

Weld-On Lashing Load Ring RUD LRBS-FIX

Product information



LRBS-FIX Lashing-Load ring for welding with circumferential weld seam.

- Bracket can be pivoted through 180°.
- LC possible up to 90° in load ring plane.
- Clear indication of the lashing capacity in daN.
- With all-round welding seam.
- Thanks to the weld arrangement (circular fillet weld), no contact/crevice corrosion can occur.
- For use on loading areas and loads.
- Split force introduction thanks to multiple point fixing.
- The clamping spring achieves noise reduction and keeps the suspension ring in the desired direction.

... [Read more](#)

Marking: According to standard, LC in daN.

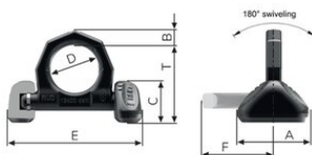
Temperature range: -20°C up to 200°C

Standard: EN 1677

Note: Lashing points must not be used for lifting!

Weld-On Lashing Load Ring RUD LRBS-FIX

Blueprint



Technical data

Part code	Code	LC daN	T mm	A mm	B mm	C mm	D, mm	E mm	F mm	Weight kg
70987999303	LRBS-FIX 8000 daN	8,000	74	60	14	39	48	132	69	0.94
70987913750	LRBS-FIX 13400 daN	13,400	97	88	20	50	60	167	91	2.24
70987999305	LRBS-FIX 20000 daN	20,000	108	100	22	60	65	191	100	3.72
70987999306	LRBS-FIX 32000 daN	32,000	140	130	30	72	90	267	134	8.23