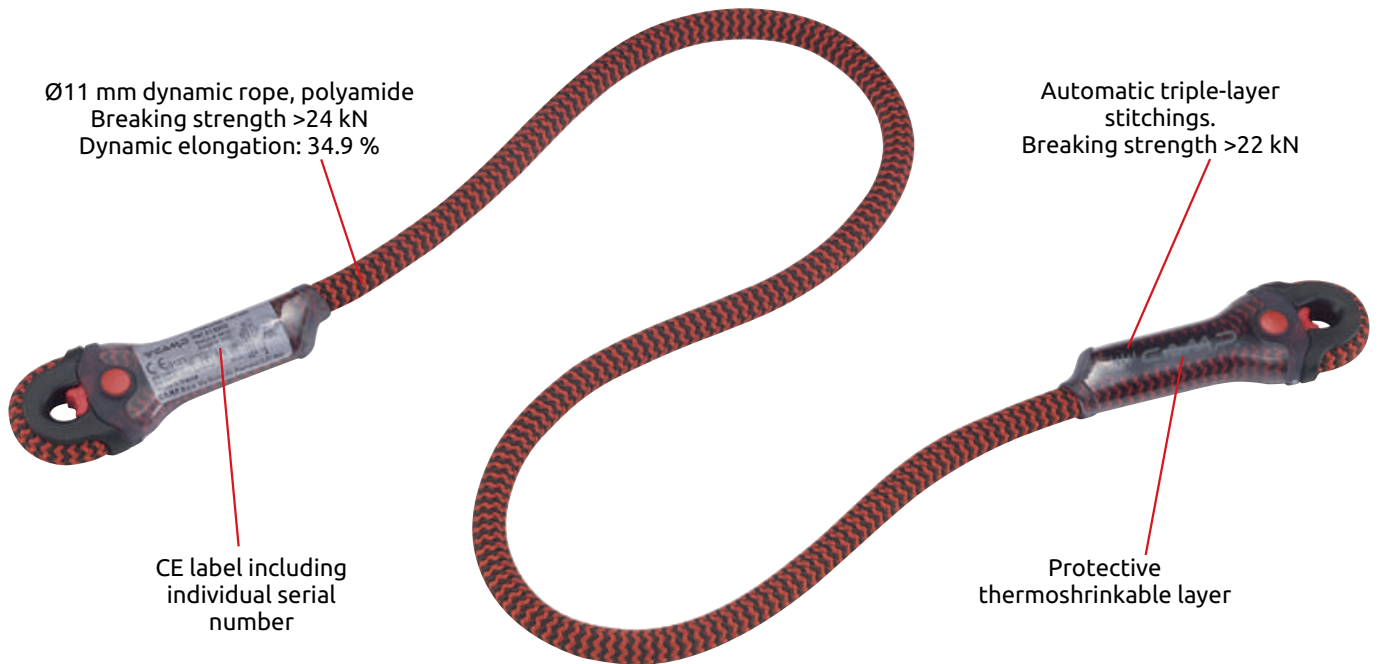


Single leg positioning lanyards constructed from 11 mm dynamic rope that can absorb limited shocks that might be produced during positioning activities. Also suitable for use as a portable anchor. Strength 22 kN.

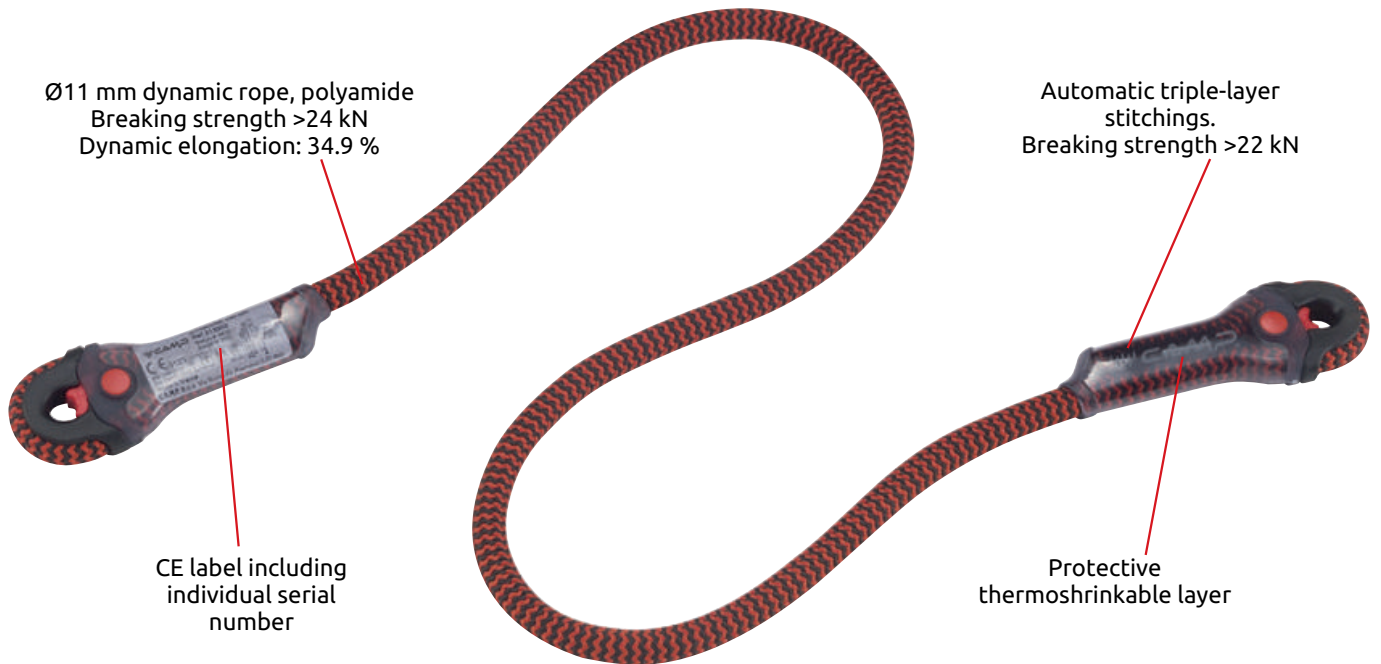
The protective system for rope loops and stitching is incredibly compact and robust; includes anti-rotation rubber for the carabiner.



