



pewag AW Master link

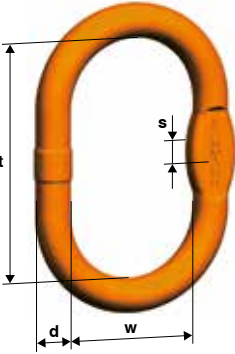
Perfection from start to finish.

This master link is ideally suited for pewag Connex and as a component in the welded system. It may also be used as a master link for I-leg and II-leg slings.

For III- and IV-leg slings it can only be used in conjunction with BW transition links in VW IV-leg assemblies. Ideal for simple, speedy assembly of I- and II-leg chain slings using Connex connecting elements. May also be used as a master link in welded systems. Also suitable as an end link. See table for the maximum crane hook size as specified by DIN 15401 and DIN 15402.

The flattened section enables universal connecting options – an important benefit of this high-grade link. Links are manufactured according to EN 1677-4 with mechanical values for G10. BG-approval, CE-marking and full operating manual available.



AW Master link	Code	Load capacity 0°-45° [kg]	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.	For 1-leg slings	For 2-leg slings
	AW 10	1,400	1,6	2,5	5	5
	AW 13	2,300	2,5	4	6+7	6
	AW 16	3,500	2,5	4	8	7
	AW 18	5,000	5	6	10	8
	AW 22	7,600	6	8	13	10
	AW 26	10,000	8	10	16	13
	AW 32	14,000	10	12	19	16
	AW 36	25,100	16	20	22	19
	AW 45	30,800	25	32	26	22
	AW 50	40,000	32	40	32	26
	AW 56	64,000	32	40	-	32
	AW 72	85,000	50	63	-	-

Code	d [mm]	t [mm]	w [mm]	s [mm]	Weight [kg/pc.]
AW 10	10	80	50	10	0,14
AW 13	13	110	60	10	0,34
AW 16	16	110	60	14	0,53
AW 18	19	135	75	14	0,92
AW 22	23	160	90	17	1,60
AW 26	27	180	100	20	2,46
AW 32	33	200	110	26	4,14
AW 36	36	260	140	29	6,22
AW 45	45	340	180	-	12,82
AW 50	50	350	190	43	16,55
AW 56	56	400	200	-	27,01
AW 72	70	460	250	-	45,30

For chain sling load capacities, please refer to the table "pewag winner load capacities".

pewag MW Enlarged master link

Universally connected.

A flattened section on the master link opens up additional, universal connection possibilities. It is ideal for the simple, speedy assembly of I- and II-leg chains using Connex connecting elements, as a master link in welded systems and as an end link. Its inner dimensions are larger than those of the AW master link, making it suitable for larger crane hooks or special hooks.

The MW enlarged master link must not be used for IV-leg chains, except when combined with BW transition links in VMW IV-leg assemblies.

Manufactured according to EN 1677-4 with mechanical values according to G10. With CE-marking and full operating manual.

See table below for the maximum crane hook size as specified by DIN 15401 and DIN 15402.



MW Enlarged master link	Code	Load capacity 0°-45° [kg]	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.	For 1-leg slings	For 2-leg slings
	MW 10	1,400	2,5	4	5	5
	MW 13	2,300	4	5	6+7	6
	MW 16	3,200	5	6	8	7
	MW 18	4,200	6	8	10	8
	MW 22	6,700	10	12	13	10
	MW 26	10,100	10	12	16	13
	MW 32	16,000	12	16	19	16
	MW 36	21,200	20	25	22	19
	MW 56	40,000	50	63	32	26
	Code	d [mm]	t [mm]	w [mm]	s [mm]	Weight [kg/pc.]
MW 10	11	90	65	10	0.22	
MW 13	14	120	70	10	0.44	
MW 16	16	140	80	13	0.71	
MW 18	19	160	95	14	1.09	
MW 22	23	170	105	17	1.74	
MW 26	27	190	110	20	2.65	
MW 32	33	230	130	26	4.78	
MW 36	38	275	150	29	7.48	
MW 56	56	350	250	46	21.98	

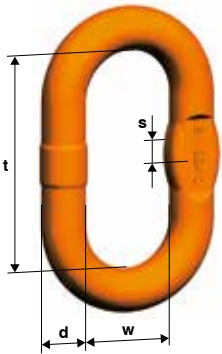
pewag BW Transition link

Versatile by default.

This link is versatile. It can be used as a transition and as an end link in welded systems. The flattened section opens up universal connection possibilities. The CE-marking and BG-approval ensure flawless quality. This transition link is manufactured according to EN 1677-4 with mechanical values according to G10 and is supplied with a full operating manual, offering users outstanding versatility at the highest level.



BW Transition link



Code	Load capacity 0°-45° [kg]	d [mm]	t [mm]	w [mm]	s [mm]	Weight [kg/pc.]	Transition link for chain Ø I- + II-leg BW I/II
BW 7	1,000	7	36	16	-	0.03	5
BW 8 ¹⁾	1,400	8	36	16	-	0.05	6
BW 9	1,900	9	44	20	-	0.07	7
BW 10	2,500	10	44	20	-	0.09	8
BW 13	4,000	13	54	25	10	0.17	10
BW 16	6,700	17	70	34	14	0.39	13
BW 20	10,000	20	85	40	14	1.00	16
BW 22	12,500	23	115	50	17	1.16	-
BW 23 ¹⁾	14,000	23	115	45	17	1.16	19
BW 26	16,200	27	140	65	20	1.92	-
BW 27 ¹⁾	19,000	27	140	55	20	1.92	22
BW 32	26,500	33	150	70	26	3.16	26
BW 36	31,000	36	170	75	-	4.35	-
BW 40	40,400	40	170	80	-	4.12	32
BW 45 ¹⁾	42,400	45	170	80	-	7.15	-
BW 50	64,000	50	200	100	-	10.58	-

¹⁾ Only in welded systems.

pewag VW IV-leg Master link assembly

Universal connection possibilities.

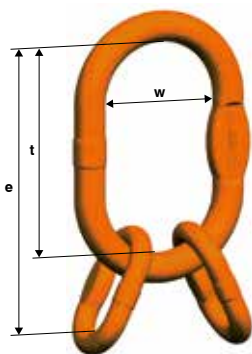
This standard master link assembly is ideal for preparing III- and IV-leg chain slings in assembled or welded systems. It is manufactured according to EN 1677-4 with mechanical values for G10.

A flattened section on the transition links open up additional, universal connection possibilities (measurements can be obtained from the product "BW"). Includes CE-marking, BG-approval and full operating manual.

See table for the maximum crane hook size as specified by DIN 15401 and DIN 15402.



