

MODU-FLEX
ISO-modular
Plaster trolleys





MODU-FLEX ISO-modular SINGLE plaster trolley Item \$452273

Storage configuration (top-down)

- Open shelf space with adjustable clamps to fix dispensers of plaster rolls and stockings
- 2 telescopic drawers 600x400x100mm (WxDxH)
- 1 telescopic drawer 600x400x200mm (WxDxH)

Worktop

- Dimensions: 700 x 543 mm
- · Height from floor level: 1020mm
- With pass-through opening and bar for easy accessibility and user-friendly processing of the bandages

Accessories

- Stainless Steel water bowl on the side of the trolley. Dim: 325x350x200mm (WxDxH)
- Horizontal push handle (optional)

Castors

- 4 Double Swivel Castors with brake
- Ø 100mm
- Polyamid wheel center Polyurethane tread

Total Dimensions

• 1030x543x1220mm (WxDxH)

Item Colour

· White

Materials

- Frame profiles and panels: epoxy coated aluminium
- · Bottom Frame: Welded Steel
- · Worktop and water bowl: Stainless Steel
- · Trays inside the drawers: ABS (Plastic)







MODU-FLEX ISO-modular DOUBLE plaster trolley Item \$222668

Storage configuration (top-down)

- Open shelf space with adjustable clamps to fix dispensers of plaster rolls and stockings
- 2 telescopic drawers 1200x400x100mm (WxDxH)
- 1 telescopic drawer 1200x400x200mm (WxDxH)

Worktop

- Dimensions: 1320 x 543 mm
- Height from floor level: 1020mm
- With pass-through opening and bar for easy accessibility and user-friendly processing of the bandages

Accessories

- Stainless Steel water bowl on the side of the trolley. Dim: 325x350x200mm (WxDxH)
- Horizontal push handle (optional)

Castors

- · 4 Double Swivel Castors with brake
- Ø 100mm
- · Polyamid wheel center -

Total Dimensions

• 1650 x543x1220mm (WxDxH)

Item Colour

White

Materials

- Frame profiles and panels: epoxy coated aluminium
- · Bottom Frame: Welded Steel
- · Worktop and water bowl: Stainless Steel
- Trays inside the drawers: ABS (Plastic)

















MATTTEO (Zystm BV)

Achterstenhoek 40 BE 2275 Lille (Antwerp) Tel: +32 3 369 11 08 info@mattteo.com www.mattteo.com