

## PETZL ANGE FINESSE QUICKDRAW

[https://www.securhit.com/en/carabiners-and-connectors/728-1150-degaine-petzl-ange-finesse.html#/1066-modele\\_m057-10\\_cm\\_ss](https://www.securhit.com/en/carabiners-and-connectors/728-1150-degaine-petzl-ange-finesse.html#/1066-modele_m057-10_cm_ss)

PETZL ANGE FINESSE ultra-light and compact quickdraw for mountaineering. Designed for easy carabiner attachment. Available in four versions, depending on use.



### Description

Looking to lighten your mountain gear? PETZL's ANGE FINESSE quickdraw is an essential piece of safety equipment. Its many advantages make it the equipment of choice for your outings at height.

#### Lighter equipment

- An ultra-lightweight FINESSE quickdraw with an ergonomic design for a secure grip
- Extra-lightweight ANGE carabiners with MonoFil finger
- H-shaped format to optimize strength-to-weight ratio

#### Easy clipping and unclipping

- MonoFil finger with side protection for easy opening and closing of the carabiner, with a long service life - unlike traditional wire-rope equipment
- Keylock system prevents accidental snagging
- An opening on the carabiner's mouthpiece for evacuating various elements (ice, snow, gravel...)
- Flat back for better grip
- STRING webbing protection to stabilize the carabiner during clipping

#### Four versions available

- Ultra-lightweight with 10 cm webbing and two ANGE S karabiners
- Compact with easy pull management: 17 cm sling with two ANGE S carabiners

- Compact with easy karabiner attachment: 17 cm webbing with one ANGE S karabiner on the anchoring side and one ANGE L karabiner for passing the rope through
- Ergonomic with easy carabiner attachment: 17 cm sling with two ANGE L carabiners

Weight: between 63 and 78 grams

## ANGE S

Long axis resistance: 20 kN

Short axis strength: 7 kN

Open finger strength: 9 kN

Finger opening: 23 mm

## ANGE L

Large axis resistance: 22 kN

Small axis resistance: 7 kN

Finger open strength: 10 kN

Finger opening: 26 mm

## Caractéristiques

- Materials : mousquetons en aluminium, sangle en PEHD avec coutures en polyamide, STRING en caoutchouc
- Certifications : mousqueton : CE EN 12275 type B, UIAA, - sangle : CE EN 566, UIAA