

Stationary shelving set norm 5 with solid shelf

P/N: N5GS24005001200 | PT-EH 1600/700/850-1150



Similar to illustration, technical modifications reserved. Without decoration.

Technical data

Maximum dimension: 1,600 × 700 mm **Base dimensions:** 1.450 × 600 mm Rectangular tubing base: 40 × 40 mm Height adjustment range (stroke): 300 mm Worktop thickness: 1.5 mm **Bevelled worktop edges:** 50 mm Payload: 245 kg/540 lbs Main construction: Open

Main construction: Open

Capacity: 240 W

Supply voltage: 230 V AC

Nominal current: 1.04 A

Protection class: IPX4

Frequency: 50 Hz
Weight: 50 kg

 Width:
 2375 mm

 Depth:
 500 mm

 Height:
 1200 mm

Packing table made of high-quality stainless steel in hygienic design, with hydraulic height adjustment system for ergonomic adaptation to different body sizes.

Robust design made of square tubes, worktop folded on all sides. Underside of tabletop reinforced by profiles and fitted with a stainless steel pan, housing and protecting the hydraulic system for height adjustment. Lift cylinders with adjustment feet ensure compensation of floor unevennesses. Hydraulic, infinitely variable height adjustment system integrated into feet, for adaptation to different user body heights. Chassis with four feet for worktops up to a length of 87" (2200 mm), with six feet for greater lengths. Struts in base on three sides for enhanced rigidity and optimum attaching of shelves.

The Hupfer height-adjustable packing table PT-EH 1600/700/850-1150 allows infinite height adjustment,

Time and date of the request: 21.12.2025, 19:59:12

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



Stationary shelving set norm 5 with solid shelf

P/N: N5GS24005001200 | PT-EH 1600/700/850-1150

ensuring it provides a wide range of individual options for use, as well as options for adapting it to diverse circumstances. The digital display ensures an exact and easy-to-read indication of the set working height.

Time and date of the request: 21.12.2025, 19:59:12

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