

## Heavy-duty welded transport shelving unit for shelves 1300×600 mm

## **Technical data**

Payload: 400 kg
Weight: 31 kg
Width: 1365 mm
Depth: 663 mm
Height: 1897 mm

Similar to illustration, technical modifications reserved. Without decoration.

The welded transport shelving unit is used for transporting and temporarily storing heavy loads.

The welded stainless steel transport shelving unit is used for transporting and temporarily storing heavy loads conveniently. The Hupfer transport shelving unit ensures an efficient work process in your logistics chain from delivery to the washing-up room.

The welded frame of the transport shelving unit provides a robust design and the shelves with a high load-bearing capacity. Various, available shelves broaden the storage and transport options based on your usage requirements. Shelf struts firmly welded into the uprights allow the shelves to be attached easily. Based on your requirements, you will receive the Hupfer transport shelving unit in smartly selected dimensions for small and large storage volumes. High-quality swivel castors ensure smooth movement and precise manoeuvring.

The materials used are sustainable, 100% recyclable and so valuable that Hupfer guarantees it will buy back your shelving at the end of its service life.

Time and date of the request: 03.09.2025, 05:13:15

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



## Heavy-duty welded transport shelving unit for shelves 1300×600 mm

- Welded frame ensures robust design and high load-bearing capacity for the shelves
- Smartly selected dimensions allow a customised layout for standardised dimensions
- Firmly welded shelf struts allow the shelves to be attached easily
- Swivel castors ensure smooth movement and precise manoeuvring
- Locks guarantee safe movement and immobilisation
- High-quality workmanship in stainless steel enables easy cleaning and perfect hygiene
- Valuable materials ensure sustainability and value retention
- Robust construction guarantees high stability

Time and date of the request: 03.09.2025, 05:13:15

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