ADJUSTABLE POSITIONNING LANYARD

The retention tether is a component of the adjustable retention mechanism intended for a variety of specialities where positioning techniques are needed. This is ideal for work at heights when climbing a pole, tree, antenna, construction. Complete link with no need for any additional product. Must be used in combination with a retaining belt. Its design allows adjusting the tether length to match the user's needs.



- ▶ Tether made of semistatic polyamide rope, 11 mm diameter, stretching <5%, quality resistance to traction forces
- ► Adjustable length: 0.85 m to 2.00 m (excluding connectors)
- ▶ One sewn loop end for anchorage and one single loop end secured with a metal length
- ▶ The length adjustment uses a rectangular buckle with a central crosspiece, circular cross section made from aluminium alloy
- ▶ Two 18 mm diameter steel connectors with automatic closing, maximum load 22kN

Product characteristics					
Material	Polyamide				
Warranty (years)	5				

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
09100431	Adjustable positionning lanyard 2M	N 72 N	CF	3178740209490







