

TAWALU tray clearing trolley for 20xEN

P/N: 0222292-N | TAWALU 2/20 EN 125-L S

HUPFER
we make work flow

Technical data



Modular dimension:	125 mm
Insertion type:	Lengthwise insertion
Payload:	120
Weight:	21 kg
Width:	910 mm
Depth:	687 mm
Height:	1635 mm

Similar to illustration, technical modifications reserved. Without decoration.

The TAWALU tray clearance trolley from Hupfer enables efficient interim storage and return transport of trays. It organises the transport of dirty dishes and ensures space-saving handling.

The TAWALU tray clearing trolley is a hygienic, torsion-resistant tubular frame construction made of aluminium. Even under maximum load, you can manoeuvre the Hupfer TAWALU with minimal effort. The 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, sturdy stainless steel tray supports allow trays to be slid in effortlessly. A double-sided push-through guard secures the trays and prevents them from accidentally falling out. Extensive options regarding model, equipment, special dimensions, insertion direction, and colour scheme allow a customised design of your tray clearing trolley. High-quality swivel castors in various versions enable smooth movement and precise manoeuvring.

- Torsion-resistant aluminium construction allows easy driving with minimal effort
- Extensive options enable customised design and individual usage possibilities
- Double-sided push-through protection secures the trays and prevents accidental falling out

Time and date of the request:
22.02.2026, 02:30:15

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

TAWALU tray clearing trolley for 20xEN

P/N: 0222292-N | TAWALU 2/20 EN 125-L S

- Swivel castors ensure smooth movement and precise manoeuvring
- Locks guarantee safe driving and secure positioning
- High-quality workmanship using premium materials allows for easy cleaning and perfect hygiene
- Robust construction guarantees high stability and load capacity