

Basket transport trolley in low version for empty and loaded 19.7 × 19.7" (500 × 500 mm) crockery baskets. Two-part trolley made entirely of high-quality stainless steel, robust, self-supporting and hygienic design. Tubular frame rack consisting of square tubes with plastic end caps and welded L-shaped shelf rails for holding 19.7 × 19.7" (500 × 500) to 20.3 × 20.3" (515 × 515 mm) baskets. Push-through protections on both sides as per DIN EN 18867-2. Cover plate folded on all sides, rebated inwards, with sound insulation on the underside, as worktop or storage space for additional baskets. Gallery on three sides made of round tubes, permanently fixed to the side pillars, also usable as push bar thanks to ergonomic design. 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 basket transport trolley KTW-2-10 has outstanding handling properties due to a gallery that can be used as a push bar, as well as the greatest usable height between the shelf rails of 145 mm in comparison to other products.



Similar to illustration, technical modifications reserved. Without decoration.

Technical data

Maximum dimension:	500x500 to 515x515 mm insert dimension
Modular dimension:	150 mm
Insertion type:	L profile
Rectangular tube frame:	25 × 25 mm
Worktop height:	990 mm
Worktop material thickness:	1.0 mm
Round tube gallery:	ø 20 mm
Payload:	160 kg/353 lbs
Castors:	4 swivel castors, 2 with lock, ø 125
Main construction:	Open
Design:	Low
Weight:	26.9 kg
Width:	1176 mm
Depth:	630 mm
Height:	1062 mm

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