

NEW!

→ AW170 / LE111, AW170 / 2LE111

ENERGY ABSORBER WITH ELASTIC SAFETY LANYARD

MADE IN POLAND



TECHNICAL DATA

Compliance with the standard: **EN 355:2002**

Material:

- POLYAMIDE - 50 mm wide webbing*
- POLYESTER - 28 mm wide tubular webbing
- POLYESTER - threads*
- SHRINKABLE POLYETHYLENE - cover of the absorber and lanyard's seams covers.
- POLYETHYLENE - attachment loop protection

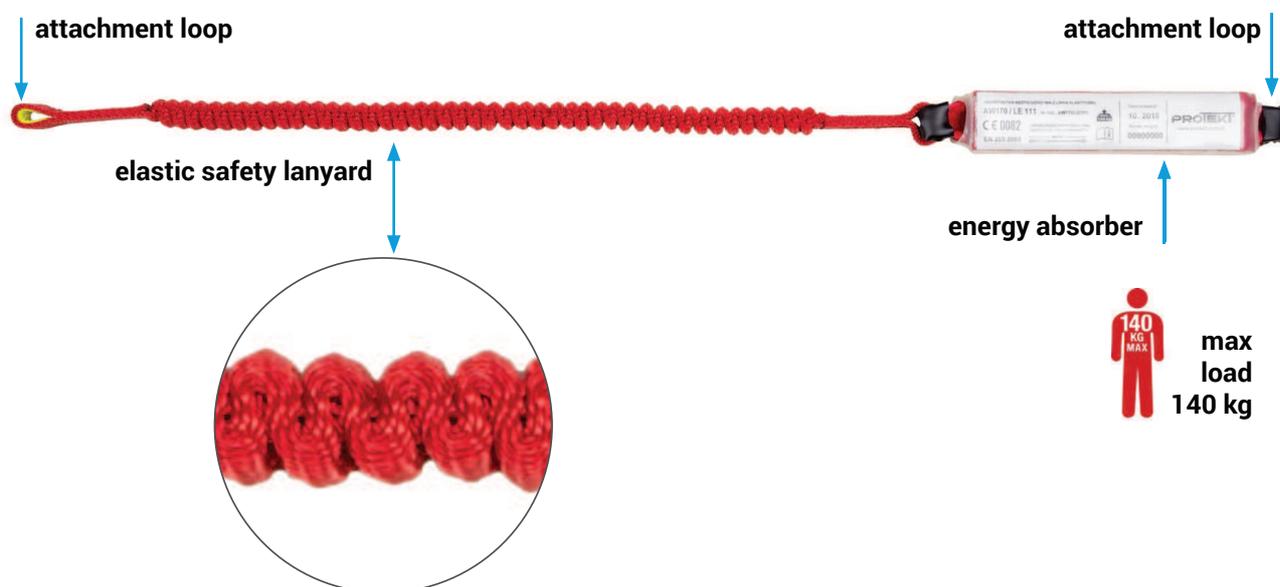
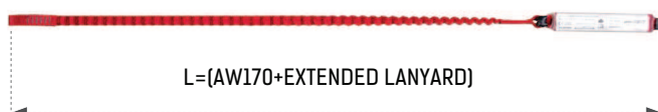
*] The breaking tenacity of the synthetic fibres are at least 0,6 N/tex

Available lengths: **L = 0,8 m - 1,8 m**

DESCRIPTION

Fall arrest system consisted of energy absorber with lanyard (complied with EN 355) attached to full body harness (complied with EN 361) and connected to the structural anchor point (complied with EN 795) can be used as a basic personal protective equipment against falls from a height. Energy absorber integrating a fixe lanyard in gathered tubular webbing including an elastic webbing.

Warning!
Max length of the device with snap hooks should not exceed 2 m.



AVAILABLE COLOURS

AW170 / LE111 - single safety lanyard



AW170 / 2LE111 - double safety lanyard

