

Lifting Points for Bolting – Safety in Lifting with RUD Eye Nuts

<u>RUD offer an extensive range of lifting and lashing applications</u> which includes both welded and threaded types, covering a working load capacity range from 0.6 to 200 tonne. Offering over 270 different tested and certified lifting/lashing points, 210 of which are for bolting and 60 for welding. RUD is ISO 9001 certified and renowned for their expertise in heat treatment methods - delivering high performance chain products to suit the most demanding applications.

STARPOINT® VRM Facts

- The body of the STARPOINT nut must be turnable 360 degrees in bolted condition
- Adjust in pull direction before attaching the sling means
- A plane bolting surface has to be assured
- The nut thread must be engaged to 100% with the bolt thread
- Thread pin mounted must allow a perfect seat of surface of the eye nut to the bolting surface
- In case of flipping fixtures dies and moulds, under full load, use RUD double ball bearing power point collection

STARPOINT VRM





Eye Nut RM



- With the following characteristics, distinctive in comparison to the conventional DIN eye nuts; An octagonal shape symbolising quality class 8
- Forged, Tempered and 100% Crack Detected
- Colored red, the identification color of quality class 8
- Identification: Clear WLL indication for the most unfavourable load direction F2 (not permissible for DIN 581).
- In Order To Guarantee the WLL, the Thread Connection Must At Least Consist Of Quality 8.8
- Swivelling movements must be avoided during transportation.
- Not suitable for swivelling under load.
- It does not automatically adjust to the direction of pull hence not permitted in the mining industry.
- Ensure the Eye Bolt Is Bolted Down Flush to the Surface and Avoid Twisting Movements
 during Transport

For more information call 01227 276 611: email Katie.crane@rud.co.uk or visit us at www.rud.co.uk