

## NEW ICE-LBG-SR Load Ring Offers Ultimate Safety Lifting at High Working Loads

RUD are known for their innovative lifting points which are used across a wide range of industries from construction, manufacturing, materials handling to engineering and offshore. Product development and innovation is imperative at RUD which can be seen in one of their latest innovations, the new ICE-LBG-SR load ring.



The ICE-LBG SR Super Rotation Load Ring offers the ultimate solution for lifting, turning & flipping at high working loads. It rotates 360° in all directions under load with an innovative ball bearing technology which offers a smooth rotation. It is used across a variety of sectors such as: offshore, heavy duty lifting, engineering, construction & handling projects to name a few.

The innovative double ball bearing technology means that lifting, turning or rotating under full loads, vertically or horizontally can now be done safely without any chance of the bolt opening mid lift. The ICE-LBG SR therefore offers an ultimate safety factor to the user and the equipment.

The demand for safety lifting and turning at high working load limits resulted in the creation of the completely new bolt, the RUD "ICE bolt". RUD developed the revolutionary patented fine grain steel bolt which offers an impressive impact strength of 56 Joule at temperatures as low of -60°C.

The RUD ICE-LBG-SR load ring, with its ground breaking double ball bearing technology and robust ICE bolt has solved a real problem in the industry. It has provided an ultimate safety factor when



lifting, turning, rotating and tilting under full loads. The bolt will securely stay firmly fastened under full loads, vertically or horizontally.



Ensure the highest safety factor for your goods and your operators with the RUD ICE-LBG-SR load ring.