## Slewing bearings







The SKF brand now stands for more than ever before, and means more to you as a valued customer.

While SKF maintains its leadership as the hallmark of quality bearings throughout the world, new dimensions in technical advances, product support and services have evolved SKF into a truly solutions-oriented supplier, creating greater value for customers.

These solutions encompass ways to bring greater productivity to customers, not only with breakthrough application-specific products, but also through leading-edge design simulation tools and consultancy services, plant asset efficiency maintenance programmes, and the industry's most advanced supply management techniques.

The SKF brand still stands for the very best in rolling bearings, but it now stands for much more.

SKF – the knowledge engineering company

#### **5** General

- 6 Units conversion
- 7 Foreword
- 8 Slewing bearings
- 10 Common SKF slewing bearings
- 12 Other SKF slewing bearings

#### 13 Principles of slewing bearing selection and application

- 14 Selection of slewing bearing type
- 16 Selection of slewing bearing size
- 19 Application of slewing bearings
- 24 Slewing bearing gear
- 26 Lubrication
- 30 Application data sheet for slewing bearing arrangements

#### 35 Mounting, inspection and storage

- 36 General information
- 38 Mounting recommendations
- 43 Inspection
- 45 Storage

#### 47 Single row four-point contact ball slewing bearings

- 48 Product data general
- 58 Product tables
- 58 Light series four-point contact ball slewing bearings
- 64 Medium size four-point contact ball slewing bearings
- 76 Customized four-point contact ball slewing bearings

#### 31 Single row crossed cylindrical roller slewing bearings

- 82 Product data general
- 88 Product tables
- 88 Medium size crossed cylindrical roller slewing bearings
- 100 Customized crossed cylindrical roller slewing bearings

#### 112 Product index

116 SKF - the knowledge engineering company



### General

- 6 Units conversion
- **7** Foreword
- 8 Slewing bearings
- 10 Common SKF slewing bearings
- 10 Single row four-point contact ball slewing bearings
- 10 Single row crossed cylindrical roller slewing bearings
- 12 Other SKF slewing bearings
- 12 Double row ball slewing bearings
- 12 Double row cylindrical roller slewing bearings
- 13 Triple row roller slewing bearings
- 13 Combined cylindrical roller/ball slewing bearings
- 13 Wire race slewing bearings

Quantity	Imperial unit	Metric SI units to imperial units		Imperial units to metric SI u	
Length	inch foot yard mile	1 mm 1 m 1 m 1 km	0,039 inch 3,281 ft 1,094 yd 0,6214 mile	1 in 1 ft 1 yd 1 mile	25,40 mm 0,3048 m 0,9144 m 1,609 km
Area	square inch square foot	$1 \text{ mm}^2$ $1 \text{ m}^2$	0,00155 sq.in 10,76 sq.ft	1 sq.in 1 sq.ft	645,16 mm <sup>2</sup> 0,0929 m <sup>2</sup>
Volume	cubic inch cubic foot imperial gallon U.S. gallon	1 cm <sup>3</sup> 1 m <sup>3</sup> 1 l 1 l	0,061 cub.in 35 cub.ft 0,22 gallon 0,2642 U.S. gallon	1 cub.in 1 cub.ft 1 gallon 1 U.S. gallon	16,387 cm <sup>3</sup> 0,02832 m <sup>3</sup> 4,5461 l 3,7854 l
Velocity, speed	foot per second mile per hour	1 m/s 1 km/h	3,28 ft/s 0,6214 mile/h (mph)	1 ft/s 1 mile/h (mph)	0,30480 m/s 1,609 km/h
Mass	ounce pound short ton long ton	1 g 1 kg 1 tonne 1 tonne	0,03527 oz 2,205 lb 1,1023 short ton 0,9842 long ton	1 oz 1 lb 1 short ton 1 long ton	28,350 g 0,45359 kg 0,9072 tonne 1,0161 tonne
Density	pound per cubic inch	1 g/cm <sup>3</sup>	0,0361 lb/cub.in	1 lb/cub.in	27,680 g/cm <sup>3</sup>
Force	pound-force	1 N	0,225 lbf	1 lbf	4,4482 N
Pressure, stress	pounds per square inch	1 MPa	145 psi	1 psi	6,8948 × 10 <sup>3</sup> Pa
Moment	inch pound-force	1 Nm	8,85 in.lbf	1 in.lbf	0,113 Nm
Power	foot-pound	1 W	0,7376 ft lbf/s	1 ft lbf/s	1,3558 W
	per second horsepower	1 kW	1,36 HP	1 HP	0,736 kW
Temperature	degree	Celsius	$t_C = 0,555 (t_F - 32)$	Fahrenheit	$t_F = 1.8 t_C + 32$

### Foreword

This catalogue shows the range of SKF single row four-point contact ball and single row crossed cylindrical roller slewing bearings, which are in regular demand and are used in a variety of applications. This range of SKF slewing bearings, which is based on SKF experience, offers a number of benefits:

- simplified bearing selection and application design work
- long-term stable supply
- worldwide availability
- no minimum order quantities
- simplified ordering and stocking

This catalogue contains basic data relevant to slewing bearings. More detailed information for a particular slewing bearing can be supplied on request.

The data in this catalogue relate to SKF's state-of-the art technology and production capabilities. The data may differ from that shown in earlier publications because of redesign, technological developments, or revised methods of calculation.

SKF reserves the right to make continuing improvements to SKF products with respect to materials, design and manufacturing methods, as well as changes necessitated by technological developments

The general information relating to a specific bearing is provided immediately preceding the table listing that bearing. General information and information common to all slewing bearings can be found in the chapters "Principles of bearing selection and application" and "Mounting, inspection and storage". Please note that all information related to bearing performance, e.g. load ratings, are only valid, when the bearings have been installed and maintained according to the instructions contained in this catalogue.

The catalogue is designed so that product information is easy to find and use. In order to enable the user to quickly find the technical data for a slewing bearing known only by its designation, the products are listed by designation in alphanumeric order in the "Product index", starting on **page 112**. Each entry lists the page number where the bearing can be found and provides a brief description of the product.

Please note that the items included in this catalogue do not represent the complete SKF slewing bearing range and that new items may be added in the future.

NOTE: All information related to bearing performance, e.g. load ratings, are only valid when the bearings have been installed and maintained properly, at least according to the instructions contained in this catalogue.

### Slewing bearings

Generally, slewing bearings are large-size rolling bearings that can accommodate axial, radial and moment loads acting either singly or in combination and in any direction. They can perform both slewing (oscillating) movements as well as rotational movements.

