

VarioCart 3 shelves 600×400mm

P/N: 0112734 | VC 6x4/3 luftid M

HUPFER
we make work flow



Technical data

Modular dimension:	66.5 mm
Payload:	300 kg
Weight:	10 kg
Width:	740 mm
Depth:	485 mm
Height:	1048 mm

Similar to illustration, technical modifications reserved. Without decoration.

Hupfer offers a solution for organising and transporting goods. The structure allows for efficient storage and facilitates access to the transported items.

Discover the VarioCart 3 Shelves 600x400mm from Hupfer – the ideal solution for efficient logistics in commercial catering. This high-quality stainless steel trolley impresses with its robust construction and versatile use. With three sturdy shelves, the VarioCart offers ample space for the safe storage and transport of food. The practical size of 600x400mm allows for effortless handling, while the stainless steel surface ensures easy cleaning. Benefit from optimal organisation and quick access to your food items. The VarioCart 3 Shelves is the perfect choice for catering businesses that value quality and efficiency. Give your catering service the competitive edge!

- **Robust stainless steel construction** - High durability and resistance to daily wear and tear.
- **Optimal dimensions of 600x400mm** - Efficient use of available space for storage and transport.
- **Three practical shelves** - Versatile organisation and easy accessibility of transported goods.
- **Easy-running wheels** - Effortless manoeuvring even in tight spaces, enhancing efficiency.
- **Hygienic surface** - Easy cleaning and maintenance for the highest standards in

Time and date of the request:
20.04.2026, 13:59:35

All information / dimensions are approximate, technical changes reserved. © Hupfer

VarioCart 3 shelves 600×400mm

P/N: 0112734 | VC 6x4/3 luftid M

HUPFER
we make work flow

food and medical logistics.

- **Flexible area of use** - Ideal for gastronomy and medical facilities to meet versatile logistics tasks.

Time and date of the request:
20.04.2026, 13:59:35

All information / dimensions are approximate, technical changes reserved. © Hupfer