

Case cart for sterile supplies 785×751×1471 mm

HUPFER
we make work flow

P/N: 7505992 | STW/M US-1T 785/751/1471



Technical data

Payload:	45
Width:	785 mm
Depth:	751 mm
Height:	1471 mm

Similar to illustration, technical modifications reserved. Without decoration.

Case carts for the transport, storage and provision of sterile supplies in containers or baskets

Case cart for sterile supplies made entirely of high-quality stainless steel, self-supporting standard design. Single-walled transport cart, closed on all sides. The case cart is loaded on the long side via a double-walled hinged door that can be opened by 270°. The self-locking door is guided by sturdy stainless steel hinges on a vertical push bar. A door lock with a transport latch and integrated sealing option in the upper door area as well as with extension pieces for locking the lower edge of the door guarantees secure closure during transport. The door is additionally equipped with a stop strip. Together with the cart profiles and the particularly hygienic and easy-to-clean lip seals, this provides optimum dust protection for the transported goods. The doors are held open during loading by extension pieces, without additional hand or foot-operated elements. Rear panel with triple roller beading for stiffening and sound insulation. Corner areas of the interior with continuous, vertical slotted rails, in which two standard solid stainless steel shelves as well as further optional standing shelf supports can be hooked in over the entire interior height by means of hanging rail supports. Sturdy chassis construction, suitable for outdoor transport and adaptable to automatic trolley transport systems. Robust, all-round bumper strip, also effective when the door is open, two solid polymer corner bumpers at the top of the body with integrated, ergonomically designed push handles for effective all-round collision protection for the device and walls. Mobile case cart on 2 swivel castors with total lock, 2 fixed castors secured with multiple bolted screw-on panels.

Time and date of the request: 09.05.2026, 06:08:57 *All information / dimensions are approximate, technical changes reserved. © Hupfer*