



Emergency and resuscitation trolley h564_81

Emergency trolley in painted steel. Dimensions: 800x620xh.930 mm.

Emergency trolley with supporting frame made of a **painted steel supporting monocoque**, 10/10 thickness, oven-painted on an epoxy base and finished with acrylic and polyurethane enamels, scratch-resistant, **stain-resistant, anti-corrosion, washable and disinfectable**, grey colour; 'L' structure forming the base and the back wall of the trolley. **Free of sharp edges** allowing for quick sanitisation. The painting process complies with **UNI EN ISO 9001** standards. Side walls consisting of **self-supporting walls** for a load of **100 kg**, produced by casting rigid polyurethane foams with applied density 250-600 kg/m³, 14 mm thickness. Rounded and ovalised shape, grey colour. **Top part** with worktop, **dimensions 650x620 mm**, grey colour. **Perimeter containment edge** on three sides and anti-drip, ovalised moulded push handle, ergonomic and anti-trauma incorporated into the top. **Plexiglass defibrillator-electrocardiograph platform**, dimensions **450x350 mm**, **360°** rotating with lock by means of a knob in the chosen position, perimeter containment rail and predisposition for monitor locking strap attachment. **Extractable drawers** moulded in **technopolymer sliding** on total extraction telescopic guides and end-of-travel stop; complete with **moulded handle**, ergonomic and anti-trauma. **Drawer closure** with flap using security seals, a **pack of 100 numbered security seals**. Right side **additional extractable worktop** in self-extinguishing technopolymer, complete with end-of-travel stop and locking in closed position. **Cardiac massage board**. Left side **2 extractable and reclining recessed compartments** made of self-extinguishing technopolymer, complete with end-of-travel stop and locking in closed position. **4-hook IV pole**, height-adjustable with one hand. **Painted steel support** for **3-5-7 lt** oxygen cylinder, complete with adjustable universal strap. **Technopolymer catheter-probe holder**. Perimeter bumper base **anti-tip stabiliser in technopolymer**. **4 anti-static thermoformed swivelling wheels** in solid rubber, mounted on bearings, **Ø 125 mm**, **2 with brake and 2 anti-static**.

Technical features:

- Material: painted steel
- Standard drawer configuration:
 - 2 technopolymer drawers 70 h mm;
 - 2 technopolymer drawers, 140 h mm;
 - 1 technopolymer drawer, 210 h mm
- Dimensions: 800x620xh.930 mm
- Flap drawer closure
- Pack of 100 coloured seals, progressively numbered
- 4-hook very resistant IV pole made of technopolymer, height-adjustable with one hand and easy to install on the trolley thanks to two painted steel supports. Dim. 1123/2100 h mm
- Plexiglass defibrillator-electrocardiograph platform, useful dimensions 410x325 mm, 360° rotating with lock by means of a knob in the chosen position, perimeter containment rail and predisposition for monitor locking strap attachment. Dim. 410x325x40 h mm
- Cardiac massage board
- Painted steel support for 3-5-7 lt oxygen cylinder, complete with universal and adjustable containment strap
- Technopolymer catheter-probe holder. Dim. 125x70x475 h mm
- Drawers available in different colours

**image purely indicative.*

- Height in millimeters 930.000000
- Depth in millimeters 620.000000
- Width in millimeters 800.000000
- Material Steel



Emergency and resuscitation trolley h564_81

Emergency and resuscitation trolley h564_81

Material: Steel

