



Image may differ from product. See specification for details.

22217 EK/C3

Spherical roller bearing with tapered bore and relubrication features

Spherical roller bearings can accommodate heavy loads in both directions. They are self-aligning and accommodate misalignment and shaft deflections, with virtually no increase in friction or temperature. The design includes features to facilitate relubrication. The bearings can be used in a modular system, including housings, sleeves and nuts.

- Accommodate misalignment
- High load carrying capacity
- Relubrication features
- Low friction and long service life
- Increased wear resistance

Overview

Dimensions

Bore diameter	3.3465 in
Outside diameter	5.9055 in
Width	1.4173 in

Performance

Basic dynamic load rating	65 419 lbf
Basic static load rating	73 063 lbf
Reference speed	4 000 r/min
Limiting speed	5 600 r/min
SKF performance class	SKF Explorer

Properties

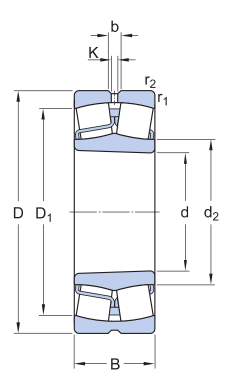
Number of rows	2
Locating feature, bearing outer ring	Without
Bore type	Tapered 1:12
Cage	Sheet metal
Radial internal clearance	C3
Tolerance class for dimensions	Normal
Tolerance class for run-out	P5
Sealing	Without
Lubricant	None
Relubrication feature	With
Indicative carbon footprint for new product	20.8 lb CO ₂ e

Logistics

Product net weight	5.76 lb
eClass code	23-05-09-11
UNSPSC code	31171510

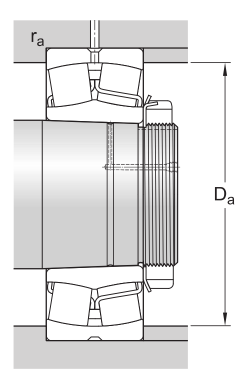
Technical specification

Bore type Tapered 1:12



Dimensions

d	3.3465 in	Bore diameter
t_{\Deltadmp}	$0-35~\mu m$	Deviation limits of mid-range bore diameter
t_{\DeltaSL}	$0-35~\mu m$	Deviation limits of tapered slope
D	5.9055 in	Outside diameter
t_{\DeltaDmp}	-18 – 0 μm	Deviation limits of mid-range outside diameter
В	1.4173 in	Width
t_{\DeltaBs}	-80 – 0 μm	Deviation limits of ring width
d_2	≈ 3.9764 in	Shoulder diameter of inner ring
D ₁	≈ 5.2362 in	Shoulder/recess diameter of outer ring
b	0.2362 in	Width of lubrication groove
К	0.1181 in	Diameter of lubrication hole
r _{1,2}	min. 0.0787 in	Chamfer dimension
	Normal	ISO tolerance class for dimensions



Abutment dimensions

D_a	max. 5.4724 in	Diameter of housing abutment
r _a	max. 0.0787 in	Radius of fillet

Calculation data

SKF performance class		SKF Explorer
Basic dynamic load rating	C	65 419 lbf
Basic static load rating	C ₀	73 063 lbf
Fatigue load limit	P _u	7 756 lbf
Reference speed		4 000 r/min
Limiting speed		5 600 r/min
Limiting value	e	0.22
Calculation factor	Y ₁	3
Calculation factor	Y ₂	4.6
Calculation factor	Υ ₀	2.8

Tolerances of run-out

Range of section height at inner ring of assembled bearing	t _{Kia}	6 μm
Maximum run-out of inner ring side face to the bore	t _{Sd}	9 μm
Range of section height at outer ring of assembled bearing	t _{Kea}	11 μm
Perpendicularity of outer ring outside surface	t _{SD}	5 μm
ISO tolerance class for geometrical tolerances		P5

Radial internal clearance

Minimum initial clearance	0.0043 in
Maximum initial clearance	0.0055 in

Tolerances and clearances

GENERAL BEARING SPECIFICATIONS

• Tolerances: Normal, P6, P5, tapered bore 1:12, tapered bore 1:30

• Radial internal clearance: cylindrical bore, tapered bore

BEARING INTERFACES

- Seat tolerances for standard conditions
- Tolerances and resultant fit

Compatible products

Recommended product

Withdrawal sleeve, basic design, ISO standards	AHX 317
Adapter sleeve with KM lock nut and MB lock washer, metric dimensions	H 317
Adapter sleeve with KMFE lock nut, metric dimensions	H 317 E
Adapter sleeve with KM lock nut and MB lock washer, metric dimensions with inch bore	HA 317
Adapter sleeve	HA 317 E
Adapter sleeve with KM lock nut and MB lock washer, metric dimensions with inch bore	HE 317
Adapter sleeve	HE 317 E
Adapter sleeve with AN or N lock nut and W lock washer, inch dimensions	SNW 17X2.15/16

More Information

Product details	Engineering information	Tools
Designs and variants		SimPro Quick
General bearing specifications	Principles of rolling bearing selection	SKF Product select - Select and evaluate
Loads	General bearing knowledge	bearing
Temperature limits	Bearing selection process	SKF Product select - Combine housing with bearing
Permissible speed	Bearing failure and how to prevent it	LubeSelect for SKF greases
Design considerations		Drive-up Method Program
Mounting	_	Heater selection tool
Designation system		Oil Injection Method Program
	-	Tool and Accessory Selector for sleeves and shafts



Terms of use

By accessing and using this website / app owned and published by AB SKF (publ.) ($556007-3495 \cdot Gothenburg$) ("SKF"), you agree to the following terms and conditions:

Warranty Disclaimer and Limitation of Liability

Although every care has been taken to assure the accuracy of the information on this website / app, SKF provides this information "AS IS" and DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. You acknowledge that your use of this website / app is at your sole risk, that you assume full responsibility for all costs associated with use of this website / app, and that SKF shall not be liable for any direct, incidental, consequential, or indirect damages of any kind arising out of your access to, or use of the information or software made available on this website / app.

Any warranties and representations in this website / app for SKF products or services that you purchase or use will be subject to the agreed upon terms and conditions in the contract for such product or service.

Further, for non-SKF websites / apps that are referenced in our website / app or where a hyperlink appears, SKF makes no warranties concerning the accuracy or reliability of the information in these websites / apps and assumes no responsibility for material created or published by third parties contained therein. In addition, SKF does not warrant that this website / app or these other linked websites / apps are free from viruses or other harmful elements.

Third Party Services

When viewing YouTube content via the SKF website(s) (i.e. using YouTube API Services), you agree to be bound by the YouTube Terms of Service.

Copyright

Copyright in this website / app copyright of the information and software made available on this website / app rest with SKF or its licensors. All rights are reserved. All licensed material will reference the licensor that has granted SKF the right to use the material. The information and software made available on this website / app may not be reproduced, duplicated, copied, transferred, distributed, stored, modified, downloaded or otherwise exploited for any commercial use without the prior written approval of SKF. However, it may be reproduced, stored and downloaded for use by individuals without prior written approval of SKF. Under no circumstances may this information or software be supplied to third parties.

This website /app includes certain images used under license from Shutterstock, Inc.

Trademarks and Patents

All trademarks, brand names, and corporate logos displayed on the website / app are the property of SKF or its licensors, and may not be used in any way without prior written approval by SKF. All licensed trademarks published on this website / app reference the licensor that has granted SKF the right to use the trademark. Access to this website / app does not grant to the user any license under any patents owned by or licensed to SKF.

Changes

SKF reserves the right to make changes or additions to this website / app at any time.