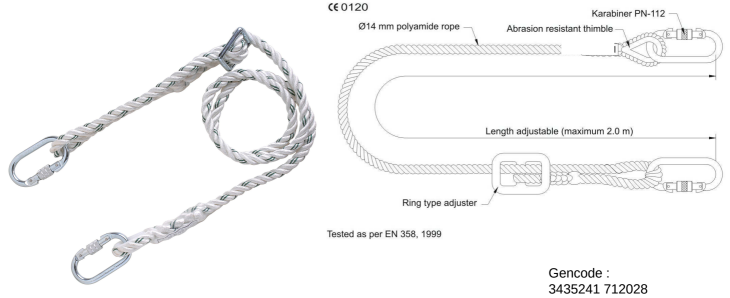


WORK POSITIONING LANYARD 2.0 M WITH RING TYPE ADJUSTER + 2 connectors

Ref. 71202

TECHNICAL SHEET



GENERAL DESCRIPTION AND MATERIALS

- · Polyamide, 3 twisted ends
- Rope Diameter : 14 mm
- Maximum Length: 2.0m
- Static strength: > 15KN

- Rope ends spliced
- •2 loops, one is covered with polyethylene protective sleeve
- Weight: **770 g** (+/-10%)
- Breaking strength minimum: 30KN

SPECIFICAL ADVANTAGES

- Lanyard with adjustable mechanism
- 1 reinforced loop
- Delivered with 2 connectors 71110

• Construction and civil engineering

• Dynamic strength: mass of 100Kg

MAIN APPLICATION FIELDS

- Job in high places in combination with a fall arrestor system or a work positioning system.
- Caution: a lanyard without an energy absorber shall not be used within a fall arrestor system
- maximum •Attachment between this lanyard and any
- other equipment or anchorage point shall only be carried out with connectors in accordance with EN 362.

PACKAGING

Individual packing

Carton of 25 lanyards

STANDARDIZATION

This rope is in conformity with the model of individual safety equipment which correspond to

The CE Type-examination certificate 2345 Issue 1 Extension 11 EN 358:1999

Delivered by SATRA (notified body n° 0321)



EUROPROTECTION - 420, rue de la Dombes - 01700 MIRIBEL - FRANCE