

DATASHEET WORK TEC 140





GENERAL

Art.Nr:	G-1179-S/M
GTIN:	8057733301555
E-class number:	40-02-01-02
Customs tariff number:	63079098

Standards:	EN 361:2002
Net weight:	1.00 kg
Gross weight:	1.00 kg



DATASHEET

WORK TEC 140

Ergonomic harness with two EN 361 attachment points developed for restraint systems and for use in fall arrest systems. Used in combination with the WAIST TEC belt it becomes a harness with four attachment points (EN 361 / EN 358) suitable for work in positioning.

Main features:

- sternal attachment point made of light alloy and dorsal attachment point made of stainless steel;
- innovative Easy-ring sternal closure system which is very robust, intuitive and easy to open even when wearing gloves;
- padded profiled shoulder straps so as to avoid undue friction on the operator's neck:
- dorsal support made from breathable mesh for optimal comfort when in suspension;
- two horizontal straps positioned on the shoulder straps and exclusively intended for the insertion of HOOK REST support;
- two additional gear loops on the waist belt;
- leg loops equipped with quick release buckles that have an indicator for correct insertion;
- · work load limit: 140 kg.

FEATURES

Attachment points:	Sternal aluminium attachment point, Dorsal steel attachment point
Application areas:	Working in confined spaces, Wind energy, Telco energy, Steelwork, Shaft, Scaffolding, Route construction, Roofers, Off Shore Industry, Mobile Work Platforms, Mobile platforms, High Rack storage, Flat roof construction, Elevator construction
Colour:	Black, Orange
Hand wash:	40 °C
Maximum body hight:	185 cm
Maximum lifetime:	10 years
Maximum hip size:	105 cm
Maximum leg size:	70 cm
Maximum temperature:	60 °C
Minimum body hight:	160 cm
Minimum hip size:	60 cm
Minimum leg size:	50 cm
Minimum temperature:	-20 °C
Padding:	Removeable shoulder paddings, Back padding
Buckles:	stick_buckle, click_buckle
	click_buckle



DATASHEET **WORK TEC 140**

Adjusting buckles:

Adjusting buckles shoulders, Adjusting

buckles legs

DIMENSIONS

S-M Size:

MATERIAL

Polyamide, Polyester, Steel, Aluminium Material: