

## **Conductive castors**

Electrically conductive Manner castors are made of high-quality raw materials that ensure excellent conductivity. Conductive castors are used in places where static electric charge must be directed away from a device or a trolley, or its formation needs to be prevented. Applications include electronics and the automotive industry, hospitals and other locations where devices or products are sensitive to static electricity.

All conductive Manner castors are tested and approved in accordance with ISO 22878:2004. Resistivity of the wheels is less than 10<sup>4</sup> (10,000) ohms.

#### **Benefits**

- Reliable conductivity
- Thanks to the materials used, wheels do not leave marks on the surface or the floor
- · Stylish design, smooth to roll
- Manner also develops special wheels to customer's specific requirements

# Latest addition to the industrial castors range

Manner's new quieter, flexible, ball-bearing 100 mm industrial castor LI-100 NP/K 6202 G A has a polyamide centre and a soft polyurethane wheel.



Conductive industrial castor LI-100 NP/K 6202 G A



### **Castor options**

### **Conductive Manner castors**



Light equipment castors (75-125 mm)



Equipment castors (100-125 mm)



Tango equipment castors (75-125 mm)



Industrial castors (100-160 mm)



SMART and e-SMART (125 mm)



Customised solutions

Housings are made of bent steel or electrically conductive glass fibre reinforced polyamide. Tread material is electrically conductive polyamide, polyurethane or thermoplastic rubber. Castors are available with swivel or fixed forks, and with or without brakes. Castors are equipped with a plain or ball bearing, depending on the model. For more information, please visit www.manner.fi.

**Note:** Follow the manufacturer's maintenance instructions. Electrically conductive castors are not suitable for fire sensitive and explosive environments, such as the arms, explosives, oil and gas industries.



Oy Mannerin Konepaja Ab, P.O. Box 3, 10901 Hanko, Finland Tel. +358 19 222 001, Fax +358 19 248 2000 E-mail: manner@manner.fi, Internet: www.manner.fi

