

# Känguruh transport cart 9 StU

P/N: 7504624 | KÄ-TW/VV 9StE 1249/754/1434 SH260

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

## Technical data

<b>Insertion type:</b>	Lengthwise insertion
<b>Payload:</b>	200 kg
<b>Weight:</b>	96 kg
<b>Width:</b>	1264 mm
<b>Depth:</b>	1463 mm
<b>Height:</b>	754 mm

Transport trolley as part of the KÄNGURUH-SYSTEM® for provisioning and disposal or transport and storage of standardised sterile supplies containers or baskets.

Trolley in robust, self-supporting design, made entirely of high-quality stainless steel in steam-diffusion tight, fully welded version. The interior and the outer housing are produced with a hermetically sealed finish, formed seamless, jointless and without undercut contours. 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 door lock in the form of a vertical locking bar that is permanently connected to the door, in combination with extensions to block the door lower edges, keep the doors safely closed during transport. In the closed state, the doors are protected within the trolley structure. 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. Loading is performed using separate, movable rack frames that are loaded in turn with sterile supplies containers or baskets. Mushroom-head guide pins and anchor blocks are bolted to the base of the trolley interior, allowing the individual rack frames to be fixed securely. 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 strip made of impact-resistant plastic that is effective also with the doors open, with frontal recesses for connecting a towing device to the chassis. When fitted with non-corroding casters, the equipment is suitable for being cleaned in an automated washing device without restrictions. Matched to the washing device, a constant

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cleaning and drying result is achieved. Jets of water cannot ingress into the hollow spaces of the appliance; no water remains or is carried over following the drying process. Trolley runs on 2 swivel casters with total lock, 2 fixed casters, fastened by means of screw-on plates and several screws.

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