

FERR.DATRIPLELOCK+ SAFELOCK

steel 40 kN Art.no.: TW52Z



The strong FERR.DA carabiner made of galvanized steel is a reliable connector on the vertical. Its asymmetrical D-shape offers plenty of space for numerous connecting elements and complex rope structures.

This 3-way autolock+ safelock model ensures extra secure locking. It can be opened from the normal closed position in 3 steps: Lift the sleeve, twist it, and push in the gate. The additional safelock function reliably prevents unintentional opening. As with all autolocks, this carabiner locks automatically when the gate is released.

With an impressive breaking load of 40 kN, the carabiner guarantees maximum stability and safety. The round cross-section ensures gentle rope guidance and reduces abrasion even under dynamic loads.

Manufactured in Austria from galvanized steel, this carabiner is highly durable and comes with a climber-friendly price tag.

use cases:

PPE, equipment

Technical specifications

| BODY | Material: steel Color: colorless Finish: zinc-plated |
|--------|--|
| GATE | Material: steel Color: colorless Finish: zinc-plated |
| SLEEVE | Material: aluminium Color: black Finish: anodized |
| WEIGHT | 233 g |
| LENGTH | 113 mm |



| WIDTH | 70 mm |
|--|--|
| MIN. BREAKING LOAD IN LONGITUDINAL DIRECTION | 40 kN |
| MIN. BREAKING LOAD IN THE MINOR AXIS | 16 kN |
| MIN. BREAKING LOAD WITH OPEN GATE | 12 kN |
| LOCK | 3-way+ autolock |
| GATE OPENING | 24 mm |
| COUNTRY OF ORIGIN | Austria |
| EAN CODE | 9006381029280 |
| STANDARDS | EN 12275:2013 (B), EN 362:2004 (M), UIAA 121 |