Basically, a slewing bearing ( $\rightarrow$  fig. 1) consists of an inner ring (a), an outer ring (b) and rolling elements – balls (c) or cylindrical rollers – that are separated by polyamide spacers (d). The rings, one of which usually incorporates a gear (e), are provided with holes (f) to accommodate attachment bolts. The holes may be threaded. Generally, only the raceways in the rings (h) are hardened and precision–ground. Integral seals (g) made of acrylonitrile–butadiene rubber (NBR) keep the lubricant in, and contaminants out of the bearing. Slewing bearings are relubricated

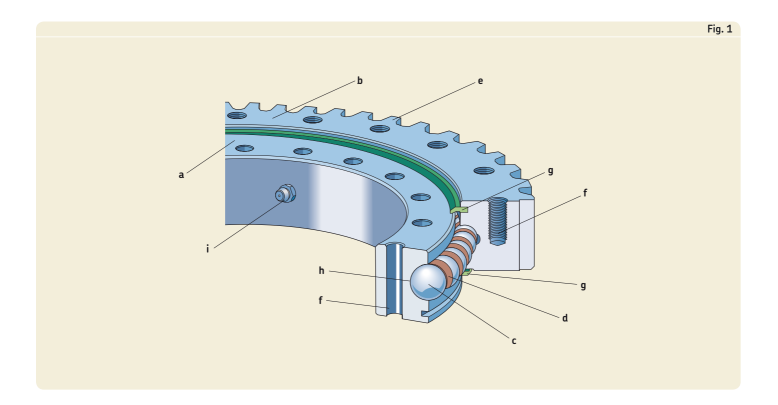
through grease fittings (i) to reduce maintenance and operating costs.

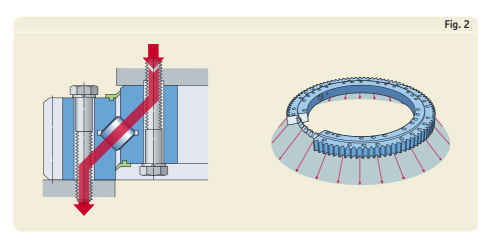
Compared to traditional pivot arrangements, slewing bearing arrangements provide many design and performance advantages. The compactness and large inner diameter simplify the design of the bearing arrangement and its associated components. The low sectional height of these bearings means that the pinion lever can be kept short. In most cases only flat surfaces on the associated components are needed.

Slewing bearings were originally designed to be mounted only on horizontal support structures, but can now be used successfully in vertical bearing arrangements. The forces and load distribution in slewing bearings, when subjected to axial, radial and moment loads, are shown in figs. 2 to 5.

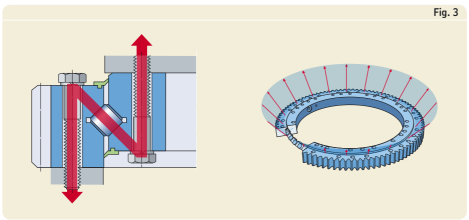
Slewing bearings perform extremely well in a variety of applications such as:

- access platforms
- bucket wheel excavators
- convevor booms
- cranes of all types
- small, medium and large excavators
- indexing tables
- ladle turrets
- offshore applications
- robots
- · railway bogies
- rotary platforms
- stackers
- solar mirrors
- tunnel boring machines
- wind turbines

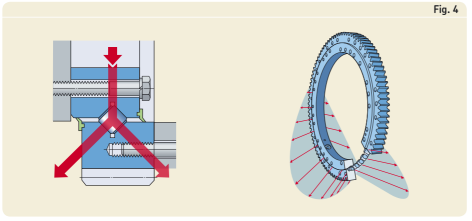




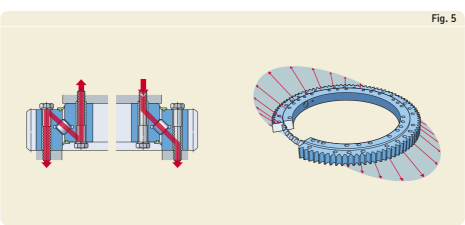
Transmission of axial loads in a supported slewing bearing



Transmission of axial loads in a suspended slewing bearing



Transmission of radial loads in a vertical arranged slewing bearing



Transmission of moments in a supported slewing bearing

### Common SKF slewing bearings

SKF manufactures slewing bearings in a number of types and variants. The most common bearings available from stock or within short lead times are:

- single row four-point contact ball slewing bearings
- single row crossed cylindrical roller slewing bearings

These standard slewing bearings are introduced in the following pages and listed with their performance data in the relevant product tables. Commonly ordered customized bearings are listed in separate product tables, starting on page 76 and page 100.

SKF also manufactures a wide range of other types of slewing bearings. A brief description of these bearings can be found under the heading "Other SKF slewing bearings", starting on **page 10**. For additional information about these bearings, contact the SKF application engineering service.

## Single row four-point contact ball slewing bearings

Light series four-point contact ball slewing bearings (→ fig. 1)

- with an external gear (a)
- with an internal gear (b)
- without a gear (c)

Medium size four-point contact ball slewing bearings ( $\rightarrow$  fig. 2)

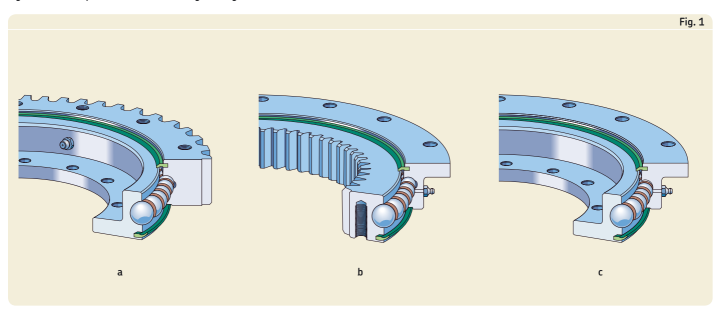
- with an external gear (a)
- with an internal gear (b)
- without a gear gear (c)

# Single row crossed cylindrical roller slewing bearings

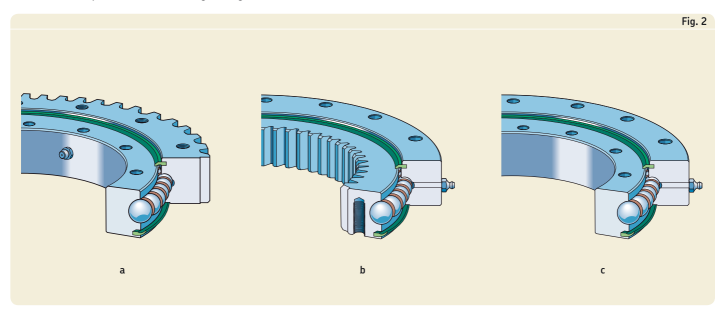
Medium size crossed cylindrical roller slewing bearings (→ fig. 3)

- with an external gear (a)
- with an internal gear (b)
- without a gear (c)

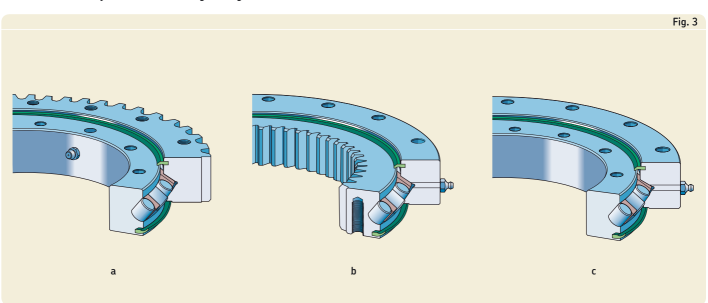
Light series four-point contact ball slewing bearings



#### Medium size four-point contact ball slewing bearings



#### Medium size crossed cylindrical roller slewing bearings



### Other SKF slewing bearings

The SKF slewing bearings listed in this catalogue represent only a part of the comprehensive SKF assortment. These bearings, which have an outside diameter ranging from 50 to 7 900 mm, are available with one-piece rings. Larger bearings with an outside diameter up to 14 000 mm have segmented rings. For the purpose of this catalogue, only examples of these large bearings are shown to illustrate SKF's manufacturing capabilities.

