

New

Rotating lifting ring

Base rotates through 360°



- The ring, thread and nut are all certified and are 100% tested for cracks

- Metric versions have a universal hexagonal (external and internal) head that allows use of common tools.

- Multiple surface coatings for increased protection: the special CORRUD-DT (RUD patent) pre-coat guarantees anti corrosion protection 20 times higher than galvanising.

*except for the cut surface of any shortened threads

- Screwed part "H" is threaded along entire length

- Ensure that the mating surface (R) is truly flat. When fully tightened, the ring must be able to rotate through 360°.

- The lifting ring should be aligned in the direction of lift and be able to move freely. It should be use any edge as a support.

Do not rotate the ring whilst under load.

- Only for use by trained personnel and strictly in accordance with local lifting safety regulations.

Not allowed!



Not allowed!



Not recommended



Lifting direction :
allowed
until there is risk
of contact

Why are RUD lifting rings "pink"?

Some RUD lifting rings have a patented pink finish. This vibrant fluorescent coating is heat sensitive and will change colour as the temperature rises.

Initially pink, as the temperature increases the colour will change to beige, then brown and finally black.

If the ring is black and there are blisters, a temperature of 400°C has been exceeded. This implies a reduction in the carrying capacity and maximum working temperature.

