

Norm 12/20 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 load1200

Carbon footprint (TM65 Midlevel Report) 60 kgCO \Box e

TM65 Midlevel Report Ссылка на сертификат

 Масса:
 3 кг

 Ширина:
 600 мм

 Глубина:
 25 мм

 Высота:
 1780 мм

Hupfer offers shelf stands for sliding shelves that enable the efficient organisation and sorting of stored goods. They also support the safe transport and easy handling of materials.

Discover the Norm 12/20 shelf stand for sliding shelves from Hupfer. With an impressive size of 1800x600 mm, this shelf stand offers a robust solution for storage in the commercial catering and medical sectors. Made from high-quality aluminium, the shelf stand guarantees a field load of up to 1200 kg. This ensures maximum stability and safety when storing food or sterile goods. The Norm 12/20 shelf stand optimises your logistics by efficiently utilising space while facilitating access to your goods. Experience the benefits of organised storage and enhance the efficiency of your operations. Hupfer – your solution for reliable logistics!

- **Robust Construction:** Aluminium frame with a load capacity of 1200 kg, ensuring high stability and durability.
- **Optimal Space Utilisation:** Specifically designed for sliding shelves with dimensions of 1800x600 mm, maximising storage capacity.
- **Flexible Application:** Ideal for use in the catering and medical sectors, supporting efficient logistics processes.
- Lightweight Design: Aluminium material facilitates transport and handling, promoting user-friendly application.

Дата обращения: 18.11.2025, 09:40:41

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



Norm 12/20 upright for Easy Rider sliding shelving systems 1800×600 mm

•	Footless Design: Designed without feet, allowing for space-saving and flexible
	placement in various environments.

Дата обращения: 18.11.2025, 09:40:41

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