

## Norm 25 upright for Easy Rider sliding shelving systems 1800×500 mm



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

## Технические характеристики

 Размер ячейки:
 150 mm

 Max. section load
 600

**Carbon footprint (TM65 Midlevel Report)** 40 kgCO□e

TM65 Midlevel Report Ссылка на сертификат

 Масса:
 4 кг

 Ширина:
 25 мм

 Глубина:
 500 мм

 Высота:
 1790 мм

Hupfer offers solutions for the efficient storage and organisation of goods. The products enable easy sorting and secure transport of materials in various logistics processes.

Discover the Norm 25 shelving stand for sliding shelves (1800x500 mm) from Hupfer. This robust shelving stand made of high-quality stainless steel offers an impressive load capacity of up to 600 kg. Perfect for efficient organisation and storage in the hospitality sector, the Norm 25 shelving stand ensures maximum stability and safety. With its elegant design, the shelving stand harmoniously integrates into any environment and optimises space. The ease of handling allows for effortless integration into existing systems. Opt for the Norm 25 shelving stand for sliding shelves and experience how it revolutionises your storage. Benefit from a well-thought-out solution that creates order and improves your logistics processes!

- **Robust construction:** Stainless steel material for high durability and corrosion resistance.
- **High load capacity:** Field load of up to 600 kg for safe storage of heavy goods.
- **Optimal use:** Specifically designed for sliding shelves, maximises space in storage areas.
- Flexible design: Compatible with various shelf sizes, adjustable to individual

Дата обращения: 23.11.2025, 18:42:24 Значения величин и размеров являются приблизительными, точность технического описания не гарантируется. © Hupfer



## Norm 25 upright for Easy Rider sliding shelving systems 1800×500 mm

		- 1	
n	$\Delta \Delta$	М	_
	ıcc	u	э.

• **Easy assembly:** Quick assembly without base feet, ideal for efficient logistics processes.

Дата обращения: 23.11.2025, 18:42:24 Значения величин и размеров являются приблизительными, точность технического описания не гарантируется. © Hupfer