



Dressing trolley with fixed shelves h492_21

Trolley with 2 smooth fixed shelves for transporting dressing instruments. Made of stainless steel.

Stainless steel dressing trolley, designed for use within hospitals and clinics. The structure consists of a **square tube frame** with a 25 x 25 mm section and **2 smooth shelves welded** to the frame. **4 convenient wheels** at the base allow for easy transport of the trolley, moving it across different surfaces. The wheels, in fact, are **swivel and antistatic**, **two are equipped with brakes** and have a **structure made in zinc-chrome steel with double ball bearings**.

Technical features:

- 2 fixed smooth shelves
- Shelf dimensions: 625 x 425 mm
- Useful distance between shelves: 547 mm
- Square tubular frame section 25 x 25 mm
- Material: stainless steel
- Dimensions: W. 625 x D. 425 x h. 800 mm
- Total capacity: 80 kg
- 4 antistatic swivel wheels with a 125 mm diameter (2 wheels are equipped with brakes), with a zinc-chrome steel structure and double ball bearings

**Image purely indicative.*

INFORMATION

- **Typology** con ripiani
- **Height in millimeters** 800.000000
- **Length in millimeters** 625.000000
- **Depth in millimeters** 425.000000

Dressing trolley with fixed shelves h492_21

Typology: con ripiani

