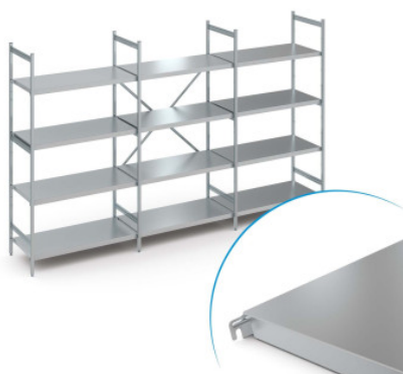


# Stationary shelving set norm 5 with solid shelf

**HUPFER**  
we make work flow

Технические характеристики изделия N5GS31004001400 | A-GS/N5  
0800/300

## Технические характеристики



|   |                        |
|---|------------------------|
| <b>Размер ячейки:</b>                       | 150 mm                 |
| <b>Max. bay load</b>                        | 150                    |
| <b>Carbon footprint (TM65 Basic Report)</b> | 20 kgCO <sub>2</sub> e |
| <b>Масса:</b>                               | 55 кг                  |
| <b>Ширина:</b>                              | 3050 мм                |
| <b>Глубина:</b>                             | 400 мм                 |
| <b>Высота:</b>                              | 1400 мм                |

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

The closed stainless steel shelf of the Norm 5 rack provides a safe and hygienic surface for heavy loads. It is suitable for continuous use at ambient temperatures ranging from -40°C to +60°C.

The effortlessly attachable, enclosed shelf made of high-quality stainless steel provides a secure and easy-to-clean surface. This shelf from the Norm 5 range supports high load capacities. Temperatures from -40°C to +60°C pose no problem even in the long term. The materials used are sustainable, 100% recyclable, and so valuable that Hupfer guarantees today to buy back your entire shelf at the end of its service life.

- Closed design in stainless steel ensures safe, hygienic storage and easy access at all times. - Quality craftsmanship using high-quality stainless steel allows for perfect hygiene and easy cleaning. - Valuable materials ensure sustainability and value retention. - Sturdy construction guarantees high load capacity. - Modular system ensures easy handling from assembly to cleaning with minimal effort.

Дата обращения: 28.04.2026,  
19:14:08

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