

## PETZL AVAO HARNESS INTERNATIONAL VERSION

[https://www.securhit.com/en/harnesses-and-belts/1096-2710-harnais-petzl-avao-version-internationale.html#/2150-taille\\_c071cb0-taille\\_0](https://www.securhit.com/en/harnesses-and-belts/1096-2710-harnais-petzl-avao-version-internationale.html#/2150-taille_c071cb0-taille_0)

Petzl AVAO harness international version



### Description

The international version of the AVAO harness is specially designed for professionals working at height. Preformed foams and the semi-rigid construction of the waistbelt and thigh loops ensure optimum comfort in use. The waistbelt has a tool holder and a tool loop for organising all the equipment needed for a day's work.

#### TECHNICAL FEATURES :

- Shoulder straps, waistband and thigh straps made from preformed foam and lined with breathable fabric.
- Back of thighs fitted with elasticated straps to ensure a snug fit.
- Convenient, easy adjustment thanks to DOUBLEBACK self-locking buckles on the shoulder straps, waistband and thigh straps.
- Ventral connection point with textile loop for attaching a lanyard/ descender/ lanyard for single use/ harness.
- Two metal side attachment points for connecting a double support lanyard.
- Sternal and dorsal attachment points for connecting a fall arrest system.
- Attachment point at the back of the belt for connecting a restraint lanyard.
- Five preformed equipment holders with protective sheath.

#### Models available:

- Size 0

Waist circumference: 65-80 cm

Thigh circumference: 44-59 cm

Stature: 160-180 cm

Weight : 1935 g

-Size 1

Waist: 70-93 cm

Thigh: 47-62 cm

Stature: 165-185 cm

Weight : 1975 g

-Size 2

Waist: 83-120 cm

Thigh: 50-65 cm

Stature: 175-200 cm

Weight: 2075 g

Certifications: CE EN 361, CE EN 813, CE EN 358, ANSI Z359.11, ANSI Z459.1, CSA Z259.10, NFPA 2500 class 3, GB 6095: Q-W-Z, complies with Japanese fall protection regulations

## **Caractéristiques**

- Materials : polyamide, polyester, aluminium, acier

- Coloris : Noir et jaune

- Certifications : CE EN 361, CE EN 813, CE EN 358, ANSI Z359.11, ANSI Z459.1, CSA Z259.10, NFPA 2500 class 3, GB 6095: Q-W-Z, conforme à la réglementation japonaise de protection contre les chutes