

Container transport cart for 9 StU

P/N: 7504644 | CTW/M 9StE 1285/751/1471



Similar to illustration, technical modifications reserved. Without decoration.

Technical data

Payload: 100 kg

Weight: 123 kg

Width: 1285 mm

Depth: 751 mm

Height: 1471 mm

Container transport trolley for transport and storage of standardised sterile supplies containers or baskets.

Trolley made entirely of high-quality stainless steel, self-supporting standard design. Single-walled transport trolley closed on all sides. The transport trolley is loaded on the long side via two double-walled double-wing doors that can be opened at an angle of 270°. The automatically-latching doors are attached to robust stainless steel hinges mounted on vertical push bars. A 2-point door lock with a transport latch and integrated sealing option in the upper section of the door, in combination with extensions to block the door lower edges, keep the doors safely closed during transport. The left door is additionally fitted with a stop bead, so together with the trolley profiling and the extra hygienic and easy to clean lip seals, optimum dust protection for the items to be transported is guaranteed. Extensions also serve to keep the doors open during loading, so no additional elements to be operated by a hand or foot are required. Rear wall with triple rolled bead for stiffening and sound insulation. Interior equipped as standard with removable L-shaped shelf rails that are height-adjustable within the entire interior height, for storing standardised sterile supplies baskets and containers. Four continuous vertical push bars (2 per side) for manoeuvring even with the doors open. Inherently stable chassis design, suitable for delivery transport and adaptable to automatic trolley transport systems. Bumper protective feature provided by robust, continuous bumper strips that are effective even with the doors open, with frontal recesses for connecting a towing device to the chassis. Trolley runs on 2 swivel casters with total lock, 2 fixed casters, fastened by means of screw-on plates and several screws.

Time and date of the request: 06.08.2025, 19:39:58

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