

Norm 12/20 upright for Easy Rider sliding shelving systems 1800×500 mm



Показан пример без декоративных элементов, точность технического описания не гарантируется.

Технические характеристики

 Размер ячейки:
 150 mm

 Max. section load
 1200

Carbon footprint (TM65 Midlevel Report) 56 kgCO□e

TM65 Midlevel Report Ссылка на сертификат

Масса:3 кгШирина:400 ммГлубина:25 ммВысота:1930 мм

Hupfer enables the efficient storage and organisation of materials. The shelving units provide a stable foundation for mobile shelves and facilitate easy handling during the transport and distribution of goods.

Discover the Norm 12/20 shelving stand for sliding shelves from Hupfer – the perfect solution for your logistics needs! With an impressive load capacity of 1200 kg, this shelving stand made from high-quality aluminium offers exceptional stability and durability. The Norm 12/20 shelving stand enables efficient organisation and use of sliding shelves measuring 2000x400 mm. Optimise your storage and transport of food or medical goods – everything remains safe and organised. Benefit from the flexibility and robustness of this shelving stand, which has been specifically developed to meet the demands of the commercial catering and medical sectors. Hupfer guarantees the highest quality and functionality for your logistics solutions!

- Robust Construction: Aluminium design for high stability and durability.
- **High Load Capacity:** Field load of up to 1200 kg for reliable performance in demanding environments.
- **Optimal Space Utilisation:** Compatible with sliding shelves for efficient storage and organisation.
- **Easy Handling:** Simple assembly without base legs for flexible application options.

Дата обращения: 16.12.2025, 05:28:32

Значения величин и размеров являются приблизительными, точность технического описания не гарантируется. © Hupfer



Norm 12/20 upright for Easy Rider sliding shelving systems 1800×500 mm

	• '	Versatile App	lication: ld	deal for	use in	the h	ospitality	and	medical	sectors.
--	-----	---------------	---------------------	----------	--------	-------	------------	-----	---------	----------

Дата обращения: 16.12.2025, 05:28:32

Значения величин и размеров являются приблизительными, точность технического описания не гарантируется. © Hupfer