

Stationary shelving set norm 35 with solid shelf

P/N: N35GS29005102000 | RG-RS/N25 600kg 1800/600

Technical data



Similar to illustration, technical modifications reserved. Without decoration.

Modular dimension: 300 mm Max. bay load 250 Max. section load 2000 **Carbon footprint (TM65 Basic Report)** 1042 kgCO□e Weight: 101 kg Width: 2850 mm Depth: 510 mm Height: 2000 mm

Modular shelving system made of high-quality stainless steel in hygienic design as per DIN 18868-2, suitable for continuous use at -40 to +140 $^{\circ}$ F (-40 to +60 $^{\circ}$ C), for arrangement in a straight line or for angled setup with corner hooks, freely extendable lengthwise.

Uprights made of 1.0×1.0 " (25 × 25 mm) square tubes, connected and stabilised by press-fitted 2.0×0.08 " (50 × 2 mm) upright spokes running crosswise. Upper covering caps made of plastic, height-adjustable screw feet for compensating floor unevennesses of up to 1.0" (25 mm) as hygienic ending of upright. Welded Ø 0. 28" (7 mm) shelf bolts at distances of 5.9" (150 mm) for easy attaching of shelves.

- lateral bracing bars also reinforce the shelving and allow for particularly high load-bearing capacities
- solid shelf ensures safe, hygienic storage and clear access at all times
- high-quality stainless steel workmanship enables easy cleaning and perfect hygiene
- modular system allows for any design and extension and ensures the most efficient use of space
- valuable materials ensure sustainability and value retention
- robust construction guarantees high stability and particularly high loadbearing capacity

Time and date of the request: 25.07.2025, 03:14:40

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



Stationary shelving set norm 35 with solid shelf

P/N: N35GS29005102000 | RG-RS/N25 600kg 1800/600

• modular system ensures easy handling from assembly to cleaning with little effort

Time and date of the request: 25.07.2025, 03:14:40

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