

APPLICATION

General purpose harness ensuring high degree of comfort and general mobility

MODELES

Désignation	Code	Norme	Accrochage dorsal	Accrochage sternal	Accrochage thoracique	Accrochage latéral	Accrochage ombilical	STANDARD
			Accrochage antichute			Accrochage de maintien	Accrochage de suspension	
HT 55 S AE XP	65652	EN 361	1	1	-			BOUCLE AUTO ELASTRAC
HT 55 M AE XP	65662	EN 361	1	1	-			BOUCLE AUTO ELASTRAC
HT 55 XL AE XP	65672	EN 361	1	1	-			BOUCLE AUTO ELASTRAC



Component & characteristic

Harnesses come in three sizes: S / M / XL. The harnesses come equipped with an X-Pad in their standard configuration.

- 1. Chest anchorage point: D-rings made of zinc-plated + black cataphoresis treated steel
- 2. Back anchorage point : 65 mm back D-ring made of zinc-plated + black cataphoresis treated steel
- 3. Webbing 45mm Polyester, black and blue
- 4. Closing buckles Flat buckles made of zinc-plated + black cataphoresis treated steel or automatic buckles made of black anodised aluminium and stainless steel
- 5. Adjustment buckles made of zinc-plated + black cataphoresis treated steel
- 6. X-Pad made of sealed closed-cell foam protected by a reinforced canvas cloth on the outer side and a honeycomb cloth on the inner side.
- 7. Fall indicator on all anchorage points
- Weight: 1.7 kg

Description

HT55 AE XP harness is designed for a wide range of applications. It is particularly suited for construction workers (ladders, scaffolding, roofing, etc.) thanks to its chest anchorage point.

Enhanced comfort is ensured by the back X-Pad, the mountaineering-type thigh straps and the linkage between the shoulder straps and thigh straps by connecting buckles. Comfort is further enhanced through the use of Elastrac™ units available on option.

The harness is very easy to slip on as it opens fully at the front with the X-Pad preserving the harness form. Putting on the harness is further facilitated through the use of automatic buckles available on option.

The harness is equipped with fall indicators for improved safety in use. The adjustment buckles cannot be removed.

Automatic closing buckles

Elastrac™ units

The two units enable elongation of the harness shoulder straps which match up with the user's body and stretch the webbing on each movement. The units ensure webbing elongation of up to 4 cm.

Automatic closing buckles

CE certification

- n° 0082/352/160/12/13/448
- Notified body: APAVE (N°0082)

Standard

- EN 361