

Transport shelving unit for self-assembly for GN we make work flow containers and lids



Технические характеристики

Полезная нагрузка: 200

Macca: 45 кг

Ширина: 1170 мм

Глубина: 670 мм

Высота: 1652 мм

Показан пример без декоративных элементов, точность технического описания не гарантируется.

Hupfer offers a shelving transport trolley that enables the storage and transport of GN containers and lids. The modular design supports the efficient organisation and sorting of the containers.

Discover the collapsible shelf transport trolley for GN containers and lids from Hupfer. This practical transport trolley impresses with its versatile applications in the catering and medical sectors. **Function:** The shelf transport trolley accommodates GN containers and their lids. **Advantage:** The collapsibility allows for easy handling and space-saving storage. **Benefit:** Optimise your logistics processes and increase efficiency in the transport and storage of food or sterile goods. With robust materials and a thoughtful design, the shelf transport trolley is the ideal solution for your logistics needs. Trust in Hupfer – quality that inspires!

- **Modular design** Facilitates the transport and storage of GN containers and lids. **Flexibility** in adapting to different requirements.
- **High load capacity** Ensures the safe transport of heavy GN containers. **Efficient use** of transport capacity.
- Robust materials Ensures durability and resilience in daily use. Long-term investment in quality.
- **Easy assembly** Quick assembly and disassembly without tools. **Time-saving** and user-friendly.

Дата обращения: 01.01.2026, 11:50:03 Значения величин и размеров являются приблизительными, точность технического описания не гарантируется. © Hupfer



Transport shelving unit for self-assembly for GN we make work flow containers and lids

•	Optimised ergonomics - Ergonomic design reduces physical strain du	ıring
	transport. Comfortable working for staff.	

Дата обращения: 01.01.2026, 11:50:03

Значения величин и размеров являются приблизительными, точность технического описания не гарантируется. © Hupfer