

PETZL NEWTON FAST INT HARNESS BLACK

https://www.securhit.com/en/harnesses-and-belts/533-624-harnais-petzl-newton-fast-int-noir.html#/586-taille_c073ia-taille_1

PETZL NEWTON FAST INT BLACK fall-arrest harness for quick installation. Personal protective equipment with fall indicator for comfort and safety on worksites.



Description

On worksites involving work at height, PETZL's black NEWTON FAST INT harness ensures your safety in all situations. Professionals can carry out their work in the best possible conditions.

Well-thought-out ergonomics:

- A good compromise between safety and comfort, enabling workers to move around with relative freedom while attached to an anchor point.
- Great stability when balance is required in certain environments
- Optimized attachment points: textile sternal (lightweight and robust), metal dorsal (anodized aluminum, a durable material), textile dorsal (for connecting an automatic fall arrest system)
- Foam shoulder straps, to reduce pressure on this area, and spaced from the neck for greater mobility
- Possibility of connecting a LIFT retractor for successful descent in standing position

Quick donning capability:

- FAST LT buckles for quick donning of the harness with feet on the ground
- FAST LT PLUS sternal buckle for quick opening and closing of the system, with a release device designed to prevent unintentional opening
- DOUBLEBACK self-locking buckles designed to adjust shoulder straps in seconds
- Two equipment holders and two TOOLBAG tool pouch loops for easy access to tools

The international version features a fall indicator. After a fall on the sternal or dorsal attachment point, a

red strap signals the need to change the harness.

Waist circumference: 70-93 cm (size 1), 83-120 cm (size 2)

Thigh circumference: 47-62 cm (size 1), 50-65 cm (size 2)

Stature: 165-185 cm (size 1), 175-200 cm (size 2)

Weight: 1355 g (size 1), 1395 g (size 2)

3-year warranty

Caractéristiques

- Materials : polyamide, polyester, aluminium, acier

- Certifications : CE EN 361, EAC, ANSI Z359.11, CSA Z259.10, UKCA, JSFAD, GB 6095-2021: Z, XF
494-2004: FZL-DD-III