

5030106 SHOCK ABSORBER ROPE LANYARDS

TECHNICAL SHEET

Lanyards constructed from 10.5 mm polyamide static rope. Kernmantle rope structure with internal core and woven sheath offers optimal durability.

CE EN 355

CONSTRUCTION PYLONS/INDUSTRY ROOFS



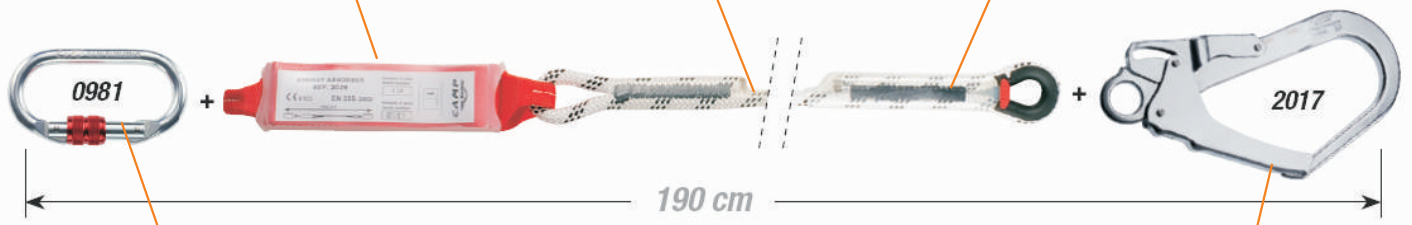
Equipped with standard shock absorber (ref.2029).

Certified for horizontal use over sharp edges ($r \geq 0.5$ mm).

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

Titanium 10.5 mm rope
Ref.1757
Breaking load 27.5 kN

High strength polyamid stitching
Breaking load 22 kN
Equipped with loop protection system



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

Steel Hook Ref.2017
Breaking load 25 kN
Opening 53 mm