



Image may differ from product. See technical specification for details.

# **SAL 25 C**

#### Rod end, maintenance-free, male thread

These SKF rod ends contain a spherical plain bearing with a steel/PTFE sintered bronze sliding contact surface combination. The bearing is maintenance-free. The male thread is available with a left- (prefix SAL) or right-hand thread.

- Long service life
- Maintenance-free
- Suitable for heavy, constant direction loads
- Low coefficient of friction
- Simple and ready-to-mount

### **Overview**

#### **Dimensions**

Bore diameter, bearing inner ring	25 mm
Outside diameter, housing eye	65 mm
Width, bearing inner ring	20 mm
Thread designation	M 24x2
Width, housing eye	18 mm
Centre height, housing (from end of shank)	94 mm
Housing length, total	128 mm

### Performance

Basic dynamic load rating	51 kN
Basic static load rating	78 kN

# **Properties**

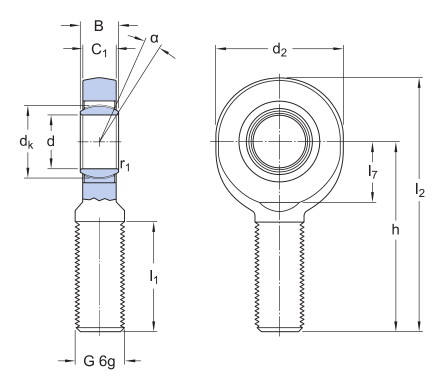
Sliding contact surface combination	Steel/PTFE sintered bronze
Material, housing	Steel
Material, inner ring	Bearing steel
Material, outer ring	Deep-drawing steel
Maintenance	Maintenance-free
Attachment feature, rod end shank	Left-hand male thread
Sealing	Without

# Logistics

Product net weight	0.568 kg
eClass code	23-05-01-05
UNSPSC code	31171508

# **Technical specification**

Maintenance	Maintenance-free
Sliding contact surface combination	Steel/PTFE sintered bronze
Material, inner ring	Bearing steel
Material, outer ring	Deep-drawing steel
Sealing	Without
Attachment feature, rod end shank	Left-hand male thread



### **Dimensions**

d	25 mm	Bore diameter
$d_2$	max. 65 mm	Diameter head
В	20 mm	Width inner ring
G	M 24x2	Thread
$C_1$	max. 18 mm	Width head
h	94 mm	Height shank end face - centre rod end eye
α	7°	Angle of tilt
d <sub>k</sub>	35.5 mm	Raceway diameter inner ring

l <sub>1</sub>	min. 53 mm	Length thread
l <sub>2</sub>	max. 128 mm	Length (height) housing
l <sub>7</sub>	min. 30 mm	Distance shank chamfer - centre rod end eye
r <sub>1</sub>	min. 0.6 mm	Chamfer dimension bore

### Calculation data

Basic dynamic load rating	С	51 kN
Basic static load rating	C <sub>0</sub>	78 kN
Specific dynamic load factor	K	100 N/mm²
Material constant	Км	1 400

#### Tolerances and clearances

• General bearing specifications

### **More Information**

Product details

Rod ends bearings requiring maintenance

Maintenance-free rod ends

General rod end specifications

Temperature limits

Temperature limits

Tools

SKF Product select

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