

ACP-TURNADO 6,3t 1"-8UNC

Artikel-Nr: 7909420



The RUD ACP-TURNADO, with its unique spring mechanism, ensures greater safety by automatically rotating in the direction of force transmission and by actively preventing a hazardous stop-page of the ring.

The RUD ACP-TURNADO reacts actively and avoids self-contained the „worst-case-scenario“-area with this high transverse loading. Its ingenious spring mechanism turns the lift ring automatically into the direction of an optimal force transmission. No tilting. No unintentional reverting.

This revolutionary design, in combination with the especially for RUD developed ICE fine grain steel bolt technology sets the new standard. The result? Up to 30% higher WLL compared to matchable design sizes.

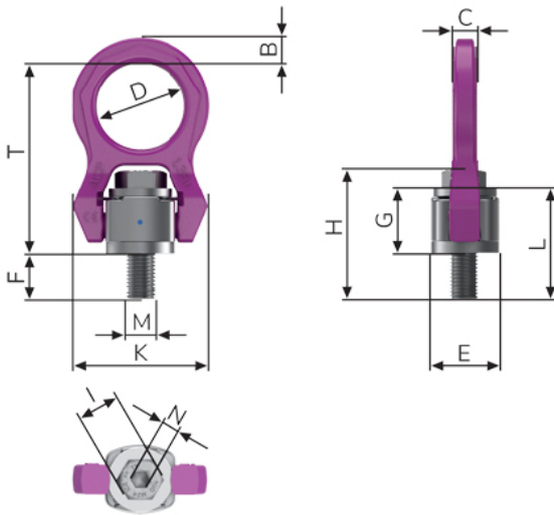
Your benefits:

- Innovative exterior spring mechanism – prevents vertical stopping of the bracket.
- Round lift bail – no clinking possible.
- Combination head threaded rod with internal and external hexagon for optimised handling; up to M24 (1") as RUD ICE-BOLT.
- Integrated RFID transponder to make checks easier.
- Swivel joint in the lifting ring axis.
- Wear lenses for checking discard criteria.

Other important RUD specific information and specialties to our RUD lifting points can be found in the specific user instruction.

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weight	3.22 kg	7.10 lbs
Nominal WLL	6300 kg	11080 lbs
T	154 mm	6-1/16"
B	23 mm	29/32"
C	23 mm	29/32"
D	66 mm	2-5/8"
E	60 mm	2-3/8"
F	36 mm	1-27/64"
G	55 mm	2-5/32"
H	106,5 mm	4-3/16"
I	1-1/2" mm	1-1/2"
K	120,5 mm	4-3/4"
L	91 mm	3-9/16"
M	1"-8UNC mm	1"-8UNC
N	9/16" mm	9/16"