

Norm 5 upright for Easy Rider sliding shelving systems 2000×500 mm

HUPFER
we make work flow



Similar to illustration, technical modifications reserved. Without decoration.

Technical data

| | |
|--|---|
| Modular dimension: | 150 mm |
| Max. section load | 1200 |
| Carbon footprint (TM65 Midlevel Report) | 48 kgCO ₂ e |
| TM65 Midlevel Report | Link to the certificate |
| Weight: | 5 kg |
| Width: | 25 mm |
| Depth: | 500 mm |
| Height: | 1940 mm |

Hupfer offers shelving stands for the efficient storage and organisation of materials. They allow for a structured arrangement and simplify the transport of goods within a storage system.

Discover the **Norm 5 shelf stand for sliding shelves 2000x500 mm** from **Hupfer**. This robust shelf stand made of high-quality **stainless steel** offers an impressive load capacity of **1200 kg**. The **Norm 5 shelf stand** enables optimal organisation and efficient storage in the catering and medical sectors. Thanks to its stable construction without feet, it fits perfectly into tight spaces and maximises the available area. Benefit from a well-thought-out solution for your storage logistics. The **Norm 5 shelf stand** simplifies sorting and accessing goods, increases the efficiency of your processes, and ensures safe storage. Rely on quality and functionality with Hupfer!

- **Robust construction:** Stainless steel material ensures durability and resilience.
- **High load capacity:** Field load of 1200 kg allows for the safe storage of heavy goods.
- **Optimal space utilisation:** Dimensions of 2000x500 mm are ideal for sliding shelves, maximising the available space.
- **Flexible application:** Ideal for use in the hospitality and medical sectors for the storage of goods.

Time and date of the request: 05.05.2026, 00:52:25 *All information / dimensions are approximate, technical changes reserved. © Hupfer*

Norm 5 upright for Easy Rider sliding shelving systems 2000×500 mm

HUPFER
we make work flow

- **Easy assembly:** Simple design enables quick and straightforward installation.

Time and date of the request:
05.05.2026, 00:52:25

All information / dimensions are approximate, technical changes reserved. © Hupfer