

## VarioCart castor set polymer black air identic

P/N: 0112773 | VC RoSe LR Poly/St RI2/125 luftid sw



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

## **Technical data**

 Weight:
 0.9 kg

 Width:
 59 mm

 Depth:
 330 mm

161 mm

Height:

Hupfer offers a wheel set that supports the mobility of transport containers. It enables the easy movement and securing of loads, making the organisation and distribution of goods more efficient.

Discover the VarioCart wheel set by Hupfer – the perfect solution for efficient logistics in commercial catering. This high-quality wheel set made from durable black plastic features an air-identical design and impresses with a diameter of 125 mm. With two swivel castors and two swivel castors with total lock, the VarioCart wheel set guarantees effortless manoeuvrability and stability. The wheels come with a practical rear hole mounting, allowing for easy installation. Optimise your transport and storage processes with this versatile wheel set. The VarioCart wheel set ensures smooth handling and increases efficiency in your kitchen. Invest in quality and functionality – for a seamless operation in your catering business!

- Roller set Ø 125 mm Optimal mobility for easy handling and transport.
- 2 swivel castors Flexible manoeuvring in tight spaces and during use.
- 2 swivel castors with total lock Securely fixing the roller set for stable positioning.
- Castors with back hole fastening Easy assembly and disassembly, enhancing efficiency.
- **Black plastic housing** Durable and low-maintenance surface for an attractive design.

Time and date of the request: 08.06.2025, 03:04:14

All information / dimensions are approximate, technical changes reserved.  ${\tt ©}$  Hupfer



## VarioCart castor set polymer black air identic

P/N: 0112773 | VC RoSe LR Poly/St RI2/125 luftid sw

• **Air identical design** – High compatibility with existing systems, promoting seamless use.

Time and date of the request: 08.06.2025, 03:04:14

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