



IN ALL DIRECTIONS Full WLL in any direction with 4:1 design factor 100% Electro-magnetic crack detection tested Patented wear markings on the inside and on the outside



Tradition in Dynamic Innovation



## Product features / W-ABA Lifting Point

## forged lifting point

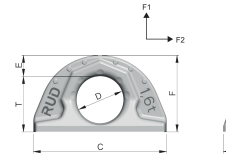


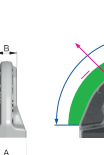




- / Full WLL in any direction with 4:1 design factor
- / 100% Electro-magnetic crack detection tested
- Manufactured in Germany using high tensile
  CrNiMo steel
- Rated capacity can be increased by 100% in specific lashing capacities
- / Clear marking of the WLL
- Patented wear markings on the inside and on the outside ✓ Complies with EN 1677
- / Temperature Range -40°C to 200°C no reduction in WLL

TYPE WLL[t]	А	В	С	D	Е	F	Т	WEIGHT [kg]	Reference Number
W-ABA 0.8 t 0.8	22	12	70	32	12	50	32	0.2	7907698
W-ABA 1.6 t 1.6	30	16	100	35	16	57	42	0.45	7900352
W-ABA 3.2 t 3.2	41	23	137	50	21	80	59	1.15	7900353
W-ABA 5 t 5.0	51	27	172	60	28	99	72	2.26	7900354
W-ABA 10 t 10.0	70	38	228	80	35	130	95	5.37	7900355
W-ABA 20 t 20.0	90	52	272	115	40	175	135	10.72	7902174
W-ABA 31.5 t 31.5	108	64	320	130	50	204	154	18.33	7902175











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