.000	KHSW 22	214	62	52	27	62	196	9,00

Iht. EN 1677-2 med øget belastning.

Acc. to EN 1677-2 with increased load capacity.



## Krog m/gaffel GKHSW / Hook with clevis GKHSW

**pewag**  
austria

PEWAG  
WINNER GR 10

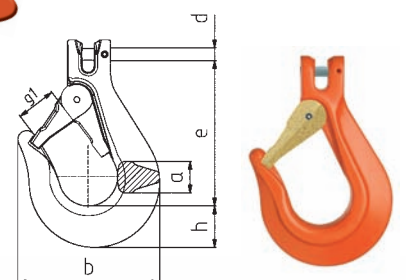
Med ekstra stor krogåbning.

With large hook-opening.

Art. No.	WLL kg	Type	e mm	h mm	a mm	d mm	g1 mm	b mm	Weight kg/pc.
03-1028408	2.500	GKHSW 8	116	33	25	10	32	113	1,1
03-1028410	4.000	GKHSW 10	126	40	30	12,5	35	132	1,7

Iht. EN 1677-2 med øget belastning.

Acc. to EN 1677-2 with increased load capacity.



Specifications and products are subject to change / Der tages forbehold for trykfejl og udgåede varer

VOJENS +45 74 54 14 37  
HVIDOVRE +45 36 77 40 30  
AALBORG +45 98 13 18 88  
FREDERICIA +45 75 91 40 00

www.certex.dk

171

## Støberikrog FW / Forgery hook FW

**pewag**  
austria

PEWAG  
WINNER GR 10

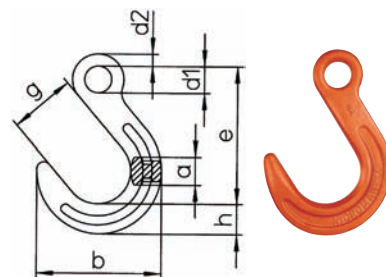
Til anhuingsopgaver hvor der kræves stor krog-åbning, især i støberier. Kontrollér inden brug om brug af krog uden sikkerhedspal er tilladt.

For lifting assignments where large hook opening is needed, especially in forgeries. Investigate before use whether hook without safety latch is approved.

Art. No.	WLL kg	Type	e mm	h mm	a mm	d1 mm	d2 mm	g mm	b mm	Weight kg/pc.
03-1027008	2.500	FW 7/8	131	29	25	24	11	64	118	0,92
03-1027010	4.000	FW 10	158	35	32	31	14	76	143	1,77
03-1027013	6.700	FW 13	190	42	40	39	17	89	170	2,82
03-1027016	10.000	FW 16	224	50	46	47	22	102	200	5,03
03-1027019	16.000	FW 19/20	260	61	54	56	28	114	231	7,60
03-2027022	15.000	F 22	265	69	65	47	32	127	260	13,40
03-2027026	21.200	F 26 <sup>1)</sup>	305	80	72	54	34	136	280	19,21
03-2027032	31.500	F32	327	93	83	60	37	152	336	28,00

<sup>1)</sup> Kan ikke monteres med Unilock U.  
Iht. EN 1677-1 med øget belastning.

<sup>1)</sup> Can't be mounted with Unilock U.  
Acc. to EN 1677-1 with increased load capacity.



## Støberikrog m/gaffel KFW / Forgery hook with clevis KFW

**pewag**  
austria

PEWAG  
WINNER GR 10

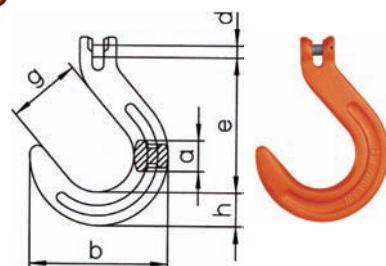
Som ovennævnte krog - med gaffel for direkte montering i kæde.

Same hook as above - with clevis for direct chain connection.

Art. No.	WLL kg	Type	e mm	h mm	a mm	g mm	d mm	b mm	Weight kg/pc.
03-1027107	1.900	KFW 7	121	29	25	64	9	118	1,00
03-1027108	2.500	KFW 8	120	29	25	64	10	118	1,00
03-1027110	4.000	KFW 10	140	35	32	76	12,5	143	1,78
03-1027113	6.700	KFW 13	170	42	40	89	16	170	2,96

Iht. EN 1677-1 med øget belastning.

Acc. to EN 1677-1 with increased load capacity.



