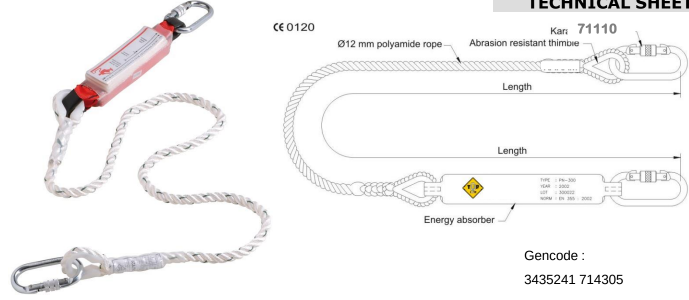


ENERGY ABSORBING ROPE LANYARD

Réf. 71430





GENERAL DESCRIPTION AND MATERIALS

- twisted polyamide rope
- energy absorber
- Rope diameter: 12mm
- •Total length: 1.8m
- Static strength: > 15KN
- Minimum 6m free space from anchorage point

SPECIFICAL ADVANTAGES

2 attachment elements

delivered with 2 connectors 71110

Breaking strength minimum: 25KN

2 loops covered with polyethylene

Rope ends spliced and plastic-coated

protective sleeve

Weight: 910 g (+/-10%)

MAIN APPLICATION FIELDS

- Job in high places in combination with a fall arrestor system or a work positioning system.
- Construction and civil engineering

- Dynamic strength: mass of 100Kg 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 20 energy absorbers

STANDARDIZATION

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

The CE Type-examination certificate 4299 Issue 4 Extension 4

Delivered by SATRA (notified body n° 0321)

EN 355:2002

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