

SERIE 114

107

AVO - Wheel with mechanical cast iron and steel castor for industry, diameter 125mm ean 14610

Material: Mechanical Cast iron

Core: Cast Iron

Application field: Industry

Description:

Cast iron wheel, high temperatures resistant with low rolling resistance with pearlitic or laminar structure in accordance with ISO 185. Hub on plain bore.

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. Assembled with self-locking nut.

Product line: Cast Iron, High temperature

EAN13:8018793146104 **EAN5:**14610 **Article code:**04107001250GM



Features

Minimum temperature: -40

Maximum temperature: 500

Dynamic load capacity: 250 DaN

- Asphalt

Rotation: Plain bore

Hardness scale: HB

Hardness: 200

- Concrete

Flooring

Wheel data

Diameter (mm)	125
Band width (mm)	35
Hub width (mm)	50
Hub version	Plain bore
Wheel hole (mm)	15
Bearing seat (mm)	/
Dynamic load capacity (DaN)	250
Colour	Grey
Material	Mechanical Cast iron
Box pieces	/
Hardness scale	HB
Hardness	200

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
Brake	/
Plain axle	/
Stem type	/
Finishing	Galvanized