

Fully adjustable harness for a rope access with padded waist belt, leg loops and shoulder straps. Suitable for work positioning, fall arrest and work restraint situations. The EXPERT 3D harness is modular to fit the user's body.

DESCRIPTION

Name tag at clearly visible place.

Chest ascender smart fixation system.

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

ANSI triple lock carabiner used for connection of shoulder part to the main attachment point.

Strength webbing on the waist belt is stitched in the way that at normal working situation the body weight is absorbed by the padding only.

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.

Anatomic leg loops are covered with strong PES fabric providing high abrasion resistance.



Shoulder connection for confined space rescue.

Lanyard parking element.

Reflective straps on the shoulders for higher visibility.

Fall arrest indicator (back side).

Fixed webbing in a rear adjustment buckle to avoid webbing rotation.

Super comfortable wide waist belt padding provides maximum comfort when working at

Reflective straps and printing on the waist belt increase the visibility in dark working conditions.

KEY FEATURES

- fall arrest indicator
- lanyard parking element
- all steel components finished with E - coating for higher corrosion resistance

STANDARDS

C€ 1019

EN 358:2018 EN 361:2002

EN 813:2008

EN 1497:2007

ANSI Z359.11-2014 NFPA 1983-2017 Edition

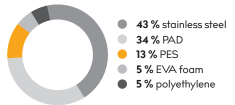
This harness meets the life safety harness requirements of NFPA 1983, standard on life safety rope and equipment for emergency services, 2017 edition; class III.



		lit	NFPA class III fe safety harness	EN standard		
	Head up	16 kN	Fall arrest attachment element	15 kN	EN 361:2002	
A	Head down	10 kN		10 kN	EN 361:2002	
Δ2	Head up	16 kN	Fall arrest attachment element	15 kN	EN 361:2002	
W	Head down	10 kN		10 kN	EN 361:2002	
B	Head up	16 kN	rappel/positioning attachment element	15 kN	EN 813:2008	
©	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	

L label location maximum rated load 150kg

MATERIALS



FEATURES



M/L = 2830 g



unique No.



guarantee

TECHNICAL DATA



Park position



Work position



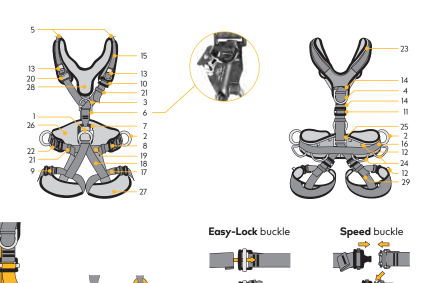
TECHNICAL DATA

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 – Chest harness-seat harness connector, 8 – Speed buckle for adjusting waist belt strap, 9 - Speed buckle for adjusting leg loop strap, 10 – Easy Lock buckle for adjusting shoulder strap, 11 – Easy Lock buckle 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 – Reflective stripe on the shoulder and waist belt, 24 – Gear loop, 25 – Buckle for attachment dorsal

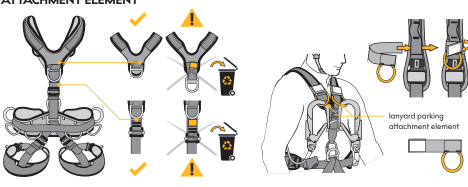
shoulder and seat harness, 26 - Waist belt padding, 27 - Leg loop padding, 28 - Shoulder padding,

29 - ANSI label

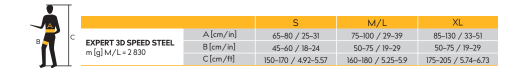


FALL ARREST INDICATOR; LANYARD PARKING ATTACHMENT ELEMENT

FALL ARREST INDICATOR



SIZE CHART



COMPARISON

EXPERT 3D vs. EXPERT III

- fall arrest indicator
- lanyard parking attachment element
- improved ergonomic waist belt
- wide anatomic leg loops
- colorfully highlighted 4 gear loops
- ergonomic braided front gear loops
- accessory loops on the waist belt and leg loops
- special slot on the waist belt for better fixation of the Porter carabiner
- leg loops are covered with polyester fabric for higher abrasion resistance
- the reflective straps on the waist belt and shoulder straps
- on the waist belt and shoulders verticaly stitched webbing creates the holes for fixing the equipment
- wide rubber band on the shoulder for the fixation of devices (e.g. cell phone)



LANYARD PARKING ATTACHMENT ELEMENT

EXPERT III



W0080D Version: 12/2020

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.













read of chemicals instructions



washing

drying

of salt

of UV

EXPERT 3D SPEED STEEL AND RELATED PRODUCTS











EXPERT 3D	SPEED STEEL	EXPERT 31	STANDARD		D STANDARD black	EXPERT	3D SPEED
SIZE	CODE	SIZE	CODE	SIZE	CODE	SIZE	CODE
S	W0080DR02	S	W0078DR02	S	W0078DB02	S	W0079DR02
M/L	W0080DR03	M/L	W0078DR03	M/L	W0078DB03	M/L	W0079DR03
XL	W0080DR05	XL	W0078DR05	XL	W0078DB05	XL	W0079DR05



EXPERT 3D SPEED black				
SIZE	CODE			
S	W0079DB02			
M/L	W0079DB03			
XL	W0079DB05			

NOTES