

Safety Quickpin Stainless Steel Ball Lock Pin (5x26mm)

Product Description:

Safety pin / ball lock pin, for example, to secure the deployment handle of the Magnum rescue system.

Stainless steel ball lock pins are used to quickly fix, connect, and secure individual parts or workpieces. A typical application is also bearing bolts, which must be frequently assembled and disassembled.

The two balls are unlocked by pressing the spring-loaded pressure bolt and locked again when released.

Stainless steel ball lock pins are extremely resilient. The bolt is made of high-strength, hardened and wear-resistant material.

- Bolt: stainless steel 1.4542 precipitation hardened
- Handle: Thermoplastic (polyamide)
- temperature resistant: -30 ° C to + 80 ° C
- Ball: stainless steel 1.3541
- Compression spring: stainless steel 1.4568
- Length of the bolt: 26mm
- Diameter of the bolt: 5mm