

## APPLICATIONS

The HT 55 A harness is simple to use and easy to adjust. It is designed for all operations where the operator needs to use the fall arrest from the front (roofer, ladder work).

The sternal attachment point facilitates the handling of rope grabbers and ensures better comfort at the workstation. The large diameter of the back attachment point makes it easier to attach the connector to the operator's back.

Its ergonomic design ensures optimum comfort. It is designed for long duration work.

It is equipped with an X-PAD which increases comfort and distributes the weight of the harness over the operator's shoulders. It also makes it easier to put on the harness.

This technical harness is widely used for interventions on roofs, ladders or scaffolding.

This harness is ideal for construction work.

The automatic buckles make it easy to put on and adjust the harness.



## TECHNICAL CHARACTERISTICS

- 1 back attachment point, 1 sternal attachment point.
- Quick adjustment of shoulder straps by sliding bar buckle.
- Fastening and adjustment of straps by automatic buckles.
- Loops for holding the leg straps and the shoulder straps.
- Under-buttock strap.
- Mountain type leg straps optimising comfort and offering great mobility in the harness.
- Chest strap with side adjustment.
- Label holder for storing and recording customer information.
- Sewn-in anti-release stops at the ends of the straps
- Maximum working load (operator and equipment): 150 kg
- Fall indicator integrated into the straps to check if the harness has stopped a fall.
- Available sizes: S, M, XL, XXL.
- Weight (Size M): 1830g.
- Polyester webbing.
- Polyester stitching threads.
- Cataphoresis treated steel buckles.
- Automatic buckles:
  - Aluminium body.
  - Other parts in cataphoresis treated steel.
- Option:
  - Work positioning belt.
  - Elastrac housing.

## APPLICABLE STANDARDS

- EN 361.

## EXISTING PRODUCTS

Code	Description	Weight (g)
065622	HT 55 S A	1760
065632	HT 55 M A	1830
065642	HT 55 XL A	1900
080632	HT 55 XXL A	1970
065652	HT 55 S A E	1920
065662	HT 55 M A E	1990
065672	HT 55 XL A E	2060

## LOGISTIC INFORMATION

Code	Description	EAN Code	Weight (incl. packaging)	Packaging size
065622	HT 55 S A	3600230656229		140x200x370
065632	HT 55 M A	3600230656328		140x200x370
065642	HT 55 XL A	3600230656427		140x200x370
080632	HT 55 XXL A	3600230806327		140x200x370
065652	HT 55 S A E	3600230656526		140x200x370
065662	HT 55 M A E	3600230656625		140x200x370
065672	HT 55 XL A E	3600230656724		140x200x370