VW IV-leg Master link assembly



Code	Consisting of	Load capacity 0°-45° [kg]	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.
VW 5	AW 13 + 2 BW 10	2,300	2,5	4
VW 6	AW 18 + 2 BW 13	4,200	5	6
VW 7/8	AW 22 + 2 BW 16	7,600	6	8
VW 10	AW 26 + 2 BW 20	9,600	8	10
VW 13	AW 32 + 2 BW 22	14,000	10	12
VW 16	AW 36 + 2 BW 26	21,200	16	20
VW 19/20	AW 50 + 2 BW 32	34,100	32	40
VW 22	AW 50 + 2 BW 36	40,000	32	40
VW 26	AW 56 + 2 BW 45	56,000	32	40
VW 32	AW 72 + 2 BW 50	85,000	50	63

Code	e [mm]	t [mm]	w [mm]	Weight [kg/pc.]
VW 5	154	110	60	0.52
VW 6	189	135	75	1.30
VW 7/8	230	160	90	2.32
VW 10	265	180	100	3.82
VW 13	315	200	110	6.46
VW 16	400	260	140	10.06
VW 19/20	500	350	190	22.62
VW 22	520	350	190	24.54
VW 26	570	400	200	37.60
VW 32	660	460	250	66.60

Please note that the allocation does not apply to suspension systems with a load distributor.

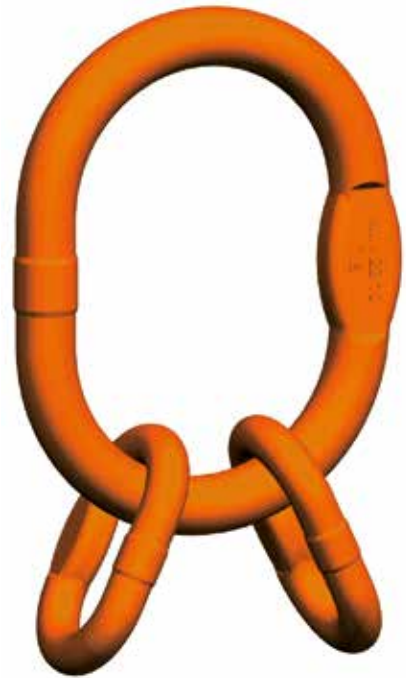
pewag VMW Enlarged IV-leg master link assembly

True greatness for your load.

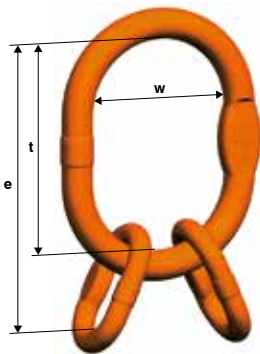
This master link assembly for III- and IV-leg chain slings in assembled or welded systems complies with EN 1677-4 and the mechanical values for G10.

A flattened section on the transition links opens up additional, universal connection possibilities (measurements can be obtained from the product "BW"). Thanks to the use of MW links, this master link assembly has larger inside dimensions than the VW IV-leg master link assembly and can thus also be used for the next size up crane hooks.

See table below for the maximum crane hook size as specified by DIN 15401 and DIN 15402. This powerful package comes with CE-marking and a full operating manual.



VMW Enlarged IV-leg master link assembly



Code	Consisting of	Load capacity 0°-45° [kg]	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.
VMW 6	MW 18 + 2 BW 13	4,200	6	8
VMW 7/8	MW 22 + 2 BW 16	6,600	10	12
VMW 10	MW 26 + 2 BW 20	10,100	10	12
VMW 13	MW 32 + 2 BW 22	15,700	12	16
VMW 16	MW 36 + 2 BW 26	21,200	20	25
VMW 19/20	MW 56 + 2 BW 32	34,100	50	63
VMW 22	MW 56 + 2 BW 36	40,000	50	63

Code	e [mm]	t [mm]	w [mm]	Weight [kg/pc.]
VMW 6	214	160	95	1.43
VMW 7/8	240	170	105	2.46
VMW 10	275	190	110	4.01
VMW 13	345	230	130	7.10
VMW 16	415	275	150	11.30
VMW 19/20	500	350	250	28.30
VMW 22	520	350	250	30.22

Please note that the allocation does not apply to suspension systems with a load distributor.

pewag VAW Special IV-leg master link assembly

An XL range of applications.

This IV-leg master link assembly can be used for III- and IV-leg chain slings in the assembled or welded system and is even more versatile due to universal connection possibilities.

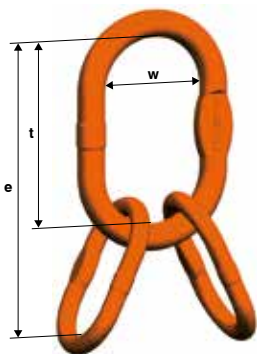
If safety is your strongest argument, you can't do better than choose this IV-leg master link assembly with extra-large transition links for assembling your chain slings. For use in rope slings, please consider that load capacity is indicated with safety factor 4!

See table below for the maximum crane hook size as specified by DIN 15401 and DIN 15402. For the detailed measurements of the single components please refer to the product "AW".

The chain sling complies with EN 1677-4 and the mechanical values for G10. Includes CE-marking, BG-approval and full operating manual.



VAW Special IV-leg master link assembly



Code	Consisting of	Load capacity 0°-45° [kg]	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.
VAW 6/7	AW 18 + 2 AW 14	5,000	5	6
VAW 8	AW 22 + 2 AW 16	6,300	6	8
VAW 10	AW 26 + 2 AW 18	9,500	8	10
VAW 13	AW 32 + 2 AW 26	16,100	10	12
VAW 16	AW 36 + 2 AW 32	25,100	16	20
VAW 19/20	AW 50 + 2 MW 36	41,100	32	40
VAW 22	AW 50 + 2 AW 45	47,400	32	40
VAW 26	AW 56 + 2 AW 50	58,000	32	40
VAW 32	AW 72 + 2 AW 56	85,000	50	63

Code	e [mm]	t [mm]	w [mm]	Weight [kg/pc.]
VAW 6/7	245	135	75	1.72
VAW 8	270	160	90	2.66
VAW 10	315	180	100	4.30
VAW 13	380	200	110	9.06
VAW 16	460	260	140	14.53
VAW 19/20	625	350	190	31.51
VAW 22	690	350	190	42.19
VAW 26	750	400	200	56.40
VAW 32	860	460	250	99.02

Please note that the allocation does not apply to suspension systems with a load distributor.

pewag VLW 1 Master link assembly

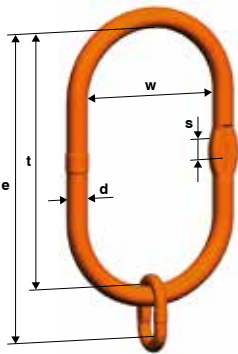
Compelling simplicity.

This master link assembly for I-leg chain slings in assembled or welded systems complies with EN 1677-4 and the mechanical values for G10. Extra-large rings make this master link assembly the perfect partner for crane hooks according to DIN 15401 up to no. 25 and according to DIN 15402 up to no. 32. A flattened section on the transition links open up additional, universal connection possibilities (measurements can be obtained from the product "BW").

This true all-rounder comes with a full operating manual. CE-marking and BG-approval ensure quality of the highest order.



