

## APPLICATION

Individual, vertical, sliding fall arrest device. It ensures protection against falls when a user moves vertically along an anchorage line (textile rope 14mm). 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. An arrow indicates the correct direction of movement and position for attachment to the support. The stopfor™ S 150kg is equipped of an anti-reversibility system. The device has a locking ring which prevents attachment to the support upside down



## FEATURE

- Material: STAINLESS STEEL
- Steel connector M10
- Designed for use with TRACTEL polyamide stranded rope, 14 mm diameter, sold separately
- Bare weight: 475g

	Stranded rope 14 mm	Anti-reversibility system	Parking brake	Stainless steel flange	150 kg	Vertical use	Horizontal use
stopfor™ S 150 kg	YES	YES	NO	YES	YES	YES	NO

## DESCRIPTION

The stopfor™ S 150kg fall arrester is made of stainless steel

This light weight, robust, ergonomic and compact device connects to all the fall arrest anchoring points on the harness. It can be connected to the latter using a type M10 connector

The rope is easy and fast to set up

## NORMES

- EN 353-2
- CNB/P/11,062

## CODE

Codes	Description	EAN Codes
276389	stopfor™ S 150kg +M10	3600232763895