

DATASHEET IGNITE PROTON WIND







GENERAL

Art.Nr:	G-AUS-1132-WS- XS/M	Standards:	AS/NZS 1891.1:2020
GTIN:	4030281247982	Net weight:	3.38 kg
E-class number:	40-02-01-02	Gross weight:	3.38 kg
Customs tariff number:	63079098		



DATASHEET

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 evelet 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

FEATURES

Attachment points:	Sternal aluminium attachment point, Dorsal aluminium attachment point, Side aluminium attachment point, Climbing protection aluminium attachment point	
Number of material loops 7 kg:	0	
Number of material loops 10 kg:	0	
Number of material loops 15 kg:	2	
Application areas:	Emergency, Wind energy, Steelwork, Telco energy, Mobile Work Platforms	
Colour:	Black, Orange, Anthracite	
Harness features:	Webbing rewind, Fallindicator, Wind plate	
Hand wash:	40 °C	
Maximum lifetime:	10 years	
Maximum hip size:	115 cm	
Maximum leg size:	80 cm	
Maximum temperature:	45 °C	
Minimum hip size:	65 cm	
Minimum leg size:	60 cm	
Minimum temperature:	-35 °C	
Padding:	Removeable shoulder paddings, Back padding, Leg paddings removeable	



DATASHEET IGNITE PROTON WIND

Buckles:	stick_buckle, oktalock		
Adjusting buckles:	Adjusting buckles shoulders, Adjusting buckles torso, Adjusting buckles hips, Adjusting buckles legs		
DIMENSIONS			
Size:	XS-M		
MATERIAL			
Material:	Polyester, Aluminium, Stainless Steel, Steel		

