

SKF Rod end Maintenance-free Steel/PTFE FRP Internal thread right hand Series: SIKB..F

Design:

Maintenance-free rod end with a threaded shank. With an open bearing (without seals), but relatively insensitive to contaminants, internal (female) right-hand thread.

Sliding contact surface combination: Steel/PTFE FRP

Suitable for heavy, constant direction loads, where low coefficient of friction is required; limited suitability for alternating loads, shock loads.

Rod end with a steel/PTFE FRP sliding contact surface combination consist of a rod end housing and a spherical plain bearing inner ring. Between the housing and the inner ring, a sliding layer of fibre reinforced polymer, containing PTFE, is moulded to the housing.

SKF supplies rod end with a threaded shank with a right-hand thread as standard. With the exception of rod end with the designation suffix VZ019, all rod end are also available with a left-hand thread. They are identified by the designation prefix L.

Characteristics

Series: SIKB..F Thread type: Internal thread right hand Maintenance: Maintenance-free Sliding contact surface: Steel/PTFE FRP

Manufacturer ID	Inner diameter	Thread size	Article
	mm		
SIKB 5 F	5	M 5	23769723
SIKB 6 F	6	M 6	23769724
SIKB 8 F	8	M 8	23769725
SIKB 10 F	10	M 10	23769713
SIKB 10 F/VZ019	10	M 10x1.25	23769714
SIKB 12 F	12	M 12	23769715
SIKB 12 F/VZ019	12	M 12x1.25	23769716
SIKB 14 F	14	M 14	23769717
SIKB 16 F	16	M 16	23769718
SIKB 16 F/VZ019	16	M 16x1.5	23769719
SIKB 18 F	18	M 18x1.5	23769720
SIKB 20 F	20	M 20x1.5	23769721
SIKB 22 F	22	M 22x1.5	23769722

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