VLW 1 Master link assembly



Code	Consisting of	Load capacity [kg]	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.
VLW 1-6/7/8	LW 22 + BW 13	2,500	25	32
VLW 1-10	LW 27 + BW 16	4,000	25	32
VLW 1-13	LW 27	6,700	25	32
VLW 1-16	LW 32	10,000	25	32
VLW 1-19/22	LW 40	19,000	25	32

Code	e [mm]	d [mm]	t [mm]	w [mm]	s [mm]	Weight [kg/pc.]
VLW 1-6/7/8	394	23	340	180	17	3.37
VLW 1-10	410	27	340	180	20	4.76
VLW 1-13	340	27	340	180	20	4.40
VLW 1-16	340	33	340	180	27	6.70
VLW 1-19/22	340	40	340	180	29	10.00

Example: VLW 1-6/7/8 can be used for I-leg slings with 6 mm, 7 mm and 8 mm chains.

pewag VLW 2/4 Master link assembly

Effortless adaptability.

This master link assembly is designed for the effortless creation of II- and IV-leg chain slings in the assembled or welded system. The flattened section on the transition links opens up additional, universal connection possibilities (measurements can be obtained from the product "BW").

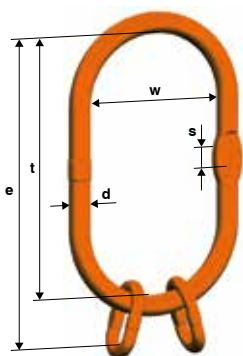
Extra-large rings make this master link assembly the perfect partner for crane hooks according to DIN 15401 up to no. 25 and according to DIN 15402 up to no. 32. This master link assembly also comes with CE-marking and BG-approval and was manufactured according to EN 1677-4, with the mechanical values of the G10 programme.

A full operating manual provides detailed information on all potential areas of use.



VLW 2/4 Master link assembly	Code	Consisting of	Load capacity 0°-45° [kg]	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.	For 2-leg slings	For 3- and 4-leg slings
	VLW 2-6/7/8/4-6	LW 22 + 2 BW 13	3,550	25	32	6/7/8	6
	VLW 2-10/4-7/8	LW 27 + 2 BW 16	5,600	25	32	10	7/8
	VLW 2-13/4-10	LW 32 + 2 BW 20	9,500	25	32	13	10
	VLW 2-16/4-13	LW 40 + 2 BW 22	14,000	25	32	16	13
	VLW 2-19/4-16	LW 40 + 2 BW 26	21,200	25	32	19	16

Code	e [mm]	d [mm]	t [mm]	w [mm]	s [mm]	Weight [kg/pc.]
VLW 2-6/7/8/4-6	394	23	340	180	17	3.54
VLW 2-10/4-7/8	410	27	340	180	20	5.12
VLW 2-13/4-10	425	33	340	180	27	7.81
VLW 2-16/4-13	455	40	340	180	29	12.32
VLW 2-19/4-16	480	40	340	180	29	13.84



Example of multi-leg chain sling: VLW 2-10/4-7/8 can be used for 10 mm II-leg slings and for 7+8 mm IV-leg slings.

pewag VSW 2/4 Oversize master link assembly

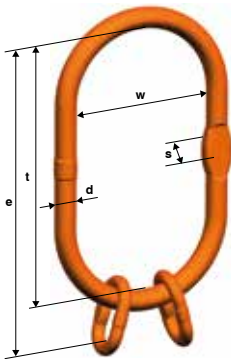
Versatile and effortless adaptability.

This master link assembly is designed for the effortless creation of II- and IV-leg chain slings in the assembled or welded system. The flattened section on the transition links opens up additional, universal connection possibilities. Extra-large rings make this master link assembly the perfect partner for crane hooks according to DIN 15401 up to no. 40 and according to DIN 15402 up to no. 50. This master link assembly also comes with CE marking and was manufactured according to EN 1677-4, with the mechanical values of the G10 programme.

A full operating manual provides detailed information on all potential areas of use.



VSW 2/4 Oversize master link assembly



Code	Consisting of	Load capacity 0°-45° [kg]	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.	For 2-leg slings	For 3- and 4-leg slings
VSW 2-10 / 4-8	SW 30 + 2 BW 20	5,600	40	50	10	8
VSW 2-13 / 4-10	SW 33 + 2 BW 20	9,500	40	50	13	10
VSW 2-16 / 4-13	SW 36 + 2 BW 22	14,000	40	50	16	13
VSW 2-19/20 / 4-16	SW 45 + 2 BW 26	21,200	40	50	19/20	16

Code	e [mm]	d [mm]	t [mm]	w [mm]	s [mm]	Weight [kg/pc.]
VSW 2-10 / 4-8	515	30	430	220	24	8.16
VSW 2-13 / 4-10	515	33	430	220	26	9.66
VSW 2-16 / 4-13	545	36	430	220	29	12.32
VSW 2-19/20 / 4-16	570	45	430	220	-	19.54

Example of multi-leg chain sling: VSW 2-10/4-8 can be used for 10 mm II-leg slings and for 8 mm IV-leg slings.

pewag VSAW 1 Master link assembly

A simple case of excellence.

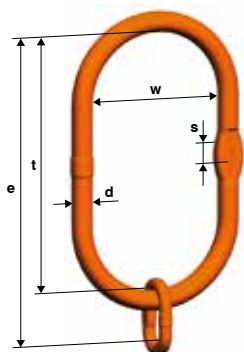
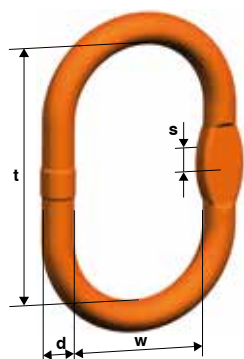
Ideal for the quick and safe mounting of transition assemblies. These master links make it possible to create extremely short assemblies, facilitating the switch from a large to a small crane hook - useful in many lifting and transport processes!

This standard master link assembly is ideal for preparing I-leg chain slings in assembled or welded systems and have a load capacity of up to 40,000 kg. Extra-large internal ring dimensions that are suitable for single hooks according to DIN 15401 no. 50/100 or for double hooks according to DIN 15402 no. 63/125 are yet another outstanding feature of these products.

A flattened ring section opens up universal adaptation possibilities that are also outlined in the full operating manual. The assemblies are manufactured according to EN 1677-4 with the mechanical values of G10 and come with a CE marking for certified quality.



VSAW 1 Master link assembly	Code	Consisting of	Load capacity [kg]	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.
	VSAW 1-10/13	SAW 32+BW 20	10,000	50	63
	VSAW 1-16	SAW 32	10,000	50	63
	VSAW 1-19	SAW 40	16,000	50	63
	VSAW 1-22	SAW 45	22,400	50	63
	VSAW 1-26	SAW 50	33,600	50	63
	VSAW 1-32	SAW 56	40,000	50	63
	VSAW 1-32 / 320	SAW 60	40,000	100	125



Code	e [mm]	d [mm]	t [mm]	w [mm]	s [mm]	Weight [kg/pc.]
VSAW 1-10/13	585	33	500	250	26	10.00
VSAW 1-16	500	33	500	250	26	9.32
VSAW 1-19	460	40	460	250	32	13.12
VSAW 1-22	500	45	500	250	-	17.80
VSAW 1-26	460	50	460	250	43	20.98
VSAW 1-32	460	56	460	250	-	26.68
VSAW 1-32 / 320	800	60	800	320	54	48.00

For chain sling load capacities, please refer to the table "pewag winner load capacities".

