

A fully certified fall-arrest harness with all the functions of the Tree Access ST saddle. The Tree Access XT is the perfect harness for workers who want the maximum efficiency and performance for SRT maneuvers and who need fall-arrest certification for work in buckets and elevating platforms. The sturdy build meets European CE EN, ANSI and ASTM standards.

The sit harness offers many connection possibilities for efficient organization, work and positioning: two mobile attachment bridges made of rope reinforced with tubular webbing; side loops at the ends of the lower bridge and aluminum alloy ring on the upper bridge; double ventral attachment point, one metallic and one textile; two side rings and one back ring on the belt; numerous gear loops and slots for the Kilo gear carabiner. Fully equipped chest harness: sternal and dorsal fall arrest points with activation indicators; dedicated attachment points for the Turboknee System ascender; 3Lock carabiner with removable anti-rotation pin; parking position for fall arrest lanyard.

The comfort is incomparable: adjustable connection of the mobile bridges to the belt allow the worker to adjust the position of suspension; ergonomic padding with variable thickness; low-profile STS ANSI buckles on the leg loops; ergonomic padding on the shoulders.

Equipped with NFC TRACK tag for digital identification.

2 sizes.

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



Ref.	Product name	Size	Weight		Waist 	Legs 	Height 	CE			ANSI		ASTM	Attachment points 
			g	oz	B (cm)	C (cm)	D (cm)	EN 358	EN 361	EN 813	Z359.11	Z133:2017	F887	
3124	TREE ACCESS XT	S-L	3230	114.0	80-120	50-65	55-75	•	•	•	•	•	•	
		L-XXL	3350	118.3	90-135	60-75	65-85	•	•	•	•	•	•	

- ❶ Two mobile attachment bridges made of rope reinforced with tubular webbing; side loops at the ends of the lower bridge and aluminum alloy ring on the upper bridge.
- ❷ Double ventral attachment point, one metallic and one textile.
- ❸ Two side rings and one back ring on the belt.
- ❹ Numerous gear loops and slots for the Kilo gear carabiner.
- ❺ Fully equipped chest harness: sternal and dorsal fall arrest points.
- ❻ Load indicators stitching.
- ❼ 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.
- ❽ Dedicated attachment points for the Turboknee System ascender.
- ❾ 3Lock carabiner with removable anti-rotation pin.
- ❿ Parking position for fall arrest lanyard.
- ⓫ Adjustable connection of the mobile bridges to the belt allow the worker to adjust the position of suspension.
- ⓬ Keeper strap for securing a chest ascender in a streamlined way.
- ⓭ Patented STS ANSI buckles on the leg loops.
- ⓮ Ergonomic padding on the shoulders.
- ⓯ Back leg-loops connection webbings adjustable in length.
- ⓰ Patented "Sicura" buckles for fastening "Access Swing" Ref.1963.
- ⓱ Steel buckles for belt and chest adjustment.
- ⓲ Equipped with NFC TRACK tag for digital identification.



**Turboknee System**  
3127  
Sold separately



LANYARD PARKING



FALL INDICATOR

**A** ATTACHMENT POINT FOR FALL ARREST

EN 361:2002 ANSI Z359.11-2021 Sternal & Dorsal	     	<p>1 EN362 EN355 EN354</p> <p>2 + [Symbol] + [Symbol] + [Symbol]</p> <hr/> <p>1 EN362</p> <p>2 + [Symbol] + Fall arresters EN353 EN360 EN12841A</p>
EN 813:2008 ANSI Z359.11-2021 Frontal ASTM F887-2020	   	<p>3 EN362 EN354 EN358</p> <p>4 + [Symbol] + [Symbol]</p> <hr/> <p>3 EN362</p> <p>4 + [Symbol] + Descender/ EN341 Rope clamps EN12841B/C</p>
EN 813:2008 ANSI Z359.11-2021 Frontal ASTM F887-2020	   	<p>EN 362</p> <p>EN 358</p>
EN 358:2018 ANSI Z359.11-2021 Hip	   	<p>EN 362</p> <p>EN 358</p>
EN 358:2018 ANSI Z359.11-2021 Rear waist	   	<p>EN 362</p> <p>EN 354 EN358</p>

## ACCESS RING

2046 34 mm  
204601 45 mm

ROPE ACCESS, TREE CLIMBING

Aluminum alloy connection ring that is useful for the connection of various fall arrest components and can be inserted into the mobile bridge system of the Tree Access series harnesses. Available in two color-coded sizes with different diameters.



