

TECHNICAL DATA SHEET

WORK POSITIONING LANYARD TENERIFE

EX660-200

Product Description :



Work positioning lanyard 2m with aluminum rope adjuster

High strength :

- Designed to be used with a waist belt full body harness to allow the user to work handsfree.
- Made in kernmantel rope diam. 12mm, protected by a webbing sheath.
- Safety stitchings protected by transparent thimble.

Easy to use :

- Smooth adjustment of the length of the lanyard with one hand only.
- Equipped with a twistlock carabiner and a snaphook for easy and quick connection to the side D-ring of the harness.

Certified to EN358

Technical information :

Rope	Polyamide braided rope, diameter 12mm
Sewing threads	Polyester 500D, Breaking tenacity >0.6N/tex
Adjustment system	Rope adjuster in Aluminum
Final end	Sewn thimbled loop
Protective sleeve	Webbing sheath
Protective shell	Plastic transparent cover
Connection to the harness 1	Aluminum twistlock carabiner, opening 19mm, certified to EN362 class B
Connection to the harness 2	Aluminum snaphook, opening 24mm, certified to EN362 class B
Length	Available in 2m
Product weight	0.75 kgs
Certification	EN358:2018

REGULATION OF March 19, 1993

PPE against falls from height are classified in category III (fatal risks):
"[t]his personal protective equipment must have been subject, for less than twelve months at the time of its use, to the periodic general inspection provided for in Article R.233-42-2 of the [French] Labor Code"
For any information, please contact our team at
+33 (0)5.45.78.83.85

EXYAN
FALL PROTECTION EXPERT