### Double row ball slewing bearings

Double row four-point contact ball slewing bearings offer advantages for applications where the associated components may not be able to provide the level of stiffness or accuracy required by other types of slewing bearings.

These bearings consist of two one-piece rings and two independent rows of balls. The ball set can be a full complement design or separated by a window-type steel cage or polyamide spacers. The bearings are normally preloaded and fitted with integral lip seals.

Double row four-point contact ball slewing bearings can be manufactured:

- · without a gear
- with an internal gear (→ fig. 1)
- with an external gear

### Double row cylindrical roller slewing bearings

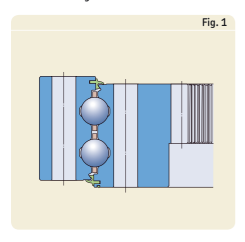
Double row cylindrical roller slewing bearings can accommodate heavy axial and radial loads as well as high tilting moments, which makes them particularly suitable for heavy-duty applications.

The bearings consist of two one-piece rings and two independent rows of rollers. The rollers are inserted into the bearing via two holes in one of the two rings and are separated by polyamide spacers. After loading the roller set, the holes are closed with a plug that conforms to the raceway contour. These bearings are normally preloaded and fitted with integral lip seals.

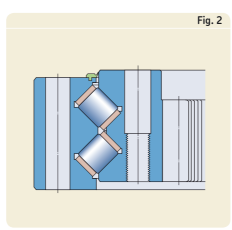
Double row cylindrical roller slewing bearings can be manufactured:

- without a gear
- with an internal gear (→ fig. 2)
- · with an external gear

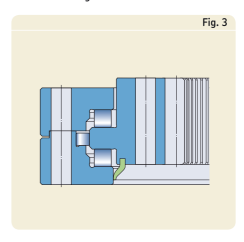
Double row ball slewing bearing with an internal gear



Double row cylindrical roller slewing bearing with an internal gear



Triple row roller slewing bearing with an internal gear



### Triple row roller slewing bearings

Triple row roller slewing bearings are an excellent choice for heavily loaded applications. They provide the highest load ratings possible and can accommodate very heavy loads and high tilting moments.

These bearings are combined cylindrical roller radial/thrust bearings. They consist of one one-piece and one two-piece ring as well as two roller sets to accommodate axial loads, and one roller set to accommodate radial loads. Polyamide cages separate the axially loaded rollers. The bearings are not preloaded and have integral lip seals.

Triple row roller slewing bearings can be manufactured:

- · without a gear
- with an internal gear (→ fig. 3)
- with an external gear

Triple row roller slewing bearings are sensitive to the deflections of associated components. As a result, an extremely stiff and accurately manufactured support structure is required if the bearing is to achieve maximum service life.

# Combined cylindrical roller/ball slewing bearings

Combined cylindrical roller/ball slewing bearings can accommodate the same heavy axial loads as triple row roller slewing bearings in one direction only, but cannot accommodate the same degree of tilting moments. They are suitable for heavy-duty applications, but are as sensitive as triple row bearings to surface imperfections.

Combined cylindrical roller/ball slewing bearings consist of two one-piece rings and normally have axial internal clearance. The balls are inserted into the bearing via a hole in one of the two rings and are separated by polyamide spacers.

Combined cylindrical roller/ball slewing bearings can be manufactured:

- · without a gear
- with an integral gear
- with an external gear (→ fig. 4)

### Wire race slewing bearings

SKF offers a wide range of single row as well as multi-row ball or cylindrical roller wire race slewing bearings. Single row four point contact ball wire race slewing bearings ( $\rightarrow$  fig. 5) and single row crossed cylindrical roller wire race slewing bearings ( $\rightarrow$  fig. 6) are the most widely used slewing bearing types and normally consist of:

- a one-piece and a two-piece bearing ring made of aluminium
- four through-hardened wire inserts made of bearing steel, forming the raceways
- a cage guided rolling element assembly

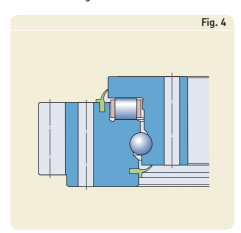
Single row wire race slewing bearings are recommended for lightweight, precision applications. They are 70% lighter than similarly sized all-steel bearings, and can accommodate light to normal loads and significant tilting moments. Furthermore, the design of the wire inserts makes these bearings relatively insensitive to support surface imperfections.

Multi-row wire race slewing bearings, such as double or triple row roller bearings, are available for heavier load applications.

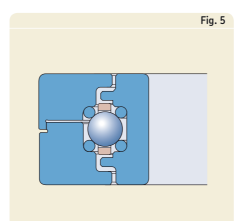
Wire race slewing bearings can be manufactured:

- without a gear
- · with an internal gear
- · with an external gear

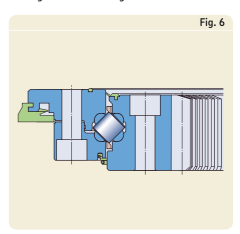
Combined cylindrical roller/ball slewing bearing with an external gear

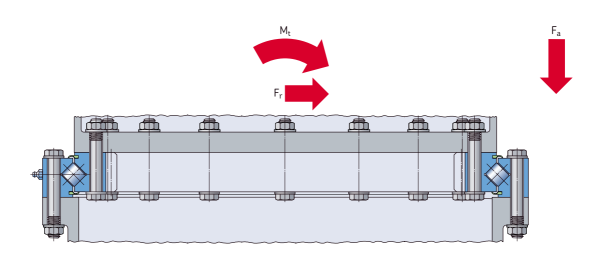


Single row ball wire race slewing bearing



Single row cylindrical roller wire race slewing bearing with an internal gear





# Principles of slewing bearing selection and application

- **16** Selection of slewing bearing type
- 17 Accuracy
- 17 Magnitude and direction of loads
- 17 Permissible operating temperature
- 17 Vibration
- 17 Operating speed
- 17 Sealing
- **18** Selection of slewing bearing size
- 18 Determining bearing loads
- 19 Determining bearing size
- 19 Raceway capacity
- 19 Bolting capacity
- 20 Selection example
- 21 Application of slewing bearings
- 21 Associated components
- 21 Support structure
- 22 Support surfaces
- 22 Overall flatness tolerance
- 23 Flatness in the circumferential direction
- 23 Flatness in the radial direction
- 24 Attachment bolts
- 24 Surface pressure in bolt joints
- 24 Calculation of bolted joints
- 25 Sealing arrangements

- 26 Slewing bearing gear
- 26 Gear backlash
- 27 Pinions
- 28 Lubrication
- 28 Bearing lubrication
- 28 Gear lubrication
- 29 Relubrication intervals and quantities
- 29 Bearings
- 29 Gears
- 30 Relubrication procedures
- 30 Manual relubrication
- 30 Automatic relubrication
- 32 Application data sheet for slewing bearing arrangements

### Selection of slewing bearing type

Each slewing bearing type has different characteristics based on its design, which make it more, or less, appropriate for a given application. For example, single row four-point contact slewing bearings have a simple and sturdy design that makes them cost-effective, while crossed cylindrical roller slewing bearings are used when accuracy and rigidity are key operational parameters or when zero operational clearance or preload is required.

