

## Container transport cart for 3 StU

P/N: 7505989 | CTW/M 3StE 785/751/1471



### Technical data

|                |         |
|----------------|---------|
| <b>Width:</b>  | 785 mm  |
| <b>Depth:</b>  | 751 mm  |
| <b>Height:</b> | 1471 mm |

*Similar to illustration, technical modifications reserved. Without decoration.*

Container transport trolleys for the transport and storage of standard sterile goods containers or baskets.

Cart made entirely of high-quality stainless steel, stable, self-supporting, and hygienic construction. Single-walled, fully enclosed transport cart. The transport cart is loaded via a double-walled, 270° opening hinged door. The self-locking door is guided by sturdy stainless steel hinges on a vertical push rod. A door locking mechanism with a transport latch and integrated sealing option in the upper door area, as well as with overlapping pieces to secure the bottom edge of the door, ensures safe closure during transport. The particularly hygienic and easy-to-clean door seals provide optimal dust protection for the transported goods. The door retention during loading is also achieved with overlapping pieces, without additional elements to be operated by hand or foot. Rear wall with triple roll bead for stiffening and simultaneous sound insulation. Interior standardly equipped with removable and height-adjustable L-profile support rails for holding standard sterile goods baskets or containers across the entire interior height. Four vertically continuous push rods (2 on each side) for maneuvering even with open doors. Form-stable chassis construction, suitable for off-site transport and adaptable to automatic cart transport systems. Collision protection provided by a sturdy continuous bumper strip with end cutouts for any towing device on the chassis, effective even with the door open. Cart is movable on 2 swivel castors with total lock, 2 fixed castors, secured with multiple screwed mounting plates.

Time and date of the request: 08.05.2026, 14:20:26 *All information / dimensions are approximate, technical changes reserved. © Hupfer*