

PETZL SITTA HARNESS

https://www.securhit.com/en/harnesses-and-belts/640-837-harnais-petzl-sitta.html#/753-taille_c011aa-s

Ultra-lightweight PETZL SITTA climbing and mountaineering harness for demanding sportsmen and women. Specially designed for performance, for freedom of movement during effort.



Description

PETZL SITTA HARNESS

Ultra-lightweight PETZL SITTA climbing and mountaineering harness for demanding sportsmen and women. Specially designed for performance, for freedom of movement during effort.

PETZL SITTA climbing and mountaineering harness

PETZL SITTA climbing and mountaineering harness, ultra-light, comfortable and flexible, for performance on ice or rock.

Are you a demanding climber who wants to combine comfort, freedom of movement and maximum safety on ice or rock? The SITTA harness from PETZL is the equipment for you! With its compact size and incredible lightness, you can move freely on long routes.

Unrivalled comfort

- WIREFRAME technology in the waistband and leg loops, combining comfort and excellent weight distribution without the use of foam.
- Ultra-flexible thigh-belt connection for maximum freedom of movement
- Forged aluminum DOUBLEBACK HD buckle on the waistband for easy harness adjustment

Easy equipment transport

- Front: two generous rigid equipment carriers with movable divider (once removed, you benefit from a single large equipment carrier)
- Rear: three semi-rigid equipment carriers
- Two loops for CARITool tool holders

Durable equipment

- HDPE-reinforced tie-in points to minimize rope abrasion
- Bonded construction of waistband and leg loops for greater resistance to wear and tear
- Ultra-strong outer fabric
- Breathable inner fabric

The PETZL SITTA harness comes with a pouch.
Available in orange.

Model S

Waist circumference 71-77 cm, thigh circumference 48-53 cm, weight 255 g

Model M

Waist circumference: 77-84 cm, thigh circumference 52-57 cm, weight 275 g

Model L

Waist: 84-92 cm, thigh circumference 55-60 cm, weight 290 g

Caractéristiques

- Materials : polyamide, polyester, aluminium, polyéthylène haute densité
- Certifications : CE EN 12277 type C, UKCA, UIAA