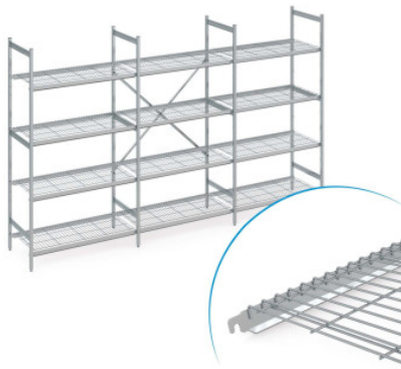


Stationary shelving set norm 5 with wire shelf

HUPFER
we make work flow

P/N: N5DR37005002000 | PT-F m.s.Ha 850/750/900

Technical data



Similar to illustration, technical modifications reserved. Without decoration.

Maximum dimension:	847 × 750 mm
Base dimensions:	805 × 605 mm
Worktop thickness:	1.5 mm
Bevelled worktop edges:	40 mm
Payload:	150 kg/331 lbs
Castors:	4 swivel castors, 2 with lock, □ 125
Main construction:	Open
Weight:	77 kg
Width:	3650 mm
Depth:	500 mm
Height:	2000 mm

Packing table made of high-quality stainless steel in hygienic design.

Robust design made of square tubes, worktop made of stainless steel sheet and folded on all sides. Two attachment strips each welded into the base at the face side for optional attachment of shelves. Additional attachment options for e.g. up to four sterile supplies baskets on the outside at the face sides, at welded hooks in 13.8" (350 mm) height grid. A hook rack can be mounted at the back for attaching one or two items by loosening the screw connection and moving the worktop by 1.2" (30 mm) to one side. Packing table runs on four swivel casters with pin fastening, of which two with total lock.

- wire shelf ensures well-ventilated, safe and hygienic storage and keeps the stored goods in peak condition
- 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 high load-bearing capacity

Time and date of the request: 10.05.2026, 11:52:24 *All information / dimensions are approximate, technical changes reserved. © Hupfer*

Stationary shelving set norm 5 with wire shelf

P/N: N5DR37005002000 | PT-F m.s.Ha 850/750/900

HUPFER
we make work flow

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

Time and date of the request:
10.05.2026, 11:52:24

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