Because several factors have to be considered when selecting a slewing bearing type, no general rules can be provided.

The information provided here are the most important factors to be considered when selecting a standard bearing type. Factors include:

- accuracy
- magnitude and direction of loads
- permissible operating temperature
- vibration
- · operating speed
- sealing

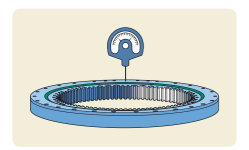
A brief overview of the standard slewing bearing types and their suitability for a particular application can be found in **table 1**.

Selecting the appropriate slewing bearing can be a challenge, particularly if there are stringent technical, reliability or economic demands. In these cases, for example, it is advisable to consult the SKF application engineering service during the initial design phase. This service can do much more than help select a bearing. They can also provide expert advice in any of the following areas:

- design optimization
- lubrication systems
- sealing arrangements

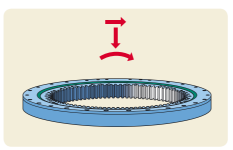
To provide the SKF application engineering service with the information they need to help find the best technical solution for your application, SKF has developed a questionnaire, which can be found on **page 30**.

					Table 1
Slewing bearing selection guide					
Slewing bearing type	high	speeds	heavy	vibration	long service life
Single row four-point contact ball slewing bearings					
Light series bearings	-	0	0	_	0
Medium size bearings Customized bearings	_	+	+	0	0
Single row crossed cylindrical roller slewing bearings Medium size bearings	+	_	0	+	+
Customized bearings	+	-	0	+	+
+ Recommended <b>o</b> Suitable – Not recomm	nended				



#### Accuracy

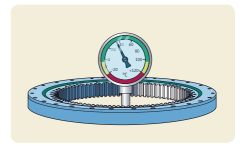
When preloaded, SKF crossed cylindrical roller slewing bearings provide a high degree of stiffness, due to the large roller/raceway contact area. These bearings, which have a high degree of running accuracy, are typically used when accurate positioning is a key operational parameter. Four-point contact ball slewing bearings have a lower degree of stiffness.



#### Magnitude and direction of loads

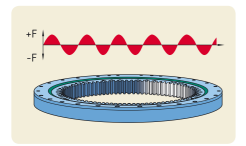
The magnitude of the load is one of the factors that usually determine the size of the bearing to be used. Generally, four-point contact ball slewing bearings are able to withstand heavy loads and shock loads. They can be adapted for slewing applications where heavy loads vary in magnitude and direction.

Using the static limiting load diagram, together with the bearings listed in the product tables, the required bearing size can be estimated using the resulting axial bearing load and the magnitude of the tilting moment.



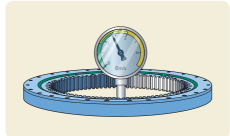
#### Permissible operating temperature

The permissible operating temperatures for slewing bearings listed in this catalogue are determined primarily by the spacer and seal material and the grease used for lubrication. The permissible operating temperature typically ranges from –25 to +70 °C. If slewing bearings are required to operate outside the reference temperatures, contact the SKF application engineering service. Also contact the SKF application engineering service if the outer ring has a lower temperature in operation than the inner ring, which might lead to reduced internal clearance or increase the preload in the bearing.



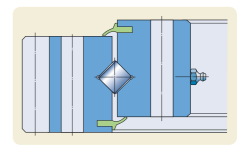
#### Vibration

For applications subjected to vibrations, preloaded four-point contact ball slewing bearings are typically used. However, crossed cylindrical roller slewing bearings are also suitable. In cases where sufficient experience with a similar bearing arrangement is not available, it is strongly advised to consult the SKF application engineering service.



#### Operating speed

SKF four-point contact ball slewing bearings generate less friction than crossed cylindrical roller slewing bearings. Consequently, four-point contact ball slewing bearings also have a higher speed capability. These bearings can accommodate tangential operating speeds up to 4 m/s. Crossed cylindrical roller bearings are limited to approximately 1,5 m/s for continuous slewing motion and up to 2 m/s for brief periods.



#### Sealing

The selection of a seal is vital to the performance of a slewing bearing. The standard seals used in SKF slewing bearings provide good protection against moisture and contaminants and also provide reliable retention of the lubricant.

These integral seals are not intended to protect bearings that operate under extreme conditions where, for example, they are exposed to water, vacuum, high levels of abrasive contaminants, or radiation. For these types of applications, additional external seals must be used to prevent media from entering the bearing cavity.

### Selection of slewing bearing size

The size of a slewing bearing can be based initially on the dynamic and static load ratings of the bearing, in relation to the applied loads and the requirements regarding reliability and service life. Values for the axial dynamic load rating C and axial static load rating  $C_0$  are quoted in the product tables.

When determining the most efficient and economical slewing bearing for a specific application, SKF recommends taking the following into consideration:

- loads acting on the bearing
- frequency of oscillating movements
- type of application
- bearing size most suitable for the application
- torque applied to the gear

If it is necessary to calculate the basic rating life\*, contact the SKF application engineering service. SKF also recommends confirming the results by contacting the application engineering service once calculations and the selection process are complete.

#### Determining bearing loads

The loads and moments acting on a slewing bearing from the inherent weight of the components that it carries, and the other inertia forces, are either known or can be calculated. Assuming the conditions cited in **fig. 1**, the resulting loads and moments applied to the bearing can be estimated, using the following equations:

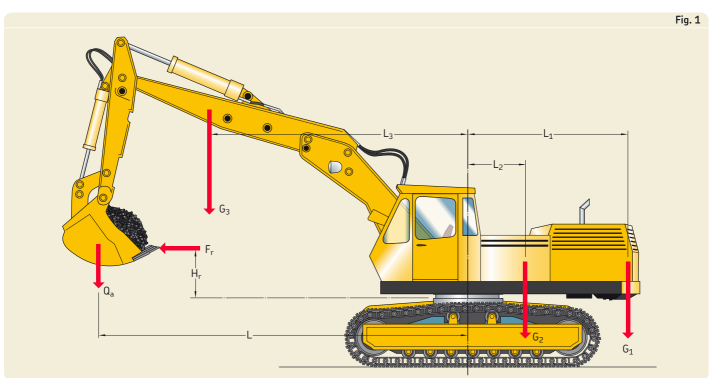
$$F_a = Q_a + G_1 + G_2 + G_3$$

$$M_t = Q_a \times L + F_r \times H_r + G_3 \times L_3 - G_1 \times L_1 - G_2 \times L_2$$

#### where

- F<sub>a</sub> = resulting axial load applied to the bearing, kN
- F<sub>r</sub> = external radial load applied to the bearing, e.g. work/wind force, kN
- G<sub>1</sub> = weight fraction 1, e.g the counterweight, kN
- G<sub>2</sub> = weight fraction 2, e.g. the weight of the cabin, kN

#### Load distribution scheme



<sup>\*)</sup> The basic rating life is the result of a calculation that indicates the time a bearing can operate before the first sign of metal fatigue occurs on one of its rings or rolling elements.

