

## Swivel castor, plastic, 125 mm

P/N: 014000406 | LR Poly Rz3/125 mF



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

## **Technical data**

Payload: 100 kg
Weight: 0.7 kg
Width: 60 mm
Depth: 155 mm
Height: 230 mm

The swivel castor with brake is designed for attachment to mobile devices. The swivel castor with brake allows for the mobility, steerability, and controllability of the devices.

The easy-running swivel castor with brake made of high-quality plastic and stainless steel metal parts is rust-free and is designed for attachment to mobile devices. The Hupfer swivel castor ensures the mobility of mobile devices. The effortless turning, steering, and positioning of the devices using the swivel castors increases the efficiency and safety of carrying out tasks in tight or crowded work areas. The robust swivel castor is equipped with a swivel bearing with a double ball race and allows for easy handling of the devices, even with heavy loads. The wheel body is made of high-quality plastic and the tread is made of thermoplastic rubber. The swivel castor protects surfaces and ensures a flawless environment. The precision ball bearing and thread guard enable almost silent and smooth mobility. The brakes ensure the securing and stabilisation of the device's position. The swivel castor is securely mounted on the device using a round pin, providing stability.

- Durable plastic housing ensures longevity
- Swivel bearing with double ball ring allows effortless movement and precise control
- Precision bearings and thread protection ensure near-silent and smooth operation
- Locking mechanisms guarantee the securing and stabilisation of the device's

Time and date of the request: 15.03.2025, 09:14:06

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



## Swivel castor, plastic, 🏻 125 mm

P/N: 014000406 | LR Poly Rz3/125 mF

position

Time and date of the request: 15.03.2025, 09:14:06

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