

Stationary shelving set norm 35 with solid shelf

P/N: N35GS47005102000 | A-GS/N35 1000/510

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 Midlevel Report)	1573 kgCO ₂
TM65 Midlevel Report	Link to the certificate
Weight:	163 kg
Width:	4700 mm
Depth:	510 mm
Height:	2000 mm

Closed stainless steel shelf made of 0.04" (1.0 mm) thick sheet steel, folded and rebated inwards by 1.6" (40 mm) at the long side and by 1.2" (30 mm) at the face side. Additional U-shaped profiles as reinforcement struts on the underside.

The Hupfer Norm 35 stationary shelving offers a clearly arranged storage solution that has been reinforced to offer high load-bearing capacities for organised logistics. The modular design allows for a needs-specific layout for a wide variety of spatial and temperature conditions, thereby ensuring the most efficient use of space. Uneven floors and temperatures from -40°C up to +60°C are no problem, even on a permanent basis. The shelving is easy to assemble and can be extended at any time in a straight line or even around corners and is easily adapted to changes in everyday logistics. The solid shelf, which can be hooked in effortlessly, is made from high-quality stainless steel and provides a stable and easy-to-clean storage surface while also offering particularly high load capacities. The materials used are sustainable, 100% recyclable, and so valuable that Hupfer guarantees that it will buy back all of your shelving at the end of its useful life.

- 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

Stationary shelving set norm 35 with solid shelf**P/N: N35GS47005102000 | A-GS/N35 1000/510**

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