











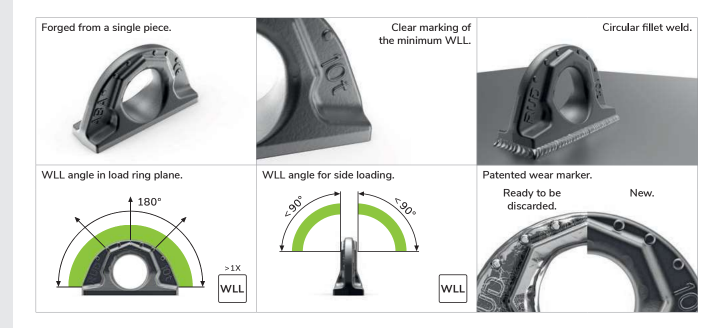
Lifting point that can be loaded on all sides.





PRODUCT FEATURES

- Large WLL range 0.8 t 31.5 t.
- Forged from a single piece, no rattling noise or shaking even with strong vibrations or shock loads, easy hinging of the lifting means possible.
- The weld arrangement (circular fillet weld) fulfils the requirements of DIN EN 1090, i.e. the endless weld seam prevents the formation of contact/crevice corrosion (thus suitable for outdoor constructions).
- Patented wear markings for easy determination of wear.





✓ Tested and certified by DGUV. Test criteria: GS-OA-15-04 Certificate no : OA 1951042

- 4-times the safety against breakage.
- Patented wear markings inside and out.
- Tempered main body, making it more wear resistant.



Technical data.

ABA – WELD-ON POINT THAT CAN BE LOADED ON ALL SIDES.

Туре	WLL [t]	Weight (kg/unit)	T [mm]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Welding seam	Ref. No.
ABA 0.8 t	0.8 (2) 1	0.2	38	22	12	70	32	12	50	a3	7907698
ABA 1.6 t	1.6 (4) 1	0.45	42	30	16	100	35	16	57	a4	7900352
ABA 3.2 t	3.2 (9) 1	1.15	59	41	23	137	50	21	80	a6	7900353
ABA 5 t	5 (12) ¹	2.26	72	51	27	172	60	28	99	a7	7900354
ABA 10 t	10 (20) ¹	5.37	95	70	38	228	80	35	130	a8	7900355
ABA 20 t	20	10.72	135	90	52	272	115	40	175	a12	7902174
ABA 31.5 t	31.5	18.33	154	108	64	320	130	50	204	a15	7902175

 $^{^{1}}$ () = Higher WLL with load in load ring plane.

Subject to technical changes!

