Stationary shelving set norm 5 with solid shelf



P/N: N5GS10003001400 | PW/ST 10×7

Technical data



Similar to illustration, technical modifications reserved. Without decoration.

Modular dimension:150 mmCarbon footprint (TM65 Basic Report)167 kgCOllePayload:500 kgWeight:18 kgWidth:1000 mmDepth:300 mmHeight:1400 mm

Single-ended trolley with smooth 39.4 \times 27.6" (1000 \times 700 mm) shelf.

Trolley in robust, self-supporting and hygienic design, made of high-quality stainless steel. Complete frame construction made of round tubes. Platform made of 5 round tubes with welded stainless steel plate. Onesided round tube push bar welded to the platform, ergonomically angled by 30°, ensures good manoeuvrability. Push bar with integrated front panel made of round tubes. Trolley runs on 2 swivel casters with total locks and 2 fixed casters, fastened by means of screw-on plates and several screws.

The Hupfer single-ended trolley STWP 10x7 provides the highest overall load bearing capacity in comparison to other products, and its ergonomically angled push handle gives it outstanding handling properties.

Time and date of the request: 04.11.2025, 20:07:32

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