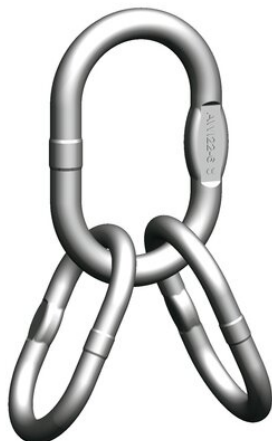


Special Master Link Assembly Pewag VAWI Stainless

Product information



With its flattened transition links, this stainless steel master link assembly for wire ropes opens up universal connection possibilities. If safety is your primary concern, you can't go wrong with this IV-leg master link assembly with extra-large transition links to create III- and IV-leg wire rope slings in the welded or assembled system. The assembly is wide enough to fit two rope thimbles per transition link and is electrically welded and stamped for an extra-clean finish.

The manufacturing process of this corrosion-resistant, grade 6 master link assembly is similar to DIN 5688-1 and DIN 3088-1989. It is tested to 100 % of its maximum load capacity.

Preferred areas of application for the VAWI IV-leg master link assembly G6 are water and wastewater applications and the product can also be used in connection with chemicals and food products; however, restrictions will apply and we recommend that you contact the manufacturer for advice prior to exposing the product to such use.

... [Read more](#)

Material: 1.4571 (AISI 316Ti) og 1.4404 (AISI 316L).

Marking: CE-marked

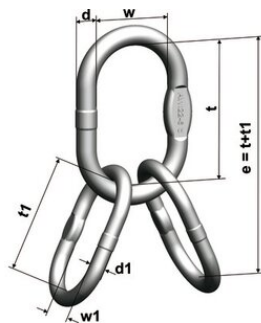
Finish: Pickled and blasted.

Safety factor: 4:1

Grade: 6

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Blueprint



Technical data

Part code	Code	WLL	Usable with sling hooks up to DIN 15401 No.	Double hook DIN 15402 no.	d mm	d1 mm	e mm	t mm	t1 mm	w mm	w1 mm	Weight kg
400100190030	VAWI 6-6	1.85	2,5	4	16	13	220	110	110	60	60	1.21
400100340030	VAWI 7/8-6	3.35	5	6	18	16	245	135	110	75	60	1.98
400100530030	VAWI 10-6	5.25	6	8	23	23	320	160	160	90	90	4.8
400100890030	VAWI 13-6	8.9	8	10	27	27	360	180	180	100	100	7.38
400101320030	VAWI 16-6	13.2	10	12	32	32	400	200	200	110	110	12.42