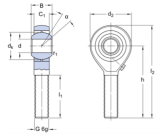


SKF Rod end Requiring maintenance Steel/Bronze External thread right hand Series: SAKAC..M

Design:

Rod end with a threaded shank, requiring maintenance. External (male) right-hand thread.

Sizes 6 and larger can be lubricated via the relubrication facility in the rod end shank or housing.



Sliding contact surface combination: Steel/bronze

Lower load carrying capacity compared to steel/steel rod ends, but more suitable for applications where lubricant starvation might occur.

Steel/bronze rod ends consist of a rod end housing and a steel/bronze spherical plain bearing. These bearings have an inner ring made of steel and an outer ring made of bronze. The bearing is held in position by staking the housing on both sides of the outer ring.

Characteristics

Series: SAKAC..M

Thread type: External thread right hand **Maintenance:** Requiring maintenance **Sliding contact surface:** Steel/Bronze

Manufacturer ID	Inner diameter	Thread size	Article
	mm		
SAKAC 8 M	8	M 8	GAKFR8PB-SKF
SAKAC 12 M	12	M 12	GAKFR12PB-SKF
SAKAC 14 M	14	M 14	GAKFR14PB-SKF
SAKAC 16 M	16	M 16	GAKFR16PB-SKF
SAKAC 30 M	30	M 30x2	GAKFR30PB-SKF

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