

# Norm 20 slatted shelf 1500×600 mm

P/N: 0201992 | A-AR/N20 1500/600

**HUPFER**  
we make work flow

## Technical data



|                                                |                                         |
|------------------------------------------------|-----------------------------------------|
| <b>Max. bay load</b>                           | 100                                     |
| <b>Carbon footprint (TM65 Midlevel Report)</b> | 88 kgCO <sub>2</sub> e                  |
| <b>TM65 Midlevel Report</b>                    | <a href="#">Link to the certificate</a> |
| <b>Weight:</b>                                 | 4 kg                                    |
| <b>Width:</b>                                  | 1500 mm                                 |
| <b>Depth:</b>                                  | 540 mm                                  |
| <b>Height:</b>                                 | 49 mm                                   |

*Similar to illustration, technical modifications reserved. Without decoration.*

The rust support made of anodised aluminium of the Norm 20 shelf provides a ventilated, secure, and hygienic storage surface for high load capacities. It is suitable for use at ambient temperatures of -30°C.

The easily hook-on grill grate made of anodised aluminium provides a well-ventilated, secure, and easy-to-clean storage surface. Despite its low weight, the grate can support high loads. Temperatures as low as -30°C also pose no problem in the long term.

- Rust version in anodised aluminium with low weight ensures easy handling, ventilated, safe and hygienic storage, and preservation of the stored goods' condition
- High-quality workmanship with premium aluminium enables perfect hygiene and easy cleaning
- Valuable materials ensure sustainability and value retention
- Robust construction guarantees high load capacity
- Modular system allows easy handling from assembly to cleaning with minimal effort

Time and date of the request:  
31.03.2026, 14:08:29

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