- G<sub>3</sub> = weight fraction 3, e.g. the weight of the boom, kN
- $H_r$  = distance from the bearing centre point to the line of action of the radial force  $F_r$ , m
- L = distance from the centre of rotation to the centre of the lifting load, m
- L<sub>1</sub> = distance from the centre of rotation to the centre of gravity of the weight fraction 1, m
- L<sub>2</sub> = distance from the centre of rotation to the centre of gravity of the weight fraction 2, m
- L<sub>3</sub> = distance from the centre of rotation to the centre of gravity of the weight fraction 3, m
- M<sub>t</sub> = resulting tilting moment acting on the bearing, kNm
- Qa = lifting load, kN

In applications where the working radii L and  $L_3$  for the lifting load and the adjustable boom vary, the maximum working radii have to be used to calculate the maximum tilting moment  $M_t$  acting on the bearing.

External radial loads  $F_r$  may be neglected as long as they are  $\leq 5\%$  of the axial load. If these radial loads are acting at any point other than the plane of the bearing, the resulting tilting moment should be calculated and taken into consideration. If the radial loads exceed the ratio  $F_r/F_a = 0.6$ , it is advisable to contact the SKF application engineering service.

#### Determining bearing size

When determining bearing size using the static limiting load diagrams, additional forces should be taken into account. Which forces to consider depend on the type and mode of operation of the machine and operational requirements regarding service life and reliability. This is done by multiplying the resulting axial load and tilting moment by a load factor  $f_l$  as listed in **table 1**:

$$F_{ar} = f_L \times F_a$$

$$M_{tr} = f_1 \times M_t$$

#### where

F<sub>ar</sub> = maximum rated axial load, kN

F<sub>a</sub> = resulting axial load applied to the bearing, kN

 $M_{tr}$  = maximum rated tilting moment, kNm

M<sub>t</sub> = resulting tilting moment acting on the bearing, kNm

 $f_1 = load factor (\rightarrow table 1)$ 

Using the calculated values for the maximum rated axial load  $F_{ar}$  and the maximum rated tilting moment  $M_{tr}$ , the requisite slewing bearing size can be obtained from the appropriate static limiting load diagram, shown together with the slewing bearings in the product tables. Each diagram contains two curves per bearing; the solid line shows the raceway capacity and the dotted line shows the bolting capacity ( $\rightarrow$  fig. 2). The points, where the plotlines of rated axial load  $F_{ar}$  and the rated tilting moment  $M_{tr}$  intersect, must always be below the capacity curves, i.e. inside the green zone. If the points of inter-

section (red) are above the capacity curves, the bearing is not suitable for the application.

#### Raceway capacity

The raceway capacity is defined as the maximum static load that can be accommodated by the slewing bearing without detrimental effects on its running behaviour.

#### **Bolting capacity**

Bolting capacity applies to the supported bearing and the number of 10.9 strength grade (EN ISO 898) nuts and bolts used to anchor the bearing to its support surface. For these capacities to be valid, the threads of all bolts and nuts must be coated with a thin layer of light oil and tightened according to the recommended values in **table 1** "Tightening torque and preload of attachment bolts" on **page 22**.

Note: All basic load ratings and capacity data specified in this catalogue are valid for supported slewing bearings. In the case of suspended bearing arrangements, contact the SKF application engineering service.

#### Raceway and bolting capacity

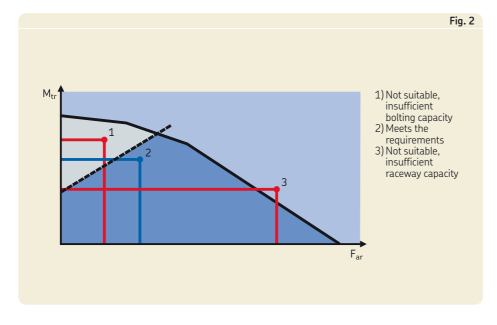


	Table 1
Load factor f <sub>L</sub>	
Application	Load factor f <sub>L</sub>
Aerial platforms	1,33
Carrousels	2
Cement mixers	1,33
Compactors	2
Concrete pumps	1,5
Handling workshops	1,15
Mobile cranes	1,5
Mini excavators	1,33
Sedimentation tanks	1,25
Service cranes	1,33
Turntables	1,15
Welding positioners	1,15

#### Selection example

A slewing bearing with an internal gear has to be selected for a mini excavator, which is exposed to the following operating conditions:

- resulting axial load applied to the bearing
   F<sub>a</sub> = 65 kN
- external radial load applied to the bearing  $F_r = 12 \text{ kN}$
- resulting tilting moment acting on the bearing M<sub>t</sub> = 120 kNm

The following is considered:

- the value for the load ratio
   F<sub>r</sub>/F<sub>a</sub> = 12/65 = 0,184 lies within the permissible range F<sub>r</sub>/F<sub>a</sub> ≤ 0,6.
   Therefore, any series of four-point contact ball or crossed cylindrical roller slewing bearing can be used.
- with f<sub>L</sub> = 1,33 the maximum rated axial load and maximum rated tilting moment is calculated:

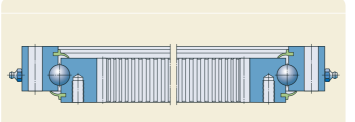
$$F_{ar} = f_L \times F_a = 1,33 \times 65 = 87 \text{ kN}$$

$$M_{tr} = f_L \times M_t = 1,33 \times 120 = 160 \text{ kNm}$$

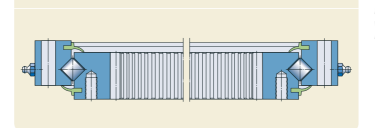
- using F<sub>ar</sub> = 87 kN and M<sub>tr</sub> = 160 kNm, a bearing that adequately meets the needs of the application can be obtained from the product tables:
- medium size four-point contact ball slewing bearing with an internal gear, page 68: RKS.062.20.1094
- medium size crossed cylindrical roller slewing bearing with an internal gear, page 92: RKS.162.14.1094

In applications where stiffness is important, the crossed cylindrical roller slewing bearing RKS.162.14.1094 is the best choice; otherwise the four-point contact ball slewing bearing RKS.062.20.1094 is suitable for this task.





