

# Fall arrest system, Wall support



Art. no.	Material	Weight [kg]	Load bearing capacity [kg]	PU
800379	Polyester, nylon	5,5	100	1

The instructions for use and warnings must be observed before using the fall protection!

### Advantages

- Karabiner: static load capacity of 25 kN
- Full body harness: in accordance with EN 353-2, the minimum load-bearing capacity is 22 kN
- No jerky deceleration due to energy absorber
- Easy to detach following use
- Guided fall arrester with fasteners (removable)

#### Certifications

- Full body harness in accordance with EN 361
- Karabiner in accordance with EN 362:2004
- Rope in accordance with EN 353-2:2002
- Fall arrest device in accordance with EN 358:2001/EN 365:2005

## Description

The fall protection consists of a safety harness, a rope and a fall protection device with a connector. There is a carabiner at the end of the 15-metre-long rope and another one at the connector for fastening purposes. Standard-compliant equipment is particularly important, especially when working at height (on buildings, for example). It can prevent users from potentially falling from height and therefore a variety of injuries.

# Wall support

Provides support during the installation of prefabricated walls, galvanised



Art. no.	Length [mm]	Angle of inclination	PU
803572	1600 - 3000	Max. 45°	1

### Adjustment range of 160-300 cm

- Basic adjustment via 13 stop positions at intervals of 10,6 cm
- Fine adjustment with an adjustment range of 19 cm

### **Advantages**

- Universal application
- Easy operation
- Fast assembly
- Almost no force needed from the user
- Very secure and sturdy
- Saves time

### Makes the assembly of prefabricated walls significantly easier

Thanks to their high load-bearing capacity, the Eurotec wall supports can support walls until they are fully assembled without any problems and therefore take the place of many helping hands. A locking pin system allows especially quick and easy adjustment of the wall support's height. Subsequent fine adjustment is also possible using threaded rods.