

TAWEDEL tray clearing trolley for 20×EN

P/N: 0138094 | TAWEDEL 1/20 EN 125-B



Similar to illustration, technical modifications reserved. Without decoration.

Technical data

Modular dimension: 125 mm

Insertion type: Crosswise insertion

 Payload:
 100 kg

 Weight:
 25 kg

 Width:
 675 mm

 Depth:
 845 mm

 Height:
 1547 mm

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 125-B features a low overall height, giving the user ergonomically correct loading options, and the additional side struts provide optimised tray centring.

Time and date of the request: 03.09.2025, 05:43:44

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