

Reinforcing beam 1500 mm

Технические характеристики изделия 0202895 | RG-VUZ/N20 1500

HUPFER
we make work flow



Технические характеристики

Масса:	1 кг
Ширина:	38 мм
Глубина:	1450 мм
Высота:	38 мм

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

Hupfer offers a solution for the secure storage of materials and the efficient organisation of transport processes. The reinforcement beam enables a structured arrangement and facilitates handling in various logistical operations.

Discover the reinforcement beam for standard 20, 1500 mm, longitudinally from Hupfer. This robust beam made of high-quality stainless steel offers a closed support and ensures optimal stability in your logistics solution. With its durable and corrosion-resistant material properties, the reinforcement beam guarantees reliable support for your transport and storage processes. Benefit from easy integration into existing systems and improve the efficiency of your operations in commercial catering and the medical sector. The reinforcement beam is the ideal solution for those who value quality and functionality. Count on Hupfer and optimise your logistics!

- **Robust construction:** Stainless steel material offers high stability and durability.
- **Optimal support:** Reinforcement beam ensures secure and closed support.
- **Precise dimensions:** With a length of 1500 mm, ideal for standard 20 applications.
- **Versatile application:** Suitable for various logistics solutions in catering and medical fields.

Дата обращения: 20.05.2026,
06:14:52

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

Reinforcing beam 1500 mm

Технические характеристики изделия 0202895 | RG-VUZ/N20 1500

HUPFER
we make work flow

- **Easy installation:** User-friendly design allows for straightforward installation.

Дата обращения: 20.05.2026,
06:14:52

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