

## PETZL NEWTON EASYFIT EUR HARNESS

[https://www.securhit.com/en/harnesses-and-belts/469-464-harnais-petzl-newton-easyfit-eur.html#/426-taille\\_c073ea-taille\\_0](https://www.securhit.com/en/harnesses-and-belts/469-464-harnais-petzl-newton-easyfit-eur.html#/426-taille_c073ea-taille_0)

The ergonomic, easy-to-install fall arrest harness



Taille	0	1	2
Tour de taille	65-80 cm	70-85 cm	85-100 cm
Tour de cuisse	44-58 cm	47-60 cm	50-65 cm
Stature	160-180 cm	165-185 cm	175-200 cm

### Description

When working at height, a fall arrest harness is essential. Even more so when it combines a high level of safety with comfort! Petzl's Newton Easyfit harness is a concentrate of technologies for serene, long-term work.

Designed for freedom of movement

With its optimized design and breathable fabric, the European version of the Newton Easyfit harness plays a major role in the success of work at height.

Its textile sternal attachment point (resistant to abrasion) and aluminum dorsal point (with its long service life) guarantee enhanced safety.

Extended shoulder straps prevent rubbing on the neck.

The harness can be connected to a LIFT retractor for vertical descent.

Uncompromising comfort

Everything is designed to make working with the harness comfortable:

- Foams on the thighs
- Lightweight fabric
- Pockets with zip fasteners
- Foam shoulder straps

A piece of equipment that provides effective protection against falls in the field, without skimping on worker comfort.

An easy-to-fit harness

The FAST LT buckles on the thigh loops make it easy to put on the harness, without losing the adjustment you've already made.

The FAST LT PLUS sternal buckle is used to adjust and secure the harness in a matter of seconds. And thanks to its release system, there's no risk of opening it by mistake!

The shoulder straps are quickly adjusted with DOUBLEBACK self-locking buckles.

To keep your tools close at hand, the harness features two tool holders and two loops for attaching a TOOLBAG tool pouch.

## Caractéristiques

- Weight : 1370 g en taille 1
- Materials : polyamide, polyester, aluminum
- Certifications : CE EN 361, EAC, UKCA, JSFAD