

## Datenblatt

**RESCUE PRO 2.0****ALLGEMEIN**

---

Art.Nr.: G-1083-AL-XS/M

---

EAN: 4030281175230

---

Norm: EN 358:1999  
EN 361:2002  
EN 813:2008

---

---

E-Class-Nummer: 40-02-01-02

---

Zolltarifnummer: 63079098

---

## Data sheet

# RESCUE PRO 2.0

The RESCUE PRO 2.0 harness fits like a second skin and provides numerous features, such as

- integrated, changeable rope clamp
- V-Shaped back construction with comfort padding
- round webbing corner for increased comfort in the neck area
- adjustable, interchangeable shoulder pads
- double layer leg padding ergonomically shaped for increased comfort
- great adjustment opportunities for long working sessions
- loops for sit board attachment: optimal workplace organization
- large ventral attachment point (high quality aluminium)
- front attachment points in different colors for better organization: EN361: black, EN813: silver
- ergonomically shaped back- and hip- pad for better support
- large side D-rings for working suspended
- on the legs high quality aluminium quick buckles
- fallindicator on the back
- 2 material loops & 2 tool eyelets
- material loops on the leg pads give quick access
- textile banderole to protect and cover the marking
- attached rescue knife

## STANDARDS

Internat. standard:

ANSI Z359.1:2007, ANSI Z359.3:2007, CSA Z259.10-12-A/D/P

## FEATURES

Fall indicator

Hand-washing: 40 °C

Gear loop/Tool eyelet

Max. service life: 6-8 Years

Max. number of persons: 1

Max. rated load: 140 kg

D-rings:

Fall Arrest, Sternal, Positioning, Back eyelet, Sitting harness eyelet



Back support: yes

Key locks: yes

Temperature: from -35 °C to 45 °C

Area of application:

Offshore Industry, Police/Military/Special Forces, Rescue, Rope Access/Rigging, Wind Power



## MEASUREMENTS/WEIGHT

Weight: 2.6 kg

---

## SIZE

Size: XS/M

---

## MATERIAL

Material:

POLYESTER, ALUMINIUM, STEEL

Strap material: Polyester

---

Chest eyelet material: Aluminium

---

Retaining eyelet material:

Aluminium

---

Rear eyelet material: Stahl

---

Rear retaining eyelet material:

Stahl

---

Sit harness eyelet material:

Aluminium

---