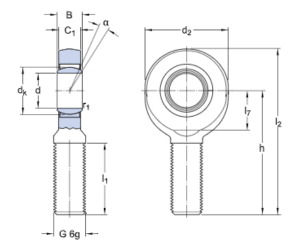


SA 10 E

Rod ends with a male thread

Rod end data Tolerances, Radial internal clearance

Technical specification



DIMENSIONS

d 10 mm d2 max. 30 mm B 9 mm G M 10 C1 max. 7.5 mm h 48 mm q 12 ° dk 16 mm l1 max. 65 mm l2 max. 65 mm l2 max. 65 mm l2 min. 13 mm l2 min. 0.3 mm		
B 9 mm G M 10 C ₁ max. 7.5 mm h 48 mm α 12 ° d _k 16 mm l ₁ max. 65 mm l ₂ max. 65 mm	d	10 mm
G M 10 C1 max. 7.5 mm h 48 mm α 12° dk 16 mm l1 min. 26 mm l2 max. 65 mm l2 min. 13 mm	d ₂	max. 30 mm
C1 max. 7.5 mm h 48 mm α 12° dk 16 mm l1 min. 26 mm l2 max. 65 mm l7 min. 13 mm	В	9 mm
h 48 mm α 12 ° d _k 16 mm l ₁ min. 26 mm l ₂ max. 65 mm l ₇ min. 13 mm	G	M 10
α 12° d _k 16 mm l ₁ min. 26 mm l ₂ max. 65 mm l ₇ min. 13 mm	C ₁	max. 7.5 mm
dk 16 mm l1 min. 26 mm l2 max. 65 mm l7 min. 13 mm	h	48 mm
I1 min. 26 mm I2 max. 65 mm I7 min. 13 mm	α	12 °
l ₂ max. 65 mm l ₇ min. 13 mm	d _k	16 mm
l ₇ min. 13 mm	l ₁	min. 26 mm
	l ₂	max. 65 mm
r ₁ min. 0.3 mm	l ₇	min. 13 mm
	r ₁	min. 0.3 mm

CALCULATION DATA

Basic dynamic load rating	С	8.15 kN
Basic static load rating	C _O	18.3 kN
Specific dynamic load factor	К	100 N/mm
Material constant	K _M	330





MASS	
Mass rod end	0.053 kg

More information

Product details	Engineering information	Tools
Designs and variants	Principles of selection and application	SKF Bearing Calculator
Rod end data		
Fatigue strength		



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