



**Article number:** 221 093  
**Description:** Cylinder trolley

**Article number:** 221 522  
**Description:** Anti-fall device

**Material:** Precision steel tubing  
**Colour (plastic-coated):** Blue RAL 5010  
**Max. load:** 400 kg  
**Wheels (diameter x width):** 280 x 85  
**Tyre pressure:** 3.0 bar  
**Size (height x width):** 1750 mm x 505 mm  
**Approx. weight:** 20 kg  
**Plate depth:** 170 mm  
**Accessories (included):** 2 carrying straps and 2 lashing straps

**Contents:**  
1 x safety harness  
1 x fall-catching device  
1 x 15 m cable  
1 x case

### Cylinder trolley

This universal trolley can be used to transport the hot-water cylinders, combination cylinders and buffer cylinders to the place of installation, by using two tensioning belts to fix the cylinder firmly to the trolley. Trolley and cylinder are then a fixed unit, providing the necessary security when moving the cylinder up and down stairs. The robust steel tubing frame and the reinforced pneumatic tyres enable cylinders weighing up to 400 kg to be transported.

The two carrying straps enable heavy cylinders to be easily moved up and down stairs by more than one person. The narrow transport trolley may also be used with narrow staircases.

### Features

- Universal transport trolley for cylinders
- Extra-long top tube for tall cylinders
- Easy load take-up thanks to curved horizontal bar
- Two strong horizontal bars as carrying aid usable either individually or in pairs
- Carrying strap fixed at rear
- Two carrying straps for securing the cylinder to the trolley
- Straps with protective coating

### Safety barrier

To secure persons working on roofs (accident prevention regulations of employers' liability insurance associations). A fall-arrest harness is used with a connecting lanyard and a shock absorber (anti-fall device) in a fall-arrest system in accordance with EN 361. The anchorage point used should as far as possible be positioned above the place of work and meet the requirements of EN 795. Note that because these products make use of synthetic materials, heat load during usage must not exceed +130 °C.

### Features

- Comfortable to use thanks wide belt material which allows for large supporting surfaces
- Flexible sewing and separate leg holders for freedom of movement
- Adjusts to anatomy of wearer
- High-security buckles that are easy to adjust and to close
- Small, manageable, light-weight and suitable for universal use