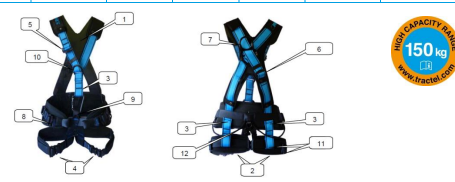


# APPLICATION

Designed for work on ropes requiring high mobility

## MODELS

MODELS							
Désignation	Code	Accrochage dorsal	Accrochage sternal	Accrochage thoracique	Accrochage latéral	Accrochage ombilical	STANDARD
		Accrochage antichute			Accrochage de maintien	Accrochage de suspension	OTTINDITIE
HT Secours S XP	66132	1	1	-	2	1	Boucles plates
HT Secours M XP	66142	1	1	-	2	1	Boucles plates
HT Secours XL XP	66152	1	1	-	2	1	Boucles plates



#### Component & characteristic

The harnesses come in three sizes: S / M / XL. The harnesses come equipped in their standard configuration with a back X-Pad and a clip for attachment of a work saddle

- 01 Back 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.
- 02 Mountaineering-type thigh straps
- 03 Fall indicator on all anchorage points
- 04 Adjustment buckles. Buckles made of zinc-plated + black cataphoresis treated steel; Optionally, made of black anodised aluminium and stainless steel
- 05 Adjustment buckles: Buckles made of zinc-plated + black cataphoresis treated steel
- 06 Adjustment buckles to adjust the height of the back anchorage point: Buckles made of zinc-plated + black cataphoresis treated steel
- 07 Back anchorage point: 65 mm back D-ring made of zinc-plated + black cataphoresis treated steel
- 08 Belt anchorage points: Large-sized wide-bowed D-ring on work position holding belt
- 09 Belly anchorage point: Polyester webbing loop ensuring greater user mobility
- 10 Chest anchorage point: Anchorage D-ring made of zinc-plated + black cataphoresis steel
- 11 Webbing: Polyester, 45 mm, black and blue
- 12 Tool and saddle holder rings
- Weight of harness: 2.1 kg

### Description

The HT Secours harness is designed for work on ropes while ensuring the user with the highest degree of mobility. This harness comes with two fall arrest anchorage points (back and chest), two work position holding points on either side of the belt and a belly suspension point.

The high degree of user comfort provided by the HT Rescue harness is ensured by its general design and the back X-Pad; the belt is lined with anti-perspiration high-density foam and the harness comes with mountaineering type thigh straps.

Mobility is ensured by the harness structure by which the shoulder straps join up to lock on the user's chest, combined with the light weight of the harness.

In its standard configuration, the HT Secours harness is equipped with adjustment cam buckles on the thigh straps. Optionally, these buckles can be replaced by automatic buckles.

The accessories available for this harness include the saddle as well as the rope ascending accessories: ascender handle, chest ascender, Jumar LSD lanyard and ascender pedal

### CE Certification

- n° 0082/352/160/11/13/0333
- Organism: APAVE (N°0082)

#### Standard

EN 361 - EN 358 - EN 813