

## PETZL CORAX LT HARNESS

[https://www.securhit.com/en/harnesses-and-belts/655-890-harnais-petzl-corax-lt.html#/806-modele\\_c052-dark\\_gray\\_xs](https://www.securhit.com/en/harnesses-and-belts/655-890-harnais-petzl-corax-lt.html#/806-modele_c052-dark_gray_xs)

PETZL CORAX LT climbing harness for comfort when climbing indoors and on crags. Equipment for all body types, with a model specially designed for women.



### Description

If you like to climb with comfortable, practical equipment, the ideal choice is adjustable, foam-lined gear. PETZL's CORAX LT harness is specifically designed for indoor climbing and rock-climbing sessions, thanks to its high level of comfort.

- Comfortable support with thick waistband and padded thigh straps
- FRAME technology to redistribute weight between the waistband and thigh straps
- The CORAX LT WOMEN harness is designed with women in mind.
- Two rigid gear loops at the front, and two softer ones at the back
- An accessory ring behind the harness
- Compatible with CARITOOL EVO tool holder

The plus? The outer fabric of the CORAX LT harness is eco-designed with recycled polyester (waistband and thighbands).

Model XS CORAX LT

Waist: 65-71 cm, thigh circumference 48-53 cm, weight 345 g

Model S CORAX LT

Waist: 71-77 cm, thigh circumference 48-53 cm, weight 365 g

Model M CORAX LT

Waist: 77-84 cm, thigh circumference 52-57 cm, weight 395 g

Model L CORAX LT

Waist: 84-92 cm, thigh circumference 55-60 cm, weight 425 g

Model XL CORAX LT

Waist: 92-100 cm, thigh circumference 57-62 cm, weight 455 g

Model XS CORAX LT WOMEN

Waist: 65-71 cm, thigh circumference 48-53 cm, weight 350 g

Model S CORAX LT WOMEN

Waist 71-77 cm, thigh 52-57 cm, weight 370 g

Model M CORAX LT WOMEN

Waist: 77-84 cm, thigh circumference 55-60 cm, weight 400 g

Model L CORAX LT WOMEN

Waist: 84-92 cm, thigh circumference 57-62 cm, weight 430 g

Model XL CORAX LT WOMEN

Waist: 92-100 cm, thigh circumference 57-62 cm, weight 460 g

## Caractéristiques

- Materials : polyester, polyester 100 % recyclé, EVA, acier
- Certifications : CE EN 12277 type C, UKCA, UIAA