

## Extra charge for castors Ø200 stainless steel

P/N: 0164820 | RS-MP AP ES-200 : ES-160 2LRmF 2LR

**HUPFER**  
we make work flow

### Technical data



*Similar to illustration, technical modifications reserved. Without decoration.*

Hupfer enables the transportation of loads via mobile wheels. The wheels also serve to organise and sort materials in various logistics processes.

Discover the premium price for Ø200 wheels made of high-quality stainless steel from Hupfer. These robust swivel castors offer excellent mobility and stability for your catering solutions. With two swivel castors and two swivel castors with brakes, they guarantee easy handling and secure hold. The use of stainless steel not only ensures durability but also provides a hygienic surface that is easy to clean. Ideal for the efficient storage and transport of food in the catering industry, these wheels offer the perfect solution for your logistics challenges. Trust in the quality of Hupfer and optimise your processes with these reliable wheels. Your guests will notice the difference!

- **High-quality stainless steel:** Durable materials ensure high resistance and corrosion resistance.
- **Enhanced mobility:** Equipped with 2 swivel castors with brake for easy handling and stability.
- **Optimal adjustment:** Compatible with the wheel system Ø200 for versatile applications in various uses.
- **Increased efficiency:** Improved transport capacity boosts efficiency in catering and medical logistics.

Time and date of the request:  
26.07.2025, 04:00:18

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

## Extra charge for castors □200 stainless steel

P/N: 0164820 | RS-MP AP ES-200 : ES-160 2LRmF 2LR

**HUPFER**  
we make work flow

- **Easy replacement:** Quick installation and replacement of the wheels for minimal downtime and maximum readiness for operation.

Time and date of the request:  
26.07.2025, 04:00:18

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