

HT Secours Harness

Designed for work on ropes requiring
high mobility



Numerous improvements :

- ✧ Enhanced comfort features
- ✧ Enhanced ergonomic features
- ✧ Enhanced safety
- ✧ Enhanced style features

- ✧ Optional/accessories
 - Automatic buckles on thigh straps
 - Elastrac™ units
 - Chest ascender
 - Ascender handle
 - Ascender pedal
 - «JUMAR» LSF lanyard
 - Work saddle



Enhanced comfort:

- ✧ General design focused on search for maximum user comfort
- ✧ Integration of back **X-Pad**, made of a soft perspiration-permeable structure, decreasing pressure of harness on user's shoulders and back

Enhanced ergonomics

- ✧ Harness is easy to slip on thanks to **back X-Pad which preserves the harness form**
- ✧ Easy to close by **automatic buckles**(optional)
- ✧ Adjustment is facilitated by **cam buckles**
- ✧ Attachment to back anchorage point is facilitated by **a large-sized D ring**
- ✧ Attachment to work position anchorage points is facilitated by **large-sized wide-bowed D-rings**

Enhanced safety:

- ✧ Fall indicators **let you know** if the harness has already been subjected to a fall and must be discarded
- ✧ **Adjustment buckles** cannot be removed

Enhanced style:

- ✧ Choice of **black and blue webbing**, with **black buckles**, gives the harness a professional appearance
- ✧ Large, elegant **Tractel® logo**, embroidered in blue on RH leg of back X-Pad.

Innovative features of HT Secours harness



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. Thigh strap adjustment buckles: Adjustment cam buckles made of zinc-plated + black cataphoresis treated steel or, optionally, automatic buckles made of black anodised aluminium and stainless steel
5. Shoulder strap adjustment buckles: buckles made of zinc-plated + black cataphoresis treated steel
6. Height adjustment buckle for back anchorage point: buckles made of zinc-plated + black cataphoresis treated steel
7. Back anchorage point : 65 mm back D-ring made of zinc-plated + black cataphoresis treated steel
8. Belt anchorage points : Large-sized, wide-bowed D-rings on work position holding belt
9. Suspension anchorage points: Polyester webbing loop ensuring greater user mobility
10. Chest anchorage point : D-rings made of zinc-plated + black cataph steel
11. Webbing: made of 45 mm polyester
12. Tool and saddle holder rings



Other technical information :

- ✦ **Compliant with:** EN361 - EN358 - EN813
- ✦ **Chest anchorage point:** Anchorage D-ring made of zinc-plated + black cataphoresis steel
- ✦ **back anchorage point :** 65 mm back D-ring made of zinc-plated + black cataphoresis treated steel
- ✦ **Belly anchorage point:** Polyester webbing loop
- ✦ **Side anchorage point on belt:** wide-bowed 65 mm D-rings made of zinc-plated + black cataphoresis treated steel
- ✦ **Webbing :** Polyester, 45 mm, black and blue
- ✦ **Closing buckles :** Automatic buckles made of black anodised aluminium and stainless steel
- ✦ **Adjustment buckles:** Buckles made of zinc-plated + black cataphoresis treated steel
- ✦ **Comfortable X-Pad on back:** Sealed closed-cell foam protected by a reinforced canvas cloth on the outer side and a honeycomb cloth on the inner side.
- ✦ **Thigh strap, and belt back plate:** Sealed closed-cell foam protected by a reinforced canvas cloth on the outer side and terrycloth on the inner side
- ✦ **Bag and saddle rings:** Plastic PA / HD
- ✦ **Tool holder:** 7mm PA rope

HT Secours Harness



Description	Product code	Size	Automatic buckle	Anchorage point			
				Fall arrest anchorage point		Work position holding anchorage point	Suspension anchorage point
				Back	Chest	Belt	Belly
HT Secours S XP	66132	Small	-	1	1	2	1
HT Secours M XP	66142	Medium	-	1	1	2	1
HT Secours XL XP	66152	Large	-	1	1	2	1
HT Secours S A XP	65882	Small	2	1	1	2	1
HT Secours M A XP	65892	Medium	2	1	1	2	1
HT Secours XL A XP	65902	Large	2	1	1	2	1