Example: VSAW 1-10/13 may be used for I-leg chain slings with a 10 mm or 13 mm chain.

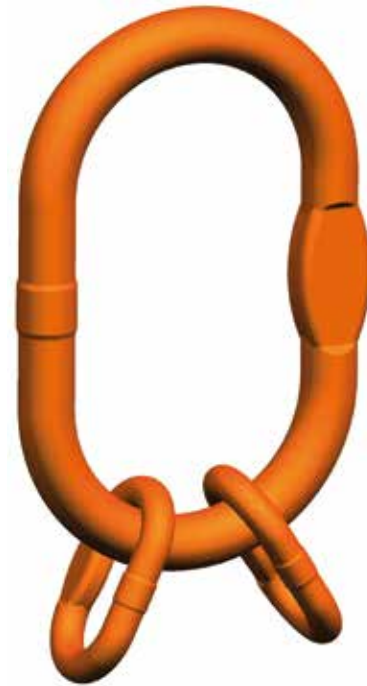
pewag VSAW 2 Master link assembly

Two legs in G10.

The VSAW 2 assembly comes with the same benefits as the VSAW 1 assembly and can also be used to create transition assemblies. This system is ideal for simplifying lifting and transport processes as it enables the creation of very short transition assemblies, thereby facilitating the switch from a large to a small crane hook.

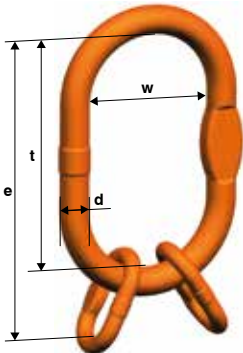
With a load capacity of up to 40,000 kg, these master links may be used to create II-, III- and IV-leg chain slings in the assembled or welded system. The flattened section on the rings make them universally adaptable and the extra-large interior dimensions of the rings make them easy to use with single hooks according to DIN 15401 no. 50/100 or double hooks according to DIN 15402 no. 63/125.

The assemblies are manufactured according to EN 1677-4 with the mechanical values of G10 and come with a CE-marking for certified quality. A full operating manual is provided.



VSAW 2 Master link assembly	Code	Consisting of	Load capacity 0°-45° [kg]	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.	For 2-leg slings	For 3- and 4-leg slings
	VSAW 2-10/13 / 4-10	SAW 32 + 2 BW 20	9,500	50	63	10/13	10
	VSAW 2-16 / 4-13	SAW 40 + 2 BW 22	14,000	50	63	16	13
	VSAW 2-19/20 / 4-16	SAW 45 + 2 BW 26	21,200	50	63	19/20	16
	VSAW 2-22 / 4-19/20	SAW 50 + 2 BW 32	30,000	50	63	22	19/20
	VSAW 2-26 / 4-22	SAW 56 + 2 BW 32	40,000	50	63	26	22
	VSAW 2-26 / 4-22 / 320	SAW 60 + 2 BW 32	40,000	100	125	26	22

Code	e [mm]	d [mm]	t [mm]	w [mm]	Weight [kg/pc.]
VSAW 2-10/13 / 4-10	585	33	500	250	10.68
VSAW 2-16 / 4-13	575	40	460	250	15.44
VSAW 2-19/20 / 4-16	640	45	500	250	21.64
VSAW 2-22 / 4-19/20	610	50	460	250	27.30
VSAW 2-26 / 4-22	610	56	460	250	34.92
VSAW 2-26 / 4-22 / 320	950	60	800	320	56.24



Example: VSAW 2-10/13 / 4-10 may be used for II-leg chains with a 10 mm or 13 mm chain.

pewag KAGW 1 Clevis master set

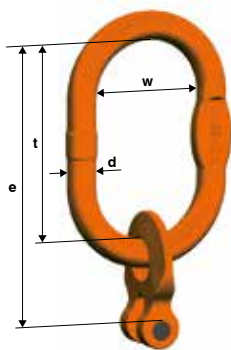
Mission accomplished.

This high-performance master set consists of an AW master ring and a welded-in KRW captive coupling for creating I-leg chain slings in the assembled system. The chain is mounted directly into the coupling, thereby eliminating the need for an additional connecting link. This product is easily assembled and disassembled by a competent person – no special tools required!

It is manufactured according to EN 818-4 with the mechanical values of G10, comes with a CE-mark and BG-approval and with a comprehensive operating manual. The coupling pin and the lock pin are available as a KBSW spare parts set.



KAGW 1 Clevis master set



Code	Load capacity [kg]	For chain-Ø	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.
KAGW 1-6 ¹⁾	1,400	6	2,5	4
KAGW 1-7	1,900	7	2,5	4
KAGW 1-8	2,500	8	2,5	4
KAGW 1-10	4,000	10	5	6
KAGW 1-13	6,700	13	6	8
KAGW 1-16	10,000	16	8	10
KAGW 1-19/20	14,000	19	10	12
KAGW 1-22	19,000	22	16	20

Code	e [mm]	d [mm]	t [mm]	w [mm]	Weight [kg/pc.]
KAGW 1-6 ¹⁾	141	13	110	60	0.48
KAGW 1-7	153	13	110	60	0.58
KAGW 1-8	153	16	110	60	0.77
KAGW 1-10	186	19	135	75	1.34
KAGW 1-13	223	23	160	90	2.44
KAGW 1-16	254	27	180	100	3.95
KAGW 1-19/20	294	33	200	110	7.41
KAGW 1-22	362	36	260	140	11.11

¹⁾ May also be used with a 5 mm chain if load capacity is adjusted accordingly.

Example: KAGW 1-10 may be used for I-leg chain slings with a 10 mm chain.

pewag KAGW 2 Clevis master set

Coupled for life.

The chain is mounted directly into the coupling, thereby eliminating the need for an additional connecting link. This master set, consisting of an AW master ring and two welded-in KRW captive couplings, is easy to assemble and disassemble for the creation of II-leg chain slings in the assembled system. The set is manufactured according to EN 818-4 with mechanical values for G10.

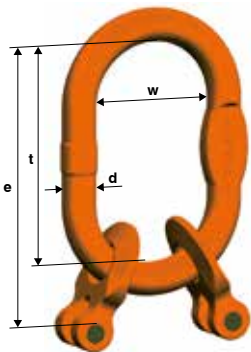
This clevis master set comes with CE-marking and BG-approval. Assembly may be performed by a competent person without special tools being required.

The coupling pin and the lock pin are available as a KBSW spare parts set. A full operating manual is provided.



