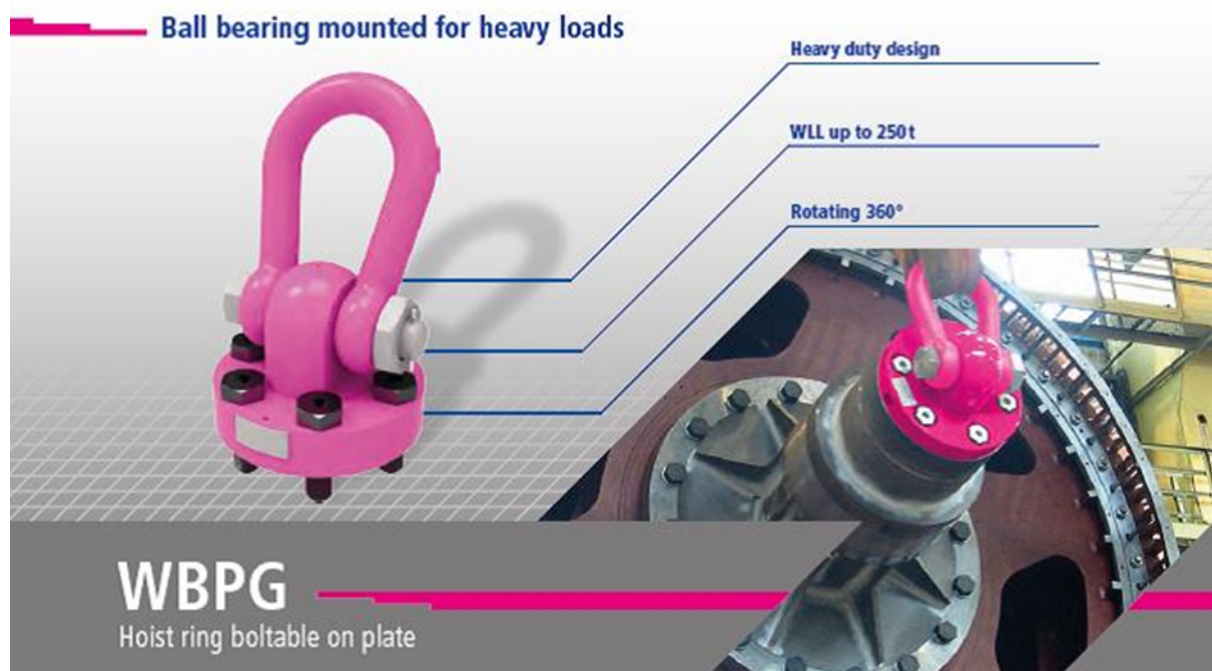


## RUD Manufacture & Supply Heavy Duty Lifting Equipment 0.6- 250 Tonnes

RUD Chains Ltd is a leading manufacturer of lifting and lashing applications that guarantee ultimate safety when lifting and moving heavy loads. Their diverse product range offers over 600 tested and certified lifting and lashing points for bolting and welding.



RUD lifting equipment is used across a wide range of working environments from offshore, heavy duty engineering & handling, rail, military, manufacturing and construction. Their products have been increasingly popular across the heavy duty lifting sector due to their impressive working load limits starting from 0.6- 250 Tonnes.

The WBPG hoist ring offers their highest lifting capability of 85-250 tonnes which makes it an ideal choice for many heavy engineering, handling and offshore projects. The WBPG is loadable from any side in the direction of the pivot meaning it is suitable for lifting and turning of heavy loads. It has the ability to rotate 360° and swivel 180°. The WBPG comes with a detachable suspension ring in the shape of a shackle for the attachment of common lifting means.

RUD's heavy duty lifting products offer numerous safety factors and advantages to the operator and equipment being lifted. The RUD VRBG load ring on plate for bolting can be supplied with 4 bolts offering a working load capacity of 10-16 tonnes or it can be supplied with 6/8 bolts which offers a higher 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 typically used across heavy engineering, shipbuilding, turbine lifting, steel structure assemblies and in lifting and final positioning of new machinery.

The RUD VRBS and VRBS Fix is part of their lifting point for welding product range. The VRBS load ring on plate for welding offers a load capacity of 50 tonne and the VRBS Fix offers a higher load capacity of up to 100 tonne.

The VRBS and VRBS Fix are typically used in heavy lifting of fabrication. They can be used for lifting the fabrication during the manufacturing process, lifting the fabrication onto transport and doubling up as lashing points for the transportation.

RUD offer both standard and bespoke heavy lifting solutions to suit some of the most demanding working environments. Top quality products and fast paced product innovations and developments make RUD a top choice for all your lifting requirements.