

Data sheet

## IGNITE PROTON WIND STEEL



### GENERAL

Art. no.: G-1132-WS-ST-XS/M

EAN: 4030281237761

Standard: EN 358:2018  
EN 361:2002

E-class number: 40-02-01-02

Customs no.: 63079098

## Data sheet

# IGNITE PROTON WIND STEEL

This completely equipped body harness for fall arresting. This professional and completely equipped body harness for fall arresting, work positioning and climbing protection with a synthetic sliding plate was developed specially for the wind energy industry. It can be used in many other areas as well when top performance in safety and functionality are required. IGNITE PROTON scores with thermo-shaped hip padding that evenly distributes weight and is protected from wear and tear on the outside with a synthetic plate. The well-designed construction allows the fall-arrest attachment point to be perfectly positioned for the user. It also offers practical belt strap coilers to eliminate bulky excess length. Shoulder and leg padding can be laundered or replaced. Pre-formed gear loops and tool eyelets for different kinds of use make the harness a complete system.

- Can be used with all carabiner openings of 10.5 mm and up
- Thermo-shaped waist padding
- Replaceable shoulder and leg padding

### GENERAL

Internat. standard:  
ANSI/ASSE Z359.11-2021, MEETS CAN/CSA  
Z259.10-18

### FEATURES

Colour:

black / orange / anthracite

Fall indicator

Shoulder or leg padding: yes

Belt strap coiler: yes

Hand-washing: 40 °C

Click buckles: yes

Synthetic Slide Plate: yes

Lanyard Parking-Rings: yes

Gear loop: yes

Max. service life: 10 Years

Max. number of persons: 1

Rated load: 140 KG

Attachment Points:

dorsal attachment point, sternal attachment point, pole strap attachment point, climbing protection eyelet

Patent

Back support: yes

Temperature: from 45 °C to -35 °C

Tool loop: yes

## DIMENSIONS

Size:	XS/M
Waist size:	74-121cm
Weight:	3,10 kg

## MATERIAL

Material:	Polyester, Aluminium, Steel
Webbing material:	Polyester
Sternal attachment point material:	Steel
Pole strap attachment point material:	Aluminium
Dorsal attachment point material:	Aluminium
Climbing protection eyelet material:	Steel
Material Click buckle:	Stainless Steel