## Løbekrog SH / Sling hook SH

**pewag**  
austria

PEWAG  
ALLOY GR 8

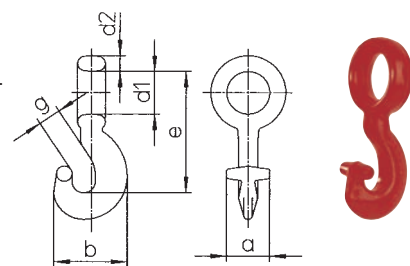
Løbekrog til snøring af kæder.

Vær opmærksom på WLL - svarer ikke til grade 10.

Slinghook for lace-up chains.

Observe load capacity - does not correspond to grade 10.

Art. No.	WLL kg	Type	e mm	d1 mm	d2 mm	g mm	b mm	a mm	Transition link to be used	Weight kg/pc.
03-2029507	2.000	SH 7/8	95	31	11	16	51	32	BW 9	0,34
03-2029510	3.150	SH 10	118	41	15	19	62	43	BW 13	0,69
03-2029513	5.300	SH 13	148	51	19	26	82	50	BW 16	1,85
03-2029516	8.000	SH 16	180	63	22	30	99	64	BW 20	3,06



## Skovkrog / Forestry hook

**pewag**  
austria

PEWAG  
ALLOY GR 8

Kun til træk.

Nem på- & afkobling af kæde.

Vær opmærksom på WLL - svarer ikke til grade 10.

Only for pulling.

Chain easy to insert and unhook.

Observe load capacity - does not correspond to grade 10.

Art. No.	Type	Tension force daN	d mm	e mm	s mm	Weight kg/pc
03-1028505	KSRV 5/6	3.250	7,4	43	8	0,22
03-1028507	KSRV 7	4.500	9	58	10	0,32
03-1028508	KSRV 8	6.000	10	59	10	0,38
03-1028510	KSRV 10	8.500	12,5	81	12	0,76

Der tages forbehold for trykfejl og udgåede varer / Specifications and products are subject to change



## Parallelkrog PW / Shortening hook PW

**pewag**  
austria

PEWAG  
WINNER GR 10

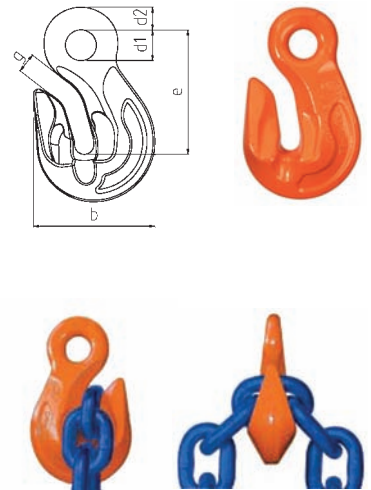
Til opkorting og til slings, der ikke skal strammes til.  
Første opkorterhook på markedet i grade 10.

For shortening and for slings, that must not tighten.  
First grab hook in grade 10 quality on the market.

Art. No.	WLL kg	Type	e mm	b mm	d1 mm	d2 mm	g mm	Weight kg/pc.
03-1026006	1.400	PW 5/6	51	48	12	9	8	0,18
03-1026008	2.500	PW 7/8	71	58	20	12	11	0,40
03-1026010	4.000	PW 10	88	76	22	15	13	0,90
03-1026013	6.700	PW 13	98	98	24	17	16	1,60
03-1026016	10.000	PW 16	129	118	32	23	19	3,60
03-1026019	16.000	PW 19/20	151	150	36	27	25	6,15
03-1026022	19.000	PW 22	170	165	42	31	27	8,30
03-1026026	26.500	PW 26	201	195	50	37	32	13,80
03-1026032	40.000	PW 32	243	242	60	43	38	25,00
03-2026032	31.500	P 32	240	210	60	40	39	18,60

Iht. EN 1677-1 med øget belastning.

Acc. to EN 1677-1 with increased load capacity.



## Parallelkrog med sikring PSW Shortening hook with secure pin PSW

**pewag**  
austria

PEWAG  
WINNER GR 10

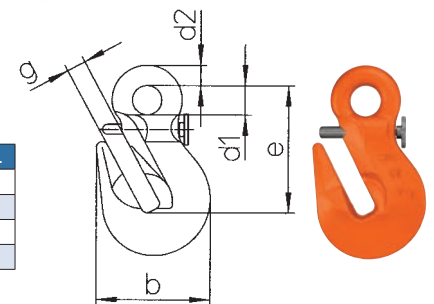
Opkørningskrog med sikring der forhindrer udfald af kæden.  
Første opkorterhook på markedet i grade 10.

