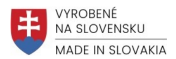
Data sheet 423F CPB-K100

Swivel castor - mounting type: top plate (4 bolt holes).







Bracket 423 series:

Swivel castor with top plate (4 bolt holes)

- pressed steel, THK 3 ÷ 3,5 mm
- double ball bearing with calibrated races
- swivel head seal
- zinc-plated, Cr6-free

Discription of the brake F:

 the brake system prevents the rotation of the wheel and bracket in the direction of the current rotation

Wheel CPB series: Injection polyamide:

- corrosion-free
- high chemical resistance to alcohol, salts, fats, some acids and bases in dilute concentrations (see spreadsheet chemical resistance of materials)
- natural white color

Application:

- even polyurethane floors
- equipment with a permanent load
- short distances (CPB-K, V)
- long distances (CPB-g, G)

Bearing - plain bore:

- formed by wheel center material
- maintenance-free
- resistant to dirt and external influences and environmental changes
- suitable for short distances

TREAD AND TYRE HARDNESS	98° ± 2° Shore A	
ROLLING RESISTANCE	very good	
OPERATING NOISE	good	••••
WEAR RESISTANCE	very good	00000
TEMPERATURE RANGE	from -20 °C to +60 °C	

Specifications

Diameter (D)	•	100 mm	
Wheel width (S)	:{} <u>.</u>	35 mm	
Plate size (A x B)	2 0 0 0 2 0 0 0 4 0 0 0	105 x 85 mm	
Bolt hole spacing (a x b)	4 6-4 2 3 8 2 1 8	80 x 60 mm	
Bolt holes Ø	(3)	9 mm	
Offset (F)	Ø	40 mm	
Mounting height(H)	Ø.	128 mm	
Load	[ra]	200 kg	
Bearing type	53	Klzné	
Mounting type		Mounting bracket	
Tread material		Plastic	
Attributes		Non-marking	
Wheel centre colour		Prírodná biela	
Wheel centre		Polyamide	
Typ brzdy		F	

When choosing the right wheel, please note the technical conditions and step-by-step guide in our catalogue (p. 4-17) or visit our website https://sk.renost.net/en/. Note: Load capacity refers to dynamic load according to STN EN 12532 (speed: 4 km/h, height of obstacles = 2,5% of the wheel diameter for tread hardness \leq 90° Shore; height of obstacles = 5,0% of the wheel diameter for tread hardness \leq 90° Shore; temperature 17°C-23°C; humidity = 40%-70%).