

PETZL NEWTON EASYFIT INT HARNESS

https://www.securhit.com/en/harnesses-and-belts/531-619-harnais-petzl-newton-easyfit-int.html#/581-taille_c073fa-taille_0

PETZL NEWTON EASYFIT INT harness is comfortable and easy to put on. Ideal personal protection equipment for work at height (suspension, fall arrest, support).



Description

Safety equipment that's both comfortable and quick to put on? For work at height, PETZL's NEWTON EASYFIT International harness combines comfort and safety. An ideal device to protect professionals from potential falls.

Functional and practical:

- A harness that follows the body's contours while ensuring freedom of movement.
- 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 straps spaced around the neck to prevent chafing
- Possibility of adding a LIFT retractor for easy descent from a standing position

Quick to put on:

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

The international version features a fall indicator. After a fall onto the sternal or dorsal attachment point, a red strap signals the need to change the harness.

Waist circumference: 65-80 cm (size 0), 70-93 cm (size 1), 83-120 cm (size 2)

Thigh circumference: 44-59 cm (size 0), 47-62 cm (size 1), 50-65 cm (size 2)

Stature: 160-180 cm (size 0), 165-185 cm (size 1), 175-200 cm (size 2)

Weight: 1655 g (size 0), 1715 g (size 1), 1765 g (size 2)

3-year warranty.

Caractéristiques

- Materials : polyamide, polyester, aluminium, acier

- Colour : Noir/jaune

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