

PCM 556025 E



PTFE composite straight bushing

SKF PTFE composite straight (cylindrical) bushings are suitable for oscillating, rotating and linear movements, and can accommodate radial loads. Despite their thin-walled design, they can accommodate heavy loads. They also provide good heat dissipation, therefore enabling relatively high sliding velocities.

- Maintenance-free operation
- Cost-effective with long service life
- High operating temperatures
- High load carrying capacity
- High sliding velocity and small operating clearance

Dimensions

Bore diameter	55 mm
Outside diameter	60 mm
Width	25 mm

Performance

Properties

Basic dynamic load rating	106 kN
Basic static load rating	335 kN

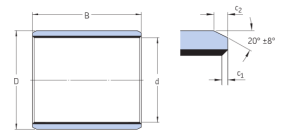
Design	Straight
Material	PTFE composite
Relubrication feature	Without

Overview



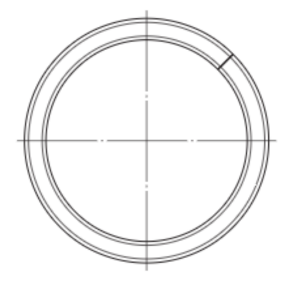
Technical Specification

Material	PTFE composite
Operating temperature	min200 °C
Operating temperature	max. 250 °C





d 55 mm	Bore diameter
D 60 mm	Outside diameter
B 25 mm	Width
c ₁ min. 0.2 mm	Length chamfer bore - axial direction
c ₁ max. 1 mm	Length chamfer bore - axial direction
c ₂ min. 0.8 mm	Length chamfer outside diameter - axial direction
c ₂ max. 1.6 mm	Length chamfer outside diameter - axial direction



Recommended t	fits
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Tolerance shaft	f7
Tolerance housing	H7



Calculation data

Basic dynamic load rating, radial direction	С	106 kN
Basic static load rating, radial direction	C _O	335 kN
Specific dynamic load factor	К	80 N/mm
Specific static load factor	K ₀	250 N/mm
Factor depending on material and bearing type	K _M	480
Permissible sliding velocity	V	max. 2 m/s
Coefficient of friction	μ	min. 0.03
Coefficient of friction	μ	max. 0.25

Mass

Mass bushing	0.084 kg
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