

Load Distributor AGWW

Product information



For assembling 4-leg slings with connex connecting links, possibly all four legs can be considered as carrying. If two 2-leg slings are used at the same time and one of them is provided with a load distributor, this system can possibly also be considered as a 4-leg sling where all four legs carry the load. Because of higher WLL compared to standard 4-leg slings, keep attention to the WLL of the master link assembly. Should operational wear occur, the load distributor can be turned 180° – this increases the life cycle of the distributor and reduces the costs immensely!

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Material: High duty grade 10.

Marking: According to standard, Pewag or PW, winner or 10, H16, CE, batch code and type.

Temperature range: -40°C up to +380°C.

Finish: Orange powder coated.

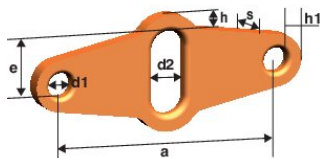
Standard: EN 818-4

Safety factor: 4:1.

Grade: 10

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Blueprint



Technical data

Part code	Code	WLL ton	Difference L1/L2 chain links	WLL 45-60° ton	Connecting link*	a mm	d1 mm	d2 mm	e mm	h mm	h1 mm	s mm	Weight kg
402500200100	AGWW 5/6	2	6 for 5 mm chain 5 for 6 mm chain	1.4	CW 8	148	16	22	35	11	9	10	0.54
402500360100	AGWW 7/8	3.55	6 for 7 mm chain 5 for 8 mm chain	2.5	CW 10	210	22	25	51	15,5	14	15	1.75
402500560100	AGWW 10	5.6	4	4	CW 13	180	25	32	32	23	15,5	15	1.56
402500950100	AGWW 13	9.5	4	6.7	CW 16	240	32	40	53	27	20	20	3.6
402501400100	AGWW 16	14	4	10	CW 19/20	300	40	50	77	32	25	25	7.18
402502000100	AGWW 19/20	20	5	14	CW 32	390	50	70	79	45	30	30	13.2
402502650100	AGWW 22	26.5	5	19	CW 32	350	60	70	124	50	35	30	15
402503750100	AGWW 26	37.5	5	26.5	GSCHW VB G-4163 WLL 55 t	400	70	75	130	60	40	40	25.6