Transport shelving unit for system components - UPF =

P/N: 0121625 | RTW/ST 12-5/1800





Similar to illustration, technical modifications reserved. Without decoration.

Technical data

Capacity: Approx. 60–80 system components 530 × 370

mm

Modular dimension: 440 mm

Payload: 200 kg

Weight: 17 kg

Width: 1275 mm

Depth: 625 mm

Height: 1800 mm

Mobile shelving unit made of high-quality stainless steel in self-supporting, hygienic design for storage and transport of system tray upper and lower parts.

Welded 1.0×1.0 " (25×25 mm) square tube design with curved upper frame corners and four stainless steel wire shelves welded at clearances of 15.8" (400 mm), consisting of $1.4 \times 0.4 \times 0.12$ " ($35 \times 10 \times 3.0$ mm) angle sections on the long sides and ø 0.12" (3.0 mm) wires welded in between and running crosswise at distances of 1.2" (30 mm), with reinforcement struts on the underside made of ø 0.16" (4 mm) wires. U-shaped profiles, welded vertically at the front and made of 0.04" (1.0 mm) thick stainless steel sheet, serve as tilt and push-through protection for the inserted system trays. 4 polyethylene disc bumpers serve as bumpers and protect trolley on all sides as well as building-side walls from being damaged. Mobile shelving unit with 4 swivel casters of which two with total locks, ø 4.9" (125 mm), with pin fastening.

The Hupfer mobile shelving unit RTW/ST 12-5/1800 combines the robustness and torsional rigidity of a welded trolley with the low weight and easy manoeuvrability of a trolley that can be disassembled.

Time and date of the request: 19.04.2025, 08:43:38

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