

Tray clearing trolley for 20 trays

Tray clearing trolley for crosswise insertion of EN trays.

Trolley in robust, self-supporting and hygienic design, made of high-quality stainless steel. Square tube design with welded connection tubes running horizontally, with upper polyethylene end plugs. Permanently inserted, solid-material, stainless steel tray shelves, with push-through protection on both sides as per DIN EN 18867-2. 2 solid-material, stainless steel struts each, welded at the long sides of the tray insertions, serve as additional tray centring aids. 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 stainless steel tray clearing trolley TAWEDEL-1-20-EN features a low overall height, giving the user ergonomically correct loading options, and the additional side struts provide optimised tray centring.



Similar to illustration, technical modifications reserved. Without decoration.

Technical data

Maximum dimension:	530 × 370 mm
Capacity:	20 × EN
Modular dimension:	125 mm
Insertion type:	Wide
Rectangular tube frame:	25 × 25 mm
Horizontal connections:	30 × 20 mm
Shelf bar:	ø 6 mm
Vertical struts:	ø 6 mm
Shelf pairs:	10
Castors:	4 swivel castors, 2 with lock, 🛙 125
Main construction:	open, one-part
Weight:	25.07 kg
Width:	845 mm
Depth:	675 mm
Height:	1547 mm

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



() www.comcater.com.au () contactus@comcater.com.au