

Stationary shelving set norm 5 with solid shelf

P/N: N5GS27003001400 | STW/VV 6StE 0965/754/1464



Similar to illustration, technical modifications reserved. Without decoration.

Technical data

Modular dimension:61.5 mmCarbon footprint (TM65 Basic Report)412 kgCOllePayload:200 kgWeight:41 kgWidth:2675 mmDepth:300 mmHeight:1400 mm

Transport trolley for transport and storage of sterile supplies in containers or baskets. 160 mm stainless steel castors as standard. With sign holder.

Trolley made entirely of high-quality stainless steel, robust, self-supporting and hygienic design. Single-walled trolley structure closed on all sides in fully welded design, suitable for washing devices. Double-walled double-wing doors with continuous seals, can be opened by 270°, automatic closing mechanism, operation with one hand. Door lock through integrated 2-point locking. Interior with removable solid shelves that are height-adjustable within the entire interior height. Four continuous vertical push bars (2 per side) for manoeuvring even with the doors open. Bumper protective feature provided by robust, continuous bumper strip that is effective also 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.

Equipped with:

- fully welded design
- 2 solid shelves
- height-adjustable in 61.5 mm pitch
- paper clamp, right-hand door
- status display, left-hand door

Time and date of the request: 20.10.2025, 00:11:00

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



Stationary shelving set norm 5 with solid shelf

P/N: N5GS27003001400 | STW/VV 6StE 0965/754/1464

- transport latch with sealing flap
- hinged doors with 270° opening angle
- all-round door seal
- all-round impact protection at the bottom
- Ø 160 mm castors with stainless steel housing and mounting plates
- 2 fixed castors, 2 swivel castors with total lock brake

Time and date of the request: 20.10.2025, 00:11:00

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