KAGW 2 Clevis master set	Code	Load capacity	Load capacity	For chain-Ø	Fits on single	Fits on double
		0°-45° [kg]	45°-60° [kg]		hook acc. DIN 15401 no.	hook acc. DIN 15402 no.
	KAGW 2-6 ¹⁾	2,000	1,400	6	2,5	4
	KAGW 2-7	2,650	1,900	7	2,5	4
	KAGW 2-8	3,550	2,500	8	5	6
	KAGW 2-10	5,600	4,000	10	6	8
	KAGW 2-13	9,500	6,700	13	8	10
	KAGW 2-16	14,000	10,000	16	10	12
	KAGW 2-19/20	20,000	14,000	19	16	20
	KAGW 2-22	26,500	19,000	22	25	32

Code	e [mm]	d [mm]	t [mm]	w [mm]	Weight [kg/pc.]
KAGW 2-6 ¹⁾	141	13	110	60	0.59
KAGW 2-7	153	16	110	60	0.97
KAGW 2-8	178	19	135	75	1.38
KAGW 2-10	211	23	160	90	2.40
KAGW 2-13	243	27	180	100	4.13
KAGW 2-16	274	33	200	110	6.97
KAGW 2-19/20	354	36	260	140	11.75
KAGW 2-22	442	45	340	180	21.51



¹⁾ May also be used with a 5 mm chain if load capacity is adjusted accordingly.

Example: KAGW 2-10 may be used for II-leg chain slings with a 10 mm chain.

pewag KAGW 4 Clevis master set

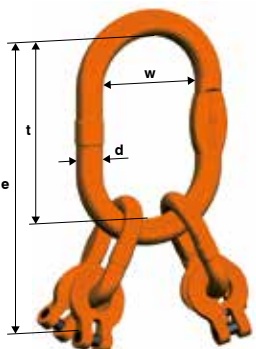
Extra legroom.

This high-grade KAGW master set consists of a VW IV-leg assembly and four welded-in KRW captive couplings for the creation of IV-leg chain slings in the assembled system.

The chain is mounted directly into the coupling, thereby eliminating the need for an additional connecting link. A competent person will assemble and disassemble the system easily and quickly, without the need for special tools.

The clevis master set is manufactured according to EN 818-4 with mechanical values for G10. A full operating manual, CE-marking and BG-approval vouchsafe for the safety of this system. The coupling pin and the lock pin are available as a KBSW spare parts set.



KAGW 4 Clevis master set	Code	Load capacity 0°-45° [kg]	Load capacity 45°-60° [kg]	For chain-Ø	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.
	KAGW 4-6 ¹⁾	3,000	2,120	6	5	6
	KAGW 4-7	4,000	2,800	7	6	8
	KAGW 4-8	5,300	3,750	8	6	8
	KAGW 4-10	8,000	6,000	10	8	10
	KAGW 4-13	14,000	10,000	13	10	12
	KAGW 4-16	21,200	15,000	16	16	20
	KAGW 4-19/20	30,000	21,200	19	32	40
	KAGW 4-22	40,000	28,000	22	32	40

Code	e [mm]	d [mm]	t [mm]	w [mm]	Weight [kg/pc.]
KAGW 4-6 ¹⁾	220	19	135	75	1.77
KAGW 4-7	273	23	160	90	3.21
KAGW 4-8	273	23	160	90	3.22
KAGW 4-10	316	27	180	100	5.36
KAGW 4-13	378	33	200	110	10.51
KAGW 4-16	474	36	260	140	16.43
KAGW 4-19/20	594	50	350	190	32.92
KAGW 4-22	622	50	350	190	41.07

¹⁾ May also be used with a 5 mm chain if load capacity is adjusted accordingly.

Example: KAGW 4-10 may be used for IV-leg chain slings with a 10 mm chain.

pewag KMGW 1 Enlarged clevis master set

Your crane hook in good hands.

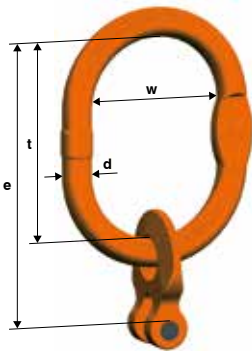
The MW master ring and the welded-in KRW captive coupling are the perfect pair for creating I-leg chain slings in the assembled system. The chain is mounted directly in the coupling, thereby eliminating the need for an additional connecting link.

Disassembly is also simple and can be completed without special tools. However, make sure that it is performed by a competent person. An extra plus result from the enlarged internal dimensions of the master ring, which make it suitable for the next size up crane hook.

The set is manufactured according to EN 818-4 with mechanical values for G10 and comes with CE-marking and a full operating manual. The coupling pin and the lock pin are available as a KBSW spare parts set.



KMGW 1 Enlarged clevis master set



Code	Load capacity [kg]	For chain-Ø	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.
KMGW 1-6 ¹⁾	1,400	6	4	5
KMGW 1-8	2,500	8	5	6
KMGW 1-10	4,000	10	6	8
KMGW 1-13	6,700	13	10	12
KMGW 1-16	10,000	16	10	12

Code	e [mm]	d [mm]	t [mm]	w [mm]	Weight [kg/pc.]
KMGW 1-6 ¹⁾	151	14	120	70	0.63
KMGW 1-8	183	16	140	80	0.91
KMGW 1-10	211	19	160	95	1.53
KMGW 1-13	233	23	170	105	2.58
KMGW 1-16	264	27	190	110	4.14

¹⁾ May also be used with a 5 mm chain if load capacity is adjusted accordingly.

Example: KMGW 1-10 may be used for I-leg chain slings with a 10 mm chain.

pewag KMGW 2 Enlarged clevis master set

Assurance, double sure.

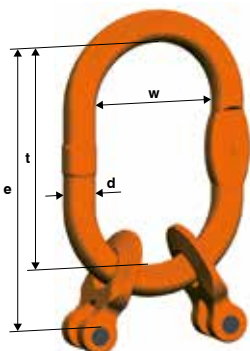
The chain is mounted directly into the captive coupling, eliminating the need for an additional connecting link. This makes the master set with a MW master ring and two welded-in KRW captive couplings even better suited for creating II-leg chain slings in the assembled system. Product features include easy assembly and disassembly by a competent person without the need for special tools – benefits that speak for themselves! Extra-large internal dimensions of the master ring also make this system suitable for the next size up crane hook.

The set comes with a full operating manual. A CE-marking is standard. The extra-large clevis master set is manufactured according to EN 818-4 with mechanical values for G10.

Coupling bolt and lock pin are available as a KBSW spare parts set – yet another weighty benefit of this set!



KMGW 2 Enlarged clevis master set



Code	Load capacity 0°-45° [kg]	Load capacity 45°-60° [kg]	For chain-Ø	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.
KMGW 2-6 ¹⁾	2,000	1,400	6	4	5
KMGW 2-8	3,550	2,500	8	6	8
KMGW 2-10	5,600	4,000	10	10	12
KMGW 2-13	9,500	6,700	13	10	12
KMGW 2-16	14,000	10,000	16	12	16

Code	e [mm]	d [mm]	t [mm]	w [mm]	Weight [kg/pc.]
KMGW 2-6 ¹⁾	151	14	120	70	0.69
KMGW 2-8	203	19	160	95	1.58
KMGW 2-10	221	23	170	105	2.54
KMGW 2-13	253	27	190	110	4.32
KMGW 2-16	304	33	230	130	8.47

¹⁾ May also be used with a 5 mm chain if load capacity is adjusted accordingly.

