

Data sheet

IGNITE ARGON





GENERAL

Art. no.:	G-1133-M/XXL	E-class number:	40-02-01-02
EAN:	4030281222347	Customs no.:	63079098
Standard:	EN 358:2018 EN 361:2002 EN 813:2008		



Data sheet

IGNITE ARGON

IGNITE NEON's little brother is suitable for activities done while sitting where no chest ascender is needed on the harness. The built-in attachment points have the IGNITE series color concept: Bright orange for the attachment points, in compliance with EN 361, grays for the positioning and sitting attachment points. There are also two integrated gray loops for attaching a seat board. The high-quality, padded waist harness can be easily adjusted, as can the flexible leg connections, which have high wearing comfort because of the dual adjustment options. Once adjusted, you can depend on it to hold the desired length, even while working. Breathable and removable padding as well as the stitched belt straps in the shoulder area prevent heavy sweating or cutting into your neck. The smallest size has two gear loops, the others have four.

- Comfortable harness for rope access applications
- High-quality padding
- Optimized adjustment options

FEATURES

Back support:

Temperature:

_				
r.	\sim	\sim	11	r.

black / orange / anthracite				
Fall indicator				
Shoulder or leg padding:	yes			
Belt strap coiler:	yes			
Hand-washing:	40 °C			
Click buckles:	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, seat attachment point				
Patent				

yes

from 45 °C to -35 °C



DIMENSIONS

Size:	M/XXL
Waist size:	100-130 cm
Weight:	3,35 kg

MATERIAL

Material:

Polyester, Aluminium, Steel

Webbing material: Polyester

Sternal attachment point material:

Aluminium

Pole strap attachment point material:

Aluminium

Dorsal attachment point material:

Aluminium

Seat attachment point material:

Aluminium

Material Click buckle: Stainless Steel