

SERIE 14AS

30YA-AS

AVO - Wheel with avoantistatic polyurethane and steel castor for industry, diameter 200mm ean 19651

Material: Avoantistatic Polyurethane

Core: Cast Iron

Application field: Industry

Description:

Wheel coated with antistatic cast polyurethane tread AVOANTISTATIC 91 Shore A and mechanical cast iron centre. Hub on shielded ball bearing assembled with central spacer.

Extra Heavy-Duty Castors:

Made of in pressed and welded high thickness steel, fixed. Black epoxy paint.

Product line: Antistatic/Conductive

EAN13:8018793196512 **EAN5:**19651 **Article code:**21030A0200LCG



Features

Minimum temperature: -20 **Maximum temperature:** 80 **Dynamic load capacity:** 1000 DaN
Rotation: Ball bearing **Hardness scale:** Shore A **Hardness:** 91

Flooring

- Asphalt
- Concrete
- Grid
- Stoneware

Wheel data

| | |
|-----------------------------|----------------------------|
| Diameter (mm) | 200 |
| Band width (mm) | 45 |
| Hub width (mm) | 45 |
| Hub version | Ball bearing |
| Wheel hole (mm) | 25 |
| Bearing seat (mm) | 52X15 |
| Dynamic load capacity (DaN) | 1000 |
| Colour | Grey |
| Material | Avoantistatic Polyurethane |
| Box pieces | / |
| Hardness scale | Shore A |
| Hardness | 91 |

Support data

| | |
|----------------------------|---------------|
| Plate size (mm) | 135X110 |
| Plate hole spacing (mm) | 105X080 |
| Plate hole size (mm) | 13 |
| Offset (mm) | / |
| Ground clearance (mm) | 260 |
| Castor hole (mm) | / |
| Static load capacity (DaN) | 1250 |
| Structure | Fixed |
| Version | / |
| Brake | / |
| Plain axle | / |
| Stem type | / |
| Finishing | Black painted |