



## GE 10 E

# Radial spherical plain bearing, requiring maintenance, metric sizes

Radial spherical plain bearings are designed to accommodate radial and combined radial and axial loads, and also misalignment. This specific design includes a steel/steel sliding contact surface combination. The bearings require maintenance and can be relubricated only from the side.

- Designed for radial and combined radial and axial loads
- Suitable for heavy static, alternating or impact loads

## Overview

#### Dimensions

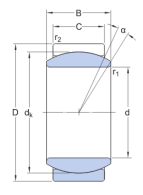
Bore diameter	10 mm
Outside diameter	19 mm
Width, inner ring	9 mm
Width, outer ring Properties	6 mm
Material, inner ring	Bearing steel
Material, outer ring	Bearing steel
Radial internal clearance	CN
Relubrication feature	Without
Sealing	Without
Sliding material, contacting surfaces	Steel/Steel

#### Performance



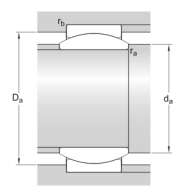
# Technical Specification

Lubricant	Regular relubrication – grease
Design (sliding material, contacting surfaces)	Steel/steel
Material, inner ring	Bearing steel
Material, outer ring	Bearing steel
Sealing solution	No seals



## Dimensions

Bore diameter	d
Outside diameter	D
Width	В
Width outer ring	С
Angle of tilt	α
Raceway diameter inner ring	$d_k$
Chamfer dimension bore	$r_1$
Chamfer dimension outer ring	r <sub>2</sub>



## Abutment dimensions

d <sub>a</sub> min. 11.7 mm	Abutment diameter shaft
d <sub>a</sub> max. 13.2 mm	Abutment diameter shaft
D <sub>a</sub> min. 15.2 mm	Abutment diameter housing
D <sub>a</sub> max. 17.5 mm	Abutment diameter housing
r <sub>a</sub> max. 0.3 mm	Fillet radius shaft
r <sub>b</sub> max. 0.3 mm	Fillet radius housing

## Calculation data



Basic dynamic load rating	С	8.15 kN
Basic static load rating	$C_0$	40.5 kN
Specific dynamic load factor	K	100 N/mm
Specific static load factor	K <sub>0</sub>	500 N/mm
Material constant	$K_{M}$	330

## Mass



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