

Swivel castor with lock 125 mm

Технические характеристики изделия 0191411626 | LR Poly/St RI2/125 mF gr



Технические характеристики

130 мм

Полезная нагрузка: 100 kg

Масса: 0.4 кг

Ширина:

Глубина: 59 мм

Высота: 161 мм

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

Hupfer offers a swivel castor for efficient organisation and easy transport of loads. It allows for secure positioning and stability during use.

Discover the Hupfer swivel castor with brake Ø 125 mm – the perfect solution for your logistics needs in commercial catering. This high-quality swivel castor impresses with a corrosion-protected design and a practical total brake that ensures stability and safety. The robust plastic housing and durable plastic wheel provide effortless handling and high load capacity. The ball bearing allows for smooth gliding, while the elegant grey finish offers a modern look. With the Hupfer swivel castor, you optimise the transport and organisation of your goods. Enjoy the advantage of reliable mobility that makes your workflows more efficient. Trust in quality and functionality – for a seamless catering experience!

- Corrosion-resistant swivel castor Ø 125 mm Durability and resilience in demanding environments.
- Integrated total lock Secure positioning and stability during use.
- Back hole Easy installation and versatile application possibilities.
- Plastic housing Lightweight and high flexibility for easy handling.
- Plastic wheel Smooth mobility and quiet operation on various surfaces.
- Ball bearing Optimised rolling capability and reduced friction for effortless manoeuvring.

Дата обращения: 31.05.2025, 19:13:36 Значения величин и размеров являются приблизительными, точность технического описания не гарантируется. © Hupfer



Swivel castor with lock 125 mm

Технические характеристики изделия 0191411626 | LR Poly/St RI2/125

• Grey - Timeless design that seamlessly integrates into any environment.

Дата обращения: 31.05.2025, 19:13:36

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