Shortening hook with safety catch against accidental release of the chain.  
First grab hook in grade 10 quality on the market.

Art. No.	WLL kg	Type	Lashing cap. (kN)	e mm	b mm	d1 mm	d2 mm	g mm	Weight kg/pc.
03-1026308	2.500	PSW 7/8	50	71	58	20	12	11	0,40
03-1026310	4.000	PSW 10	80	88	76	22	15	13	0,90
03-1026313	6.700	PSW 13	134	98	98	24	17	16	1,80
03-1026316	10.000	PSW 16	200	129	118	32	23	19	3,60

Iht. EN 1677-1 med øget belastning.

Acc. to EN 1677-1 with increased load capacity.



## Parallelkrog m/gaffel KPW / Shortening hook with clevis KPW

**pewag**  
austria

PEWAG  
WINNER GR 10

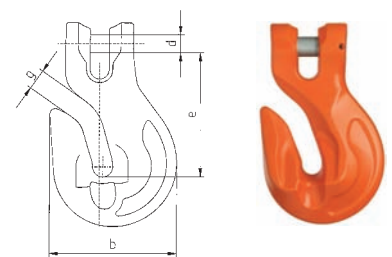
Til opkorting og til slings, der ikke skal strammes til.  
Første opkorterhook på markedet i grade 10.  
Til direkte montering i kæde.

For shortening and for slings, that must not tighten.  
First grab hook in grade 10 quality on the market.  
For direct chain connection.

Art. No.	WLL kg	Type	e mm	b mm	d mm	g mm	Weight kg/pc.
03-1026106	1.400	KPW 5/6	45	47	8	8	0,19
03-1026107	1.900	KPW 7	61	58	9	11	0,38
03-1026108	2.500	KPW 8	61	58	10	11	0,38
03-1026110	4.000	KPW 10	76	76	12,5	13	0,85
03-1026113	6.700	KPW 13	104	101	16	17	1,90
03-1026116	10.000	KPW 16	116	120	20	20	3,60
03-1026119	16.000	KPW 19/20	141	150	24	25	6,15
03-1026122	19.000	KPW 22	158	165	27	27	9,00

Iht. EN 1677-1 med øget belastning.

Acc. to EN 1677-1 with increased load capacity.



Specifications and products are subject to change / Der tages forbehold for trykfejl og udgåede varer

VOJENS +45 74 54 14 37  
HVIDOVRE +45 36 77 40 30  
AALBORG +45 98 13 18 88  
FREDERICIA +45 75 91 40 00

www.certex.dk

173

## Opkorterkring XKW / Shortening hook XKW

**pewag**  
austria

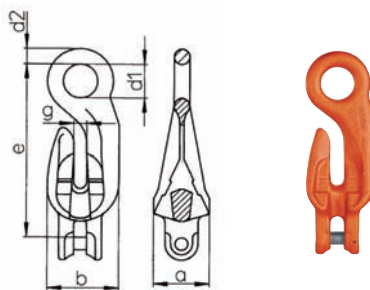
PEWAG  
WINNER GR 10

Opkørningskrog for direkte montering af kædestreng. Shortening hook for direct connection of chainstrangs.

Art. No.	WLL kg	Type	e mm	b mm	a mm	d1 mm	d2 mm	g mm	Weight kg/pc.
03-1029206	1.400	XKW 5/6	84	37	29	18	9	8	0,30
03-1029207	1.900	XKW 7	122	54	39	24	12	11	0,62
03-1029208	2.500	XKW 8	122	54	39	24	12	11	0,63
03-1029210	4.000	XKW 10	159	70	50	31	14	13	1,25
03-1029213	6.700	XKW 13	203	92	64	37	18	15	2,70
03-1029216	10.000	XKW 16	234	102	80	48	24	20	4,80

Iht. EN 1677-1 med øget belastning.

Acc. to EN 1677-1 with increased load capacity.



## Opkørningsklo KVS / Shortening clutch KVS

**pewag**  
austria

PEWAG  
ALLOY GR 8

Opkørningsklo til opkørtning og til formning af slings der ikke må strammes til.

KVS = med sikring.

Vær opmærksom på WLL - svarer ikke til grade 10.

Shortening clutch for shortening and for forming slings that must not tighten.