Four-point contact ball slewing bearing with an internal gear RKS.062.20.1094



Crossed cylindrical roller slewing bearing with an internal gear RKS.162.14.1094

### Application of slewing bearings

A slewing bearing arrangement consists of a single bearing that can accommodate axial and radial loads as well as tilting moments acting either singly or in combination and in any direction. To fully utilize these bearings, each of the following design considerations must be met:

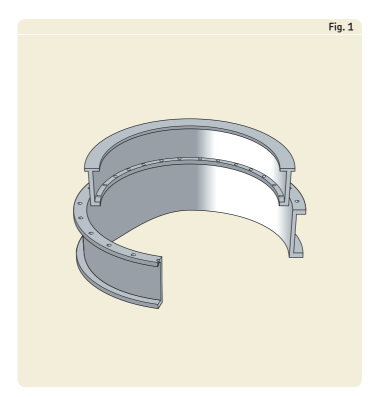
- the bearing rings must be fully supported around their complete circumference and across the entire width of the axial side faces by strong and rigid associated components (-> fig. 1)
- strength grade 10.9 attachment bolts are used (EN ISO 898)
- the bearing is properly sealed

#### Associated components

To facilitate proper functioning of a slewing bearing arrangement, the support structure must be sufficiently strong and rigid. Furthermore the, flatness of the support surfaces must be within defined limits. For additional information about flatness tolerances, refer to pages 20 and 21.

#### Support structure

Support structures are typically welded frames or castings. Thick-walled cylindrical structures with an inside or outside flange provide better results than thin-walled fabricated structures with a trussed frame ( $\rightarrow$  fig. 2). Moreover, the arrangement of the walls of the sub- and superstructure should correspond with the rolling element assembly, to optimize power transmission.

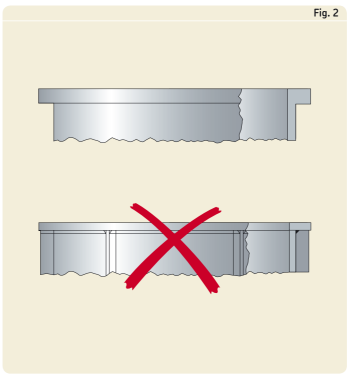




Strong and rigid

associated

components



The flange must support the bearing ring across its entire side face. The thickness of the support flange ( $\rightarrow$  fig. 3) should be in accordance with the following quideline values:

- $S \ge 0.05 \times d_m$ , for bearings with a mean raceway diameter  $\le 500$  mm
- S ≥ 0,04 × d<sub>m</sub>, for bearings with a mean raceway diameter > 500 mm and ≤ 1 000 mm
- S ≥ 0,03 × d<sub>m</sub>, for bearings with a mean raceway diameter > 1 000 mm

The requisite minimum wall thickness (→ fig. 3) of the structure can be estimated using

$$S_1 = 0.35 \times S$$

#### where

S = thickness of the support flange, mm

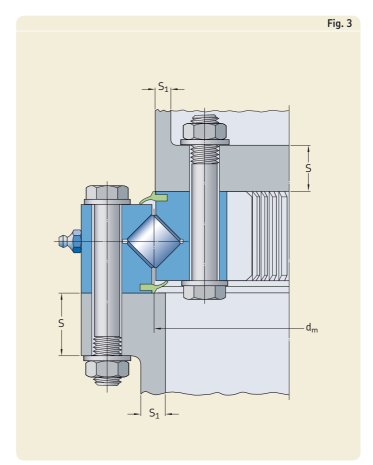
 $S_1$  = wall thickness of the structure, mm

 $d_m$  = mean raceway diameter of the bearing, mm ( $\rightarrow$  product tables)

#### Support surfaces

Slewing bearings have limited rigidity, due to their relatively small cross sectional height compared to their diameter. The support structure should therefore be designed for maximum axial and radial rigidity. The support surfaces must be flat and free from rust, paint or burrs. Machining is mandatory and the surface roughness should be within the limits  $R_a = 3.2$  to 6.3 µm. Additionally, the support surfaces should be thoroughly washed and dried before mounting to provide the proper frictional joint between the support surface and the bearing surface. Be sure that the support surfaces are not covered with a preservative or coated with oil or grease!

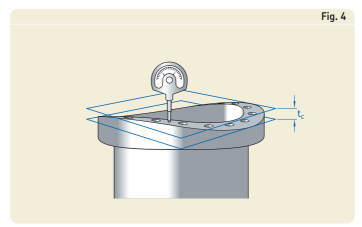
Before bolting each bearing ring to its support surface, it is essential to check the total axial run-out and flatness of the machined support surfaces, since a low section slewing bearing will be distorted by any irregularities. The flatness should be compared to that of an ideal plane surface. The deviations in height between measuring points of the actual surface drawn over the ideal plane are illustrated in fig. 4. The following parameters should be checked prior to mounting.





Support flange and

wall thickness



#### Overall flatness tolerance

The tolerance of the overall flatness in a circumferential direction of the support surfaces  $(\rightarrow \text{ fig. 4})$  is limited to

 $t_c = (d_m + 1000)/10000$ 

#### where

t<sub>c</sub> = maximum permissible deviation from flatness, mm

d<sub>m</sub> = mean raceway diameter of the bearing, mm

22 **5KF** 

#### Flatness in the circumferential direction

The flatness variation, the difference between the measurements of two consecutive points, as well as the variation in inclination (→ fig. 5), is of great importance. It is measured by dividing the circle into small segments of the length "n" smaller or equal to the distance of the attachment bolt hole.

Deviations in the same direction away from the nominal plane, such as measurements " $t_{ca}$ " and " $t_{cb}$ ", or " $t_{cc}$ " and " $t_{cd}$ " between two consecutive points, should not exceed the guideline value

$$t_{ca} - t_{cb} \le 0,0002 \times n$$

If however, the inclination changes direction, as at point P in **figure 5**, the sum of the deviations, such as measurements " $t_{cb}$ " and " $t_{cc}$ ", should not exceed the guideline value

$$t_{cb} + t_{cc} \le 0,0002 \times n$$

#### where

 $t_{ca} - t_{cb}$  = permissible flatness variation between 2 consecutive measurements, where inclination is constant, mm

 $t_{cb}$  +  $t_{cc}$  = permissible flatness variation between 2 consecutive measurements, where inclination changes direction, mm

n = distance between two consecutive measuring points, mm

#### Flatness in the radial direction

Flatness in the radial (transverse) direction, e.g. the conicity ( $\rightarrow$  fig. 6), measured across the width of the support surface is limited to

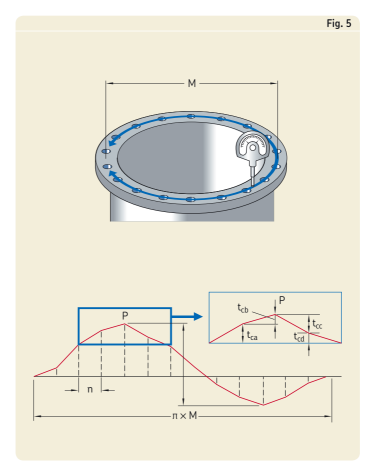
$$t_t = B / 1000$$

#### where

t<sub>t</sub> = permissible deviation of axial run-out in the radial (transverse) direction, mm

B = width of the support surface, mm

In applications where it is not possible to obtain the permissible tolerances, contact the SKF application engineering service.



