

TAWALU tray clearing trolley for 20×GN closed with door

Technical data

Modular dimension: 125 mm

Insertion type: Lengthwise insertion

Payload: 120

Weight: 35 kg **Width:** 820 mm

Depth: 687 mm

Height: 1635 mm

Similar to illustration, technical modifications reserved. Without decoration.

The TAWALU tray clearing trolley from Hupfer allows for space-saving interim storage of trays and the smooth return of dirty dishes. The sturdy construction ensures safe transportation and orderly handling of the trays.

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 serves as a space-saving interim storage and ensures smooth return transport of dirty dishes in your communal catering, self-service restaurant, cafeteria, or similar establishments.

The firmly welded, sturdy tray supports made of stainless steel allow trays to be slid in effortlessly. A double-sided push-through guard secures the trays and prevents them from falling out unintentionally. 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 driving and precise manoeuvring.

- Torsion-resistant aluminium construction allows for easy driving with minimal effort
- Extensive options enable customised design and individual usage possibilities
- The design of the supports ensures effortless sliding in of trays and organised interim storage of loaded trays

Time and date of the request: 14.12.2025, 21:37:07

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



TAWALU tray clearing trolley for 20×GN closed with door

- Double-sided push-through protection secures the trays and prevents accidental falling out
- Swivel castors ensure smooth driving and precise manoeuvring
- Brakes guarantee safe driving and secure locking