Norm 5 upright 1200×500 mm

P/N: 0101037 | RG-RS/N5 600kg 1200/500



25 mm



Similar to illustration, technical modifications reserved. Without decoration.

Technical data

Modular dimension:150 mmMax. section load600Carbon footprint (TM65 Midlevel Report)31 kgCOIleWeight:3 kgWidth:500 mm

Height: 1210 mm

The stainless steel shelf upright serves as a single component support for the Norm 5 freestanding shelving unit. The welded bolts are used to hang the shelf supports at regular height intervals. Two uprights with at least two supports and a cross brace form a shelf. In combination with other components, the shelf upright can bear heavy loads and is suitable for continuous use in ambient temperatures ranging from -40°C to +60°C.

Depth:

The stainless steel shelf upright serves as a sturdy single component providing lateral support for the Hupfer Norm 5 freestanding shelf. The welded bolts allow for effortless hooking of the shelf supports at regular height intervals. Two uprights with at least two supports and a cross brace form a shelf. In combination with other components, the shelf upright can bear high loads.

The modular design enables an installation-friendly integration of the shelf upright into the freestanding shelf and allows for easy, tool-free expansion of the entire shelving unit. Uneven floors and temperatures ranging from -40° C to $+60^{\circ}$ C also pose no long-term problems.

- Modular system allows for installation-friendly assembly and simple, tool-free expansion options
- High-quality stainless steel workmanship enables easy cleaning and perfect hygiene
- Robust construction guarantees high stability and load capacity
- Modular system ensures easy handling from assembly to cleaning with minimal effort
- Valuable materials provide sustainability and value retention

Time and date of the request: 06.12.2025, 21:31:50

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

Norm 5 upright 1200×500 mm

P/N: 0101037 | RG-RS/N5 600kg 1200/500



Time and date of the request: 06.12.2025, 21:31:50

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