DOBLE LANYARD WITH ENERGY ABSORBERS

This double rope tether with energy absorber is attached to the safety harness at one end and to an anchor point at the other to protect the user in the event of a fall. The built-in energy absorber allows progressively retaining the user in the event of a fall. The two carabiners are built-in. The tether length cannot exceed 2.00 m. The double tether allows safely crossing a gap or moving from one anchor point to another without having to unhook.



- ▶ Tethers made of semistatic polyamide rope, 11 mm diameter
- ▶ Used when there is a fall hazard
- ▶ The built-in absorber dissipates energy during a fall thereby limiting the impact force felt by
- ▶ Buckle designed for hooking
- ▶ Connectors for the 54 mm diameter anchor point with automatic closing, maximum load 22kN
- ▶ Connectors for the 18 mm diameter harness with automatic closing, maximum load 22kN
- ► Available in 1.00 m and 1.75 m
- ► Maximum failure load: 2,200 kg

Product characteristics				
Material	Polyamide			
Maximum load (kg)	2200			
Warranty (years)	5			







ATEX regulations (explosive atmospheres)

Anti-static protection

To comply with the law and be sure to use equipment in perfect condition, all fall prevention PPE must be inspected every year and before use, always carry out a visual check. UNYC® personal protective equipment come with a 10-year guarantee from the date of manufacture and a 5-year guarantee from the date of initial use.

Ref.	Des.	Weight (kg)	CE	EAN barcode
09100411	Y lanyard with energy absorbers 1,75M	1,776	CE	3178740209445
09100412	V lanvard with energy absorbers 1M	1747	CE	3178740209452





