

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

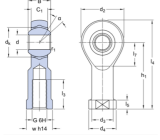
Design:

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



Characteristics

Series: SILKB..F

Thread type: Internal thread left hand
Maintenance: Maintenance-free
Sliding contact surface: Steel/PTFE FRP

Manufacturer ID	Inner diameter	Thread size	Article
	mm		
SILKB 8 F	8	M 8	GIKFL8PW-SKF
SILKB 12 F	12	M 12	GIKFL12PW-SKF

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

ERIKS

_ PR_RC0174_0031_JB_EN_21.05.2024