

Data sheet

IGNITE PROTON WIND





GENERAL

Art. no.:	G-1132-WS-M/XXL	E-class number:	40-02-01-02
EAN:	4030281230915	Customs no.:	63079098
Standard:	EN 358:2018 EN 361:2002		

Data sheet

IGNITE PROTON WIND

This completely equipped body harness for fall arrestingThis 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 thermoshaped hip padding that evenly distributes weight and is protected from wear and tear on the outside with a synthetic plate. The welldesigned 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 Z359.11:2014, MEETS CSA Z259.10:2012

FEATURES

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	
Area of application:		
Fire brigade / Rescue / Special Forces, Metal		
Construction, Power Supplies / -Transmission /		

Construction, Power Supplies / -Transmission /

Telecommunications, Wind Energy / Offshore Industry

ves

Tool loop:



DIMENSIONS

Size:	M/XXL
Waist size:	91-124cm
Weight:	3,06 kg

MATERIAL

Material:

Polyester, Aluminium, Steel

Webbing material:PolyesterSternal attachment point material:

Aluminium

Pole strap attachment point material:

Dorsal attachment point material:

Aluminium

Aluminium

Climbing protection eyelet material:

Aluminium

Material Click buckle: Stainless Steel