



Dressing trolley with smooth top h492_19

Dressing trolley made of stainless steel. Smooth top and welded lower frame. Shelf dimensions: 665 x 665 mm.

Among hospital trolleys are **dressing trolleys**, equipment necessary for transporting materials and instruments for dressing patients within hospitals and clinics. This model, constructed in **stainless steel**, features a **worktop** in 1.5 mm thick **stainless steel sheet**, with **beveled sides** and equipped with **bumpers at the 4 corners**. Below the top, there is a **pair of L-shaped rails** and a **welded lower frame**. The trolley is on **4 antistatic swivel wheels** Ø 75 mm, 2 of which with brakes, with a zinc-chromed steel structure and **double ball bearings**.

Technical features:

- Dimensions: W. 700 x D. 700 x h. 900 mm
- Material: stainless steel
- 25 x 25 mm square tubular frame
- Smooth worktop in 1.5 mm thick stainless steel sheet and beveled sides
- Shelf dimensions: 665 x 665 mm
- 4 bumpers at the 4 corners of the top
- Pair of L-shaped rails below the top
- Welded lower frame
- Number of wheels: 4
- Wheel type: antistatic swivel, 2 of which with brakes
- The wheels are in zinc-chromed steel and are equipped with double bearings

**Image purely indicative.*

INFORMATION

- Height in millimeters 900.000000
- Length in millimeters 700.000000
- Depth in millimeters 700.000000

