

## Data sheet

# **IGNITE NIOB**





### **GENERAL**

Art. no.:	G-1143-01	E-class number:	40-02-01-02
EAN:	4030281271314	Customs no.:	63079098
Standard:	EN 358:1999 EN 361:2002 EN 813:2008		



### Data sheet

### **IGNITE NIOB**

The ideal belt for the fire brigade, special deployment teams or rope access technology that sets standards in terms of functionality, wearing comfort and ergonomics. The IGNITE NIOB is the first 6-point belt in the series and impresses with its carefully thought-out, triedand-tested IGNITE details such as intuitive colouring and adjustability. The combined abseiling / arrester eyelet in the chest area allows heavy back-borne loads to be lowered safely and without draining strength. The distance between the front eyelets is designed for use of the Radeberger hook. A restraint eyelet in the central back area can be used for securing, belaying or rope-supporting work. The lateral restraint eyelets can be folded backwards. The IGNITE NIOB also has premoulded material loops in the hip and chest areas for tools or rescue equipment. The IGNITE NIOB also impresses with its high wearing comfort: the thermoformed hip padding distributes the payload perfectly.

#### **FEATURES**

Shoulder or leg padding: yes

Belt strap coiler:	yes
Hand-washing:	40 °C
Click buckles:	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, restraint travelling attachment point, climbing protection eyelet, seat attachment point

Back support:	yes
Temperature:	from 45 °C to -35 °C
Area of application:	Rope Access / Rigging



#### **DIMENSIONS**

Size: UNISIZE

Waist size: 900-1600

Weight: 3,39 kg

#### **MATERIAL**

Material:

Polyamide, Polyester, Aluminium

Webbing material: Polyester

Sternal attachment point material:

Aluminium

Pole strap attachment point material:

Aluminium

Dorsal attachment point material:

Aluminium

Restraint travelling attachment point material:

Polyamide

Seat attachment point material:

Aluminium

Climbing protection eyelet material:

Polyester

Material Click buckle: Stainless Steel