

ACP-TURNADO MAX 12,5t M36 with variable length

Artikel-Nr: 8600642



Fully captive 100% crack detected hexagon head cap bolts with thread lengths of F= 36-240 mm are available. **When ordering implicitly indicate the required length.** Including washers and crack detected nuts.

The RUD ACP-TURNADO MAX sets new standards for the safe lifting of valuable loads. Thanks to its innovative, optimally protected internal spring mechanism, its lift bail immediately turns into the load direction when the load is lifted, so it cannot remain vertical. Dangerous transverse loads and a sudden drop of the load by sudden turning into the load direction are therefore impossible.

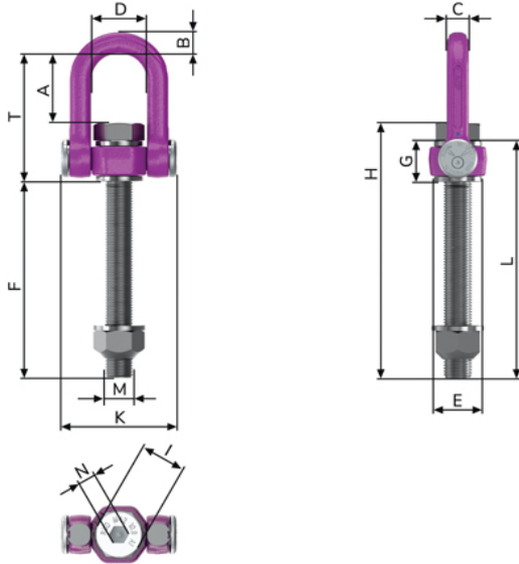
Your benefits:

- Innovative, optimally protected internal spring mechanism – prevents vertical stopping of the lift bail.
- Deflector disc with angle marking, WLL information in “t” and “lbs”, safety factors, and torque moment.
- M36–M48 (1 1/2" - 2"): Combination head screw with internal and external hexagon for optimised handling; M52–M56: threaded pin – firmly connected.
- Free space for individual marking/stamp.
- 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.

ACP-TURNADO MAX 12,5t M36 with variable length

Artikel-Nr: 8600642



Nominal WLL	12500 kg	27550 lbs
T	189 mm	7-7/16"
A	106 mm	4-3/16"
B	32 mm	1-1/4"
C	32 mm	1-1/4"
D	82 mm	3-1/4"
E	70 mm	2-3/4"
F	36-240 mm	1-27/64" up to 9-
G	60 mm	2-3/8"
H	128-323 mm	5" up to 12-23/32"
I	55 mm	2-5/32"
K	168 mm	6-5/8"
L	105-300 mm	4-1/8" up to 11-
M	M36 mm	M36
N	22 mm	7/8"