

PETZL I'D S DESCENDER

https://www.securhit.com/en/belay-and-descenders/547-667-descendeur-petzl-i-d-s.html#/621-couleur_d020-jaune

PETZL I'D S self-braking anti-panic descender for work at height and difficult access. Easy-to-handle equipment designed for easy positioning at the workstation.



Description

Personal protective equipment ensures the safety of professionals working in high-risk areas. PETZL's I'D S descender is one of the accessories you need for difficult access situations. An element that makes all the difference to safety.

Easy to use:

- A locking pawl on the mobile flange allows the rope to be passed through in a single movement without losing the descender.
- A guide and markings to facilitate rope installation
- An error-indicating trigger to avoid any risk of accident due to incorrect rope placement
- Ergonomic handle for excellent control during descent
- Descent on the flange or in the V-shaped braking groove
- AUTO-LOCK system for rapid positioning at the workstation, with rope locking once the handle is released (automatic return of the rope to prevent snagging)
- Direct storage of the handle once the rope has been removed from the descender

Great versatility:

- Rope cleaning (if the rope is blocked) without manipulating the handle
- Pivoting cam for easy rope slack take-up and reversibility of the hauling system
- A screw to lock the mobile flange (ideal for incorporating the descender into a rescue kit)
- Compatible with rope diameters from 10 to 11.5 mm

- Possibility of fitting an additional brake for better control of descent
- Reinforced protection on the rope's friction zone for greater durability

Descends heavy loads up to 250 kg.

Yellow or black color.

Weight: 600 g

Caractéristiques

- Materials : Aluminium, acier, polyamide
- Certifications : EN 341 type 2 classe A, CE EN 12841 type C, CE EN 15151-1, ANSI Z359.9, ANSI Z459.1, NFPA 2500 Technical Use, UKCA, EAC, GB/T 38230 II A, XF494 - FZL-X-Q10/11.5
- Charge maximale pour une personne : Jusqu'à 150 kg