HUPFER we make work flow

Tray transport cart 16 trays EN/GN

P/N: 0164754 | TTW/E 2/16 EN/GN 115-L



Similar to illustration, technical modifications reserved. Without decoration.

Technical data

Modular dimension: 115 mm

Insertion type: Lengthwise insertion

 Payload:
 80 kg

 Width:
 1050 mm

 Depth:
 651 mm

 Height:
 1360 mm

Hupfer offers a solution for the organisation and transport of trays. The transport trolley enables efficient storage and easy access to multiple trays.

Discover the Hupfer tray transport trolley for 16 trays in Euronorm/Gastronorm format – the ideal solution for efficient logistics in the catering industry. The robust stainless steel construction guarantees durability and easy cleaning. Thanks to the single-walled design, the transport trolley offers optimal stability and hygiene. The height grid for tray inserts with a distance of 115 mm allows for flexible adjustment to different tray sizes. With the practical longitudinal insertion, accessing the trays is effortless, while the capacity for 16 trays efficiently transports large quantities of food. Optimise your processes in the catering industry with this powerful transport trolley from Hupfer – for smooth organisation and professional service!

- **Stainless steel construction:** Robust and durable materials ensure high resistance and easy cleaning.
- **Single-walled design:** Optimal stability and hygiene through reduced joints and gaps.
- **Height grid for tray inserts:** Flexibility in adjusting to different tray sizes with a spacing of 115 mm.
- **Longitudinal insertion:** Efficient handling and easy access to the trays during transport.

Time and date of the request: 08.06.2025, 07:06:44

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



Tray transport cart 16 trays EN/GN

P/N: 0164754 | TTW/E 2/16 EN/GN 115-L

• Capacity for 16 trays: Ideal for use in the catering industry to transport large quantities of food efficiently.

Time and date of the request: 08.06.2025, 07:06:44

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