

Norm 5 wired shelf for GN lid 1100×600 mm

P/N: 0130434 | A-DR/N5 1100/600 GN

HUPFER
we make work flow



Technical data

Max. bay load	150
Carbon footprint (TM65 Midlevel Report)	76 kgCO ₂ e
TM65 Midlevel Report	Link to the certificate
Weight:	8 kg
Width:	1100 mm
Depth:	548 mm
Height:	221 mm

Similar to illustration, technical modifications reserved. Without decoration.

Hupfer enables the effective organisation and storage of GN lids. The design promotes safe handling and easy transportation within logistics processes.

Discover the Norm 5 support for GN lids 1100x600 mm from Hupfer – the perfect solution for efficient logistics in gastronomy and the medical sector. This high-quality support made of electropolished stainless steel provides a robust and hygienic surface. With its stable construction of angle profiles and cross-running wires, the Norm 5 support ensures optimal support for GN lids. The thoughtful distance of 40 mm between the wires allows for safe and easy handling. Benefit from durability and elegant design. The Norm 5 support optimises your storage and transport processes, ensuring order and efficiency. Rely on quality and increase productivity in your kitchen or medical facility!

- **Material:** Electropolished stainless steel
Hygienic and durable, ideal for use in the catering industry.
- **Dimensions:** 1100 x 600 mm
Optimal size for GN lids, ensuring efficient use of available space.
- **Stability:** Longitudinal angle profiles and reinforced wires
Robust construction ensures high load capacity and safety.
- **Design:** Welded wires with 40 mm spacing
Efficient air circulation and even temperature distribution for optimal storage

Time and date of the request:
07.02.2026, 11:47:43

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

Norm 5 wired shelf for GN lid 1100×600 mm

P/N: 0130434 | A-DR/N5 1100/600 GN

HUPFER
we make work flow

conditions.

- **Functionality:** Attachment for adjusting GN lids

Easy handling and organisation, promoting a smooth workflow in the kitchen.

Time and date of the request:
07.02.2026, 11:47:43

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