Norm 12/20 upright 1400×300 mm

P/N: 0201077 | RG-RS/N20/12 600kg 1400/300





Technical data

Modular dimension: 150 mm

Max. section load 600

Carbon footprint (TM65 Midlevel Report) 37 kgCO□e

Weight: 2 kg

Width: 25 mm

Depth: 1350 mm

Height: 304 mm

Similar to illustration, technical modifications reserved. Without decoration.

The aluminium shelving upright serves as a single component support for the Norm 12 and Norm 20 freestanding shelves. The integrated support tabs allow the shelf supports to be hooked in at regular height intervals. Two uprights with at least two supports and a cross brace form a shelf. In combination with other components, the shelving upright can bear heavy loads and is suitable for continuous use in ambient temperatures ranging from -40° C to $+60^{\circ}$ C.

The aluminium shelf upright serves as a sturdy single component providing lateral support for the Hupfer Norm 12 and Norm 20 free-standing shelves. The integrated support tabs allow for effortless hooking of the shelf boards at regular height intervals. Two uprights with at least two shelves and a cross brace form a shelf unit. In combination with other components, the shelf upright can bear heavy loads.

The modular design enables an assembly-friendly installation of the shelf upright into the free-standing shelf and allows for simple, tool-free expansion of the overall 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 fitting and easy, tool-free expansion
- High-quality workmanship with premium materials 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

Time and date of the request: 06.12.2025, 17:03:12

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

Norm 12/20 upright 1400×300 mm





•	valuable	materiais	ensure	sustaina	ability	and i	ong-เลรtเทย	g value

Time and date of the request: 06.12.2025, 17:03:12

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