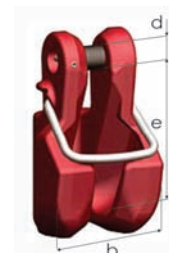
KVS = with safety latch.

Observe load capacity - does not correspond to grade 10.

Art. No.	WLL kg	Type	e mm	b mm	d mm	Weight kg/pc.
03-2029006	1.120	KVS 6	45	36	7	0,27
03-2029007	1.500	KVS 7	58	44	9	0,50
03-2029008	2.000	KVS 8	58	44	10	0,50
03-2029010	3.150	KVS 10	70	55	13	0,80
03-2029013	5.300	KVS 13	90	70	16	1,53

Iht. EN 1677-1.

Acc. to EN 1677-1.



## Sjækel KSCHW / Shackle KSCHW

**pewag**  
austria

PEWAG  
WINNER GR 10

Til direkte montage i kæde.

Overgangsled til løfteåg.

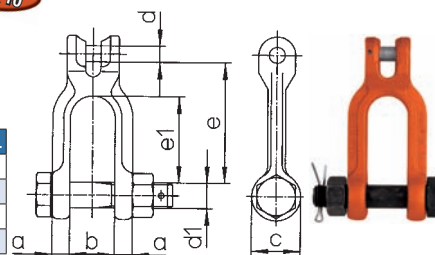
For direct chain connection.

Connection link for lifting beams.

Art. No.	WLL kg	Type	e mm	e1 mm	b mm	a mm	d mm	c mm	d1 mm	Weight kg/pc.
03-3031207	1.900	KSCHW 7	76	54	26	12	9	31	16	0,49
03-3031208	2.500	KSCHW 8	76	54	26	12	10	31	16	0,49
03-3031210	4.000	KSCHW 10	105	76	32	16	12,5	39	20	0,95
03-3031213	6.700	KSCHW 13	113	77	42	21	16	50	24	1,89

Iht. EN 1677-1 med øget belastning.

Acc. to EN 1677-1 with increased load capacity.



## Masterlink KOW

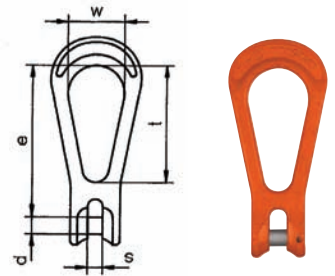
**pewag**  
austria

PEWAG  
WINNER GR 10

Pæreformet masterlink for direkte kædemontage.

Pearshaped masterlink for direct chainconnection.

Art. No.	WLL kg	Type	e mm	t mm	w mm	d mm	s mm	Weight kg/pc.
03-1019007	1.900	KOW 7	92	70	34	9	9	0,28
03-1019008	2.500	KOW 8	91	70	34	10	9	0,30
03-1019010	4.000	KOW 10	128	102	50	13	12	0,70
03-1019013	6.700	KOW 13	169	136	66	16	15	1,40
03-1019016	10.000	KOW 16	214	172	83	20	18	2,74



Iht. EN 818-4 med øget belastning.

Acc. to EN 818-4 with increased load capacity.

## Ring KRW

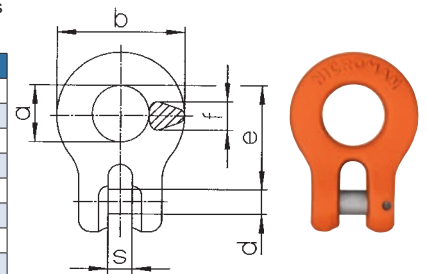
**pewag**  
austria

PEWAG  
WINNER GR 10

Forbindelsesled til masterlinks med gaffelmontage og som kædeforbindelsesled i specialløsninger.

Attachment for masterlinks with clevis connection and as chain-attachment in special solutions.

Art. No.	WLL kg	Type	e mm	s mm	a mm	b mm	f mm	d mm	Weight kg/pc.
03-1028306	1.400	KRW 5/6	31	7	18	38	8	7	0,08
03-1028307	1.900	KRW 7	43	10	24	54	11	9	0,20
03-1028308	2.500	KRW 8	43	10	24	54	11	10	0,20
03-1028310	4.000	KRW 10	51	12	28	63	14	12,5	0,36
03-1028313	6.700	KRW 13	63	15	33	76	17	16	0,70
03-1028316	10.000	KRW 16	74	18	40	88	20	20	1,21
03-1028319	16.000	KRW 19/20	94	23	50	114	24	24	2,38
03-1028322	19.000	KRW 22	102	25	50	122	27	27	3,21



Iht. EN 1677-1 med øget belastning.

