

AVAO BOD FAST Harness

https://www.securhit.com/en/harnesses-and-belts/468-458-harnais-petzl-avao-bod-fast.html#/420-modele_c071ba-noir_jaune_taille_0

Comfortable fall arrest, work positioning and suspension harness



Size	S	M	L	XL	XXL	XXXL
Height	150-160 cm	160-170 cm	170-180 cm	180-190 cm	190-200 cm	200-210 cm
Weight	50-60 kg	60-70 kg	70-80 kg	80-90 kg	90-100 kg	100-110 kg

Description

A three-in-one harness for maximum safety in all situations in the field: the AVAO BOD FAST model is your ally when working at height. Everything is designed to provide excellent support while ensuring protection against falls. Precise fit, maximum safety, ergonomics and comfort are the key features of this complete harness.

Maximum comfort

The thigh straps and waistband are made of lightweight, breathable material. The foam shoulder straps combine two qualities: no chafing at the neck, and weight distribution on the shoulders as the load rises in the ventral region.

Great adjustability

DOUBLEBACK self-locking buckles on the waistband and shoulder straps let you adjust them in a second. FAST LT buckle technology for the thigh loops allows quick donning and doffing of the harness without losing the adjustment previously made.

Each shoulder strap of Petzl's AVAO BOD FAST harness features storage compartments for the MGO connectors of fall arrest lanyards.

To prevent inadvertent snagging, the side attachment points can be folded down when they are not needed during an intervention.

The back of the harness features the DOUBLEBACK self-locking buckle system. The aim: to ensure the comfort of professionals working at height in the event of a fall and suspension for long periods.

Well-organized operations

Six equipment holders with protective sheaths, two CARITOOL tool-holder loops, four TOOLBAG tool-holder loops: everything is designed to simplify every job.

Caractéristiques

- Weight : 2045 g pour une taille 1
- Materials : polyamide, polyester, aluminium, acier
- Certifications : CE EN 361, CE EN 358, CE EN 813, UKCA, EAC, JSFAD