Via XX Settembre, 107 28883 Gravellona Toce (VB) – Italia



www.avo.it +39 0323 86 99 11 export@avo.it

SERIE 17G-S

31BISBG-S

AVO - Wheel with thermoplastic polyurethane and steel castor for industry, diameter 200mm ean 27533

Material: Thermoplastic Polyurethane

Core: Polyamide 6 Application field:

Industry

Description:

Wheel coated with injection-moulded soft Polyurethane tread, 80 Shore A and Polyamide 6 centre. Hub on plain bore, roller bearing 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 stem and rear brake. Assembled with self-locking nut.

Product line: Stainless steel, Polyurethane

EAN13:8018793275330 **EAN5**:27533 **Article code**:12831BF200NRG



Features

Minimum temperature: -20

Maximum temperature: 80

Dynamic load capacity: 300 DaN

Hardness: 80

Flooring

ConcreteStoneware

Wheel data

Rotation: Roller bearing

Hardness scale: Shore A

Support data

Diameter (mm)	200
Band width (mm)	50
Hub width (mm)	58
Hub version	Roller bearing
Wheel hole (mm)	20
Bearing seat (mm)	1
Dynamic load capacity (DaN)	300
Colour	Grey
Material	Thermoplastic Polyurethane
Box pieces	1
Hardness scale	Shore A
Hardness	80

Plate size (mm) / Plate hole spacing (mm) / Plate hole size (mm) / Offset (mm) 55 Ground clearance (mm) 232 Castor hole (mm) / Static load capacity (DaN) 380 Structure Swivel Version Axle with brake Brake Rear Plain axle 22X50 Stem type Plain axle Stem(on request threaded stem) Finishing Galvanized		
Plate hole size (mm) Offset (mm) 55 Ground clearance (mm) 232 Castor hole (mm) Static load capacity (DaN) Structure Swivel Version Axle with brake Brake Rear Plain axle 22X50 Stem type Plain axle Stem(on request threaded stem)	Plate size (mm)	1
Offset (mm) 55 Ground clearance (mm) 232 Castor hole (mm) / Static load capacity (DaN) 380 Structure Swivel Version Axle with brake Brake Rear Plain axle 22X50 Stem type Plain axle Stem(on request threaded stem)	Plate hole spacing (mm)	1
Ground clearance (mm) Castor hole (mm) Static load capacity (DaN) Structure Swivel Version Axle with brake Brake Rear Plain axle 22X50 Stem type Plain axle Stem(on request threaded stem)	Plate hole size (mm)	1
Castor hole (mm) / Static load capacity (DaN) 380 Structure Swivel Version Axle with brake Brake Rear Plain axle 22X50 Stem type Plain axle Stem(on request threaded stem)	Offset (mm)	55
Static load capacity (DaN) 380 Structure Swivel Version Axle with brake Brake Rear Plain axle 22X50 Stem type Plain axle Stem(on request threaded stem)	Ground clearance (mm)	232
Structure Version Axle with brake Brake Rear Plain axle 22X50 Stem type Plain axle Stem(on request threaded stem)	Castor hole (mm)	1
Version Axle with brake Brake Rear Plain axle 22X50 Stem type Plain axle Stem(on request threaded stem)	Static load capacity (DaN)	380
Brake Rear Plain axle 22X50 Stem type Plain axle Stem(on request threaded stem)	Structure	Swivel
Plain axle 22X50 Stem type Plain axle Stem(on request threaded stem)	Version	Axle with brake
Stem type Plain axle Stem(on request threaded stem)	Brake	Rear
threaded stem)	Plain axle	22X50
Finishing Galvanized	Stem type	
	Finishing	Galvanized