

DATASHEET IGNITE NEON





GENERAL

Art.Nr:	G-AUS-1153
GTIN:	4030281293385
E-class number:	40-21-04-01
Customs tariff number:	63079098

AS/NZS 1891.1:2020
3.69 kg
3.69 kg



DATASHEET IGNITE NEON

The IGNITE NEON combines everything needed for a high-quality rope access harness. It has an integrated chest ascender and its own grey loops for attaching the seat board. The built-in attachment points have the IGNITE series color concept. Bright orange for the attachment points, greys for the positioning and sitting attachment points. 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. Breathable and removable padding as well as stitched belt straps in the shoulder area to prevent heavy sweating or cutting into your neck. - Comfortable harness for rope access applications -Integrated replaceable chest ascender rated to 140 kg - Flexible adjustment options

FEATURES

Attachment points:	Sternal aluminium attachment point, Dorsal aluminium attachment point, Side aluminium attachment point, Sit harness aluminium attachment point, Restraint aluminium attachment point
Number of material loops 7 kg:	6
Number of material loops 10 kg:	2
Number of material loops 15 kg:	1
Application areas:	Facades cleaning, Emergency, Shaft, Rope access, Wind energy
Colour:	Black, Orange, Anthracite
Harness features:	Fallindicator, Lanyard parking ring, Integrated chest ascender, Adjustable leg loop fixation
Hand wash:	40 °C
Maximum lifetime:	10 years
Maximum hip size:	130 cm
Maximum leg size:	85 cm
Maximum temperature:	45 °C
Minimum hip size:	100 cm
Minimum leg size:	60 cm
Minimum temperature:	-35 °C



DATASHEET IGNITE NEON

Padding:	Removeable shoulder paddings, Back padding, Leg paddings
Buckles:	stick_buckle, oktalock
Adjusting buckles: DIMENSIONS	Adjusting buckles shoulders, Adjusting buckles hips, Adjusting buckles legs
Size:	M-XXL
MATERIAL	
Material:	Polyester, Aluminium, Steel, Stainless Steel