

### 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