

RUD VRBG Load Ring on Plate for Bolting

Can be loaded at 90° to the vertical with a full working load limit:

RUD Chains offers over 500 different tested and certified lifting and lashing points which cover a working load capacity range of 0.6 to 250 tonne. RUD's lifting equipment is used across a wide range of working environments from Heavy Lifting, Engineering, Materials Handling, Offshore, Construction, Rail, MOD and many more.

The VRBG load ring on plate for bolting offers a range of advantages and lifting options for the user. Firstly it can be supplied with 4 bolts offering a working load capacity of 10-16 tonnes or it can be supplied with 6/8 bolts with an impressive working load capacity of 31.5-50 tonnes.



It can be loaded at 90° to the vertical with a full working load limit, the suspension ring pivots 180° and offers a safety factor of 4:1 in all load directions. The VRBG is operational from -20° to plus 350°.

RUD patented wear marking indicator helps highlight when the lifting equipment is no longer fit for service and needs to be replaced. Therefore, offering an ultimate safety factor to the user.

The VRBG is easy to assemble and has 100% working load limit at 90° in the load ring plane. The minimum working load limit in all directions is clearly marked and the RUD bolts are available as spare parts.

The VRBG is typically used across heavy engineering, shipbuilding, turbine lifting, steel structure assemblies and in lifting and final positioning of new machinery.

RUD provide standard and tailored solutions to meet even the most demanding environments. Top quality products combined with technological innovations and experience make RUD a top choice for all your lifting requirements

