

## Eye Plate for Corners VRBK-FIX 16t

Artikel-Nr: 7909845



An enhancement of the well-established VRBK - series.

- A forged ring bracket according to EN1677-1, electromagnetically crack detected, pink powder coated and it can be loaded in all directions.
- No time-consuming alignment between the weld-on blocks and ring.
- Clamp spring is protected placed inside the weld-on block.
- The spring fixes the weld-on blocks to the ring and creates at the same time a radial clamping.
- No loose items.
- Clamping spring avoids rattling noise.
- Recognition of inclination angle indicated by markings on the ring and on the blocks in all levels.
- Even force distribution owing to the two point attachment.
- Low profile sice it can be folded with in an angle range of 270°.
- The welding block for edges is forged out of a good welding material 1.0577+N (St 52-3) and clearly stamped with an identification number for the permissible WI I
- Tested and certified by DGUV, Testing specifications: GS-OA-15-04:2015-12, Certificate-No.: OA 1951041

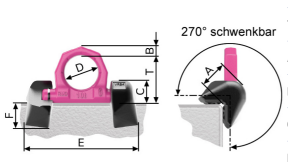
Welding should only be carried out by qualified persons according to ISO 9606-1.

Date of print 14.09.2023 Page 1 of 2



## Eye Plate for Corners VRBK-FIX 16t

Artikel-Nr: 7909845



Nominal WLL       16000 kg       35270 lbs         T       126 mm       5"         A       66 mm       2-5/8"         B       27 mm       1-1/16"         C       57 mm       2-1/4"         D       90 mm       3-17/32"         E       284 mm       11-3/16"         F       64 mm       2-1/2"	weight	9.73 kg	21.45 lbs
A 66 mm 2-5/8"  B 27 mm 1-1/16"  C 57 mm 2-1/4"  D 90 mm 3-17/32"  E 284 mm 11-3/16"	Nominal WLL	16000 kg	35270 lbs
B       27 mm       1-1/16"         C       57 mm       2-1/4"         D       90 mm       3-17/32"         E       284 mm       11-3/16"	Т	126 mm	5"
C       57 mm       2-1/4"         D       90 mm       3-17/32"         E       284 mm       11-3/16"	A	66 mm	2-5/8"
D 90 mm 3-17/32"  E 284 mm 11-3/16"	В	27 mm	1-1/16"
E 284 mm 11-3/16"	С	57 mm	2-1/4"
	D	90 mm	3-17/32"
<b>F</b> 64 mm 2-1/2"	E	284 mm	11-3/16"
	F	64 mm	2-1/2"

Date of print 14.09.2023 Page 2 of 2