

## Data sheet

# **IGNITE PROTON WIND**





### **GENERAL**

Art. no.: G-AUS-1132-WS-

XXL/5X

EAN: 4030281247975 Customs no.: 63079098

E-class number:

www.skylotec.com | Data sheet, Date: 19.02.2020

40-02-01-02



### Data sheet

## **IGNITE PROTON WIND**

The IGNITE PROTON WIND features all the same attributes as the PROTON but with the following additions to this already ,state of the Art' harness:

- · Synthetic rear protection plate on the rear of the AIRPAD waist belt. Provides protection to the AIRPAD in the tight confines of a wind turbine ladder or even general work at height applications.
- · Chest eyelet for belay, but also for rescue
- · Alloy Dorsal & Sternal attachment points
- · Alloy Limited Fall Arrest attachment point on the centre front of the waist belt.
- Adjustable Confined Space loops

#### **GENERAL**

Internat. standard: AS/NZS 1891.1:2007

#### **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
Attack and Dainter	

#### **Attachment Points:**

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

Back support:	yes
Temperature:	from 45 °C to -35 °C

#### Area of application:

Fire brigade / Rescue / Special Forces, Metal Construction, Mobile Work Platforms, Power Supplies / -Transmission / Telecommunications, Wind Energy / Offshore Industry

Tool loop:	yes
------------	-----



#### **DIMENSIONS**

 Size:
 XXL/5XL

 Waist size:
 95-145cm

 Weight:
 3,09 kg

#### **MATERIAL**

Material:

Polyester, Aluminium, Steel

Webbing material: Polyester

Sternal attachment point material:

Aluminium

Pole strap attachment point material:

Aluminium

Rescue eyelet material: Polyester

Dorsal attachment point material:

Aluminium

Climbing protection eyelet material:

Aluminium

Material Click buckle: Stainless Steel