

SERIE 114A

121A

AVO - Wheel with mechanical cast iron and steel castor for industry,
diameter 175mm ean 28450

Material: Mechanical Cast
iron

Core: Cast
Iron

Application field:
Industry

Description:

Cast iron wheel, resistant to high temperatures with low rolling resistance. Hub on shielded ball bearings. Special ball bearings for high or low temperatures are available on request.

Twin Wheel Extra Heavy-Duty Castors:

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

Product line: High temperature, Cast Iron

EAN13:8018793284509

EAN5:28450

Article code:04121A0175GGP



Features

Minimum temperature: -20

Maximum temperature: 120

Dynamic load capacity: 2000 DaN

- Asphalt
- Concrete

Rotation: Ball bearing

Hardness scale: HB

Hardness: 200

Flooring

Wheel data

Diameter (mm)	175
Band width (mm)	38
Hub width (mm)	38
Hub version	Ball bearing
Wheel hole (mm)	20
Bearing seat (mm)	47X14
Dynamic load capacity (DaN)	2000
Colour	Grey
Material	Mechanical Cast iron
Box pieces	/
Hardness scale	HB
Hardness	200

Support data

Plate size (mm)	200X200
Plate hole spacing (mm)	160X160
Plate hole size (mm)	17
Offset (mm)	/
Ground clearance (mm)	257
Castor hole (mm)	/
Static load capacity (DaN)	2500
Structure	Fixed
Version	/
Brake	/
Plain axle	/
Stem type	/
Finishing	Black painted