





Gastronorm trolley in high version for storing GN 1/1 containers and associated partition elements.

Trolley with one compartment in robust, self-supporting and hygienic design, made of high-quality stainless steel square tubes, with panellings on all sides and a double-wing door. Welded U-shaped shelf rails with push through and tilt protections on both sides as per DIN EN 18867-2. In addition to the vertical square tubes, 2 rectangular-profile cross braces ensure user-friendly handling. 4 polyethylene disc bumpers serve as bumpers and protect trolley on all sides as well as building-side walls from being damaged. Trolley runs on 4 swivel casters of which 2 with total locks, Ø 4.9" (125 mm), with pin fastening.

The Hupfer gastronorm trolley RWG-VT-1-36 is the only shelf trolley to be completely enclosed as series standard, and features a rail spacing of 75 mm, which gives it a 50 % greater capacity (when GN containers without lids with a depth of 150 mm are placed in it) in comparison to other products.



Similar to illustration, technical modifications reserved. Without decoration.

Technical data

Maximum dimension: 530 × 325 mm

Capacity: $36 \times GN 1/1 - 18 \times GN 2/1$

Modular dimension: 75 mm with 18 pairs of insert rails (U)

Insertion type: Wide

Rectangular tube frame: $25 \times 25 \text{ mm}$

Cross braces 20 × 10 mm

Payload: 180 kg/397 lbs

Castors: 4 swivel castors, 2 with lock, ø 125

Main construction: Closed, single-walled, single-part

739 mm

Design: High with panelling and door

Weight: 65.52 kg

Depth: 659 mm

Width:

Height: 1665 mm

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





