

## PETZL NEWTON FAST INT HARNESS

[https://www.securhit.com/en/harnesses-and-belts/530-617-harnais-petzl-newton-fast-int.html#/579-taille\\_073da-taille\\_1](https://www.securhit.com/en/harnesses-and-belts/530-617-harnais-petzl-newton-fast-int.html#/579-taille_073da-taille_1)

PETZL NEWTON FAST INT fall-arrest harness, quick to install, versatile and ergonomic. Easy-to-use personal protection equipment with fall indicator.



### Description

An effective safety device for professional work at height, but with no need to waste time putting it on? PETZL's international version of the NEWTON FAST harness offers real comfort and practicality, thanks to its optimized design.

Ergonomic equipment:

- A harness designed to follow the lines of the body, while maintaining 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)
- Padded shoulder straps spaced from the neckband
- Possibility of connecting a LIFT retractor for successful descent from a standing position

Quick installation:

- FAST LT buckles to put the harness on feet first, without wasting time
- FAST LT PLUS sternal buckle for easy opening and closing of the system, with a release device to prevent accidental opening
- DOUBLEBACK self-locking buckles for suspender adjustment in seconds
- Two gear loops and two TOOLBAG 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

- 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