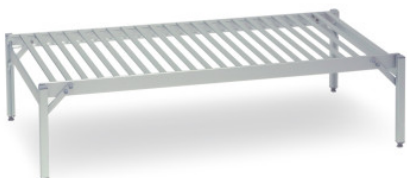


Norm 20 dunnage rack 1200x600 mm

P/N: 0203432 | RG-BR/N20 1200/600/300

HUPFER
we make work flow

Technical data



Carbon footprint (TM65 Midlevel Report)	134 kgCO ₂ e
TM65 Midlevel Report	Link to the certificate
Weight:	6 kg
Width:	1200 mm
Depth:	605 mm
Height:	305 mm

Similar to illustration, technical modifications reserved. Without decoration.

The floor shelf for the standing shelf provides a storage surface for food and all types of stored goods. It is suitable for continuous use at ambient temperatures from -40°C to +60°C.

The firmly pressed frame, serving as a base shelf for the upright shelving unit, is made of aluminium and is delivered disassembled for space-saving self-assembly. The base shelf provides an additional HACCP-compliant storage surface for foodstuffs and all types of stored goods. The frame features height-adjustable screw feet that easily compensate for any unevenness in the floor. The seamless pressed aluminium grate offers a secure, well-ventilated, and easy-to-clean additional storage surface capable of bearing heavy loads. With a cleaning-friendly height clearance from the floor, the base shelf is a welcome accessory for our Hupfer upright shelving units in the standard series.

Temperatures from -40°C up to +60°C pose no problem, even for prolonged periods.

- Firmly pressed frame ensures secure, well-ventilated, and hygienic storage of food as well as additional storage space
- Design with clearance from the floor simplifies cleaning
- Height-adjustable screw feet compensate for possible floor unevenness and ensure a stable base and secure storage surface
- High-quality aluminium workmanship allows for easy cleaning and perfect

Time and date of the request:
23.02.2026, 04:33:42

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

Norm 20 dunnage rack 1200×600 mm

P/N: 0203432 | RG-BR/N20 1200/600/300

hygiene

- Valuable materials ensure sustainability and value retention
- Robust construction guarantees high load capacity