

TECHNICAL SHEET FA 20 401 20





- Comes with Galvanized Steel Wire Rope of diam. 4.5 mm.
- Casing made up of high impact strength Polymer, to prevent breakage.
- Swivel at the top and connector at the bottom of the device.
- Internal braking mechanism to reduce the fall arrest force to less than 6kN.
- Integrated recovery system.
- The device can be adapted on our Tripods FA 60 001 00
 / FA 60 002 00 through the Kit FA 60 001 03, on our
 Tripods FA 60 101 00/FA 60 102 00 through the
 universal plate set FA 60 101 01, as well as on
 MultiSafeWay (FA 60 022 00) through the plate FA
 60 022 04.
- Connectors: Swivel and steel screw-locking karabiner FA 50 101 17, opening 18 mm, at anchorage end, and steel snap hook FA 50 203 20, opening 20 mm, with swivel and load indicator at attachment end.

Average locking speed: 1.6 m/s

Maxi weight for vertical use: 140 kg.

Compliance: EN 360:2002, EN 1496:2006 Class B, ATEX

Directive 2014/34/EU.

Minimum breaking strength > 12 kN.

Material of components:

Protective casing: PA 6 30% fiberglass

Wire rope: Galvanized steel

Connectors: Steel Snout: Rubber

HS CODE

8428 90 90

CARTON SIZE / PIECES

59 x 38 x 28 cm / 1

AET (UE) N° I E (in progress)

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MODULE D IN14/14003

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Technická Inšpekcia, a.s. N°1354

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