



Non-magnetic hospital trolley h680_11

Non-magnetic dressing trolley with 3 shelves and 4 wheels. Dimensions W. 547 x D. 710 x H. 1150 mm.

For transporting dressings and instruments within hospitals in magnetic resonance environments, clinics, nursing homes, the hospital dressing trolley represents the ideal solution. This model features a frame structure made of **PVC**, its parts are coupled with **chemical welding**, making the structure a single piece, rigid and resistant. The product has **3 shelves** with a useful height between shelves of 339 mm. The trolley has **4 wheels**, **2 of which have brakes**.

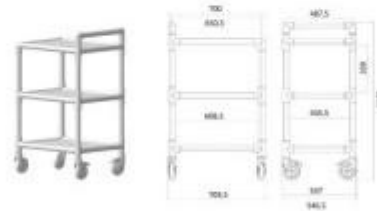
Technical features:

- 3 shelves
- Dimensions: W. 547 x D. 710 x H. 1150 mm
- Weight: 16.25 kg
- Shelf capacity: 25 kg
- Frame material: PVC
- Shelf material: Radiolucent HPL
- 4 wheels (2 are equipped with brakes)
- Labeled: MR Safe according to the harmonized standard CEI EN 62570;2016-01

*Images are purely indicative

INFORMATION

- **Color** bianco
- **Typology** con ripiani
- **Height in millimeters** 1150.000000
- **Length in millimeters** 547.000000
- **Depth in millimeters** 710.000000



Non-magnetic hospital trolley h680_11

Typology: con ripiani
Color: bianco