

TECHNICAL SHEET FA 20 503 02

WEBBING RETRACTABLE FALL ARRESTER, LENGTH 2 M



Length:		Weight:
2 m	CE	1.25 kg

KRATOS SAFETY

ZI les Portes du Dauphiné 4, rue de l'Aigue 69780 Saint Pierre de Chandieu - FRANCE

> Tel: +33 (0)4 72 48 78 27 Fax: +33 (0)4 72 48 58 32

www.kratossafety.com / info@kratossafety.com

- Casing made up of high impact strength Polymer, to prevent breakage.
- Compact and light casing.
- Comes with a 20 mm webbing.
- Has a swivel attachment eye at the upper end.
- Internal braking mechanism to reduce the fall arrest force to less than 6 kN.
- External inbuilt energy absorber protected by a removable textile sleeve.

Minimum breaking strength > 15 kN.

Connectors: 1 steel screw-locking karabiner, opening 18 mm, ref. FA 50 101 17 and 1 aluminium rebar hook, opening 60 mm, ref. FA 50 208 60.

Maxi weight for horizontal use: 140 kg.

Maxi weight for vertical use: 140 kg.

Compliance: Conforms to EN 360:2002.

Tested and approved for horizontal use (work near sharp edge) according to VG 11.060 (Rev. 08 -10/2014), as well as for a use in Fall Factor 2.

Material of components:

Casings: PA 6 Webbing: Technora

Connectors: Steel and Aluminium

HS CODE

8428 90 90

CARTON SIZE / PIECES

60 x 40 x 24 cm / 6

AET N°7626 Issue 1 Extension 2

Satra Technology Centre, N°0321 Wyndham Way, Telford Way, Kettering Northamptonshire, NN16 8SD, United Kingdom

ARTICLE 11 GB07/73551

SGS United Kingdom Ltd., N°0120 Unit 202B, Worle Parkway, Weston-super-Mare, BS22 6WA, United Kingdom