

5130102 **SHOCK ABSORBER ADJUSTABLE ROPE LANYARDS**

Lanyards constructed from 12.5 mm polyamide static rope. Kernmantle rope structure. Fitted with length adjuster device.

CE EN 355

PLATFORMS CONSTRUCTION

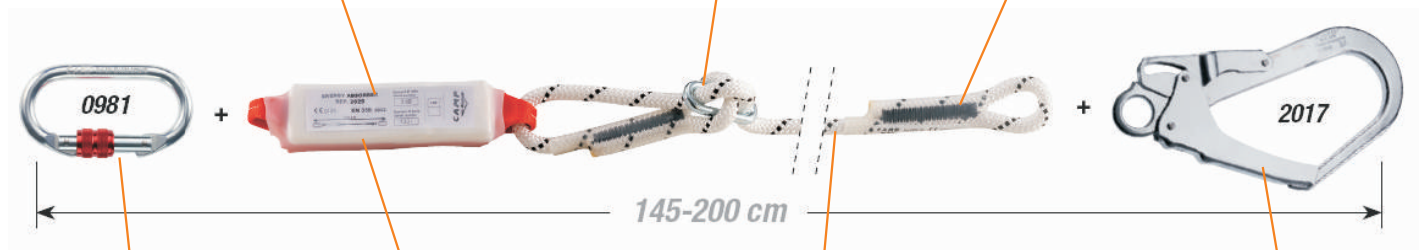


Equipped with standard shock absorber (ref.2029) and connectors Ref.0981 - Ref.2017.

Shock Absorber  
Ref.2029  
Maximum extension:  
Fall factor 1 = 90cm  
Fall factor 2 = 160cm  
Maximum peak force:  
<6kN (3.5-4.5kN approx.)

Zinc plated oval ring  
Carbon steel  
Allows the easy adjustment  
of the length  
(from 145 to 200 cm)

High strength  
polyamid stitchings  
Breaking load 22 kN  
Protected by plastic  
transparent layer



Oval screw connector Ref.0981  
Zinc plated carbon steel  
Breaking load 28 kN  
Opening 16 mm

CE label  
provided with  
serial number

Low-stretch kernmantel rope  
Chrome 12.5 mm - Ref.1760  
Polyamid - Breaking strength 38 kN

Safety hook Ref. 2017  
Zinc plated carbon steel  
Breaking load 25 kN  
Opening 53 mm