

Hook trolley 4 pairs of hooks

Технические характеристики изделия 7500465 | HAW 605/675/1097
2/4HP

HUPFER
we make work flow



Технические характеристики

Полезная нагрузка:	240
Масса:	6 кг
Ширина:	605 мм
Глубина:	675 мм
Высота:	1097 мм

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

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

The Hupfer hook trolley with 4 pairs of hooks made from high-quality stainless steel offers a durable and hygienic solution for the transport and storage of sterile goods baskets. The sturdy tubular frame with curved corners ensures a self-supporting design and easy cleaning. Double-sided pairs of hooks allow for secure and space-saving hanging of various attachments. Polyethylene bumper rollers protect the trolley and walls from damage, while four swivel castors, two of which have total locks, guarantee smooth manoeuvrability and a secure stand. The hook trolley optimises sterile logistics through safe handling and efficient use of space. Ideal for medical facilities that rely on reliable and hygienic transport solutions.

- High-quality stainless steel ensures a durable, hygienic, and corrosion-resistant construction
- Double-sided pairs of hooks allow secure and space-saving hanging of sterilisation baskets and hanging parts
- Tube frame with curved corners guarantees a stable, self-supporting design and easy cleaning
- Polyethylene bumper rollers protect the trolley and walls from damage and increase operational safety

Дата обращения: 12.02.2026,
04:41:55

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

Hook trolley 4 pairs of hooks

Технические характеристики изделия 7500465 | HAW 605/675/1097
2/4HP

HUPFER
we make work flow

- Four swivel castors, two of which have total locks, ensure smooth movement and secure standing

Дата обращения: 12.02.2026,
04:41:55

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