Ref.	Product name	Weight		CE		ERC
		g	oz	EN 354	EN 795/B	
213001	DYNAONE 50 cm	95	3.4	•	•	•
213002	DYNAONE 100 cm	135	4.8	•	•	•
213003	DYNAONE 150 cm	170	6.0	•	•	•
213004	DYNAONE 200 cm	210	7.4	•	•	•
213005	DYNAONE 5 m	435	15.4	•	•	•
213006	DYNAONE 10 m	810	28.6	•	•	•

Single leg positioning lanyards constructed from 11 mm dynamic rope that can absorb limited shocks that might be produced during positioning activities. Also suitable for use as a portable anchor. Strength 22 kN.

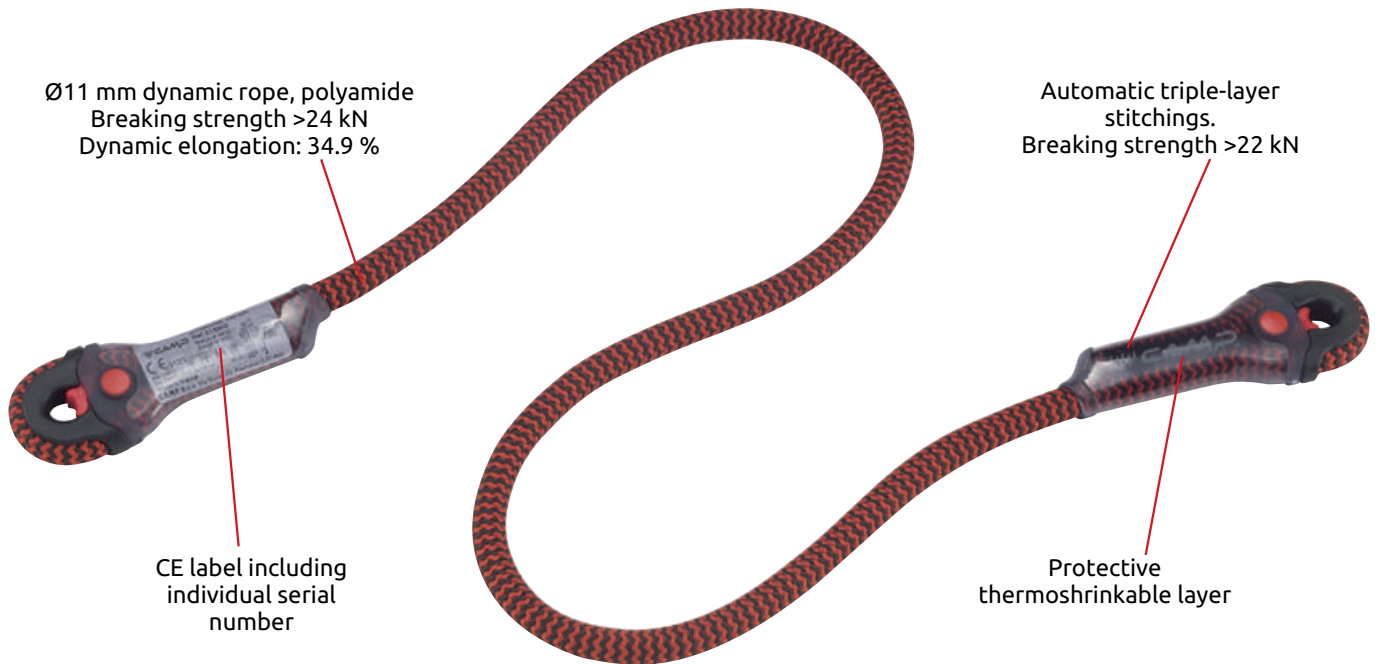
The protective system for rope loops and stitching is incredibly compact and robust; includes anti-rotation rubber for the carabiner.



Ref.	Product name	Weight		CE		ERC
		g	oz	EN 354	EN 795/B	
213001	DYNAONE 50 cm	95	3.4	•	•	•
213002	DYNAONE 100 cm	135	4.8	•	•	•
213003	DYNAONE 150 cm	170	6.0	•	•	•
213004	DYNAONE 200 cm	210	7.4	•	•	•
213005	DYNAONE 5 m	435	15.4	•	•	•
213006	DYNAONE 10 m	810	28.6	•	•	•

Single leg positioning lanyards constructed from 11 mm dynamic rope that can absorb limited shocks that might be produced during positioning activities. Also suitable for use as a portable anchor. Strength 22 kN.

The protective system for rope loops and stitching is incredibly compact and robust; includes anti-rotation rubber for the carabiner.



Ref.	Product name	Weight		CE		ERC
		g	oz	EN 354	EN 795/B	
213001	DYNAONE 50 cm	95	3.4	•	•	•
213002	DYNAONE 100 cm	135	4.8	•	•	•
213003	DYNAONE 150 cm	170	6.0	•	•	•
213004	DYNAONE 200 cm	210	7.4	•	•	•
213005	DYNAONE 5 m	435	15.4	•	•	•
213006	DYNAONE 10 m	810	28.6	•	•	•