



Bridge dressing trolley 2 shelves h492_41

Hospital dressing trolley with bridge structure. 2 pressed shelves. Dimensions: W. 895 x D. 595 x h. 1015 mm.

High-resistance medical trolley, designed for the transport of dressings and tools useful for patient care within places set up to provide medical assistance such as hospitals, medical offices or clinics. **Bridge structure**, having **2 pressed shelves** and **4 antistatic swivel wheels Ø 125 mm** at the base, **2 of which with brake**. The trolley is **open** and each **shelf** has **dimensions 800 x 500 mm**.

Technical features:

- Dimensions: W. 895 x D. 595 x h. 1015 mm
- Shelf dimensions: 800 x 500 mm
- Material: stainless steel
- Bridge structure
- Number of shelves: 2
- Type of shelves: pressed
- Useful distance between shelves: 591 mm
- Payload: 120 kg
- Open structure
- 4 antistatic swivel wheels (2 of which with brake)
- Wheel diameter: 125 mm

**Image purely indicative.*

INFORMATION

- **Typology** con ripiani
- **Height in millimeters** 1015.000000
- **Length in millimeters** 895.000000
- **Depth in millimeters** 595.000000

Bridge dressing trolley 2 shelves h492_41



Bridge dressing trolley 2 shelves h492_41

Typology: con ripiani