Example: KMGW 2-10 may be used for II-leg chain slings with a 10 mm chain.

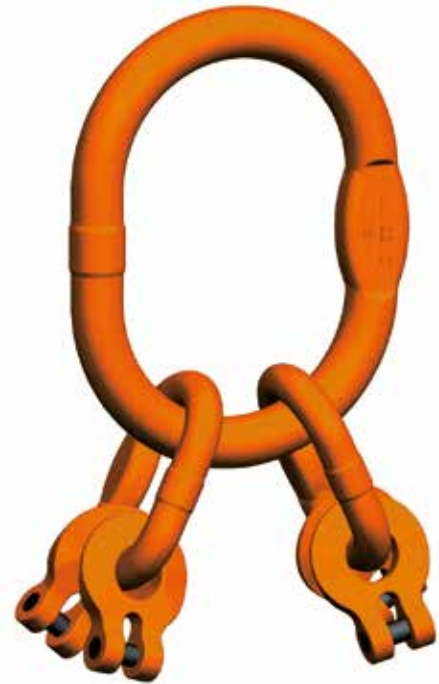
pewag KMGW 4 Enlarged clevis master set

Four-fold strength that withstands anything.

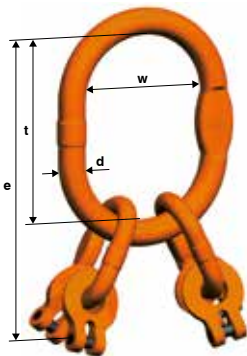
This clevis master set is manufactured according to EN 818-4 with mechanical values of G10 and consists of the VMW enlarged IV-leg master link assembly and four welded-in KRW captive couplings. This master set is ideal for the creation of IV-leg chain slings in the assembled system. The chain may simply be mounted directly into the captive coupling by a competent person, without the need for special tools. Disassembly is also easy and fast.

Enlarged internal dimensions of the master ring make this product suitable for the next size up crane hook – one of the outstanding pewag features! The coupling pin and the lock pin are available as KBSW spare parts sets.

This four-fold package comes with CE-marking and a full operating manual.



KMGW 4 Enlarged clevis master set



Code	Load capacity 0°-45° [kg]	Load capacity 45°-60° [kg]	For chain-Ø	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.
KMGW 4-6 ¹⁾	3,000	2,120	6	6	8
KMGW 4-8	5,300	3,750	8	10	12
KMGW 4-10	8,000	6,000	10	10	12
KMGW 4-13	14,000	10,000	13	12	16
KMGW 4-16	21,200	15,000	16	20	25

Code	e [mm]	d [mm]	t [mm]	w [mm]	Weight [kg/pc.]
KMGW 4-6 ¹⁾	245	19	160	95	1.94
KMGW 4-8	283	23	170	105	3.36
KMGW 4-10	326	27	190	110	5.55
KMGW 4-13	408	33	230	130	11.15
KMGW 4-16	489	38	275	150	17.67

¹⁾ May also be used with a 5 mm chain if load capacity is adjusted accordingly.

Example: KMGW 4-10 may be used for IV-leg chain slings with a 10 mm chain.

pewag VVKW 1 Clevis master set

A leg to stand on.

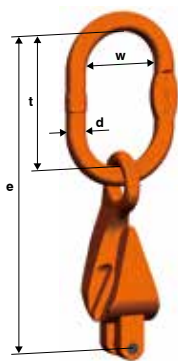
Trust is good, control is better - and this assembly delivers on both accounts. This safety product complies with EN 818-4 and has the mechanical values of G10. The chain is mounted directly into the coupling unit of the shortening element, thereby eliminating the need for an additional connecting link. The hook functions both as a connecting link and a shortening element, making for simple assembly and disassembly by a competent person, without the need for special tools.

This master set consists of a AW master ring and a welded-in XKW shortening hook for the creation of I-leg chain slings in the assembled system.

CE-marking and BG-approval are guaranteed and a full operating manual is included. The coupling pin and the lock pin are available as a KBSW spare parts set.



VVKW 1 Clevis master set



Code	Load capacity [kg]	For chain-Ø	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.
VVKW 1-5	1,000	5	1,6	2,5
VVKW 1-6	1,400	6	2,5	4
VVKW 1-7	1,900	7	2,5	4
VVKW 1-8	2,500	8	2,5	4
VVKW 1-10	4,000	10	5	6
VVKW 1-13	6,700	13	6	8
VVKW 1-16	10,000	16	8	10

Code	e [mm]	d [mm]	t [mm]	w [mm]	Weight [kg/pc.]
VVKW 1-5	164	10	80	50	0.38
VVKW 1-6	194	13	110	60	0.58
VVKW 1-7	232	13	110	60	1.00
VVKW 1-8	232	16	110	60	1.21
VVKW 1-10	294	19	135	75	2.27
VVKW 1-13	363	23	160	90	4.50
VVKW 1-16	413	27	180	100	7.38

Example: VVKW 1-10 may be used for I-leg chain slings with a 10 mm chain.

pewag VXKW 2 Clevis master set

A cut above the rest.

This clevis master set eliminates the need for an additional connecting element as the chain may be attached directly to the captive coupling of the shortening element. The set consists of an AW master ring and two welded-in XKW shortening hooks, facilitating the speedy assembly and disassembly of II-leg chain slings by a competent person, without the need for special tools. The hook functions both as a connecting and a shortening element.

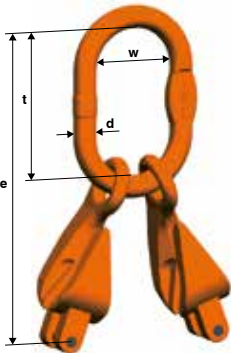
The clevis master set is manufactured according to EN 818-4 with mechanical values for G10. This all-round package comes with CE-marking, BG-approval and a full operating manual.

The coupling pin and the lock pin are available as a KBSW spare parts set.



VXKW 2 Clevis master set	Code	Load capacity 0°-45° [kg]	Load capacity 45°-60° [kg]	For chain-Ø	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.
	VXKW 2-5	1,400	1,000	5	1,6	2,5
	VXKW 2-6	2,000	1,400	6	2,5	4
	VXKW 2-7	2,650	1,900	7	2,5	4
	VXKW 2-8	3,550	2,500	8	5	6
	VXKW 2-10	5,600	4,000	10	6	8
	VXKW 2-13	9,500	6,700	13	8	10
	VXKW 2-16	14,000	10,000	16	10	12

Code	e [mm]	d [mm]	t [mm]	w [mm]	Weight [kg/pc.]
VXKW 2-5	164	10	80	50	0.59
VXKW 2-6	194	13	110	60	0.79
VXKW 2-7	232	16	110	60	1.87
VXKW 2-8	257	19	135	75	2.29
VXKW 2-10	319	23	160	90	4.30
VXKW 2-13	383	27	180	100	7.98
VXKW 2-16	433	33	200	110	13.98



Example: VXKW 2-10 may be used for II-leg chain slings with a 10 mm chain.

pewag VVKW 4 Clevis master set

Multi-tasking.

