

ACCESS XT BLACK

FULL BODY HARNESS

NFC - HF RFID INTERNATIONAL CE+ANSI PAT. PEND.

Ref. 266203

ROPE ACCESS

The Access XT is our most robust and supportive rope access harness designed for long periods of suspension.

The waist belt and leg loops are made of ergonomic thermoformed padding to offer broad structural support and are connected by optimally spaced connection straps that give the harness a precise and comfortable fit.

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. Supplied with a 3Lock steel carabiner with removable antirotation pin. Equipped with a keeper strap for securing a chest ascender in a streamlined way. ANSI STS automatic buckles on the leg loops.

Certified break-away parking loops for lanyards on the shoulders.

6 aluminum alloy attachment points: 1 sternal and 1 dorsal for fall arrest with certified load indicators, 1 ventral for suspension, 2 side and 1 back for positioning and restraint.

Equipped with NFC TRACK tag for digital identification.

2 sizes.

2022 UPDATE: new name (ACCESS XT BLACK instead of ACCESS ANSI BLACK).





Ref.	Product name	Size	Weight		Waist cm B	Legs	Height cm	C€			ANSI	ERC	Attachment points
		3126	q	oz	B (cm)	د (cm)	D (cm)	EN 358	EN 361	EN 813	Z359.11	EUL	Accountenc points
266203	ACCESS XT BLACK	S-L	2680	94.6	80-120	50-65	55-75					•	(*)
		L-XXL	2800	98.8	90-135	60-75	65-85	•	•	•			



ACCESS XT BLACK

IMBRACATURA COMPLETA

NFC - HF RFID INTERNATIONAL CE+ANSI PAT. PEND.

Ref. 266203 ROPE ACCESS

- 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.
- The waist belt and leg loops are made of ergonomic thermoformed padding to offer broad structural support and are connected by optimally spaced connection straps that give the harness a precise and comfortable fit.
- Six aluminum alloy attachment points: 1 sternal and 1 dorsal for fall arrest with certified load indicators, 1 ventral for suspension, 2 side and 1 back for positioning and restraint.
- 4 Load indicators stitching.
- Certified break-away loops for lanyards on the shoulders.
- 6 Patented ANSI STS automatic buckles on the leg loops.
- 7 Steel buckles for belt and chest adjustment.
- 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.
- 9 Back leg-loops connection webbings adjustable in length.
- Polyester webbing, 44 mm wide.
- Webbing system for fastening "HUB" ref.0910 gear-carabiner (supplied separately).
- Large side gear loops.
- **©** Keeper strap for securing a chest ascender in a streamlined way.
- 3Lock steel carabiner with removable anti-rotation pin.
- Batented "Sicura" buckles for fastening "Access Swing" Ref.1963.
- Equipped with NFC TRACK tag for digital identification.







LANYARD PARKING



FALL INDICATOR



NFC Track | G.T.S.

C.A.M.P. presents in this catalog 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.

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.



