## VarioCart 2 shelves 800x600 mm

P/N: 0112699 | VC 8x6/2 Ergo M





## **Technical data**

Modular dimension: 66.5 mm

Payload: 300 kg

Weight: 14 kg

**Width:** 1021 mm

**Depth:** 685 mm

Height: 1105 mm

Similar to illustration, technical modifications reserved. Without decoration.

The versatile VARIOCART for the transport and provision of drinks, food, dishes, laundry, and much more. With 2 to 5 ergonomically accessible shelves, each VarioCart offers ample storage space in Euro container format for every need and is accessible from all sides.

The VARIOCART made of stainless steel is the ideal transport cart for beverages, food, and dishes. As a versatile helper in gastronomy, hotels, and care facilities, it offers high robustness and durability due to its stable stainless steel construction. Ergonomic use is ensured by the stainless steel push handles and height-adjustable shelves. The shelves provide a practical storage area in Euro container format. Smoothly folded shelf edges allow for easy cleaning and perfect hygiene. The lightweight, collapsible serving cart is equipped with four swivel castors, enabling smooth movement and precise manoeuvring. The serving cart is delivered disassembled in a space-saving flat-pack shipment, and the necessary tools for quick and easy assembly are included.

- The collapsible design allows for dismantled delivery in space-saving flat-pack shipping. - The frame construction ensures torsional rigidity and also serves as a push handle. - The decoupled construction guarantees a low-noise transport. Sound insulation ensures whisper-quiet transport. - Smoothly folded edge flaps without cavities allow for easy cleaning and perfect hygiene. - Extensive equipment options provide individual usage and adaptation possibilities. - Quality craftsmanship from high-quality stainless steel enables easy cleaning and perfect hygiene. - Valuable materials ensure sustainability and value retention.

Time and date of the request: 09.05.2025, 08:54:20

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