



## Instrument trolley h576\_13

Instrument trolley for hospitals and clinics with handles. Dimensions: W.1170 x D.677 x H.900 mm.

**The stainless steel instrument trolley** is a product designed to move surgical instruments easily and safely.

**The trolley is made of 18/10 AISI 304 stainless steel** and features a square-section tubular structure 25 x 25 x 1.5 mm equipped with **2 removable shelves**. The upper shelf is smooth, while the lower one is recessed.

**Thanks to the 4 wheels Ø 125 mm**, 2 of which with brakes, and the 2 ergonomic handles the trolley can be transported safely.

### **Technical features:**

- Material: 18/10 AISI 304 stainless steel
- 2 removable shelves
- 4 wheels Ø 125 mm, 2 of which with brakes
- 2 ergonomic handles
- Useful dimensions upper shelf: W.1000 x D.677 x H.25 mm
- Useful dimensions lower shelf: W.950 x D.620 x H.25 mm
- Overall dimensions: W.1170 x D.677 x H.900 mm
- Load capacity: 140 kg

## INFORMATION

- **Typology** con ripiani
- **Height in millimeters** 900.000000
- **Length in millimeters** 1170.000000
- **Depth in millimeters** 677.000000
- **Material** metal

## Instrument trolley h576\_13

### Instrument trolley h576\_13

Material: metal

Typology: con ripiani