Assembly and disassembly of the system by a competent person is easy and quick, without the need for special tools. The chain is mounted directly into the captive coupling of the shortening element, thereby eliminating the need for an additional connecting link. Once mounted, this IV-leg master set with four welded-in XKW shortening hooks for the assembly of IV-leg chain slings in the assembled system will not be budged! The hook functions both as a connecting link and a shortening element – multi-functional in the true sense of the word!

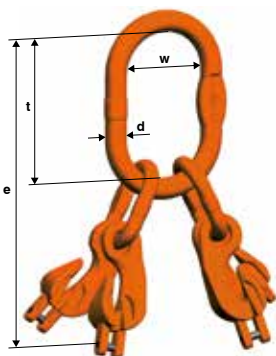
The set is manufactured according to EN 818-4 with the mechanical values of G10 and come with a CE-marking for certified quality and BG-approval.

A full operating manual and the KBSW spare parts set consisting of coupling pin and lock pin are also included in the delivery.



VVKW 4 Clevis master set	Code	Load capacity 0°-45° [kg]	Load capacity 45°-60° [kg]	For chain-Ø	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.
	VXKW 4-5	2,000	1,500	5	2,5	4
	VXKW 4-6	3,000	2,120	6	5	6
	VXKW 4-7	4,000	2,800	7	6	8
	VXKW 4-8	5,300	3,750	8	6	8
	VXKW 4-10	8,000	6,000	10	8	10
	VXKW 4-13	14,000	10,000	13	10	12
	VXKW 4-16	21,200	15,000	16	16	20

Code	e [mm]	d [mm]	t [mm]	w [mm]	Weight [kg/pc.]
VXKW 4-5	238	13	110	60	1.43
VXKW 4-6	273	19	135	75	2.17
VXKW 4-7	352	23	160	90	4.99
VXKW 4-8	352	23	160	90	5.05
VXKW 4-10	424	27	180	100	8.88
VXKW 4-13	518	33	200	110	17.50
VXKW 4-16	633	36	260	140	29.74



Example: VXKW 4-10 may be used for IV-leg chain slings with a 10 mm chain.

pewag VMXKW 1 Clevis master set

Always reliable.

With this assembly, there is no compromise when it comes to security. This safety product complies with EN 818-4 and has the mechanical values of G10. The chain is mounted directly into the coupling unit of the shortening element, thereby eliminating the need for an additional connecting link. The hook functions both as a connecting link and a shortening element, making for simple assembly and disassembly by a competent person, without the need for special tools.

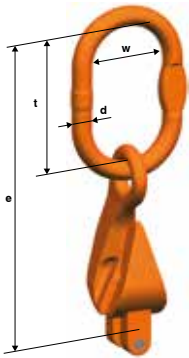
This master set consists of a MW master ring and a welded-in XKW shortening hook for the creation of I-leg chain slings in the assembled system.

CE-marking is guaranteed and a full operating manual is included. The coupling pin and the lock pin are available as a KBSW spare parts set.



VMXKW 1 Clevis master set	Code	Load capacity [kg]	For chain-Ø	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.
	VMXKW 1-6	1,400	6	4	5
	VMXKW 1-7	1,900	7	4	5
	VMXKW 1-8	2,500	8	5	6
	VMXKW 1-10	4,000	10	6	8
	VMXKW 1-13	6,700	13	10	12
	VMXKW 1-16	10,000	16	10	12

Code	e [mm]	d [mm]	t [mm]	w [mm]	Weight [kg/pc.]
VMXKW 1-6	204	14	120	70	0.74
VMXKW 1-7	242	14	120	70	1.06
VMXKW 1-8	262	16	140	80	1.30
VMXKW 1-10	319	19	160	95	2.34
VMXKW 1-13	373	23	170	105	4.39
VMXKW 1-16	424	27	190	110	7.45



Example: VMXKW 1-10 may be used for I-leg chain slings with a 10 mm chain.

pewag VMXKW 2 Clevis master set

These two can handle this.

The fact that the hook functions both as a connecting and a shortening element, there is no additional connecting element needed. The chain may be attached directly to the captive coupling of the shortening element.

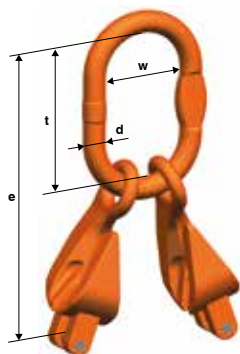
The set consists of a MW master ring and two welded-in XKW shortening hooks, facilitating the speedy assembly and disassembly of II-leg chain slings by a competent person, without the need for special tools.

The clevis master set is manufactured according to EN 818-4 with mechanical values for G10. This all-round package comes with CE-marking and a full operating manual.

The coupling pin and the lock pin are available as a KBSW spare parts set.



VMXKW 2 Clevis master set



Code	Load capacity 0°-45° [kg]	Load capacity 45°-60° [kg]	For chain-Ø	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.
VMXKW 2-6	2,000	1,400	6	4	5
VMXKW 2-7	2,650	1,900	7	5	6
VMXKW 2-8	3,550	2,500	8	6	8
VMXKW 2-10	5,600	4,000	10	10	12
VMXKW 2-13	9,500	6,700	13	10	12
VMXKW 2-16	14,000	10,000	16	12	16

Code	e [mm]	d [mm]	t [mm]	w [mm]	Weight [kg/pc.]
VMXKW 2-6	204	14	120	70	1.04
VMXKW 2-7	262	16	140	80	1.91
VMXKW 2-8	282	19	160	95	2.35
VMXKW 2-10	329	23	170	105	4.19
VMXKW 2-13	393	27	190	110	8.05
VMXKW 2-16	464	33	230	130	14.38

Example: VMXKW 2-10 may be used for II-leg chain slings with a 10 mm chain.

pewag VMXKW 4 Clevis master set

Two times two is 4.

The chain is directly attached to the captive coupling of the shortening element. This has the advantage, that there is no additional connecting element needed, because the hook functions both as a connecting and a shortening element. The assembly and disassembly is done easily, quickly and without special tool by a competent person. Once mounted, this IV-leg master set with four welded-in XKW shortening hooks for the assembly of IV-leg chain slings in the assembled system will not be budged!

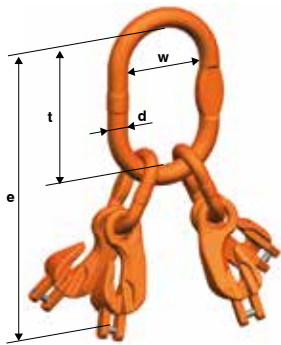
The set is manufactured according to EN 818-4 with the mechanical values of G10 and come with a CE-marking for certified quality.

