

SERIE 18AS-B

79BIS-AS

AVO - Wheel with avoantistatic polyurethane and steel castor for industry, diameter 125mm

Material: Avoantistatic Polyurethane

Core: Aluminum

Application field: Industry

Description:

Wheel coated with cast antistatic AVOANTISTATIC polyurethane thread 91 Shore A with aluminium centre. Hub on shielded ball bearings assembled with central spacer. Wheels can be assembled with all Medium, Heavy and Extra-Heavy duty castors, with twin wheel as well.

Heavy-Duty Castors:

Made of zinc-chromium plated pressed steel, high thickness, turning on double rim of balls fitted in hardening steel thrust-bearings, with plate and rear brake. Assembled with self-locking nut.

Product line: Antistatic/Conductive

EAN13:/ EAN5:/ Article code:11079F0125ACG



Features

Minimum temperature: -20 **Maximum temperature:** 80 **Dynamic load capacity:** 250 DaN
Rotation: Ball bearing **Hardness scale:** Shore A **Hardness:** 91

Flooring

- Asphalt
- Concrete
- Grid
- Stoneware

Wheel data

Diameter (mm)	125
Band width (mm)	50
Hub width (mm)	60
Hub version	Ball bearing
Wheel hole (mm)	20
Bearing seat (mm)	47X14
Dynamic load capacity (DaN)	250
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)	13X16
Offset (mm)	45
Ground clearance (mm)	166
Castor hole (mm)	/
Static load capacity (DaN)	320
Structure	Swivel
Version	Plate with brake
Brake	Rear
Plain axle	/
Stem type	/
Finishing	Galvanized