Acc. to EN 1677-1 with increased load capacity.

## Pladekrog BWW / Plate hook BWW

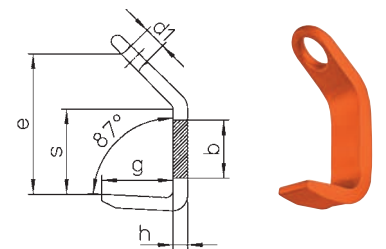
**pewag**  
austria

PEWAG  
WINNER GR 10

Til løft af plader og bundter af tynde plader.  
Anvend minimum 3-strengt sling.  
Anbefalet lastvinkel 15°-30°.

For lifting plates and bundles of sheet steel.  
Use as minimum 3-legged sling.  
Recommended angle of inclination of sling 15°-30°.

Art. No.	WLL kg	Type	e mm	s mm	b mm	h mm	d1 mm	g mm	Weight kg/pc.
03-1028008	2.500	BWW 7/8	131	80	50	18	28	55	1,50
03-1028010	4.000	BWW 10	168	100	70	20	36	65	2,80
03-1028013	6.700	BWW 13	207	130	80	26	40	90	5,30
03-1028016	10.000	BWW 16	261	160	100	33	50	110	10,50
03-1028019	16.000	BWW 19/20	302	185	120	40	60	130	17,50
03-1028022	19.000	BWW 22	363	220	140	50	75	150	30,50



Iht. EN 1677-1 med øget belastning.

Acc. to EN 1677-1 with increased load capacity.

## Gaffelkrog GHW / Clevis hook GHW

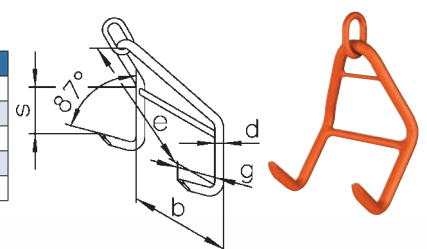
**pewag**  
austria

PEWAG  
WINNER GR 10

Til løft af store plader og store bundter tynde plader.  
Må kun anvendes parvis.  
Anbefalet lastvinkel 30°-45°.

For lifting large metal plates and bundles of sheet steel.  
Only for use in pairs.  
Recommended angle of inclination of sling 30°-45°.

Art. No.	WLL kg	Type	s mm	b mm	g mm	d mm	e mm	BW-link	Weight kg/pc.
03-1028206	1.400	GHW 5/6	100	190	65	23	203	BW 13	2,70
03-1028208	2.500	GHW 7/8	150	254	100	30	300	BW 16	6,50
03-1028210	4.000	GHW 10	200	380	130	40	402	BW 22	16,10
03-1028213	5.300	GH 13	300	500	195	50	592	BW 26	36,50
03-1028216	8.000	GH 16	400	600	250	60	781	BW 26	64,50



Iht. EN 1677-1 med øget belastning.

Acc. to EN 1677-1 with increased load capacity.

Specifications and products are subject to change / Der tages forbehold for trykfejl og udgåede varer

## Bolte/Skruer / Bolts/Screws



Connex boltsikring. Connex Pin - retaining sleeve.

Art. No.	Code	For accessory
03-1034005	CBHW 5 G10	CW 5
03-1034006	CBHW 6 G10	CW 6
03-1034007	CBHW 7 G10	CW 7
03-1034008	CBHW 8 G10	CW 8, CARW 8
03-1034010	CBHW 10 G10	CW 10, CARW 10
03-1034013	CBHW 13 G10	CW 13, CARW 13
03-1034016	CBHW 16 G10	CW 16, CARW 16
03-1034019	CBHW 19/20 G10	CW 19/20
03-1034022	CBHW 22 G10	CW 22, CARW 22
03-1034026	CBHW 26 G10	CW 26
03-2034026	CBH 26	C26
03-1034032	CBHW 32 G10	CW 32
03-2034032	CBH 32	C 32



Unilock. Unilock.  
Skruer - skive - møtrik. Screw - washer - nut.

Art. No.	Code	For accessory
03-1036006	UBMS 5/6	U 5/6
03-1036007	UBMS 7	U 7
03-1036008	UBMS 8	U 8
03-1036010	UBMS 10	U 10
03-1036013	UBMS 13	U 13
03-1036016	UBMS 16	U 16
03-1036019	UBMS 19/20	U 19/20
03-1036026	UBMS 26	U 26



Sjækel. Shackel.  
Skruer - møtrik - split. Screw - nut - cotter pin.