A full operating manual and the KBSW spare parts set consisting of coupling pin and lock pin are also included in the delivery.



VMXKW 4 Clevis master set	Code	Load capacity 0°-45° [kg]	Load capacity 45°-60° [kg]	For chain-Ø	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.
	VMXKW 4-6	3,000	2,120	6	6	8
	VMXKW 4-7	4,000	2,800	7	10	12
	VMXKW 4-8	5,300	3,750	8	10	12
	VMXKW 4-10	8,000	6,000	10	10	12
	VMXKW 4-13	14,000	10,000	13	12	16
	VMXKW 4-16	21,200	15,000	16	20	25

Code	e [mm]	d [mm]	t [mm]	w [mm]	Weight [kg/pc.]
VMXKW 4-6	298	19	160	95	2.63
VMXKW 4-7	362	23	170	105	4.84
VMXKW 4-8	362	23	170	105	4.93
VMXKW 4-10	434	27	190	110	9.01
VMXKW 4-13	548	33	230	130	17.90
VMXKW 4-16	649	38	275	150	30.52



Example: VMXKW 4-10 may be used for IV-leg chain slings with a 10 mm chain.

pewag L^{***}XKW 1 Clevis master set

Well connected.

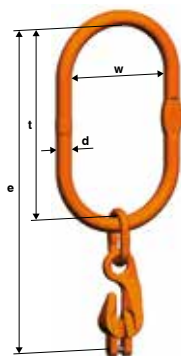
This oversize clevis master set is frequently used on mobile cranes. It consists of an LW master ring and a welded-in XKW shortening hook for the creation of I-leg chain slings in the assembled system. The chain is mounted directly into the captive coupling of the shortening element, thereby eliminating the need for an additional connecting link. Assembly and disassembly of the system by a competent person is easy and quick, without the need for special tools. The hook functions both as a connecting link and a shortening element and the master link is suitable for crane hooks up to no. 25 according to DIN 15401 and up to no. 32 according to DIN 15402.

The set is manufactured according to EN 818-4 with the mechanical values of G10, comes with CE-marking and BG-approval as well as a full operating manual.

The coupling pin and the lock pin are available as a KBSW spare parts set.



LXKW 1 Clevis master set



Code	Load capacity [kg]	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.
LXKW 1-6 ¹⁾	1,400	25	32
LXKW 1-8	2,500	25	32
LXKW 1-10	4,000	25	32
LXKW 1-13	6,700	25	32
LXKW 1-16	10,000	25	32

Code	e [mm]	d [mm]	t [mm]	w [mm]	Weight [kg/pc.]
LXKW 1-6 ¹⁾	478	23	340	180	3.72
LXKW 1-8	516	23	340	180	4.03
LXKW 1-10	569	27	340	180	6.05
LXKW 1-13	629	27	340	180	8.82
LXKW 1-16	688	33	340	180	13.54

¹⁾ May also be used with a 5 mm chain if load capacity is adjusted accordingly.

Example: LXKW 1-10 may be used for I-leg chain slings with a 10 mm chain.

pewag L XKW 2 Clevis master set

Two-way strength.

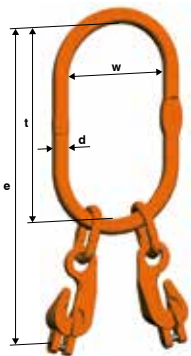
II-leg chain slings in the assembled system are created easily and quickly using this oversize clevis master set, as the chain may be attached directly to the captive coupling of the shortening element, which eliminates the need for an additional connecting element. Assembly and disassembly of the system by a competent person is easy and quick, without the need for special tools.

The hook functions both as a connecting link and a shortening element and the master link is suitable for crane hooks up to no. 25 according to DIN 15401 and up to no. 32 according to DIN 15402. The set itself complies with EN 818-4 and has the mechanical values of G10. Due to its large master ring, it is frequently used on mobile cranes.

Other quality features in true pewag style include CE-marking, BG-approval and a full operating manual. The coupling pin and the lock pin are available as a KBSW spare parts set.



L XKW 2 Clevis master set



Code	Load capacity 0°-45° [kg]	Load capacity 45°-60° [kg]	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.
LXKW 2-6 ¹⁾	2,000	1,400	25	32
LXKW 2-8	3,550	2,500	25	32
LXKW 2-10	5,600	4,000	25	32
LXKW 2-13	9,500	6,700	25	32
LXKW 2-16	14,000	10,000	25	32

Code	e [mm]	d [mm]	t [mm]	w [mm]	Weight [kg/pc.]
LXKW 2-6 ¹⁾	478	23	340	180	3.97
LXKW 2-8	516	23	340	180	4.84
LXKW 2-10	569	27	340	180	7.69
LXKW 2-13	629	33	340	180	14.28
LXKW 2-16	688	40	340	180	23.17

¹⁾ May also be used with a 5 mm chain if load capacity is adjusted accordingly.

Example: LXKW 2-10 may be used for II-leg chain slings with a 10 mm chain.

pewag LXKW 4 Clevis master set

Right and tight – times four.

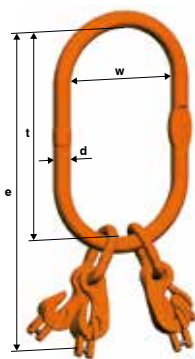
This high-grade clevis master set was designed for the creation of IV-leg chain slings in the assembled system. The benefits of this system are obvious: the chain can simply be mounted directly in the captive coupling of the shortening element, thereby eliminating the need for an additional connecting link. The hook functions both as a connecting link and a shortening element and the master link is suitable for crane hooks up to no. 25 according to DIN 15401 and up to no. 32 according to DIN 15402.

A full operating manual instructs competent person in the assembly of the set, without any need for special tools. The set is manufactured according to EN 818-4 with the mechanical values of G10 and, because of its large master ring, it is frequently used on mobile cranes that must withstand multiple loads.

The coupling pin and the lock pin are available as a KBSW spare parts set. CE-marking and BG-approval are part of our standard programme.



LXKW 4 Clevis master set



Code	Load capacity 0°-45° [kg]	Load capacity 45°-60° [kg]	Fits on single hook acc. DIN 15401 no.	Fits on double hook acc. DIN 15402 no.
LXKW 4-6 ¹⁾	3,000	2,120	25	32
LXKW 4-8	5,300	3,750	25	32
LXKW 4-10	8,000	6,000	25	32
LXKW 4-13	14,000	10,000	25	32
LXKW 4-16	21,200	15,000	25	32

Code	e [mm]	d [mm]	t [mm]	w [mm]	Weight [kg/pc.]
LXKW 4-6 ¹⁾	478	23	340	180	4.38
LXKW 4-8	532	27	340	180	7.71
LXKW 4-10	584	33	340	180	12.88
LXKW 4-13	659	40	340	180	24.37
LXKW 4-16	713	40	340	180	34.53

¹⁾ May also be used with a 5 mm chain if load capacity is adjusted accordingly.

Example: LXKW 4-10 may be used for IV-leg chain slings with a 10 mm chain.