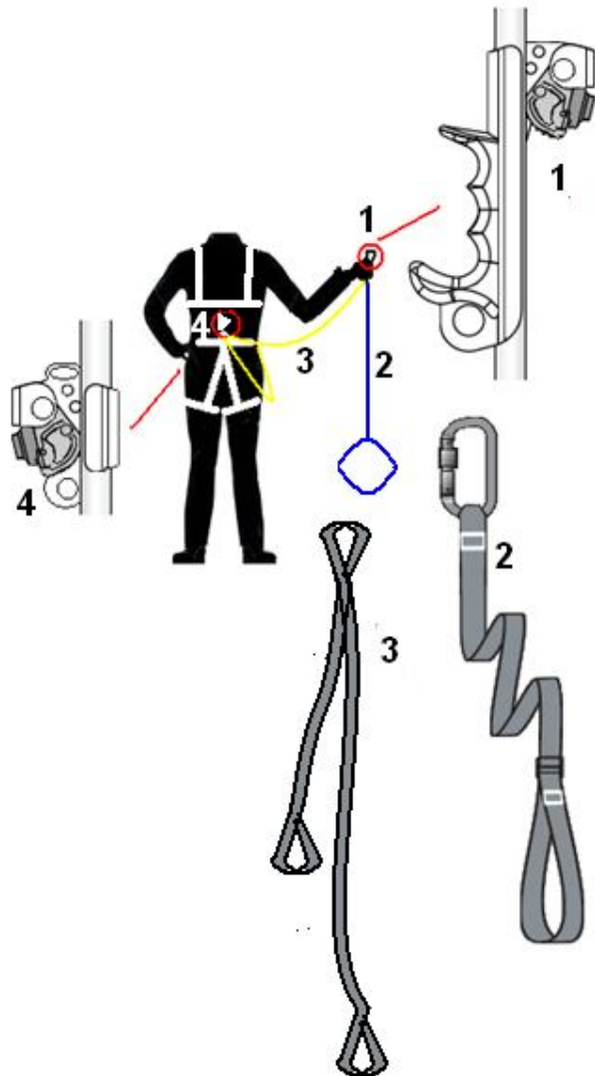
Equipment for rope workers on option



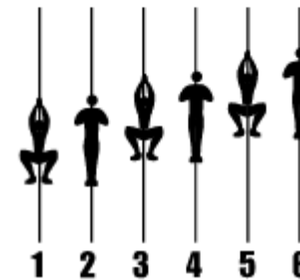
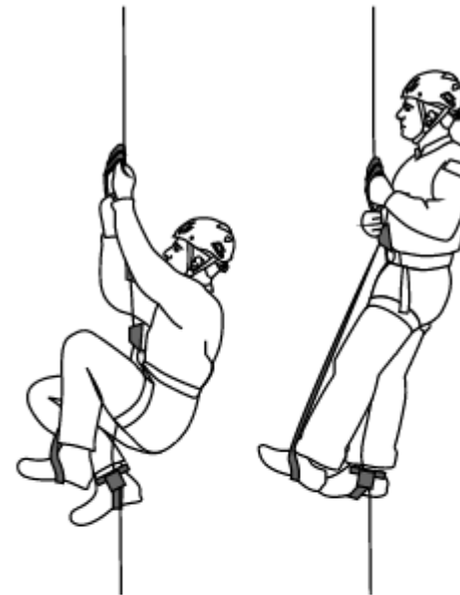
1. Ascender handle
2. Pedal
3. «JUMAR» LSF lanyard
4. Chest ascender
5. Work saddle



« JUMAR » technique



The numbers refer to the previous slide



Series of ascension sequences