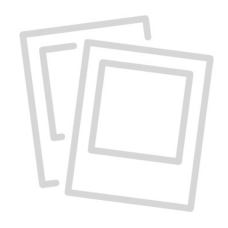
HUPFER we make work flow

Norm 20 slatted shelf 1100×500 mm

P/N: 0201472 | A-AR/N20 1100/500



Similar to illustration, technical modifications reserved. Without decoration.

Technical data

Max. bay load 150

Weight: 3 kg

Width: 1100 mm

439 mm

Height: 49 mm

Depth:

Hupfer offers a solution for the efficient storage and transport of goods. The design enables an orderly arrangement and easy handling throughout the entire logistics process.

Discover the Norm 20 support rack 1100x500 mm from Hupfer – the perfect solution for your logistics needs in the gastronomy and medical sectors. This robust aluminium rack offers an impressive load capacity of 150 kg and guarantees stability and durability. The seamlessly pressed, horizontally running rectangular tubes ensure efficient air circulation, ideal for storing and transporting food or sterile goods. With a thoughtful design and compact size, the Norm 20 support rack fits perfectly into your existing systems. Improve the organisation and workflow in your kitchen or warehouse. Trust Hupfer for reliable logistics solutions that make a difference!

- **Load capacity of 150 kg:** High load-bearing capacity supports efficient storage and transport of heavy goods.
- **Aluminium construction:** Lightweight and corrosion-resistant, ideal for use in demanding environments.
- **Seamlessly pressed connections:** Robust design ensures increased stability and durability.
- **Rectangular tubes with 20 x 7 mm:** Optimal shape for even weight distribution and safety.
- Distance of 30 mm: Effective air circulation promotes hygienic conditions and

Time and date of the request: 08.06.2025, 21:39:54

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



Norm 20 slatted shelf 1100×500 mm

P/N: 0201472 | A-AR/N20 1100/500

prevents moisture accumulation.

• **Dimensions of 1100 x 500 mm:** Compact size fits into various storage and transport solutions.

Time and date of the request: 08.06.2025, 21:39:54

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