

RUD INOX Star Stainless Steel Eyebolt with Full Working Load in All Directions

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 INOX-STAR stainless steel eyebolt is made from a pentagonal shape and the body and the bolt is made out of duplex steel 1.4462; which offers a high resistance in sea water and across working environments with a high concentration of chloring ions. It also offers an impressive full working load limit in all load directions.



The innovative lifting point has the ability to rotate 360° offering an easy adjustment in the load direction. It offers a safety factor of 4:1 and is operational from -40° to 280°. Clear marking of the minimum working load limit for all loading directions is marked on the lifting point.

The INOX-STAR comes with a non-removable special bolt which reduces the risk of non-standard bolts being used. The bolt head possesses clear markings of the thread size, batch number and class of strength.

The INOX-STAR is quick and easy to install with just one bolt connection. For permanent installation and recurring lifts a special socket wrench can be supplied to apply the requested torque.

RUD INOX-STAR is typically used across offshore, oil, engineering, construction, shipbuilding & chemical industries to name a few.

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