

2130 DYNAONE

Work positioning lanyard constructed from robust Ø11 mm dynamic rope.

Certified also as temporary anchor device.

Dynamic rope allows absorption of little shocks (it is not a certified energy absorber).

Six lengths available, from 50 cm to 10 m.

CE EN 354 - EN 795/B

MODEL	LENGTH	WEIGHT
213001	50 cm	80 g
213002	100 cm	115 g
213003	150 cm	145 g
213004	200 cm	180 g
213005	5 m	530 g
213006	10 m	870 g

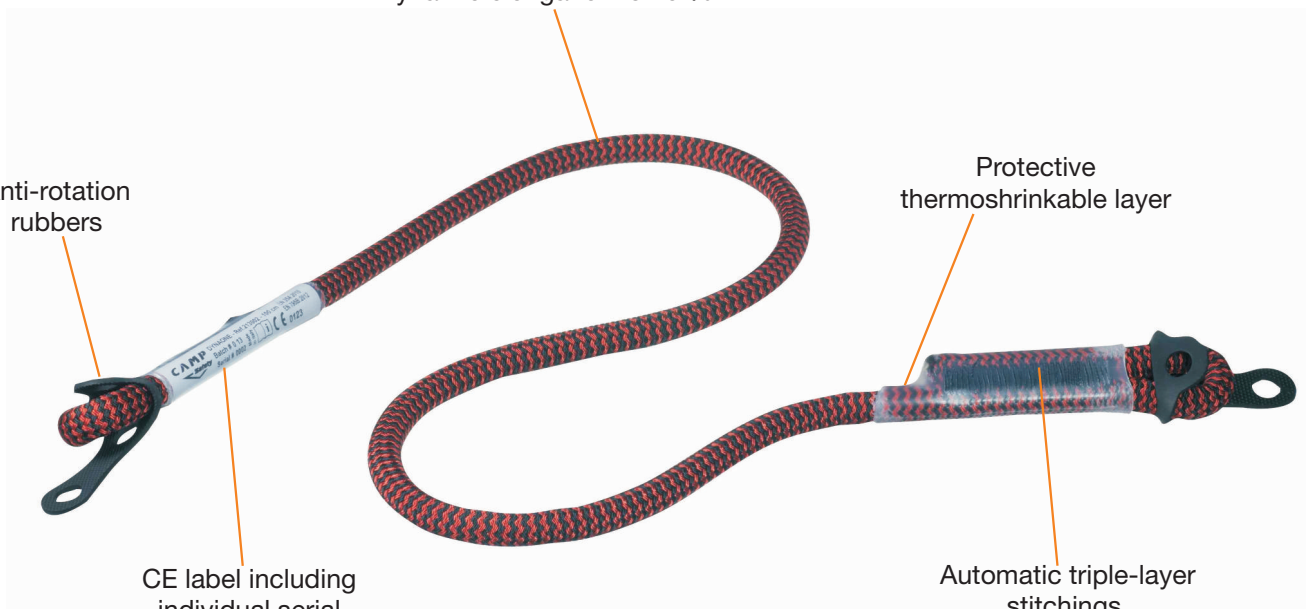
Ø11 mm dynamic rope, polyamide
Breaking strength >24 kN
Dynamic elongation: 34.9 %

Anti-rotation rubbers

Protective thermoshrinkable layer

CE label including individual serial number

Automatic triple-layer stitchings.
Breaking 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
Dynaone	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.



- Connectors supplied separately -