

#### **SWIFTY VEST FULL BODY HARNESS**

Ref. 216801

CONSTRUCTION, ROOFS, CONFINED, PLATFORMS

Fall arrest harness featuring great comfort and functionality with an integrated padded vest that wraps around the upper body.

Equipped with two removable front zip-pockets. The Easy Belt (ref.1268) can be attached for work positioning. 2 attachment points for fall arrest: 1 sternal double textile loop, 1 dorsal steel ring. Two gear loops.

Equipped with NFC TRACK tag for digital identification and tracking. One size fits all.

Leg loops are equipped with two-button automatic buckles for maximum ease of use. Certified break-away parking loops for lanyards on the shoulders.





Ref.	Product name	Size	Weight		Chest on A	Legs on contract of the contra	Height om	(€	ERC	Attachment points
			9	oz	A (cm)	C (cm)	D (cm)	EN 361		
216801	SWIFTY VEST	One size	1420	50.1	80-140	45-75	55-85	•	•	



#### **SWIFTY VEST**

**FULL BODY HARNESS** 

Ref. 216801

CONSTRUCTION, ROOFS, CONFINED, PLATFORMS

- 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.
- 3D mesh construction for best breathability. Thickness: 3 mm.
- Large net on the back part for best breathability.
- 6 "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.
- Fast adjustment steel buckles. Detachable.
- 8 Chest fastening plastic buckle.
- High strength stitchings made of polyamid thread.
- 1 Two side gear loops, 10 kg Max.
- **10** Side crossing plates for improved size adjustment.
- © CE label with serial number and batch number.
- Two-button automatic buckles for maximum ease of use.
- Back fall-arrest D ring made of zinc plated steel, fastened by a plastic plate. Strength > 15 kN
- Polyester webbing that avoids the leg-loops to slide down during work activities.
- 6 Back plastic buckles for the adjustment of the vest.
- The chest webbing can be inserted in two different buckles of the shoulder part of the vest for the adjustment of the size.
- Certified break-away parking loops for lanyards on the shoulders.
- Equipped with NFC TRACK tag for digital identification.



LANYARD PARKING









## NFC Track | G.T.S.

C.A.M.P. presents a **complete solution for the digital management of PPE**, both for allocation to users and for periodic inspections: the **NFC TRACK hardware tags on the products** work seamlessly with the **G.T.S. - Gear Tracking System software** to make the system very intuitive and easy to use.



**NFC TRACK chips are installed on many C.A.M.P. products** (harnesses, helmets, Retexo lanyards). They **can also be attached directly on any PPE** by the user, so that the user can assign the PPE data to the chip by means of the C.A.M.P. G.T.S.

**NFC (Near Field Communication) technology** is now present on most smartphones and used every day for smart payments. Today, it also represents the future for the individual identification of products.

The **HF RFID** (High Frequency Radio Frequency Identification) communication system on which NFC is based allows the C.A.M.P. NFC TRACK to be easily read using any latest generation smartphone or for professionals using a PC reader.

# NFC TRACK chip installed!



### - G.T.S.- GEAR TRACKING SYSTEM

G.T.S. allows professionals to easily manage PPE both via the smartphone app (available on Play Store and Apple Store) and from a PC via the web app (campgts.it).

Two different packages allow for carrying out periodic inspections and also for managing the company allocation of PPE to its employees.

The database of **G.T.S.** includes the technical information of all **C.A.M.P.** products for work at height and a large number of other products posted by other users of the community with publicly available information.

campgts.it



