## pewag AWI Master link

## Doubles up as a dependable end link.

High-grade stainless steel yields a result that outshines the rest: This stainless master link is electrically welded for a clean finish, stamped and suitable for both I- and II-leg assemblies and wire rope slings (similar to DIN 3088- 1989). The master link may also be used in VWI four-leg assemblies and as an end link. Its dimensions are similar to DIN 5688-1 and it is tested at 100 % of its load capacity.

A particular bonus is the higher resistance to acids and caustics compared to the standard loading rings G8, G10 and G12. The stamp makes the master link clearly identifiable. The master link also bears the CE-mark.

The AWI Master link is particularly suited for use in water and wastewater applications. It can also be used in connection with chemicals and food products; however, restrictions will apply.



## **AWI 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
AWI 8-6	560	0.50	-	4	4
AWI 10-6	850	1.60	2.50	5	5
AWI 13-6	1,600	2.50	4	6/7/8	6
AWI 16-6	2,600	2.50	4	10	7/8
AWI 18-6	3,500	5	6	-	10
AWI 22-6	6,300	6	8	13/16	13
AWI 26-6	8,900	8	10	20	16
AWI 32-6	13,200	10	12	-	20
AWI 36-6	14,700	16	20	-	-
AWI 45	12,000	25	32	26	-

Code	d [mm]	t [mm]	w [mm]	s [mm]	Weight [kg/pc.]
AWI 8-6	8	60	35	-	0.08
AWI 10-6	10	80	50	-	0.16
AWI 13-6	13	110	60	10	0.34
AWI 16-6	16	110	60	14	0.53
AWI 18-6	18	135	75	14	0.83
AWI 22-6	23	160	90	17	1.55
AWI 26-6	27	180	100	20	2.46
AWI 32-6	32	200	110	26	3.86
AWI 36-6	36	260	140	29	6.22
AWI 45	45	340	180	-	12.82

Custom made, also with flattening available.

Material: 1.4404 (ASI 316 L) from AWI 8-6 to AWI 10-6 and from AWI 45 Material: 1.4462 (ASI F51 / AISI 318 LN) from AWI 13-6 to AWI 36-6