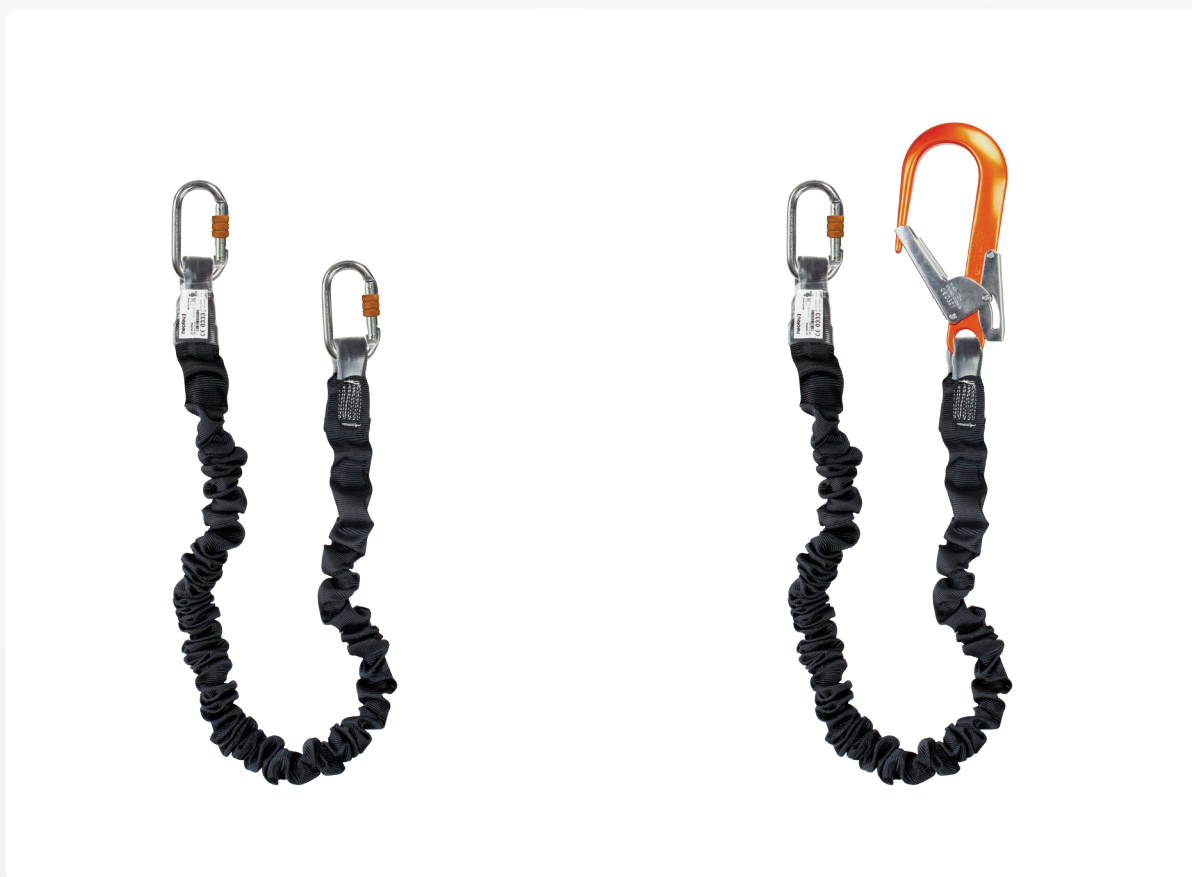


CERTIFICATION : EN 355 : 2002 / REGULATION : 2016/425



NLEPAA

NLEPAC

TECHNICAL SPECIFICATIONS

- Lanyard with a tubular sheath, wide 50 mm (R ≥ 30 kN)
- Integrated tearing web limiting the braking force to 450 daN
- Retracted length without connector : 1,20 m
- Extended length without connector : 1,70 m
- Minimum clearance 6 m
- Static resistance : ≥ 15 kN
- Maximal length between connectors : 2 m
- Weight : 390 g (without connector)

Standard models :

- Elastic lanyard with 2 NM16NS Ref. : NLEPAA
- Elastic lanyard with 1 NM16NS and 1 NM28N Ref. : NLEPAC

DESCRIPTION

This fall arrest lanyard is equipped with a tearing energy absorber which expands or retracts according to the user's movement thus offering a better comfort at work. In case of a fall, the integrated shock absorber reduces the arrest force.

USE

Works on height with vertical fall hazard.