

Plate transport trolley for single side loading

TFTW-1-6-26

Plate transport trolley in low version, loading from one side, for storage and transport of stackable crockery items such as plates and covers in two successive rows.

Trolley in robust, self-supporting and hygienic design, made of high-quality stainless steel. Round tube frame with welded shelf that is inclined by 3° to the rear and provided with reinforcement struts, hygienically folded and rebated inwards, designed for easy cleaning. Rear and frontal guide and safeguarding of inserted crockery stacks through wires running vertically. Push bars integrated on both sides into tube frame ensure good manoeuvrability. 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 plate transport trolley TETW-1-6-26 provides space for two rows of dishes in succession, and has a low installation height, which provides the option of pushing it under work tables, for example, and allows space-saving storage of larger quantities of tableware as well, keeping it within reach close to the intended place of use.



Similar to illustration, technical modifications reserved. Without decoration.

Technical data

Maximum dimension: 875 × 518 mm shelf dimensions

Capacity: Approx. 270 plates \(\precedent{260 mm} \)

Round tube frame: ø 25 mm

Lowest dispensing height: 248 mm

Crockery guide: 18 wires ø 8 mm

Wire spacing: 100 mm

Payload: 210 kg/463 lbs

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

Main construction: open, one-part

Weight: 19.33 kg

Width: 995 mm

Depth: 721 mm

Height: 766 mm

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





