

SERIE 114

105B

AVO - Wheel with mechanical cast iron and steel castor for industry,
diameter 125mm ean 15677

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.

Medium duty castors:

Made of zinc-chromium plated pressed steel, turning on double rim of balls, with stem. Assembled with self-locking nut.

Product line: Cast Iron, High temperature

EAN13:8018793156776 **EAN5:**15677 **Article code:**04105SB1250GM



Features

Minimum temperature: -40

Maximum temperature: 500

Dynamic load capacity: 130 DaN

- Asphalt
- Concrete

Rotation: Plain bore

Hardness scale: HB

Hardness: 200

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)	130
Colour	Grey
Material	Mechanical Cast iron
Box pieces	/
Hardness scale	HB
Hardness	200

Support data

Plate size (mm)	/
Plate hole spacing (mm)	/
Plate hole size (mm)	/
Offset (mm)	42
Ground clearance (mm)	150
Castor hole (mm)	/
Static load capacity (DaN)	170
Structure	Swivel
Version	Axle
Brake	/
Plain axle	22X50
Stem type	Stem(on request threaded stem) Plain axle
Finishing	Galvanized