Easy Rider roller chassis 500 mm



P/N: 0120972 | SRG-LW 0500



Similar to illustration, technical modifications reserved. Without decoration.

Technical data

Carbon footprint (TM65 Midlevel Report) 25 kgCOlle

TM65 Midlevel Report Link to the certificate

 Weight:
 3 kg

 Width:
 86 mm

 Depth:
 538 mm

 Height:
 105 mm

Hupfer offers a transport trolley that facilitates the organisation and transportation of shelves. It enables efficient storage and flexible handling of goods.

Discover the trolley for sliding shelves 500 mm from Hupfer – the perfect solution for efficient logistics in the gastronomy and medical sectors. This robust trolley made of high-quality stainless steel offers impressive stability and durability. With a depth of 500 mm, the trolley fits perfectly into your existing shelving units and allows for effortless organisation and quick access to your goods. Benefit from the flexible handling and easy mobility that the trolley for sliding shelves provides. It optimises your storage processes and increases efficiency in your daily work. Count on quality and functionality – for smooth logistics management in your kitchen or medical environment!

- **Robust construction:** Stainless steel material ensures durability and resilience.
- **Optimal size:** Designed for shelving units with a depth of 500 mm, suitable for various storage requirements.
- **Efficient mobility:** Trolley allows easy movement of sliding shelves, promoting flexible use of space.
- **Practical application:** Ideal for the organisation and transport of food or medical goods.

Time and date of the request: 23.11.2025, 06:49:22

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

HUPFER we make work flow

Easy Rider roller chassis 500 mm

P/N: 0120972 | SRG-LW 0500

• **Hygienic design:** Stainless steel surface facilitates cleaning and ensures high hygiene standards.

Time and date of the request: 23.11.2025, 06:49:22

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