

## FERR.DA SNAPGATE

stainless steel 33 kN, with splint

Art.no.: NW82A-L



The strong FERR.DA stainless steel carabiner is a reliable connector on the vertical. Its asymmetrical D-shape offers plenty of space and easy handling in demanding situations.

The version with gate and split is used where fast rope clipping is required. It is therefore frequently used as a top anchor carabiner for outdoor climbing routes.

With a considerable breaking load of 33 kN, the carabiner guarantees maximum stability and safety. The round cross-section ensures gentle rope guidance and reduces abrasion even under dynamic loads.

The split pin is installed on site to lock the carabiner to the anchor. This prevents theft and keeps the carabiner from twisting. This maximizes carabiner breaking strength because the force is always applied along the main axis. The split pin itself is not designed to take loads. Detailed assembly instructions can be found in the operating manual.

Manufactured in Austria from high-quality stainless steel, the FERR.DA snap carabiner with split pin features outstanding corrosion resistance and durability. It is a reliable partner for use in extreme conditions.

## use cases:

canyoning, equipment, sports climbing

## **Technical specifications**

BODY	Material: stainless steel Color: colorless Finish: polished
GATE	Material: aluminium Color: azure Finish: anodized
SAFETY PIN	Material: stainless steel Color: colorless Finish: polished



WEIGHT	208 g
LENGTH	113 mm
WIDTH	70 mm
MIN. BREAKING LOAD IN LONGITUDINAL DIRECTION	33 kN
MIN. BREAKING LOAD IN THE MINOR AXIS	12 kN
MIN. BREAKING LOAD WITH OPEN GATE	12 kN
LOCK	bent snapgate
GATE OPENING	24 mm
COUNTRY OF ORIGIN	Austria
EAN CODE	9006381029259
STANDARDS	EN 12275:2013 (B), UIAA 121



