

Hook trolley 6 pairs of hooks

Технические характеристики изделия 7500033 | HAW 605/675/1460

2/6HP



Технические характеристики

Размер ячейки:	400 mm
Полезная нагрузка:	300
Масса:	7 кг
Ширина:	605 мм
Глубина:	675 мм
Высота:	1460 мм

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

Hook trolley for the transport and storage of sterile goods baskets and other accessories for the hook system.

The Hupfer hook trolley with 6 pairs of hooks made from high-quality stainless steel offers a durable and hygienic solution for the transport and storage of sterilisation baskets. The double-sided pairs of hooks enable efficient hanging and secure storage, while the self-supporting tubular frame with curved corners ensures stability and robustness. Polyethylene bumper rollers protect the trolley and surrounding walls from damage. With a load capacity of 30 kg per hook, the hook trolley guarantees reliable transport of heavy sterilisation baskets. The four swivel castors, two of which have total locks, provide easy manoeuvrability and a secure stand. Ideal for medical logistics, the Hupfer hook trolley optimises workflow and ensures the highest levels of hygiene and safety.

- High-quality stainless steel ensures a durable, hygienic, and corrosion-resistant construction
- Double-sided pairs of hooks allow efficient hanging and secure storage of sterilisation baskets
- Self-supporting tubular frame with rounded corners provides a stable and robust design
- Polyethylene bumper rollers protect the trolley and surrounding walls from damage

Дата обращения: 04.04.2026,
23:27:34

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

Hook trolley 6 pairs of hooks

Технические характеристики изделия 7500033 | HAW 605/675/1460
2/6HP

HUPFER
we make work flow

- Load capacity per hook enables reliable transport of heavy sterilisation baskets

Дата обращения: 04.04.2026,
23:27:34

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