



# ADJUSTABLE WORK POSITIONING LANYARD KERNMANTEL ROPE

REF.  
**NLDR**

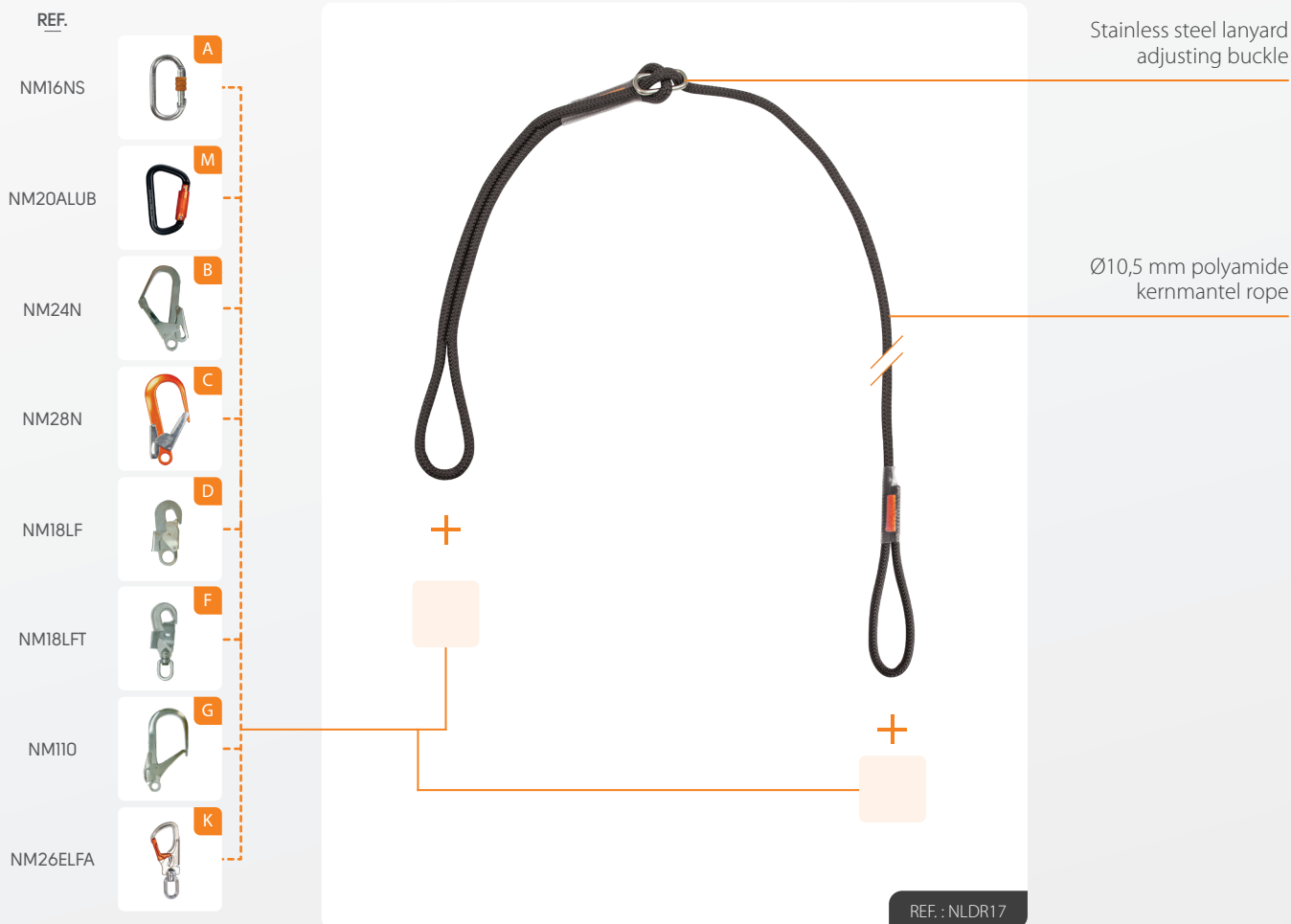
**FALL PROTECTION ONLY\***  
\*Un seul métier, l'antichute

neofeu.com

REF.  
**NLDR XX YY**  
LG CONNECTORS

CERTIFICATION : EN 358 : 2018 / REGULATION : 2016 / 425

TESTED  
140 KG



## TECHNICAL SPECIFICATIONS

- Max user weight 140 kg
- Made of kernmantel rope Ø 10,5 mm
- Static resistance ≥ 15 kN
- Weight : 600 g (NLDR17AD)
- Available lengths without connector 1 m to 1,7 m

## USE

For work positioning and work restraint.

## DESCRIPTION

The work positioning rope includes a length adjustment system. It is intended to :

- Either connect the lateral attachment rings of a work positioning belt to a structure like a pole, a mast, a tree so as the user can work hands free (work positioning)
- Or connect the back or front attachment points of a full body harness to an anchor point so as the user can not reach areas where there is a fall hazard (work restraint).