Art. No.	Code	For accessory
03-1036108	KBMSW 7/8 G10	KSCHW 7, 8
03-1036110	KBMSW 10 G10	KSCHW 10
03-1036113	KBMSW 13 G10	KSCHW 13

## Palsæt / Safety latches

Udløserpal, fjeder, stift til sikkerheds- Triggerlatch, spring, pin for safety hooks.  
kroge.

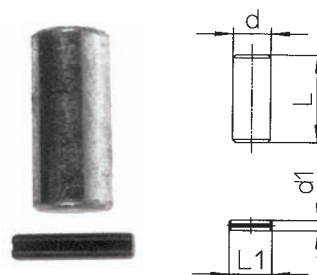
Art. No.	Code	For hook type
03-1032106	VLHW 5/6 G10	LHW 5/6, KLHW 5/6, WLH(B)W 6
03-1032108	VLHW 7/8 G10	LHW 7/8, KLHW 7, KLHW 8, WLH(B)W 7/8
03-1032110	VLHW 10 G10	LHW 10, KLHW 10, WLH(B)W 10
03-1032113	VLHW 13 G10	LHW 13, KLHW 13, WLH(B)W 13
03-1032116	VLHW 16 G10	LHW 16, KLHW 16, WLH(B)W 16
03-1032122	VLHW 19/20/22/26 G10	LHW 19/20, LHW 22, KLHW 19/20, KLHW 22, KLHW 26



## Gaffelbolt / Clevis load pins

Specialbolte skal anvendes til visse komponenter.

Special coupling pins must be used for certain components.



Art. No.	Code	L mm	d mm	L1 mm	d1 mm	Weight kg/pc.
03-1035006	KBSW 5/6	16,5	7,4	16	2,5	0,006
03-1035007	KBSW 7	23	9	22	3	0,01
03-1035008	KBSW 8	23	10	22	3	0,01
03-1035010	KBSW 10	29,5	12,5	28	3	0,03
03-1035013	KBSW 13	37	16	36	4	0,06
03-1035016	KBSW 16	52	20	40	4,5	0,10
03-1035019	KBSW 19/20	73	24	50	5	0,20
03-1035022	KBSW 22	71	27	55	5	0,32
03-1035026	KBSW 26	86	33	55	5	0,58

Art. No.	Code	d x l	For accessory part
03-1035106	KBS-KLH/KLHW PWH 6	7,5 x 17,5 + 7,4 x 16,5	KLH/KLHW-PWH 5/6
03-1035107	KBS-KLH/KLHW PWH 7	9 x 22,5	KLH/KLHW-PWH 7
03-1035108	KBS-KLH/KLHW PWH 8	10 x 22,5 + 10 x 23	KLH/KLHW-PWH 8
03-1035110	KBS-KLH/KLHW PWH 10	13 x 31,5 + 12,5 x 29,5	KLH/KLHW-PWH 10
03-1035113	KBS-KLH/KLHW PWH 13	16 x 42 + 16 x 37	KLH/KLHW-PWH 13
03-1035116	KBS-KLH/KLHW PWH 16	21 x 51,5 + 20 x 52	KLH/KLHW-PWH 16
03-1035207	KBS-KSS 7	8 x 22,5	KSS 7
03-1035208	KBS-KSS 8	10 x 27,2	KSS 8
03-1035210	KBS-KSS 10	12 x 32,2	KSS 10
03-1035213	KBS-KSS 13	16 x 45,7	KSS 13

## Palsæt / Safety latches

Smedet pal. Forged latch.

Art. No.	Code	For hook type
03-1033006	SFGW 5/6	HSW 5/6, KHSW 5/6
03-1033008	SFGW 7/8	HSW 7/8, KHSW 7, KHSW 8, WS 7/8, EHS 7/8
03-1033010	SFGW 10	HSW 10, KHSW 10, WS 10, EHS 10
03-1033013	SFGW 13	HSW 13, KHSW 13, WS 13, EHS 13
03-1033016	SFGW 16	HSW 16, KHSW 16
03-1033020	SFGW 19/20	HSW 19/20, KHSW 19/20
03-1033022	SFGW 22	HSW 22, KHSW 22
03-1033032	SFGW 26/32	HSW 26, HSW 32, HS 32



Der tages forbehold for trykfejl og udgåede varer / Specifications and products are subject to change