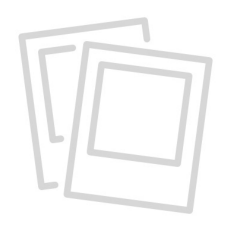


Tray transport cart, 40 trays, Euronorm/Gastronorm



Технические характеристики

Размер ячейки: 115 mm

Тип шин: Crosswise insertion

Полезная нагрузка: 200 kg **Ширина:** 1360 мм

Глубина: 861 мм

Высота: 1590 мм

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

Hupfer offers a solution for the efficient storage and transport of trays. The transport trolley allows for an organised arrangement and easy access to the trays.

Tray transport trolley, 40 trays, Euro norm/Gastro norm by Hupfer The tray transport trolley made of high-quality stainless steel offers a durable and easy-to-maintain solution for your catering needs. With its single-walled construction, the trolley ensures robust stability and safe transport conditions for up to 40 trays. The practical height grid for tray inserts of 115 mm allows for flexible adjustment to various tray sizes. The cross insertion optimises space utilisation and facilitates access to the trays. Ideal for large kitchens, this transport trolley ensures organised storage and efficient transport, allowing you to focus on what matters most – preparing delicious meals. Experience a new dimension of logistics in the catering sector with the tray transport trolley from Hupfer!

- **Stainless steel construction:** Durability and easy cleaning, ideal for use in the catering industry.
- **Single-wall design:** Robust stability, ensures safe transport conditions for the trays.
- **Height increments for tray inserts:** 115 mm, allows flexible adjustment to different tray sizes.
- Cross insert: Efficient use of space, facilitates access to the trays.

Дата обращения: 10.05.2025, Значения величин и размеров являются приблизительными, точность 09:17:52 технического описания не гарантируется. © Hupfer



Tray transport cart, 40 trays, Euronorm/Gastronorm

• **Capacity for 40 trays:** Optimal storage and transport of large quantities, ideal for large kitchens.

Дата обращения: 10.05.2025, 09:17:52

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