

DATASHEET IGNITE NIOB 2.0





GENERAL

Art.Nr:	G-1143-02	S
GTIN:	4030281017394	N
E-class number:	40-02-01-02	C
Customs tariff number:	63079098	

Standards:	EN 358:2018,EN 361: 2002,EN 813:2008
Net weight:	3.81 kg
Gross weight:	3.81 kg



DATASHEET **IGNITE NIOB 2.0**

An optimal harness for firefighters, special operations forces or rope access

technology that sets standards in terms of functionality, wearing comfort and ergonomics. The IGNITE NIOB is the first 6-

point harness of the series and

with the proven-thought-out convinces IGNITE details such as intuitive coloring and adjustability. The combined abseil/attachment evelet in the chest area allows heavy back loads to be abseiled safely and with minimum effort. The spacing of the front eyelets is designed for use with the Radeberger hook. A

restraining eyelet in the central back area can be used for belaving,

re-belaying or rope support work. The side retaining evelets can be folded

back. In addition, the IGNITE NIOB has preformed material loops in the hip and chest area for tools or rescue equipment. The IGNITE NIOB also convinces with

high wearing comfort: The thermoformed hip pad distributes the load optimally,

the shoulder and leg pads offer protection against pressure points.

FEATURES

Attachment points:	Dorsal aluminium attachment point, Side aluminium attachment point, Restraint polyamide attachment point, Sit harness aluminium attachment point, Sternal aluminium attachment point, Sternal polyamide attachment point
Number of material loops 7 kg:	6
Number of material loops 10 kg:	0
Number of material loops 15 kg:	2
Application areas:	RBA rigging, Emergency
Colour:	Black, polyethylene_terephth alate, Anthracite
Maximum lifetime:	10 years
Maximum hip size:	160 cm
Maximum leg size:	80 cm
Maximum temperature:	65 °C
Minimum hip size:	90 cm
Minimum leg size:	50 cm
Minimum temperature:	-35 °C
Adjusting buckles:	Adjusting buckles legs, Adjusting buckles hips, Adjusting buckles torso, Adjusting buckles shoulders



DATASHEET IGNITE NIOB 2.0

DIMENSIONS

Size:

Unisize

MATERIAL

Material:

Aluminium, Polyamide