Shoulder connection for confi-

Removable lanyard parking

Reflective straps on the shoul-

Fall arrest indicator (back side).

Chest ascender smart fixation system (using an additional

maillon), works best with

Anatomic waist belt, leg loops

and shoulder straps padding

Double buckles in accordance

with strict North American

standards with zero slippage

and minimum strength 17.8 kN.

ensure enough comfort.

KEY FEATURES

fall arrest indicator

Ianyard parking element

antistatic finishing

all metal parts finished with

plastic, an electrical puncture

resistance of 10 kV and

ders for higher visibility.

ned space rescue.

element.

CAM CLEAN.



ANTISHOCK I

Full body harness for rope access, work positioning and fall arrest. The ANTISHOCK I antistatic harness is the perfect solution for work at height in explosive atmospheres. It is particularly suitable for energetics, petrochemical and mining environments.

DESCRIPTION

Name tag at clearly visible place.

Additional "A" marking of fallarrest attachment points (according to EN 361).

Front lower attachment point for descender placement or work positioning.

Heavier items up to 35 kg can be attached to the webbing on the waist belt.

Identification and methodical label.

All metal parts are overmolded with colored plastic with an electrical puncture resistance of 10 kV and antistatic finishing.

2 side attachment points for work positioning.

Ergonomic braided gear loops with a bearing capacity 5 kg.

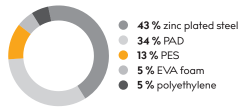
Additional loops on the leg loops and waist belt with a bearing capacity of 5 kg for better gear orientation.

STANDARDS

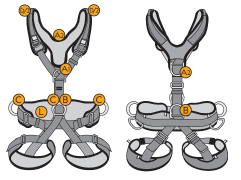
C E 1019 EN 358:2018 EN 361:2002 EN 813:2008 EN 1497:2007

ANSI Z359.11-2014 NFPA 1983-2017 Edition This harness meets the life safety harness requirements of NFPA 1983, standard on life safety rope and equipment for emergency services, 2017 edition; class III.

MATERIALS







		NFPA class III life safety harness		EN standard				
	Head up	16 kN	Fall arrest	15 kN	EN 361:2002			
	Head down	10 kN	attachment element	10 kN	EN 361:2002			
<u>A</u> 2	Head up	16 kN	Fall arrest	15 kN	EN 361:2002			
	Head down	10 kN	attachment element	10 kN	EN 361:2002			
B	Head up	16 kN	rappel/positioning attachment element	15 kN	EN 813:2008			
C	Head up	13 kN	positioning only attachment	15 kN	EN 358:2018			
D	Head up	16 kN	shoulder attachment element	15 kN	EN 1497:2007			
Iabel location maximum rated load 150kg								

FEATURES



M/L = 2 430 g unique No.

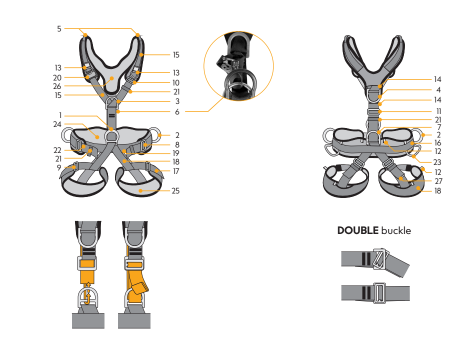
guarantee



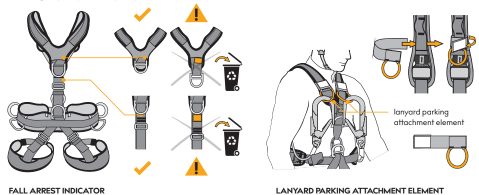
W0086

TECHNICAL DATA

1 – Frontal attachment element, 2 – Hip attachment element, 3 – Sternal attachment element, 4 –Dorsal attachment element, 5 – Shoulder attachment element, **6** - Loops to fasten chest ascender, 7 – Waist, rear attachment element, 8 – Buckle with plastic protection for adjusting waist belt strap, 9 – Buckle with plastic protection for adjusting leg loop strap, 10 – Buckle with plastic protection for adjusting shoulder strap, 11 – Buckle with plastic protection for adjusting dorsal element, 12 – Additional loop with a bearing capacity of 5 kg, 13 – Lanyard parking attachment, 14 – Fall arrest indicator, 15 – Shoulder strap, 16 – Waist belt strap, 17 – Leg loop strap, 18 – Connecting strap, 19 – Front waist belt part, 20 – Name tag, 21 – Elastic keeper for strap, 22 – Identification and methodical label, 23 - Gear loop, 24 - Waist belt padding, 25 - Leg loop padding, 26 - Shoulder padding, 27 - ANSI label



FALL ARREST INDICATOR; LANYARD PARKING ATTACHMENT ELEMENT



SIZE CHART

			S	M/L	XL
C C	ANTISHOCK I m [g] M/L = 2 430	A [cm/in]	65-80 / 25-31	75-100 / 29-39	85-130 / 33-51
B		B[cm/in]	45-60 / 18-24	50-75 / 20-29	50-75 / 20-29
		C[cm/ft]	150-170 / 4.92-5.57	160-180 / 5.25-5.9	175-205 / 5.74-6.73

COMPARISON

ANTISHOCK Ivs. EXPERT III

- fall arrest indicator
- Ianyard parking attachment element
- enlarged side and front positioning points allow easier clipping of the connector
- all metal parts are overmolded with colored plastic with an electrical puncture resistance of 10 kV and antistatic finishing



EXPERT III



MAINTENANCE

Lifetime of this product depends on the frequency and the environment (salt, sand, moisture, chemicals, etc.) in which is used. Without taking wear or mechanical damage into account and in compliance with the conditions specified in the instructions for use this product may be used 15 years from the date of production and 10 years from the date of the first use.

However mechanical damage can occur during the first use, which can limit the lifetime of this products only to its first use.









of salt



of UV







beware

of chemicals

instructions

ANTISHOCK I AND RELATED PRODUCTS

