

SERIE 116GR-CD

## 116GR-CD

AVO - Wheel with conductive polyamide for industry, diameter 100mm ean 28036

**Material:** Conductive Polyamide

**Core:** Conductive polyamide 6

**Application field:** Industry

**Description:**

Conductive Polyamide 6 wheel  $R \leq 10000$  Ohm. Hub on roller bearings, shielded ball bearings assembled with central spacer, or plain bore.

**Product line:** Antistatic/Conductive

**EAN13:**8018793280365

**EAN5:**28036

**Article code:**G5116CD100GFP



### Features

**Minimum temperature:** -25

**Maximum temperature:** 85

**Dynamic load capacity:** 120 DaN

**Rotation:** Plain bore

**Hardness scale:** Shore D

**Hardness:** 82

### Flooring

- Concrete
- Stoneware

### Wheel data

|                             |                      |
|-----------------------------|----------------------|
| Diameter (mm)               | 100                  |
| Band width (mm)             | 30                   |
| Hub width (mm)              | 30                   |
| Hub version                 | Plain bore           |
| Wheel hole (mm)             | 15                   |
| Bearing seat (mm)           | 35X11                |
| Dynamic load capacity (DaN) | 120                  |
| Colour                      | Grey                 |
| Material                    | Conductive Polyamide |
| Box pieces                  | /                    |
| Hardness scale              | Shore D              |
| Hardness                    | 82                   |

### Support data

|                            |   |
|----------------------------|---|
| Plate size (mm)            | / |
| Plate hole spacing (mm)    | / |
| Plate hole size (mm)       | / |
| Offset (mm)                | / |
| Ground clearance (mm)      | / |
| Castor hole (mm)           | / |
| Static load capacity (DaN) | / |
| Structure                  | / |
| Version                    | / |
| Brake                      | / |
| Plain axle                 | / |
| Stem type                  | / |
| Finishing                  | / |