Flatness in the circumferential direction

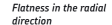
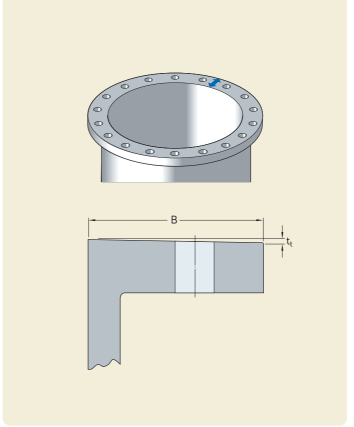


Fig. 6



#### Attachment holts

Hexagonal head bolts in accordance with DIN EN ISO 4014:1999 in the 10.9 strength grade (EN ISO 898) are suitable for securing slewing bearings to their support structures. The minimum clamp length of bolted joints  $(\rightarrow fig. 7)$  should be

 $L_K = 5 \times G$ 

where

 $L_{K}$  = the minimum length of bolt joint, mm G = the bolt thread diameter, mm

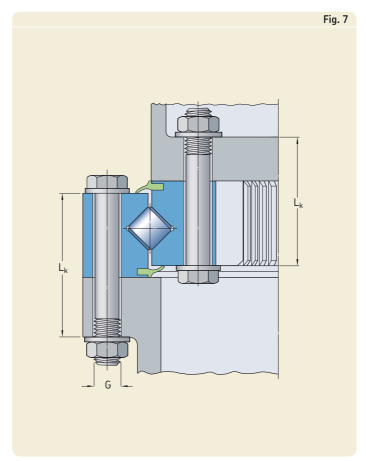
#### Surface pressure in bolt joints

For 10.9 strength grade bolts and nuts, SKF recommends using hardened or guenched and tempered flat washers beneath the bolt head and nut, to avoid excessive surface pressure on the support surfaces. Spring washers of any type should **never** be used.

The recommended tightening torque values for nuts and bolts are provided in table 1. Under normal operating conditions, the recommended bolt torque values will provide a reliable and safe connection to the support surface and the application. However, when the arrangement is subjected to very heavy loads, shock loads and/or vibrations, consult the SKF application engineering service.

#### Calculation of bolted joints

The SKF rules to calculate bolted joints are based on experience in practice and standardized calculation rules. When considering slewing bearing arrangements, a distinction has to be made between supported or suspended bearings ( $\rightarrow$  figs. 2 and 3 on page 7). In the case of suspended bearing arrangements, consult the SKF application engineering service.



**Bolt joints** 

			Table 1			
Tightening torque and preload of attachment bolts						
Attachment bolts/nuts Size <sup>1</sup> )	Tighten for bolts M <sub>A</sub> <sup>2</sup> )	Tightening torque and assembly preload for bolts to strength grade 10.9 (EN ISO 898) $M_A{}^2$ $F_M{}^3$ $F_M{}^4$ )				
_	Nm	kN	kN			
M 6	14	13.2	=			
M 8	34	24.2				
M 10	67	38.5				
M 12	115	56	-			
M 14	185	77	-			
M 16	285	106	-			
M 18	395	129	-			
M 20	560	166	-			
M 22	770	208	-			
M 24	970	239	283			
M 27	1 420	315	372			
M 30	1 930	385	454			
M 33	2 630	480	564			
M 36	3 380	560	664			
1) ISO general pur			13-1) in the holt head/nut contact surface and the thread up-us = 0.14			

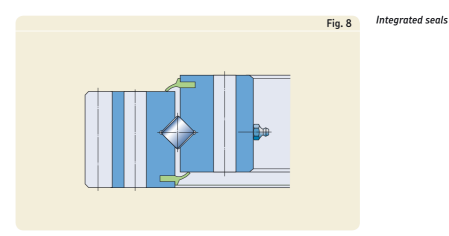
Tightening torque for coefficient of friction in the bolt head/nut contact surface and the thread  $\mu_K$ - $\mu_G$  = 0,14.

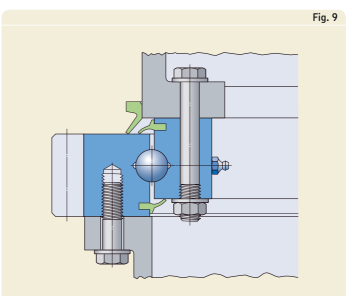
In case of different friction coefficients the tightening torque should be adjusted accordingly  $^{3)}$  Bolt preload corresponding to coefficient of friction in the thread  $\mu_{G}$  = 0,14  $^{4)}$  Bolt preload to 90% of the yield point stress. For torsion free tightening, use an HYDROCAM bolt tensioner

#### Sealing arrangements

The efficiency of the sealing arrangement has a decisive influence on the service life of every bearing. SKF slewing bearings are normally equipped with contact seals made of acrylonitrile-butadiene rubber (NBR), which seal against the shoulder or the side face of the inner or outer ring ( $\rightarrow$  fig. 8).

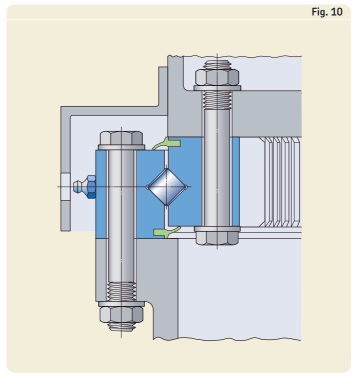
Depending on the application and the environmental conditions, a secondary seal might be necessary to prevent solid contaminants and moisture from penetrating into the bearing. This secondary seal, for example, might be a large V-ring, which is commercially available ( $\rightarrow$  fig. 9). It could also be designed as a sheet steel cover, bolted to either the rotating or stationary part of the bearing arrangement ( $\rightarrow$  fig. 10).





Secondary seals





### Slewing bearing gear

Generally, one ring of a slewing bearing comprises a 20° involute cylindrical gear (→ fig. 1). These gears have been proven to be the most suitable for heavily loaded slewing bearing arrangements running at low speeds. The module, the number of teeth, the reference diameter and, where necessary, the addendum modification of the gear are listed in the product tables. The permissible tooth forces are also listed in the product tables and are valid for unhardened gears, where

T<sub>fnormal</sub> = tangential tooth force for normal operating loads based on fatigue stress at the tooth base

T<sub>fmax</sub> = maximum permissible tangential tooth force, based on fracture at the the tooth base

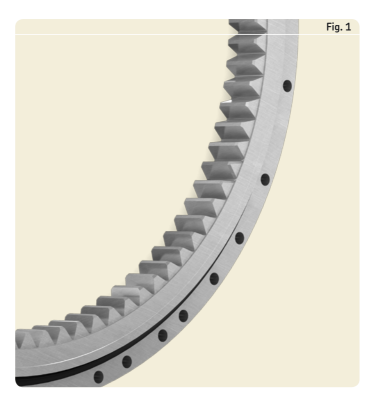
To provide proper gear performance, the pinions also should be furnished with a 20° involute spur gear. There is a choice between two types of pinion drive arrangements  $(\rightarrow$  fig. 2):

- a drive pinion fixed in relation to the slewing bearing axis (a)
- a drive pinion that rotates around the bearing axis (b)

