

## **DATA SHEET**

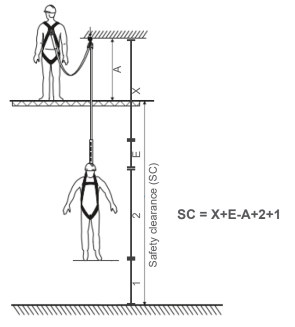
## DOUBLE ELASTICATED WEBBING LANYARD WITH SHOCK ABSORBER MODEL 612413



Double elasticated webbing lanyard with shock absorber model 612413. Elastic core lanyard made of polyamide with thimbles at both ends, steel AA022 connectors (50 mm) at one end, and an energy absorber at the other end. Includes AA011 steel connector (17 mm). Available in various lengths.

## **Technical features:**

- Maximum load capacity: 100 Kg.
- Energy absorber and 2 thimbles.
- 2 AA022 automatic closure connectors (50 mm).
- 1 AA011 screw-lock connector (17 mm).
- 30 mm elastic core rope made of polyamide.
- Available lengths: 0.9 1.5 2 m.
- Complies with EN 354 standard for lanyards.
- Complies with EN 355 standard for energy absorbers.
- CE certified.



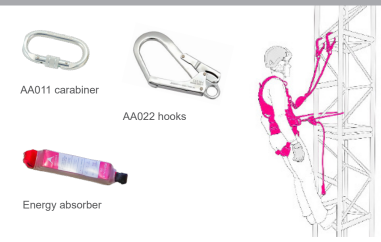
Safety clearance, valid for all fall factors and different available lengths (X) of the double rope lanyard 612413

- 1 = Safety distance (1 meter)
- 2 = Operator height (2 meters) E = Shock absorber elongation (máx. 1.75 meters)\*
- X = Lanvard length (meters)
- A = Height from the floor of the operator to the anchor point (meters)



X = total length (0.9, 1.5 or 2 m)

The length of the lanyard corresponds to the total in meters (connectors, absorber and length of the tape or rope), which varies for each length of the reference.



\*The elongation meters will vary depending on the oprator's weight and fall factor

Reference: FT-448-EN Double elasticated webbing lanyard w/absorb. Version: 02

1/1