

PETZL VOLT INT HARNESS

 $https://www.securhit.com/en/harnesses-and-belts/524-604-harnais-petzl-volt-int.html\#/566-taille_c072 cataille_0$

VOLT PETZL fall arrest and work positioning harness in international version. Meets safety standards for work at height, ideal for vertical progression on rails or cables.







Description

Working at height requires equipment that combines comfort and reliability. This is especially true for certain activities, such as vertical progression on rails or cables, which are governed by strict safety standards. PETZL's VOLT INT harness is an essential piece of equipment for ensuring the success of missions and the safety of professionals.

FAST LT PLUS buckles on the waistband and FAST LT buckles on the thighs make for easy installation. Quick donning saves time in the field. The DOUBLEBACK self-locking buckles on the waistband and shoulder straps ensure precise adjustment of the harness. Thigh loops are foam-adjustable for added comfort.

Thanks to the lightweight design of the belt and thigh straps, the harness is comfortable to wear all day long. We also appreciate the foam straps, designed to be far from the neck. They distribute the weight of the belt over the shoulders.

The LADDER CLIMB ventral attachment point can be adapted to suit different activities (support, progression, suspension...). You can also add a harness using the side loops.

The side attachment points fold away when no longer needed. A special system for storing MGO connectors. Equipment holders, a TOOLBAG tool pouch and loops for CARITOOL tool holders complete this ultra-functional 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: 2300 g (size 0), 2350 g (size 1), 2430 g (size 2)

3-year warranty.

Caractéristiques

- Materials : polyamide, polyester, aluminium, acier

- Certifications : ANSI Z359.11, CSA Z259.10, CE EN 361, CE EN 358, UKCA, JSFAD