



AC 360

Vertical fall arrest system





Compliance with the latest standard EN:353-1:2014



PROTECTION FOR MAX. 2 PERSONS





MAXIMUM WEIGT OF SINGLE USER

140 KG

The AC 360 have been modyfied according to the newest version EN 353-1:2014 standard. The system meets the requirements of European Parliament Regulation 2016/425.

The AC 360 system consists of a

- vertical rope guide made of 8 mm diameter stainless steel rope (ref. AC 850)
- The upper end of the rope guide is fitted with a **shock absorber** (*ref. AC 362*)
- The lower end of the rope guide is fitted with **spring tensioners** (*ref. AC 401 or AC 402*) with rope tension indicator
- Each installed guide is fitted with an **information plate** (*ref. AC 803 / AC 804*).
- The **slider** (*ref. AC 363*) is an individual user accessory. It is installed on the guide in case the protective system is needed. The slider slides up and down the rope during normal user movement and locks onto the rope to stop the user falling.
- The **rope guide** (*ref. AC 922*) that protects the rope from vibrations caused by wind for example. For system lengths of more than 10m.

The guide of the system can be inclined forwards and sideways by an angle not exceeding 15° from the vertical.

The system is designed for a maximum of 2 simultaneous users weighing up to 140 kg each.

Note: Full price list avaliable on request



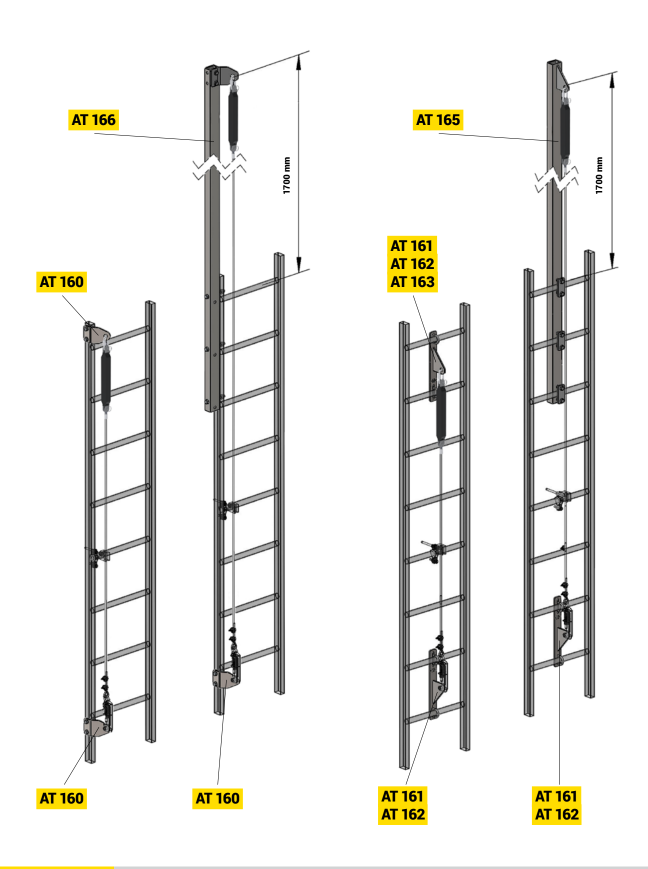
NEW SELF-LOCKING MECHANISM





WAREHOUSE - Gombrowicza 6, 93-405 Lodz, POLAND

ASSEMBLY EXAMPLE



WAREHOUSE - Gombrowicza 6, 93-405 Lodz, POLAND