

# ESD system trolley for Euro containers 60 x 40 H 200 cm without pull-out | 11 x shelf, for 11 x EG 64/75HG, without Euro container

ESD Systemwagen für Eurobehälter 60 x 40 Höhe 200 cm ohne Auszug 11 x Tablar kaufen  Jetzt sparen in unserem Onlineshop  !

**Product number** 1014831

**Weight** 120.3kg



## Product description

### Perfect Solution for ESD-Sensitive Materials

The **ESD system cart for Euro containers** provides a safe and efficient solution for transporting and storing ESD-sensitive components. With a height of 200 cm and four fixed shelves, this cart offers ample space and stability to meet your requirements. Its sturdy aluminum profile construction and electrically conductive wheels ensure maximum safety and mobility in ESD-protected areas.

### Key Features:

- **Dimensions:** 60 x 40 x 200 cm
- **Material:** Electrically conductive aluminum
- **Load Capacity:** Up to 400 kg
- **Shelves:** Four fixed shelves
- **Wheels:** Lockable and electrically conductive

### Advantages:

- **Effective protection against electrostatic discharge**
- **High stability and flexibility**
- **Perfect for industrial applications**

### Additional Benefits with Auer Packaging:

- **Mobile organization:** The system cart ensures clear and mobile storage, ideal for changing workstations.
- **Compatibility:** Suitable for all standard Euro container formats, which can be securely fixed.
- **Complementary products:** ESD transport trolleys and other accessories are available to optimize your logistics processes.

Discover this and other **ESD system carts** at [maunsystem](https://www.maunsystem.com).

## Product properties

|                            |  |
|----------------------------|--|
| <b>System trolley type</b> | System trolley without drawer                          |
| <b>Scope of delivery</b>   | without euro container                                 |
| <b>ESD discharging</b>     | Yes  |
| <b>Size</b>                | System trolley for Euro containers 60x40 Height 200 cm |

## More images

