

Data sheet

RESCUE PRO 2.0





GENERAL

Art. no.:	G-1083-AL-M/XXL	E-class
EAN:	4030281175247	Custom
Standard:	EN 358:1999	
	EN 361:2002	
	EN 813:2008	

E-class number:	40-02-01-02
Customs no.:	63079098



Data sheet

RESCUE PRO 2.0

The RESCUE PRO 2.0 harness fits like a second skin and provides the following features: -Integrated, changeable rope clamp -V-Shaped back construction with comfort padding -Shaped webbing corners 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 means optimal workplace organization -Large Sternal attachment point (in high quality aluminium) -Front attachment points in different colors for better organization -Ergonomically shaped back and hip padding for better support -Large hip D-rings for working positioning (Pole strap) -High quality alumimium quick connected buckles on the leg straps -Fall indicator on the rear shoulder strap -Seven material loops (five around the waist, two on the leg straps) -Five tool eyelets around the waist -Webbing banderole to protect the label pack -Detachable rescue knife

GENERAL

Internat. standard:

ANSI Z359.1:2007, ANSI Z359.3:2007, MEETS CSA Z259.10-A/D/P:2012

FEATURES

Fall indicator

Shoulder or leg padding:	yes
Hand-washing:	40 °C
Click buckles:	yes
Gear loop:	yes
Max. service life:	6-8 Years
Max. number of persons:	1
Rated load:	140 KG
A., I D	

Attachment Points:

dorsal attachment point, sternal attachment point, pole strap attachment point, restraint travelling attachment point, seat attachment point

Back support:	yes
Temperature:	from 45 °C to -35 °C

Area of application:

Fire brigade / Rescue / Special Forces, Power Supplies / -Transmission / Telecommunications, Rope Access / Rigging, Rope Courses, Wind Energy / Offshore Industry

Tool loop:	yes
------------	-----



DIMENSIONS

Size: M/XXL

Waist size: 90-140cm

Weight: 2,6 kg

MATERIAL

Material:

Polyester, Aluminium, Steel

Webbing material: Polyester

Sternal attachment point material:

Aluminium

Pole strap attachment point material:

Aluminium

Dorsal attachment point material:

Steel

Restraint travelling attachment point material:

Steel

Seat attachment point material:

Aluminium

Material Click buckle: Aluminium