

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

DESCRIPTION

Attachment of the CAM CLEAN chest ascender by a mailon and the CAM CLEAN strap.

Front large attachment point for attaching descender or work positioning devices (EN 813, EN358)

2 braided gear loops with a bearing capacity of 5 kg.

Easy-lock buckles allow very easy tightening and adjustment of the harness.



Ergonomic and removable BIG/GIGA connector keepers on the shoulder straps allow you to store the fall arrest connectors when not in use. In case of a fall, the loops will release to allow the shock absorber can be safely deployed.

Front and rear attachment points for fall arrest (EN 361).

Steel side positioning points according to EN 358 with position adjustment are placed symmetrically and do not interfere at work.

KEY FEATURES

- harness is certified to the latest American Standards ANSI Z359.11-2021 and NFPA 1983 Class III
- the corrosion resistance of the steel components is tested by spraying in a salt chamber for 48 hours

C € 1019

ANSI Z359.11-2021 NFPA 1983 Class III

EN 358:2018 EN 361:2002 EN 813:2008

FEATURES



M/L = 1805 gM/L = 63.67 oz

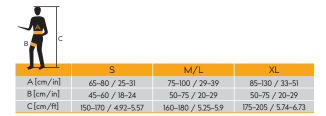


warranty

MATERIALS



- 37 % stainless steel
- **33** % PAD
- 12 % PES
- 9 % EVA foam
- 9 % polyetylene





W0103 Version: 06/2022

COMPARISON

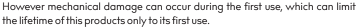
TECHNIC ANSI standard vs. TECHNIC standard

- ergonomic and removable BIG/GIGA connector keepers
- for easy inspection, the TECHNIC ANSI STANDARD harness is equipped with a fall indicator
- steel side positioning points are placed symmetrically and do not interfere at work



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.















beware of salt

beware of UV

beware of washing chemicals

drying read instructions

OTHER VIEWS



Rear attachment point does not interfere with carrying a backpack or breathing apparatus.

For easy inspection, the harness is equipped with a fall indicator in the area of the back attachment point which is activated as a result of a fall, a red label indicates the harness must be retired.

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

RELATED PRODUCTS







TECHNIC	ANSI	SPEED

SIZE

S	W0104BB02
M/L	W0104BB03
XL	W0104BB05

CODE



TECHNIC STANDARD

SIZE

JIZL	CODL	
S	W0063BB02	
M/L	W0063BB03	
XL	W0063BB05	

CODE



TECHNIC PADDING

SIZE	CODE
UNI	W0097BB00





Fully adjustable full body harness for rope access, work positioning and fall arrest with SPEED buckles, steel components, fall indicator and connector keepers.

DESCRIPTION

Attachment of the CAM CLEAN chest ascender by a mailon and the CAM CLEAN strap.

Front large attachment point for attaching descender or work positioning devices (EN 813, EN358)

SPEED buckles allow smooth and quick donning and adjustment of the harness with maximum comfort.

2 braided gear loops with a bearing capacity of 5 kg.



Ergonomic and removable BIG/GIGA connector keepers on the shoulder straps allow you to store the fall arrest connectors when not in use. In case of a fall, the loops will release to allow the shock absorber can be safely deployed.

Front and rear attachment points for fall arrest (EN 361).

Steel side positioning points according to EN 358 with position adjustment are placed symmetrically and do not interfere at work.

KEY FEATURES

- harness is certified to the latest American Standards ANSI Z359.11-2021 and NFPA 1983 Class III
- the corrosion resistance of the steel components is tested by spraying in a salt chamber for 48 hours

C € 1019

ANSI Z359.11-2021 NFPA 1983 Class III EN 358:2018 EN 361:2002 EN 813:2008

FEATURES



M/L = 2085 gM/L = 73.55 oz



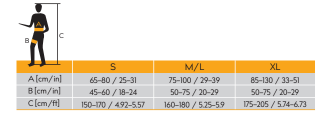
warranty

MATERIALS



- 37 % stainless steel
- 33 % PAD
- **12 %** PES
- 9 % EVA foam
- 9 % polyetylene

TECHNICAL DATA





W0104 Version: 06/2022

COMPARISON

TECHNIC ANSI speed vs. TECHNIC speed steel

- ergonomic and removable BIG/GIGA connector keepers
- for easy inspection, the TECHNIC ANSI SPEED harness is equipped with a fall indicator
- steel side positioning points are placed symmetrically and do not interfere at work
- 365 g lighter



TECHNIC speed steel

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.



salt











beware of beware of beware of washing UV chemicals

drying

read instructions

OTHER VIEWS



Rear attachment point does not interfere with carrying a backpack or breathing apparatus.

For easy inspection, the harness is equipped with a fall indicator in the area of the back attachment point which is activated as a result of a fall, a red label indicates the harness must be retired.

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

RELATED PRODUCTS





W0064BB05



TECHNIC	STANDARD

SIZE

XL

S	W0063BB02	
M/L	W0063BB03	

W0063BB05

CODE



TECHNIC ANSI STANDARD

SIZE

SIZL	CODL
S	W0103BB02
M/L	W0103BB03
XL	W0103BB05

CODE



TECHNIC PADDING

SIZE	CODE
UNI	W0097BB00



XL