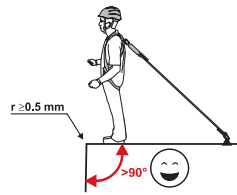
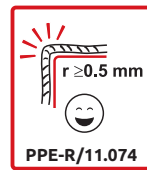


Retexo Gyro Rewind lanyards feature our proprietary Gyro swivel and rewind lanyards designed for the most technical users. The Gyro3 swivel rotates at all three connection points to prevent twisting. Robust elastic webbing lanyards have a high elongation ratio (1:2.3). Certified for horizontal use over sharp edges ($r \geq 0.5$ mm). The Retexo is a next generation energy absorber designed to be particularly light and compact. Energy absorption is optimized to limit extension in the event of a fall as much as possible while still achieving a low fall arrest force. With lanyards with a total length up to 200 cm, the Retexo is certified for workers with a maximum total weight up to 130 kg. Ideal in situations with limited clearance (< 4 m) when used with lanyards with a total length up to 150 cm. Robust case with zip closure for easy inspection of the fall indicator and the identification label. Case is removable and washable. Equipped with NFC TRACK tag for digital identification.

EDGE TESTED



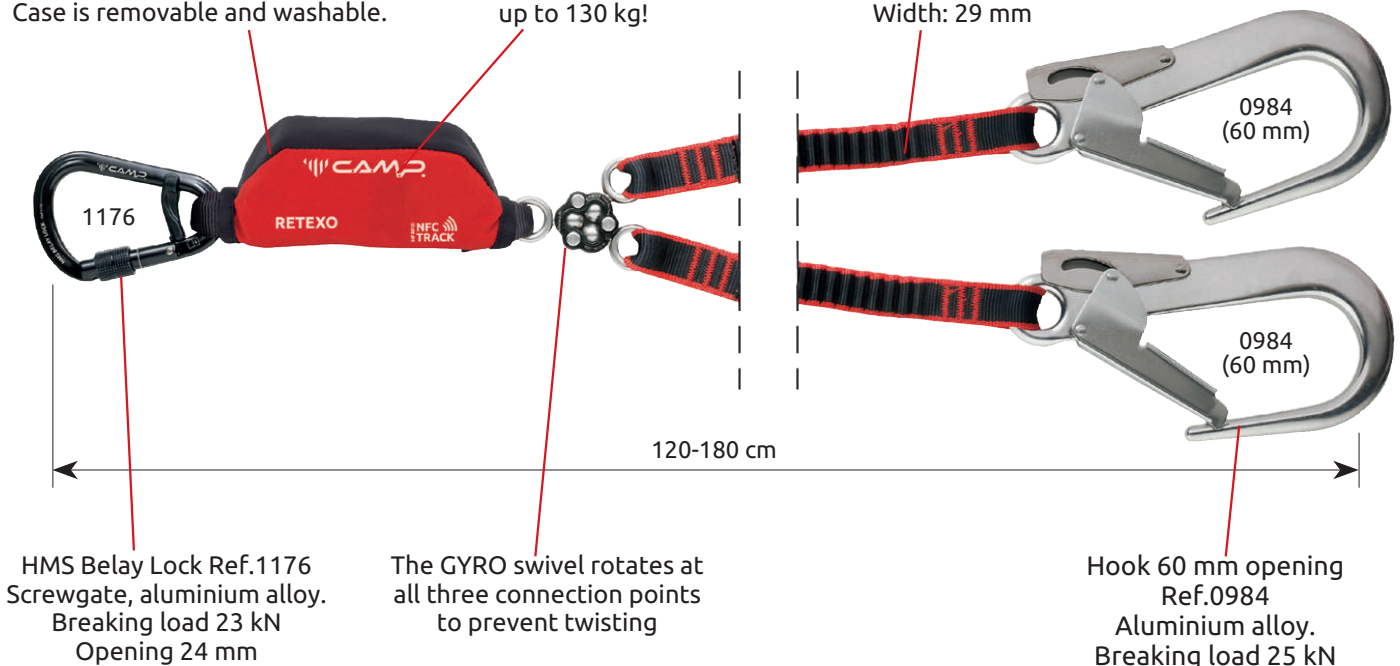
Certified for horizontal use over an edge

GYRO + 1176 + 2x0984 120-180 cm

Case with zip closure for easy inspection of the fall indicator and the identification label. Case is removable and washable.

Retexo absorber with high load capacity: up to 130 kg!

