

Norm 25 upright for Easy Rider sliding shelving systems 1800×600 mm



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

Технические характеристики

Размер ячейки:150 mmMax. section load600

Carbon footprint (TM65 Midlevel Report) 42 kgCO□e

TM65 Midlevel Report Ссылка на сертификат

Масса:4 кгШирина:25 ммГлубина:600 ммВысота:1790 мм

Hupfer offers shelving stands for the storage and organisation of goods. These systems enable efficient use of available space and support the safe transport of materials.

Discover the Norm 25 shelving unit for sliding shelves from Hupfer – your perfect solution for efficient storage in commercial catering. With a generous size of 1800x600 mm, this shelving unit offers an impressive load capacity of up to 600 kg. Made from high-quality stainless steel, the Norm 25 shelving unit guarantees not only durability but also a hygienic and easy-to-clean surface. The robust construction ensures stability and safety when storing food and catering supplies. Optimise your storage logistics and create order in your kitchen. The Norm 25 shelving unit simplifies the organisation and accessibility of your products, thereby increasing the efficiency of your processes. Rely on Hupfer for innovative solutions in commercial catering!

- Robust construction: Stainless steel material ensures durability and corrosion resistance.
- **High load capacity:** Field load of up to 600 kg allows for the safe storage of heavy goods.
- **Efficient use of space:** Compatible with sliding shelf systems for optimised storage organisation.
- Flexible application: Ideal for use in commercial kitchens and medical

Дата обращения: 12.12.2025, 12:48:35 Значения величин и размеров являются приблизительными, точность технического описания не гарантируется. © Hupfer



Norm 25 upright for Easy Rider sliding shelving systems 1800×600 mm

facilities.

• **Easy assembly:** Design without legs facilitates integration into existing systems.

Дата обращения: 12.12.2025, 12:48:35 Значения величин и размеров являются приблизительными, точность технического описания не гарантируется. © Hupfer