

Upright, Norm 5, 1800x500 mm

Технические характеристики изделия 01012458 | SRG-RS/N5 1200kg
1800/500 мм

HUPFER
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Технические характеристики

Размер ячейки:	150 mm
Max. section load	1200
Масса:	5 кг
Ширина:	25 мм
Глубина:	500 мм
Высота:	1790 мм

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

Hupfer offers shelving stands that enable the storage and organisation of sliding shelves. They support the efficient use of available space and facilitate the sorting of materials.

Discover the Norm 5 shelving stand for sliding shelves from Hupfer – the perfect solution for efficient storage. With generous dimensions of 1800x500 mm, this robust shelving stand made of high-quality stainless steel offers an impressive load capacity of up to 1200 kg. The Norm 5 shelving stand optimises the organisation of your storage area. Thanks to its stable construction, everything stays securely in place. The elegant stainless steel also gives your space a modern look. Ideal for the commercial catering and medical sectors, this shelving stand ensures that your goods are always within reach. Enhance the efficiency of your logistics with this essential piece of furniture!

- **Robust construction:** Field load of 1200 kg for high stability and load capacity.
- **Space-saving design:** Optimised for sliding shelves, ideal for efficient use of space.
- **Hygienic material:** Made of stainless steel, ensuring easy cleaning and durability.
- **Flexibility:** Customisable to different storage requirements in the hospitality

Дата обращения: 12.05.2025,
12:33:54

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and medical sectors.

- **Easy assembly:** Quick assembly without base feet for straightforward handling.

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