

Hook trolley set for orthopaedics

P/N: 7506477 | HAW 650/1005/1657 Orth



Technical data

Weight: 38 kg

Width: 650 mm

Depth: 1005 mm

Height: 1657 mm

Similar to illustration, technical modifications reserved. Without decoration.

The orthopaedics hook trolley is used for transporting and providing medical supplies in accessories attached to it.

The stainless steel orthopaedics hook trolley is used for convenient transport and user-friendly organisation of medical supplies in accessories attached to it. The Hupfer hook trolley ensures easy handling and efficient transport processes in any medical working environment. The all-round welded frame made of stainless steel square tube with curved upper corners is particularly torsion-resistant and robust. The frame also serves as a push bar. Firmly welded pairs of hooks make it easy to attach the appropriate accessories. Thus equipped, the hook trolley allows quick access and a clear overview of the supplies to be provided. The high-quality design guarantees optimum hygiene for demanding environments. The base of the trolley made of square tube with rounded corners and four swivel castors with two locks ensures smooth movement and precise manoeuvring. The antistatic tyres prevent electrostatic charging and provide effective protection against potential sparks. The set consists of a hook trolley with double side loading, 5 sterile goods baskets and 1 set of drawer frames for 4 sterile goods units

- Open design for fast access and user-friendly organisation
- Firmly welded pairs of hooks allow the accessories to be easily attached in the configuration required
- High-quality design guarantees easy cleaning and optimum hygiene
- Swivel castors ensure smooth movement and precise manoeuvring

Time and date of the request: 21.02.2026, 23:32:39 All information / dimensions are approximate, technical changes reserved. © Hupfer

Hook trolley set for orthopaedics

P/N: 7506477 | HAW 650/1005/1657 Orth

- Locks guarantee safe movement and immobilisation
- Antistatic tyres prevent electrostatic charging and protect highly sensitive equipment