

## Load ring, for welding VRBS-FIX - 4t

Artikel-Nr: 7999019



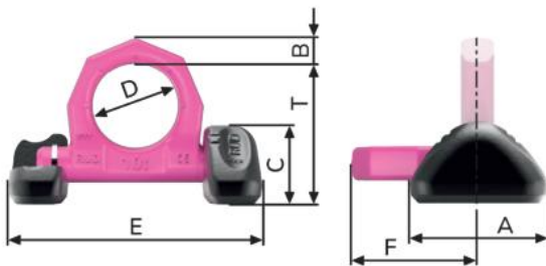
The VRBS-FIX with considerable improvements !

- Split force introduction due to multiple point fixing.
- Suspension ring pivots 180°.
- 100% WLL at 90° in the load ring plane possible.
- Requirements of the DIN 18800 are fulfilled by the weld arrangement (circular fillet weld), this means non occurrence of contact/crevice corrosion due to the endless weld seam (therefore suitable for outdoor constructions). Weld: HY 3
- Clamping spring works as a noise reduction and holds the Oktagon-suspension ring in the requested position; therefore simple hinge of lifting mean possible.
- Patented markings for easy determination for withdraw of service. Patented markings for determination of the load angle.
- Simple and process safe positioning for the welding of pre-assembled components consisting of suspension ring and weld-on blocks.
- Clear marking of the minimum WLL for all loading directions.
- The weld-on-block is made (forged) out of a quality weldable steel.
- Tested and certified by DGUV, Testing specifications: GS-HM-36:2021-09, Certificate-No.: HM 220056
- Significant product characteristics of the VRBS-FIX and VRBK-FIX are subject to property right claims.
- Simple and fast welding installation. Confirmation of the low temperature ability to -40°C by the notch bar impact test is possible upon request (before order is placed).

Welding should only be carried out by qualified persons according to ISO 9606-1. Other important RUD specific information and specialities to our RUD lifting points can be found in the specific user instruction.

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<b>weight</b>	0.94 kg	2.07 lbs
<b>Nominal WLL</b>	4000 kg	8820 lbs
<b>T</b>	74 mm	2-29/32"
<b>A</b>	60 mm	2-3/8"
<b>B</b>	14 mm	9/16"
<b>C</b>	39 mm	1-9/16"
<b>D</b>	48 mm	1-7/8"
<b>E</b>	132 mm	5-3/16"
<b>F</b>	69 mm	2-23/32"