

Upright, Norm 5, 1800x600 mm

Технические характеристики изделия 01012558 | SRG-RS/N5 1200kg
1800/600 mm

HUPFER
we make work flow



Технические характеристики

Размер ячейки:	150 mm
Max. section load	1200
Масса:	5 кг
Ширина:	25 мм
Глубина:	600 мм
Высота:	1790 мм

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

Hupfer enables the efficient storage of goods through its shelving units. They support the organisation and quick access to materials in various logistics processes.

Discover the Norm 5 shelving unit for sliding shelves from Hupfer – the perfect solution for efficient storage in the hospitality and medical sectors. With an impressive size of 1800x600 mm and a field load capacity of up to 1200 kg, this shelving unit offers exceptional stability and versatility. The Norm 5 shelving unit is made from high-quality stainless steel, ensuring durability and easy cleaning. Without feet, it allows for flexible integration into existing systems and optimises your storage logistics. Utilise the Norm 5 shelving unit to make the most of your storage space and improve the organisation of your materials. Rely on quality and efficiency with Hupfer – for seamless logistics in your operation!

- **Robust construction** – Stainless steel material ensures durability and resilience.
- **High load capacity** – Field load of up to 1200 kg, ideal for storing heavy goods.
- **Space-saving design** – Compatible with sliding shelves, maximises space utilisation in storage areas.
- **Flexible application** – Suitable for various areas of use in gastronomy and

Дата обращения: 11.05.2025,
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medical technology.

- **Easy assembly** – Quick assembly without base legs, saving time and effort.

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