# **HT transport A XP**

Harnais de sécurité antichute Fall arrest safety harnesses ref .: T- 2392 revision: 02 date: 07/2016

### **APPLICATION**

The HT Transport harness is designed for work on pylons requiring a high degree of mobility, and for work performed in a suspended position.

#### MODEL ES

Désignation	Code	Norme	Accrochage dorsal	Accrochage sternal	Accrochage thoraclque	Accrochage latéral	Accrochage ombilical	STANDARD
			Accrochage antichute			Accrochage de maintien	Accrochage de suspension	
HT Transport S A XP	65942	S	1	1	-	2	1	Boucles automatiques
HT Transport M A XP	65952	M	1	1	-	2	1	Boucles automatiques
HT Transport XL A XP	65962	XL	1	1	-	2	1	Boucles automatiques



#### **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

- 1 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.
- 2 Mountaineering-type thigh straps
- 3 Fall indicator on all anchorage points
- 4 Closing buckles Automatic buckles made of black anodised aluminium and stainless steel
- 5 Adjustment buckles. Buckles made of zinc-plated + black cataphoresis treated steel
- 6 Back anchorage point: 65 mm back D-ring made of zinc-plated + black cataphoresis treated steel
- 7 Belt anchorage points: Large-sized wide-bowed 65mm D-rings on the work position holding belt
- 8 Chest anchorage point: Polyester webbing loops
- 9 Belly anchorage point : Polyester webbing loops
- 10 Webbing Polyester, 45 mm, black and blue
- 11 Tool holder and saddle holder rings made of PA/HD
- 12 Connecting rectangle : Buckles made of zinc-plated + black cataphoresis treated steel
- 13 Option Elastrac™ unit
- Weight of harness: 2.4 kg

## Description

The HT transport harness is designed for work requiring a high degree of mobility and the possibility of working suspended on ropes: interventions on electrical and telecommunication pylons, maintenance on aerial tramways, interventions on building walls, etc. The harness opens completely by the front, making it particularly easy to slip on and take off several times a day if necessary.

Comfort is enhanced by:

- the back X-Pad,
- the mountaineering-type leg straps,
- the ergonomic belt.

The HT Transport harness comprises:

- 2 fall arrest anchorage points, back and chest,
- 1 belly suspension point,
- 2 work position holding points on either side of the belt.

The HT Transport harness is equipped with automatic closing buckles

Optionally, the HT Transport harness can be equipped with Elastrac $^{\text{TM}}$  units allowing elongation of the harness shoulder straps to match the user's body and stretch the webbing on each movement. The units ensure elongation of the webbing of up to 4 cm.

The accessories available for the HT Transport harness include the saddle and the rope ascending accessories: ascender handle, chest ascender, Jumar LSD lanyard and ascender pedal.

## **CE** certification

- n° 0082/352/160/11/13/0334
- notified body : APAVE (N°0082)

## Standard

■ EN 361 - EN 358 - EN 813