

Ref.2131 DYNATWO

Double leg positioning lanyards constructed from 11 mm dynamic rope that can absorb limited shocks that might be produced during positioning activities.

The Dynatwo is the perfect connection lanyard for technical activities like rope access.

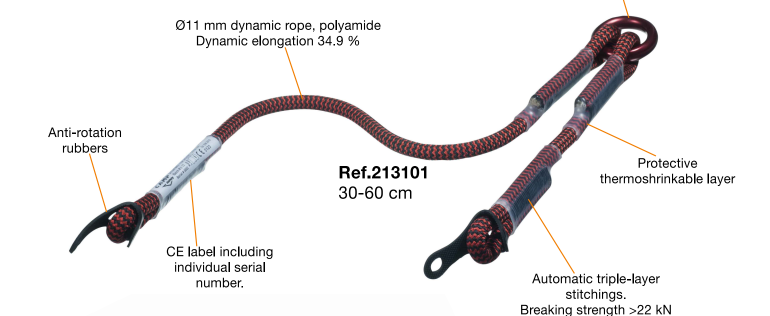
The two legs are connected with a single aluminum alloy ring to guarantee full strength (22 kN) in all directions.

Versions without connectors are supplied with rubber keepers to help prevent rotation of the connectors.

Sewn terminations are protected by a durable plastic sheath.

ROPE ACCESS TREE CLIMBING

Forged aluminium alloy rings. Strength >22 kN





DYNAMIC PERFORMANCE					
Length of lanyard: 100 cm Test mass: 100 kg					
Model	Peak force Free fall 0.6 m (Work positioning limit)	Peak force Free fall 1 m (Fall factor 1)			
Static lanyard D=10.5 mm	7.2 kN	14.5 kN			
Dynatwo	5.2 kN	8.5 kN			

The only scope of this chart is to compare dynamic performance of the two models. Do not use any EN 354 lanyard for fall-arrest purposes without connecting it to a EN 355 energy absorber.

	Series Williams
Car	•

(Connectors supplied separately)

Ref.	Product name Nombre del producto	Weight Peso		C€	EAC
		g	oz	EN 354	
213101	DYNATWO 30-60 cm	170	6.0	•	•
213102	DYNATWO 40-70 cm + 2x0995	410	14.5	•	•