

## ANTICHUTE MOBILE POUR CORDE ASAP LOCK

<https://www.securhit.com/en/pulleys-and-ascenders/1260-antichute-mobile-pour-corde-asap-lock.html>

ASAP® LOCK - Mobile Rope Fall Arrester with LOCK Function



### Description

Ensure your safety at height with the ASAP® LOCK, a compact, mobile rope fall arrester designed for professionals working on difficult or vertical access points. In normal use, ASAP LOCK moves freely along the rope without intervention. In the event of a fall or uncontrolled descent exceeding 2 m/s, it locks instantly, providing maximum protection against falls.

The integrated LOCK function allows you to immobilize the device, reducing fall distance and enhancing positioning security. Its connection arm and cam cleats make the system retrievable and imperdable, simplifying rope installation and the transition over rope sections, even in challenging conditions.

#### Safety and Performance

- Stops falls and uncontrolled descents exceeding 2 m/s.
- Automatic rope locking even if the user grabs the device during a fall.
- Works on vertical, horizontal, or inclined ropes (10-13 mm).
- Effective on frozen, muddy, or wet ropes thanks to its robust toothed wheel.

#### Compact and Easy to Use

- Quick and easy installation or removal anywhere on the rope.
- Smooth movement up and down without manual intervention.
- Cam cleats simplify rope installation and removal.
- Connection arm ensures an imperdable system over rope transitions.
- LOCK function allows immobilization to reduce fall distance or prevent rope movement in strong wind.

#### Compatible with Energy Absorbers

- ASAP-SORBBER AXESS: for rescue operations with two people, up to 250 kg.
- ASAP-SORBBER 20/40: for individual use, up to 140 kg.

ASAP LOCK can be used as a backup device in a rope access system or as a primary fall arrest device. Pre-assembled kits are available for ready-to-use solutions, including ASAP LOCK, an energy absorber, and an OK TRIACT-LOCK or Bm'D TRIACT-LOCK connector.

#### Technical Specifications

- Rope compatibility: 10-13 mm

- Weight: 335 g
- Materials: aluminum, stainless steel, polyamide
- Certifications: CE EN 12841 type A, CE EN 353-2, ANSI Z359.15, GB/T 24537, XF 494 : FZL-Z-Q10/13

## **Caractéristiques**

- Weight : 335 g
- Compatibilité corde : 10 à 13 mm