

Wall shelf rail for wall shelves height 1650 mm

Технические характеристики изделия 0163585 | WB VeS 60/25/1650

HUPFER
we make work flow



Технические характеристики

Размер ячейки:	75 mm
Carbon footprint (TM65 Midlevel Report)	24 kgCO ₂ e
TM65 Midlevel Report	Ссылка на сертификат
Масса:	3 кг
Ширина:	1650 мм
Глубина:	60 мм
Высота:	25 мм

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

The wall rail from Hupfer allows for the organisation and sorting of shelf brackets. It supports the efficient distribution of loads and optimises the storage of various items.

Discover the wall rail for wall shelves with a height of 1650 mm from Hupfer. This robust wall rail made of high-quality stainless steel offers impressive stability and durability. With a grid measurement of 75 mm and five wall drill holes, the wall rail allows for flexible and easy mounting of brackets. Advantages of the wall rail: It optimises storage space in your catering business and ensures efficient organisation of your kitchen utensils. Say goodbye to cluttered storage areas! The wall rail for wall shelves is the perfect solution for structured and space-saving storage. Choose quality and functionality with Hupfer!

- **Height of 1650 mm** - Optimal adjustment to various shelf heights, allowing for versatile applications.
- **25 mm depth** - Stable support for brackets, ensuring safe and reliable installation.
- **Grid dimension of 75 mm** - Flexible adjustment of bracket positions, promoting individual storage solutions.
- **5 wall drill holes** - Easy installation and adjustment, saving time and effort during setup.

Дата обращения: 12.05.2026,
13:30:50

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

Wall shelf rail for wall shelves height 1650 mm

Технические характеристики изделия 0163585 | WB VeS 60/25/1650

HUPFER
we make work flow

- **Material made of stainless steel** - High durability and corrosion resistance, ideal for use in demanding environments.

Дата обращения: 12.05.2026,
13:30:50

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