

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

 Weight:
 25 kg

 Width:
 675 mm

 Depth:
 845 mm

 Height:
 1547 mm

The TAWEDEL tray clearing trolley is used for the interim storage and return transport of dirty dishes on site-provided trays.

The TAWEDEL tray clearing trolley is a hygienic, sturdy tubular frame construction made of stainless steel. The Hupfer tray clearing trolley is designed for space-saving interim storage and smooth return transport of dirty dishes in your communal catering, self-service restaurant, cafeteria, or similar establishments.

The firmly welded, robust stainless steel tray supports allow trays to be slid in effortlessly. Lateral braces ensure optimal tray centring. Double-sided push-through protection prevents trays from accidentally falling out. Extensive options regarding model, equipment, special dimensions, insertion direction, and colour allow for a customised design of your tray clearing trolley. High-quality castors in various versions enable easy manoeuvring and precise handling.

- Extensive options allow for customised design and individual usage possibilities
- Design of the supports ensures effortless insertion of trays and organised interim storage of loaded trays
- Side bracings enable optimal tray centring
- Double-sided push-through protection prevents accidental falling out and

Time and date of the request: 26.11.2025, 02:20:03

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



TAWEDEL tray clearing trolley for 20×EN

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

ensures secure transport of loaded trays

- Swivel castors provide smooth movement and precise manoeuvring
- Total locks guarantee safe driving and securing
- High-quality workmanship with premium materials allows for easy cleaning and perfect hygiene

Time and date of the request: 26.11.2025, 02:20:03

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