Self-locking threaded support bolt Quick and easy-to-use attachment point

Application:

For lifting loads. The threaded support bolt is inserted into a threaded hole and secures itself. In contrast to a ring screw, this eliminates time-consuming screwing and unscrewing.

Execution:

- Stop point with self-locking thread
- Shackles made of heat-treated steel, tempered, manganese phosphate-coated
- Stainless steel 1.4542 thread element, precipitation-hardened
- Movable shackle
- Loosen the safety bar to prevent accidental release
- High-strength, precipitation-hardened bolts
- Aluminium press stud
- TÜV tested in accordance with DIN EN 13155

Advantage:

Time savings of up to 95% compared to conventional ring bolts

Art. no.	77241 100
Brand	HALDER
Manufacturer Part Number	22352.0010
Thread dimension	M10
Load-carrying capacity	397 kg
Material of shackles	Steel tempered
Surface of the shackle	Manganese phosphated
Material of bolt	Steel tempered
Material of spring	Corrosion resistant steel
Material of push knop	Aluminium
Weight	218 g
Max. temperature	250 °C
Design	Self-locking
Operation	By pressing the button
With corrosion protection	Yes
Length to centre of bolt	14 mm
Bolt length	20 mm
Length 3	25.7 mm
Bolt length above	36 mm
Interior height	27 mm
Internal width	30 mm
External width	49 mm
Height	87.5 mm
Outer diameter	8.35 mm
Diameter bolt top	21.5 mm
Thread length	10 mm
Gross Weight	0.230 kg
Product Group	7EC

EAN

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