Ref.	Product name	Weight		Diameter mm	Strength kN	CE	ANSI Z359.12
		g	oz				
2046	ACCESS RING 34 mm	34	1.2	Int. 34 - Ext. 54	24	•	
204601	ACCESS RING 45 mm	59	2.1	Int. 45 - Ext. 69	30	•	

## TREE ACCESS EVO/ST/XT BRIDGE WITH SIDE LOOPS

216403 32 cm  
216404 37 cm  
216405 42 cm

TREE CLIMBING

Mobile attachment bridge for all Tree Access harnesses. Equipped with side attachment loops for positioning. Manufactured from 10.5 mm semi-static rope covered with tubular webbing for the best durability. Available in three lengths: 32 cm, 37 cm and 42 cm.



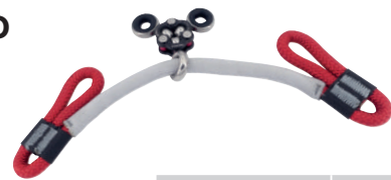
Ref.	Weight	
	g	oz
216403 - 32 cm	65	7.0
216404 - 37 cm	70	8.1
216405 - 42 cm	75	8.3

## TREE ACCESS EVO/ST/XT BRIDGE WITH SIDE LOOPS + GYRO

216406 32 cm  
216407 37 cm  
216408 42 cm

TREE CLIMBING

Mobile attachment bridge equipped with the Gyro3 triple swiveling device for maximum freedom of movement. Equipped with side attachment loops for positioning. Compatible with all Tree Access Evo harnesses. Manufactured from 10.5 mm semi-static rope covered with tubular webbing for the best durability. Available in three lengths: 32 cm, 37 cm and 42 cm.



Ref.	Weight	
	g	oz
216406 - 32 cm	225	7.9
216407 - 37 cm	230	8.1
216408 - 42 cm	235	8.3

## TREE ACCESS EVO/ST/XT BRIDGE NO SIDE LOOPS

216409 32 cm  
216410 37 cm

TREE CLIMBING

Mobile attachment bridge for all Tree Access harnesses. Simplified version without side loops. Manufactured from 10.5 mm semi-static rope covered with tubular webbing for the best durability. Available in two lengths: 32 cm and 37 cm. Puente móvil de repuesto para los arneses Tree



Ref.	Weight	
	g	oz
216409 - 32 cm	45	1.6
216410 - 37 cm	50	1.8

## TREE ACCESS WEBBING BRIDGE

216401 25 cm  
216402 30 cm

TREE CLIMBING

Webbing replacement mobile attachment bridge. Compatible with the Tree Access Evo harness.  
Available in two lengths: 25 cm and 30 cm.



Ref.	Weight	
	g	oz
216401 - 25 cm	30	1.1
216402 - 30 cm	35	1.2

## TREE ACCESS SHACKLE

3162

Replacement stainless steel shackle, compatible with all Tree Access series harnesses.



Ref.	Product name	Weight	
		g	oz
3162	TREE ACCESS SHACKLE	120	4.2

## TREE ACCESS SIDE WEBBINGS

3267

Pair of replacement adjustable side webbings, compatible with all Tree Access series harnesses.



Ref.	Product name	Weight	
		g	oz
3267	TREE ACCESS SIDE WEBBINGS	46	1.6

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.

## - 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.

**NFC TRACK chip installed!**

