



1 4 0 K G

NLR

WORK POSITIONING LANYARD



REGULATION

CERTIFICATION

2016 / 425

EN 358:2018

TECHNICAL SPECIFICATIONS

- Maxi user weight 140 kg
- Polyamide kernmantel rope Ø12mm
- Aluminum alloy rope adjuster
- 3 Sewn terminations under protective sheath
- 4 Protective sleeve
- Removable automatic triple lock connector in aluminum, opening 22mm
- Automatic swivel connector in aluminum, with fall indicator, opening 21mm
 - Weight NLR20MV: 775 g

Available in different lengths: 2, 3, 4 m.

DESCRIPTION

ERG'O is a work positioning lanyard in polyamide braided rope Ø12 mm. Fitted with an ergonomic rope adjuster in light alloy and a protective sleeve, the lanyard is equipped with triple lock connectors.

Other available version



- **5.1** Removable steel screw gate connector, opening 18mm
- **6.1** Zinc plated steel screw gate connector, opening 18mm

USE

Work positioning on a structure. Restraint system limiting access to a safe place.



NLR20MV Work positioning lanyard 2 m + 2 triple lock connectors in

aluminum

NLR20AD Work positioning lanyard 2 m + 2 steel connectors

Available in different lengts: 2, 3, 4 m.

Other connectors, contact us.