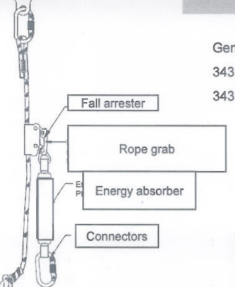


GUIDED TYPE FALL ARRESTOR ON FLEXIBLE ANCHORAGE

WITH AN ENERGY ABSORBER

TECHNICAL SHEET

Réf. 71353, 71354



Gencode:

3435241 713537

3435241 713544



Ref.	Rope lengtgh	Weigth
71353	10 metres	1300 g (+/- 10g)
71354	20 metres	2800g (+/- 10g)

GENERAL DESCRIPTION AND MATERIALS

 Guided type fall arrestor with braided
1 connector 71110 rope+ energy absorbe

Stop Knot Figure -1)

· cannot be open

• 1 connector

- Hitched on the rope
- Rope diameter 12 mm
- Static strength > 15KN

- Braided rope with stopknot
- · 1 loop covered with polyethylene protective sleeve+ 1 black plastic-coated loop on the energy absorber
- · Minimum 6m free space from anchorage point

SPECIFICAL ADVANTAGES

- Strength
- 1 energy absorber

MAIN APPLICATION FIELDS

- · Job in high places in combination with a work positioning system
- Attachment between this lanyard and any other equipment or anchorage point shall only be carried out with connectors in accordance with EN 362.
- Construction and civil engineering
- Fall arrestor moves along with the user climbing up or down and locks him in case of a fall

PACKAGING

- · Carton of 10 fall arrestors with 10m rope
- Carton of 5 fall arretsors with 20m ropes

STANDARDIZATION

This fall arrestor is in conformity with the model of individual safety equipment which correspond to EN 353-2:2002 The CE Type-examination certificate 4017 Issue 1 Extension 1

Individual packing

Delivered by SATRA (notified body n° 0321)

SACLA - Z.I. de Rosarge - 01700 LES ECHETS - MIRIBEL - FRANCE

Tel.: (33) 04 72 26 57 57 - Fax.: (33) 04 72 26 51 70 - Mail: contact@sacla-france.com