

Stopcable SL 150 kg Fall arrest device on Cable

Ref.: T-2173/FR Revision: 02 Date: 08/2023

APPLICATION

The Stopcable SL is a mobile fall arrester including a rigid or flexible belay support on cable intended to be installed on vertical ladders. It is easy and quick to install on pylons or wind turbines.

Using a standard ladder to access a workstation at height may present a fall hazard. The Stopcable SL fall arrest system ensures the safety of the operator throughout its ascent and descent. The Stopcable SL fall arrest system is a mobile anchoring device that allows a person to move on a vertical axis safely, without having to disconnect.





TECHNICAL CHARACTERISTICS

Several possible installation configurations:

- Installed on ladders or directly attached to anchor points
- Installed with a counterweight in the lower part or via an anchor and tensioner
- Installed with 6 x 19 galva cable or stainless steel cable 7 x 19 diameter 8 mm
- Installed with different absorption systems:
 - With an absorber on the cable and an absorber on the device
 - No absorber on cable and with absorber on device

Absorber on the cable	EN 353-1	EN 353-2
Galvanized Cable	Conform with or without absorber	Conform with or without absorber
Stainless steel cable	Conform with or without absorber	Conform only without absorber

An automatic connector in zinc-plated steel M24 opening 19 mm is integrated on the fall arrest slide.

APPLICABLE STANDARDS

EN353-1: 2017EN353-2: 2002

PPE-R/11.062 : Capacity over 100kg

■ PPE-R/11.116 : orientation of use: vertical with a 0° to 30° angle of inclination

STANDARD PRODUCT

Code	Description	Weight	Dimensions (mm)
087042	STOPCABLE SL 150 KG Fall arrester	750 g	240 x 200 x 50

LOGISTIC INFORMATIONS

Code	Description	Code EAN	Weight (incl packaging)	Dimensions packaging (mm)
087042	STOPCABLE SL 150 KG Fall arrester	3600230870427	1 060 g	170 x 120 x 100