Ref. 219301

ROPE ACCESS, TOWERS/INDUSTRY, TEAM RESCUE

The GT full body harness strikes a perfect balance between comfort and lightweight.

The harness was developed from the findings of our "SOSPESI" research program which gave us new insights on suspension trauma.

The padding uses variable thicknesses and stiffness to provide the right amount of support and comfort for every part of the body. STS automatic buckles on the leg loops.

Ventral attachment features two loops: the upper loop is for attaching a chest harness and chest ascender and the lower loop holds the ventral D-ring for attaching lanyards and rope tools. 5 aluminum alloy attachment points: 1 ventral for suspension, 2 side for positioning and restraint, 1 sternal and 1 dorsal for fall arrest.

Webbing loop for restraint on the back.

Equipped with NFC TRACK tag for digital identification and tracking. 2 sizes.

Equipped with the compact auto-locking Nexum carabiner for the connection between the sit and chest parts of the harness. The Nexum is notable for its low profile with a shortened height that does not hit the sternum like full-size carabiners, as well as its clean closure and smooth 3Lock opening and closing action. The anti-rotation pin can be removed in order to capture the Turbochest ascender.



Ref.	Product name	Size	Weight		Waist cm B	Legs cm	Height cm	C€			EAC	Attachment points
			g	oz	<i>L</i> ∧∆ B (cm)	ر (cm)	D (cm)	EN 358	EN 361	EN 813	EUL	Accountenc points
219301	GT	S-L	2080	73.4	80-120	50-65	55-75					(
		L-XXL	2180	77.0	90-140	60-75	65-85	•	·	Ů	·	



FULL BODY HARNESS

Ref. 219301

ROPE ACCESS, TOWERS/INDUSTRY, TEAM RESCUE

- Patented ventral attachment features two loops: the upper loop is for attaching a chest harness and chest ascender and the lower loop holds the ventral D-ring for attaching lanyards and rope tools.
- Triple-layer belt padding: comfortable 3D mesh inside. Additional rigid foam on back load areas.
- € Double density leg-loops padding: stiffer on the back for load support, softer on the groin area for comfort. 3D mesh inside. Large contact area for pressure distribution.
- The innovative connection between the waist belt and leg loops makes the sit harness comfortable both during suspension and on the ground.
- 6 Five aluminum alloy attachment points: 1 ventral for suspension, 2 side for positioning and restraint, 1 sternal and 1 dorsal for fall arrest. Webbing loop for restraint on the back.
- 6 Patented STS automatic buckles on the leg loops.
- The steel buckles for belt and chest adjustment.
- Back leg-loops connection webbings adjustable in length.
- Polyester webbing, 44 mm wide.
- Polyester webbing, 33 mm wide.
- ₱ Webbing system for fastening gear-carabiners: "HUB" ref.0910 or "KILO" ref.2917 (supplied separately).
- Prour large side gear loops.
- 📵 Two small side gear loops each side, for fastening Tool Bag ref.2195 and tool lanyards Sawer ref.2151 or Tooler ref.2150.
- Keeper strap for securing a chest ascender in a streamlined way.
- **©** Nexum carabiner: notable for its low profile with a shortened height that does not hit the sternum like full-size carabiners, as well as its clean closure and smooth 3Lock opening and closing action. The anti-rotation pin can be removed in order to capture the Turbochest ascender.
- 6 Patented "Sicura" buckles for fastening "Access Swing" Ref. 1963.
- **10** Webbing loop for "Access Swing" fastening when not in use.
- Equipped with NFC TRACK tag for digital identification.
- © Certified break-away parking loops for lanyards on the shoulders.





Ref. 219301

ROPE ACCESS, TOWERS/INDUSTRY, TEAM RESCUE

NEXUM

Technical information for our new suspension harness carabiner

The Nexum is an innovative carabiner designed specifically for suspension harnesses, available now on the new models GT ref.219301 and GT FIXE ref.219302.

It has been specially developed for a very clean interface with the specific width of the webbing and is notable for its low profile with a shortened height that does not hit the sternum like full-size carabiners, as well as its clean closure and smooth 3Lock opening and closing action. The anti-rotation pin can be removed in order to capture the Turbochest ascender.

Lightweight aluminum alloy construction (62 g) with a breaking strength of 20 kN.

WARNING: The Nexum is intended for use as an attachment between the sit and chest parts on certified harnesses for working at height. It cannot be removed and used for other purposes.





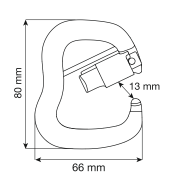
- Trapezoidal shape
- Breaking load > 20 kN
- Aluminum alloy body and gate
- Ultra compact
- 3Lock auto-locking gate
- Keylock closure

Space for inserting the Turbochest ascender



- 2 mm Allen key (not supplied)
- M4 screw
- Stainless steel anti-rotation pin, d.3 mm







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



