HUPFER we make work flow

Tray transport cart 24 trays EN/GN

P/N: 0164756 | TTW/E 3/24 EN/GN 115-L



Similar to illustration, technical modifications reserved. Without decoration.

Technical data

Modular dimension: 115 mm

Insertion type: Lengthwise insertion

 Payload:
 120 kg

 Width:
 1535 mm

 Depth:
 651 mm

 Height:
 1360 mm

Hupfer offers a solution for the efficient storage and transport of trays. The transport trolley enables an orderly arrangement and easy handling during loading and unloading.

Discover the **tray transport trolley** from **Hupfer**, ideal for the catering industry! This **robust stainless steel trolley** accommodates **24 trays** and impresses with its **single-wall construction**, ensuring optimal hygiene. The **flexible height increments for tray slots of 115 mm** allow for easy adjustment to different tray sizes, while the **ergonomic design** utilises longitudinal insertion for quick loading and unloading. Enhance your kitchen's efficiency and organisation with this practical transport trolley, which revolutionises the **storage and transport of trays**. Hupfer offers the perfect solution for smooth meal service in large kitchens and catering businesses.

- **Stainless steel construction** Robust and durable materials ensure a long lifespan and easy cleaning.
- **Single-walled design** Optimal hygiene and easy handling for the safe transport of trays.
- **Height increments for tray inserts of 115 mm** Flexibility in adapting to various tray sizes and efficient space utilisation.
- **Longitudinal insertion** Ergonomic design for easy and quick loading and unloading of trays.

Time and date of the request: 06.06.2025, 10:18:42

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



Tray transport cart 24 trays EN/GN

P/N: 0164756 | TTW/E 3/24 EN/GN 115-L

• Capacity for 24 trays - Ideal for use in large kitchens and catering businesses to ensure high efficiency in meal distribution.

Time and date of the request: 06.06.2025, 10:18:42

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