

## Medidul hook trolley 2×4 pairs of hooks

Технические характеристики изделия 7500801 | HAW 650/1005/1657



## Показан пример без декоративных элементов, точность технического описания не гарантируется.

## Технические характеристики

 Полезная нагрузка:
 300

 Масса:
 14 кг

 Ширина:
 650 мм

 Глубина:
 1005 мм

 Высота:
 1657 мм

Hook trolley for transport and storage of sterile supplies baskets and other items suitable for being attached to hook trolleys.

Trolley made entirely of high-quality stainless steel, robust, self-supporting and hygienic design. Two tubular frame racks consisting of square tubes with curved corners, outer faces with welded hook pairs for attaching e.g. sterile supplies baskets. Inner surfaces of tube frames fitted with shelf bolts for attaching insert rails or insert frame sets for baskets or 1/2 STE containers. Trolley base made of square tube brackets with curved corners. 4 polyethylene disc bumpers serve as bumpers and protect trolley on all sides as well as building-side walls from being damaged. Trolley runs on 4 swivel casters of which 2 with total locks, with pin fastening.

- High-quality stainless steel ensures a durable, hygienic, and corrosionresistant construction
- Double-sided pairs of hooks allow versatile hanging of sterilisation baskets and other hanging parts
- Welded support pins guarantee secure holding of sliding rails and frames for optimal organisation
- Polyethylene bumper rollers protect the trolley and surroundings from damage due to collisions

Дата обращения: 23.11.2025, 21:32:43 Значения величин и размеров являются приблизительными, точность технического описания не гарантируется. © Hupfer



## Medidul hook trolley 2×4 pairs of hooks

Технические характеристики изделия 7500801 | HAW 650/1005/1657

• Four swivel castors, two with total locks, provide high mobility and a secure stand during transport and use

Дата обращения: 23.11.2025, 21:32:43

Значения величин и размеров являются приблизительными, точность технического описания не гарантируется. © Hupfer