Robust elastic webbing lanyards have a high elongation ratio (1:2.3). Width: 29 mm



HMS Belay Lock Ref.1176
Screwgate, aluminium alloy.
Breaking load 23 kN
Opening 24 mm

The GYRO swivel rotates at all three connection points to prevent twisting

Hook 60 mm opening Ref.0984
Aluminium alloy.
Breaking load 25 kN

Ref.	Product name	Weight		Strength	Working load Max	CE	 PPE-R/11.074
		g	oz	kN	kg		
7250203	RETEXO GYRO REWIND + 1176 + 2x0984 120-180 cm	1600	56.5	15	130	•	•



The GYRO swivel rotates at all three connection points to prevent twisting

Case with zip closure for easy inspection of the fall indicator and the identification label.
Case is removable and washable.
Equipped with NFC TRACK tag for digital identification.



CE LABEL



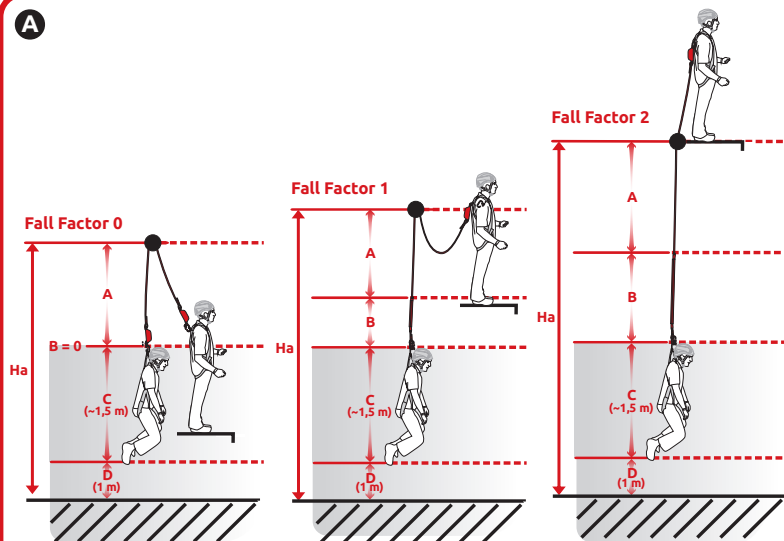
One label with all the information.

FALL INDICATOR LABEL



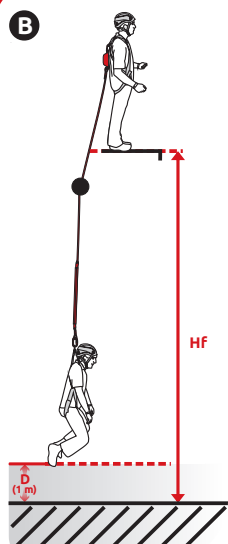
Retire from service if this label is broken

A



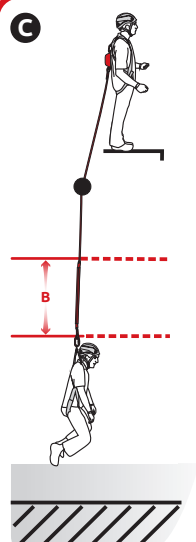
Ha Clearance distance below the anchor point (m)									
Standard Users ≤ 100 kg					Heavy Users ≤ 130 kg				
Ha		Fall factor			Ha		Fall factor		
		0	1	2			0	1	2
A Total length of the lanyard (m)	1,20	3,70	4,10	4,50	A Total length of the lanyard (m)	1,20	3,70	4,25	4,80
	1,40	3,90	4,35	4,80		1,40	3,90	4,50	5,20
	1,50	4,00	4,50	5,00		1,50	4,00	4,65	5,40
	1,60	4,10	4,65	5,20		1,60	4,10	4,80	5,60
	1,80	4,30	4,90	5,45		1,80	4,30	5,10	5,90
	2,00	4,50	5,15	5,70		2,00	4,50	5,40	6,20

B



HF Clearance distance below the user's feet (m)					
Standard Users ≤ 100 kg			Heavy Users ≤ 130 kg		
HF		Fall factor	HF		Fall factor
		2			2
A Total length of the lanyard (m)	2,00	6,20	A Total length of the lanyard (m)	2,00	6,70

C



B Extension of the energy absorber (m)									
Standard Users ≤ 100 kg					Heavy Users ≤ 130 kg				
B		Fall factor			B		Fall factor		
		0	1	2			0	1	2
A Total length of the lanyard (m)	1,20	0	0,40	0,80	A Total length of the lanyard (m)	1,20	0	0,55	1,10
	1,40		0,45	0,90		1,40		0,60	1,30
	1,50		0,50	1,00		1,50		0,65	1,40
	1,60		0,55	1,10		1,60		0,70	1,50
	1,80		0,60	1,15		1,80		0,80	1,60
	2,00		0,65	1,20		2,00		0,90	1,70

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!

