APPLICATIONS
Individual, vertical, sliding fall arrest device. It ensures protection against falls when a user moves vertically along an anchorage line (textile rope).

DESCRIPTION AND PRINCIPLE
Fall arrest device; free vertical movement at normal speed.
Housing may be opened by using the captive screw and flat bolt.
Locking is due to the differential speed which engages an eccentric cam during the fall, between the user and the device on its support.
The energy is absorbed by the lengthening of the support (>10%) and by the sliding movement along it. The device has a locking ring which prevents attachment to the support upside down.
An arrow indicates the correct direction of movement and position for attachment to the support.

FEATURES
- Double safety for opening and closing.
- Compact.
- Cannot be dismantled.
- No maintenance required. (Inspection before use to ensure correct operation is sufficient).
- Polished stainless steel finish.
- Fastening of personal protective equipment to back D-ring of the harness by means of integrated connector.
- Fastening of safety support to anchor point by suitable connector.

MODEL (see table on page 1/3)
STOPFOR-SL : with 0.30 m lanyard
STOPFOR-S : without lanyard

TECHNICAL DATA
Weight: STOPFOR SL 720 g
STOPFOR S 470 g
Dimensions: 180X90X65 mm
Complies with EN 353-2, May 1993
CE Type Approval Certificate
APAVE No. 0082/352/160/07/97/00148 (with lanyard)
APAVE No. 0082/352/160/07/97/00149 (without lanyard)
Safety support: PA reference 14 ISO 1140 blue thread
Spliced rope (halter): PA REFERENCE 12 ISO 1140, blue thread.
Runner: AISI 430 stamped stainless steel.
Plastic components: PE hd
Connector complies with EN 362, May 1993

ASSOCIATED EQUIPMENT
Anchor device
Flexible safety support (textile rope, dia. 14 mm)
Fall arrest harness
Connectors