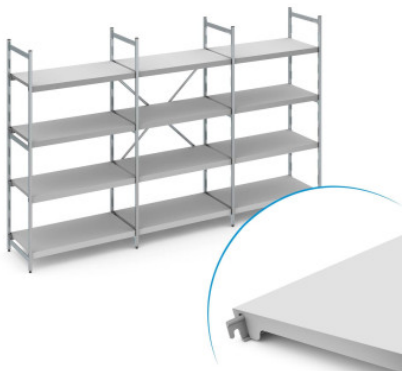


Stationary shelving set norm 12 with solid shelf

P/N: N12GS50005002000 | RS-N12-GS/5000x500x2000

Technical data

Similar to illustration, technical modifications reserved. Without decoration.

Modular dimension:	150 mm
Max. bay load	150
Max. section load	600
Carbon footprint (TM65 Midlevel Report)	1118 kgCO ₂
TM65 Midlevel Report	Link to the certificate
Weight:	82 kg
Width:	4925 mm
Depth:	500 mm
Height:	2000 mm

The standing shelf is used for storage and optimising space utilisation. The shelf can support high loads and is suitable for use at an ambient temperature of -30°C. The closed plastic pads of the Norm 12 shelf provide a lightweight, stable, and hygienic surface. The set includes 4 pads per shelf section.

The Hupfer Norm 12 standing shelf is a lightweight construction made from a combination of aluminium and plastic. The shelf offers a very easy-to-clean, clear, and accessible storage solution for organisation in your logistics.

The modular design allows for a needs-specific configuration for a variety of spatial conditions and temperature environments, thus ensuring maximum space efficiency. Uneven floors and temperatures of -30°C are not a problem even in the long term. The shelf is easy to assemble and can be extended at any time in a straight line or at an angle, easily adapting to changes in logistical operations.

The effortlessly hung, closed plastic surface provides a lightweight, stable, and very easy-to-clean storage area, even dishwasher-safe. Despite its low weight, this surface can hold high loads.

The materials used are sustainable, 100% recyclable, and so valuable that Hupfer guarantees to buy back your entire shelf at the end of its service life.

- solid polymer shelf with low weight ensures safe, hygienic storage and clear

Stationary shelving set norm 12 with solid shelf**P/N: N12GS50005002000 | RS-N12-GS/5000×500×2000**

access at all times

- high-quality polymer workmanship allows for easy cleaning and perfect hygiene. It is even dishwasher safe.
- 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
- modular system ensures easy handling from assembly to cleaning with little effort