

Tray Transport Cart for 30 trays Euronorm-1/1

P/N: 0164744 | TTW/E 3/30 EN/GN 115-L

HUPFER
we make work flow



Technical data

Modular dimension:	115 mm
Insertion type:	Lengthwise insertion
Payload:	150 kg
Width:	1535 mm
Depth:	651 mm
Height:	1590 mm

Similar to illustration, technical modifications reserved. Without decoration.

Hupfer offers a solution for the organisation and transport of trays. The transport trolley enables the efficient storage and sorting of trays, which improves logistics in the workflow.

Discover the Hupfer tray transport trolley for 30 trays in Euro standard/Gastronorm! This high-quality transport trolley made from robust stainless steel offers durability and easy cleaning, ideal for the catering industry. The single-walled construction ensures optimal stability, while the height grid for tray slots of 115 mm allows for flexible adjustments for different tray sizes. With the practical longitudinal insertion, you can use space efficiently and facilitate loading and unloading. Perfect for the organisation and transport of large quantities of food, the Hupfer tray transport trolley enhances your logistics workflow. Rely on quality and efficiency – for a smooth catering experience!

- **Stainless steel construction:** Durability and easy cleaning for hygienic transport solutions.
- **Single-walled design:** Robust stability for daily use in the catering industry.
- **Height-adjustable tray inserts:** 115 mm, allows flexible adjustment for various tray sizes.
- **Longitudinal insertion:** Efficient use of space and easy handling during loading and unloading.
- **Capacity for 30 trays:** Optimal solution for the organisation and transport of

Time and date of the request:
30.04.2025, 09:41:13

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

Tray Transport Cart for 30 trays Euronorm-1/1

P/N: 0164744 | TTW/E 3/30 EN/GN 115-L

HUPFER
we make work flow

large quantities of food.

Time and date of the request:
30.04.2025, 09:41:13

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