





A Capital Safety brand

#### Capital Safety:

USA: 800.328.6146 Canada: 800.387.7484 Asia: +852 2992 0381 Northern Europe: +44 (0) 1928 571324 Europe, the Middle East and Africa: +33 (0) 497 10 00 10 Australia: 1800 245 002 New Zealand: 0800 212 505 Or go to our website: www.capitalsafety.com

Ref. A01PROCBEN Ind. 0



# **Selection** table

## The right harness. In the right size. At the right price.

The new generation of PRO harnesses from PROTECTA has been specifically designed to meet the needs of users in terms of comfort and security.

Thanks to materials that are lighter and also more comfortable, users feel less tired, which has a direct and significant impact on productivity.

The PRO range enables users to work with total confidence and safety on the majority of applications: including fall arrest, climbing, positioning, retrieval and many others.

## **PRO Harness advantages**

Large choice of sizes suitable for all body shapes and ensuring optimum comfort.

**Harness can be precisely adjusted to the user's shape** by means of buckles on the chest, thighs and shoulder straps.

**Light materials** decrease the weight that is supported throughout the day and also reduces worker fatigue.

**Supple dorsal pad** providing a more comfortable fit.

Larger attachment "D" rings for easier attachment.

**Impact Indicators included as standard on all models** in the range (excluding AB100XX), allowing for a quick and precise pre-use visual inspection by the user, ensuring that the harness is fit for use.

**Labels are protected** by a specially-designed guard, giving a longer life for the harness. **Quick-Connect buckles** (on the AB230XX/AB260XXX models) for practical, rapid and simple fitting of

**Versions with cushioned comfort pads** on the shoulders and legs, for maximum comfort.

## **PRO** harnesses meet current international standards

As a result, they can be used anywhere in the world, without being subject to any constraints linked to their design or manufacture:

• In the United States: OSHA and ANSI Z359.1, A10.32

• In Canada: CSA Z259.10-06 standards

• In Europe: EN standards EN361, EN358

#### Specifications:

Capacity: 140 kg (310 Lbs) – single user

160 kg (352 Lbs) - single user, for Canada in accordance with CSA standard

Size: Small, Medium/Large, Extra Large

Usage temperature: from -35°C (-31°F) to 57°C (135°F)

### Materials:

Buckles: Steel alloy Finish: White zinc plating Strans: Polyester (45 mm

**Straps:** Polyester (45 mm) 1 3/4" **Tension:** 26.7 kN (6, 000 Lbs)

Tags: Vinyl

Padding: PVC foam covered in polyester

Dorsal pad: Polyethylene

Descriptions	Standards	Sizes	References	Descriptions	Standards	Sizes	References
Pro AB100 fall-arrest harness:  • 1 dorsal attachment point  • Adjustable thigh straps  • Energy Absorbing Dorsal Pad Use: occasional use, work in aerial devices	EN361	Small Medium/Large Extra large	AB10032 AB10033 AB10034	Fall indicator	EN361 NSI Z359.1-A10.32 CSA Z259.10-06 OSHA	Small Medium/Large Extra large	AB11212 AB11213 AB11214
Pro AB101 fall-arrest harness:  • 1 dorsal attachment point  • Adjustable thigh and shoulder straps  • Energy Absorbing Dorsal Pad  • Fall indicator  Use: maintenance work, construction	EN361 ANSI Z359.1-A10.32 CSA Z259.10-06 OSHA	Small Medium/Large Extra large	AB10112 AB10113 AB10114	Adjustable at numerous points, siving a particle fit	EN361 NSI Z359.1-A10.32 CSA Z259.10-06 OSHA	Small Medium/Large Extra large	AB11312 AB11313 AB11314
<ul> <li>Pro AB102 fall-arrest harness:</li> <li>3 dorsal and lateral attachment points</li> <li>Adjustable thigh and shoulder straps</li> <li>Energy Absorbing Dorsal Pad</li> <li>Fall indicator</li> <li>Use: maintenance, construction, industry, secured access</li> </ul>	EN361 ANSI Z359.1-A10.32 CSA Z259.10-06 OSHA	Small Medium/Large Extra large	AB10212 AB10213 AB10214	2 attachment points     Adjustable at numerous points, giving a perfect fit and guaranteed	EN361-EN358 NSI Z359.1-A10.32 CSA Z259.10-06 OSHA	Small Medium/Large Extra large	AB114125 AB114135 AB114145
Pro AB103 fall-arrest harness:  • 2 attachment points  • Adjustable buckles at sternal attachment point  • Thigh and shoulder straps  • Energy Absorbing Dorsal Pad  • Fall indicator  Use: vertical access systems, work on sloping roofs	EN361 ANSI Z359.1-A10.32 CSA Z259.10-06 OSHA	Small Medium/Large Extra large	AB10312 AB10313 AB10314	• A positioning belt • Fall indicator	EN361-EN358 NSI Z359.1-A10.32 CSA Z259.10-06 OSHA	Small Medium/Large Extra large	AB115125 AB115135 AB115145
<ul> <li>Pro AB104 fall-arrest harness:</li> <li>1 dorsal attachment point</li> <li>Adjustable at numerous points, giving a perfect fit and guaranteed comfort</li> <li>Fall indicator</li> <li>Use: belted harness designed for work in one position during maintenance or construction</li> </ul>	EN361-EN358 ANSI Z359.1-A10.32 CSA Z259.10-06 OSHA	Small Medium/Large Extra large	AB104125 AB104135 AB104145	• Comfort nade on choulders and logs	EN361 NSI Z359.1-A10.32 CSA Z259.10-06 OSHA	Small Medium/Large Extra large	AB23012 AB23013 AB23014
<ul> <li>Pro AB105 fall-arrest harness:</li> <li>3 dorsal attachment points</li> <li>Fall indicator</li> <li>Optimum safety</li> <li>Use: multi-purpose harness with belt designed for all types of work on pylons</li> </ul>	EN361-EN358 ANSI Z359.1-A10.32 CSA Z259.10-06 OSHA	Small Medium/Large Extra large	AB105125 AB105135 AB105145	• 2 fall-arrest attachment points (at the front and back) • Padded belt and ergonomic back pad	EN361-EN358 NSI Z359.1-A10.32 CSA Z259.10-06 OSHA	Small Medium/Large Extra large	AB260126 AB260136 AB260146