

SERIE 61

432BIS

AVO - Wheel with thermoplastic polyurethane and steel castor for industry, diameter 160mm ean 27262

Material: Thermoplastic Polyurethane

Core: Polyamide 6

Application field: Industry

Description:

Wheel coated with injection-moulded Polyurethane tread, 97 Shore A and Polyamide 6 centre. Hub on plain bore, roller bearing or shielded ball bearings assembled with central spacer.

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: Stainless steel, Polyurethane

EAN13:8018793272629 **EAN5:**27262 **Article code:**124320F160NRA



Features

Minimum temperature: -20

Maximum temperature: 80

Dynamic load capacity: 400 DaN

Rotation: Roller bearing

Hardness scale: Shore A

Hardness: 97

Flooring

- Concrete
- Stoneware

Wheel data

Diameter (mm)	160
Band width (mm)	40
Hub width (mm)	58
Hub version	Roller bearing
Wheel hole (mm)	20
Bearing seat (mm)	/
Dynamic load capacity (DaN)	400
Colour	Red
Material	Thermoplastic Polyurethane
Box pieces	/
Hardness scale	Shore A
Hardness	97

Support data

Plate size (mm)	135X110
Plate hole spacing (mm)	105X080
Plate hole size (mm)	13X16
Offset (mm)	57
Ground clearance (mm)	216
Castor hole (mm)	/
Static load capacity (DaN)	500
Structure	Swivel
Version	Plate with brake
Brake	Rear
Plain axle	/
Stem type	/
Finishing	Galvanized