

SERIE 116

118BISF

AVO - Wheel with polyamide 6 and steel castor for industry,
diameter 250mm ean 19206

Material: Polyamide 6 **Core:** Polyamide 6 **Application field:** Industry

Description:

Monolithic Polyamide 6 wheel. Hub on plain bore, roller bearings or shielded ball bearings assembled with central spacer.

Medium duty castors:

Made of zinc-chromium plated pressed steel, turning on double rim of balls, with plate and rear brake. Assembled with self-locking nut and dust cover ring on the balls.

Product line: Polyamide, Stainless steel

EAN13:8018793192064 **EAN5:**19206 **Article code:**05118SF2500CN



Features

Minimum temperature: -25 **Maximum temperature:** 85 **Dynamic load capacity:** 400 DaN
Rotation: Ball bearing **Hardness scale:** Shore D **Hardness:** 82

Flooring

- Concrete
- Stoneware

Wheel data

Diameter (mm)	250
Band width (mm)	48
Hub width (mm)	60
Hub version	Ball bearing
Wheel hole (mm)	25
Bearing seat (mm)	52X15
Dynamic load capacity (DaN)	400
Colour	White
Material	Polyamide 6
Box pieces	/
Hardness scale	Shore D
Hardness	82

Support data

Plate size (mm)	200X160
Plate hole spacing (mm)	150X115
Plate hole size (mm)	14X26
Offset (mm)	85
Ground clearance (mm)	302
Castor hole (mm)	/
Static load capacity (DaN)	500
Structure	Swivel
Version	Plate with brake
Brake	Rear
Plain axle	/
Stem type	/
Finishing	Galvanized