# HUPFER we make work flow

### Norm 5 wired shelf for GN lid 1100×600 mm

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



## Similar to illustration, technical modifications reserved. Without decoration.

#### **Technical data**

Max. bay load 150
Weight: 8 kg

Depth:

**Width:** 1100 mm

548 mm

Height: 221 mm

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: 31.08.2025, 01:30:17

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

conditions.

• **Functionality:** Attachment for adjusting GN lids *Easy handling and organisation, promoting a smooth workflow in the kitchen.* 

Time and date of the request: 31.08.2025, 01:30:17

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