

2061 CABLE ADJUSTER

Adjustable positioning lanyards with a zinc-plated anticut 8 mm diameter steel cable core.

The steel core is covered by an innovative double sheath with an inner layer that prevents the sheath from slipping along the surface of the cable and an outer layer of braided polyester for smooth action with the positioning device (outer diameter 13

Polyurethane coating for best wear-and-tear resistance. Equipped with easy to use squeeze-activated aluminum alloy adjustment device and aluminum alloy connector.

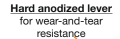
2017 NEW: 3 new versions equipped with the new Swivel Alu 3Lock connector (ref.2149).

Double lever aluminium alloy connector ref.0995 Breaking load 30 kN Opening 23 mm

CE marking serial number

Ref.0995

including individual



206106 2 m + 2149 206107 3.5 m + 2149

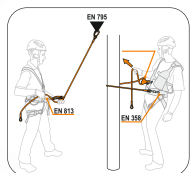
206108 5 m + 2149

Ref.2149

Aluminum alloy connector with a swivel to prevent twisting of ropes and cables. 3Lock closure lever. Equipped with fall indicator. Breaking load 30 kN Opening 23 mm

TREE CLIMBING PYLONS/INDUSTRY

> 206103 2 m + 0995 **206101** 3.5 m + 0995 206102 5 m + 0995



CROSS SECTION OF THE CABLE

Polyester outer sheath Diameter: 13mm Poliurethane coated

Galvanized steel cable Diameter: 8mm Construction: AZN 6x19

Polyester inner sheath avoids outer sheat to slide on the cable

Ref.	Product name Nombre del producto	Weight Peso		(€
		g	OZ	EN 358
206103	CABLE ADJUSTER 0.5-2 m + 0995	1060	37.4	•
206101	CABLE ADJUSTER 0.5-3.5 m + 0995	1480	52.2	•
206102	CABLE ADJUSTER 0.5-5 m + 0995	1900	67.1	•
206106	CABLE ADJUSTER 0.5-2 m + 2149	1120	39.5	•
206107	CABLE ADJUSTER 0.5-3.5 m + 2149	1540	54.4	•
206108	CABLE ADJUSTER 0.5-5 m + 2149	1960	69.2	•