

2168 SWIFTY VEST

Harness featuring great comfort and functionality with the integrated padded vest that wraps around the upper body.

The leg loops feature the new STS automatic buckles which make the harness very easy to put on, take off, and adjust.

Equipped with two removable front zip-pockets. The Easy Belt (ref.1268) can be attached for work positioning.

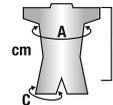
Steel components. Two gear loops.

2 attachment points: 1 front, 1 back.

One size fits all.

CE EN 361

CONSTRUCTION ROOFS CONFINED PLATFORMS



SIZE	A (cm)	C (cm)	D (cm)
ONE SIZE	80-140	45-75	55-85



● = Attachment points for fall arrest



2168 **SWIFTY VEST**

"SWIFTY VEST" - Ref.2168



- ① Vest that wraps back and shoulders of the user for a unique comfort. It also allows easier wearability.
- ② Large pockets with zip closure and reflective piping. Detachable by velcro closure.
- ③ 3D mesh construction for best breathability. Thickness: 3 mm.
- ④ Large net on the back part for best breathability.
- ⑤ "A/2" Fall arrest attachment points with identification label. Strength > 15 kN.
- ⑥ Main webbing made from polyester, 44 mm wide. Double colour for a easy identification of chest part and leg-loops.
- ⑦ Fast adjustment steel buckles. Detachable.
- ⑧ Chest fastening plastic buckle.
- ⑨ High strength stitchings made of polyamid thread.
- ⑩ Two side gear loops, 10kg Max.
- ⑪ Side crossing plates for improved size adjustment.
- ⑫ CE label with serial number and batch number.
- ⑬ New patented "STS" automatic buckles (see pag.4).
- ⑭ Back fall-arrest D ring made of zinc plated steel, fastened by a plastic plate. Strength > 15 kN
- ⑮ Polyester webbing that avoids the leg-loops to slide down during work activities.
- ⑯ Back plastic buckles for the adjustment of the vest.
- ⑰ The chest webbing can be inserted in two different buckles of the shoulder part of the vest for the adjustment of the size.

STS Automatic Buckle

New patented "STS" (Slide-Twist-Slide) automatic buckle, is the first triple safety closure with no buttons.

The STS buckle is manufactured by precision casting of stainless steel to guarantee maximum safety and incomparable robustness.



Technical informations

