



Double-door dressing trolley h624_22

Double dressing trolley in AISI 304 stainless steel. Dimensions: W.94 x D.68 x h.113 cm. 4 swivel wheels, 2 of which with brake.

Dressing trolley, specifically designed for use in hospitals and clinics. Thanks to its structure made of **AISI 304 stainless steel**, it is also suitable for use in operating theaters, ensuring hygiene and high resistance. It is characterized by its **compact and lightweight design** which, together with the **ergonomic lateral push handle**, makes it particularly easy to transport. The structure features: **1 top deep drawer** with full extension, ergonomic handle, soft closing system and load capacity of 40 Kg; **1 compartment with 2 sheet metal doors**, complete with anti-trauma handle and EPDM dust-proof gasket. The drawer surfaces are shaped with a rounded profile to allow for a more efficient sanitization and cleaning process. The base is equipped with **4 corner bumpers and 4 swivel castors** of which 2 are electrically conductive with double-action brake.

Technical features:

- Dimensions: W.94 x D.68 x h.113 cm
- Material: AISI 304 stainless steel
- 1 deep drawer with steel slides with ball bearings and full extension (600mm) and soft closing system with a load capacity of 40 Kg
- 1 double-door compartment with 1 internal shelf
- 2 doors each equipped with: 1 anti-trauma handle and EPDM dust-proof gasket on the internal perimeter and 2 AISI 304 stainless steel hinges
- 2 swivel castors, twin, silent and non-marking Ø100mm (dynamic load capacity of 100kg/each, polyamide wheel core, thermoplastic polyurethane wheel tread)
- 2 swivel castors, twin, silent and non-marking Ø100mm (dynamic load capacity of 120kg/each, polyamide wheel core, thermoplastic polyurethane wheel tread, equipped with double-action foot brake and electrically conductive)
- 4 corner bumpers
- AISI 304 stainless steel push handle with ergonomic grip

INFORMATION

- Height in millimeters 1130.000000
- Length in millimeters 940.000000
- Depth in millimeters 680.000000

