

Data sheet

IGNITE PROTON WIND





GENERAL

Art. no.:	G-1132-WS-XS/M	E-class
EAN:	4030281230922	Custor
Standard:	EN 358:1999	
	EN 361:2002	

E-class number:	40-02-01-02	
Customs no.:	63079098	



Data sheet

IGNITE PROTON WIND

With synthetic slide plate and aluminum climbing protection eyelet, suitable for carabiner opening widths 10.5 mm and larger. The IGNITE PROTON is the evolution of our popular ARG 51 to a higher level. A safety harness with an elaborate and thought-out design with thermoformed hip padding AIRPAD and sophisticated construction leaves nothing to be desired in terms of comfort and usability. The central chest eyelet can be adapted perfectly to the user. Anatomically preformed shoulder and leg padding clings to the body and distributes the load optimally. Excess belt strap is no longer a disturbing factor due to practical belt strap coiling with fixation. The harness comes with preformed gear loops and tool eyelets for any user requirement.

Scores with comfort, colour concept and design:

- ergonomic high-tech padding AIRPAD
- colour coding to identify the main anchoring points
- tool eyelets and gear loops for every purpose

GENERAL

Internat. standard:

ANSI Z359.11:2014, Meets CSA Z259.10-12

FEATURES

Fall indicator	
Shoulder or leg padding:	yes
Belt strap coiler:	yes
Hand-washing:	40 °C
Click buckles:	yes
Back Pad Wear Plate:	yes
Lanyard Parking-Rings:	yes
Gear loop:	yes
Max. service life:	6-8 Years
Max. number of persons:	1
Rated load:	140 kg

Attachment Points:

Patent

Tool loop:

dorsal attachment point, sternal attachment point, pole strap attachment point, Frontal attachment point

Back support:	yes	
Temperature:		
rom -35 °C to +45 °C		
Area of application:		
Fire brigade / Rescue / Special Forces, Metal		
Construction, Mobile Work Platforms, Power		
Supplies / -Transmission / Telecommunications,		
Wind Energy / Offshore Industry		

yes



DIMENSIONS

Size: XS/M
Waist size: 650-1150mm
Weight: 6,40 lbs

MATERIAL

Material:

Polyester, Aluminium, Steel

Webbing material: Polyester

Sternal attachment point material:

Aluminium

Pole strap attachment point material:

Aluminium

Dorsal attachment point material:

Aluminium

Frontal attachment point material:

Aluminium

Material Click buckle: Stainless Steel