

Fully adjustable full body harness for rope access, work positioning and fall arrest with Easy-lock buckles and steel components.

DESCRIPTION



STANDARDS C E 1019 EN 358:2018

EN 361:2002 EN 813:2008

MATERIALS



- 37 % stainless steel
- **33 %** PAD
- **12 %** PES
- **10 %** EVA foam
- 8 % polyetylene



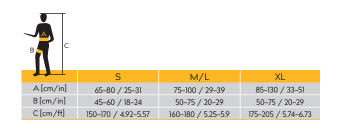


3

YEARS

M/L = 1725 g warranty M/L = 60.85 oz

TECHNICAL DATA





COMPARISON

TECHNIC standard vs. TECHNIC standard (previous generation)

- Front large attachment point for attaching descender or work positioning devices (EN 813, EN 358)
- the corrosion resistance of the steel components is tested by spraying in a salt chamber for 48 hours



TECHNIC standard

111

30°C

drying

read

instructions

30°

washing

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.

OTHER VIEWS



Additional slots on the waist belt allow you to safely hang expensive equipment (chainsaw, drill...)

RELATED PRODUCTS



TECHNIC SPEED



TECHNIC ANSI SPEED



beware of

salt

beware of

UV

beware of

chemicals

TECHNIC ANSI STANDARD



TECHNIC PADDING

SIZE	CODE	SIZE	CODE	SIZE	CODE	SIZE	CODE
S	W0064BB02	S	W0104BB02	S	W0103BB02	UNI	W0097BB00
M/L	W0064BB03	M/L	W0104BB03	M/L	W0103BB03		
XL	W0064BB05	XL	W0104BB05	XL	W0103BB05		

