

PETZL VOLT WIND EUR HARNESS

https://www.securhit.com/en/harnesses-and-belts/523-601-harnais-petzl-volt-wind-eur.html#/563-taille_072-taille_0

PETZL VOLT WIND EUR harness, personal protective equipment for professionals working at height in the wind power industry. Fall arrest and work positioning.



Description

Working in the wind energy sector requires top-of-the-range safety equipment. PETZL's VOLT WIND EUR fall arrest and work positioning harness is ideally suited to work in the wind energy sector.

The harness features belt and back protectors. These features minimize wear and tear on the straps, and ensure maximum comfort when moving around the wind turbine shaft.

Effortless fitting:

- Belt with FAST LT PLUS buckle for easy opening and closing
- FAST LT buckles on the thighs for feet-on-the-ground donning, with no loss of adjustment
- Belt and shoulder straps with DOUBLEBACK self-locking buckles
- Simple adaptation of thigh padding for greater comfort

Unbeatable comfort:

- Lightweight, breathable waistband and thigh straps
- Foam shoulder straps set away from the neck to redistribute the load from the waistband to the shoulders
- A LADDER CLIMB ventral attachment point that can be adjusted for different activities (support, progression, suspension, etc.)
- Side loops for attaching a harness

PETZL's European version of the VOLT WIND harness is very easy to use. The side attachment points can be folded down when not in use, and the MGO connectors can be stored in a specially designed system.

Equipment holders, a TOOLBAG tool pouch and loops for CARITool tool holders complete this versatile 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: 2150 g (size 0), 2200 g (size 1), 2280 g (size 2)

3-year warranty.

Caractéristiques

- Materials : polyamide, polyester, aluminium, acier
- Certifications : CE EN 361, CE EN 358, CE EN 813, UKCA, EAC, JSFAD