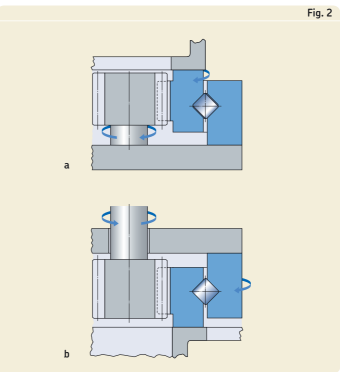
#### Gear backlash

Backlash is defined as the smallest gap between the trailing face of the driving tooth and the leading face of the tooth behind it on the driven gear ( $\rightarrow$  fig. 3). Gear backlash should be checked after positioning the pinion. The measurement should be made at the position where there is a blue marking on the gear ( $\rightarrow$  bearing markings starting on page 36 and fig. 3 on page 37). This mark indicates:

- the point of the largest distance to the centre, for a bearing with an external gear
- the point of the shortest distance to the centre, for a bearing with an internal gear



20° involute cylindrical gear



Pinion drive arrangements

26 **5KF** 

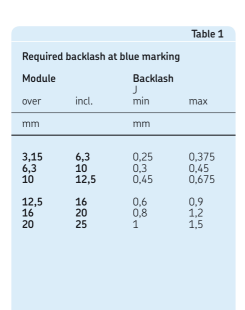
This blue marking should face the pinion when determining backlash. To do this, insert the blade of a feeler gauge between two teeth (→ fig.3). Applicable backlash values are provided in table 1. If the attained values are not within the guideline values, correct backlash by adjusting the centres of the gearwheels. Otherwise, there will be excess pressure between the two sets of gear teeth. Practical experience has shown that zero backlash can produce structural overloads, which will significantly reduce gear life.

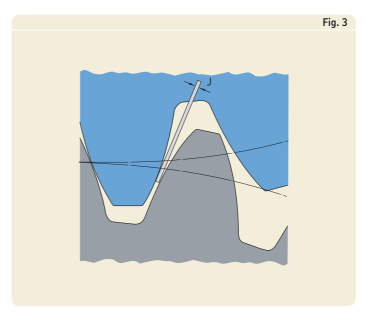
**Table 1** shows the recommended minimum backlash values for satisfactory meshing under heavy load. On a position of the bearing's circumference other than at the blue marking, higher backlash can occur. This is due to normal form tolerances and has no negative impact.

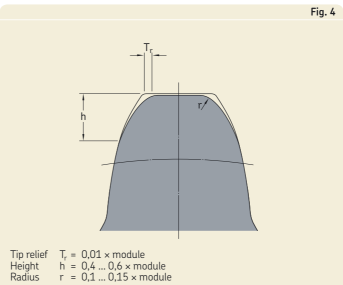
#### **Pinions**

The most commonly used pinions are hardened and ground. They should extend past the bearing gear on both sides by approximately 5 mm.

Additionally, a tip relief of  $0.01 \times \text{module}$  is recommended ( $\rightarrow \text{fig. 4}$ ) to avoid meshing interference, which may occur at the tooth root area of unhardened bearing gear teeth driven by a hardened pinion. This type of wear ( $\rightarrow \text{fig. 5}$ ), which manifests itself as increased noise, is not really harmful. The degree of wear will become progressively smaller and the noise level should decrease.

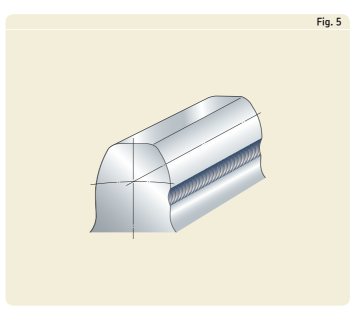






Pinion tooth tip relief

Gear backlash



Meshing interference

### Lubrication

For a slewing bearing to function properly and provide maximum service life, proper relubrication and regular maintenance intervals are essential. The primary function of a lubricant is to create an oil film between the rolling elements and raceways as well as between the gears, to prevent metal-to-metal contact.

Slewing bearings are generally lubricated with grease, which also provides added protection against the ingress of water and contaminants.

As slewing bearings normally operate at slow speeds, the free space between the rings can be filled entirely with grease.

#### Bearing lubrication

Unless otherwise specified, SKF slewing bearings are filled with an NLGI class 2 mineral oil based EP-grease containing a lithium soap thickener. This grease provides extremely good corrosion inhibiting properties and excellent mechanical stability. The grease has a temperature range of –20 up to +110 °C. Reliable lubrication according to the SKF traffic light concept is in the operating temperature range of +30 to +110 °C.

SKF recommends relubricating slewing bearings with SKF LGEP 2, a mineral oil based grease with a consistency of 2 on the NLGI scale. In special cases, where the bearing must operate reliable at low temperature, an NLGI grease with a consistency of 1 or 0 can be used.

Information about appropriate SKF greases can be found in **table 1**.

Slewing bearings should be greased immediately after mounting, until fresh grease starts to escape from the seals around the whole circumference.

#### Gear lubrication

The gear of a new bearing is normally coated with a preservative but is not greased.

After the bearing has been mounted, a lubricant needs to be applied to the gear. This lubricant, which is usually grease, should have

- a base oil viscosity of at least 500 mm<sup>2</sup>/s at 40 °C
- good adhesive properties
- a high resistance to water washout.

In addition, the grease should be able to withstand temperatures of at least +100 °C.

			Table 1				
SKF greases for slewing bearings							
SKF designation	Permissible ter min	nperature range (°C) max	Remark				
LGEP 2	-20	+110	Bio degradable				
LGLT 2	-50	+110					
LGGB 2	-20	+110	Bio degradable				
LGHB 2	-20	+150					

### Relubrication intervals and quantities

#### **Bearings**

Relubrication should always be undertaken at a time when the condivtion of the existing lubricant is still satisfactory. This time depends on many related factors including bearing type and size, operating temperature, frequency of operation, grease type and the bearing environment. In order to facilitate good grease distribution, the bearing should always be relubricated while it is in operation.

The relubrication interval  $t_{\rm f}$  for the raceway of slewing bearings mounted on a horizontal support structure under normal and clean conditions can be obtained from the red line of **diagram 1**, as a function of the number of operating hours per week.

The relubrication interval  $t_{\rm f}$  is an estimated value, valid for an operating temperature of 70 °C, using a good quality grease. If there are severe operating conditions, such as very dirty or damp environments or if operating temperatures exceed 70 °C, more frequent relubrication may be necessary. For additional information, contact the SKF application engineering service.

The quantity of fresh grease depends on the bearing size. Suitable quantities for single row slewing bearings can be obtained from the red line of **diagram 2** as a function of the mean raceway diameter.

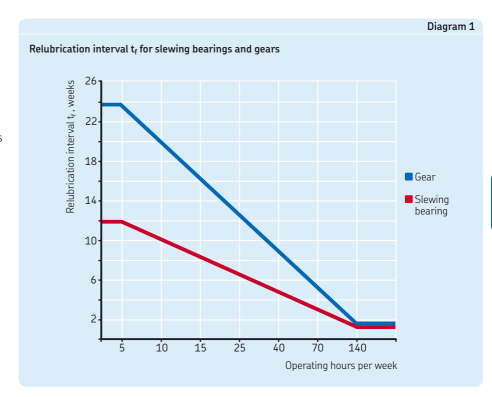
The new grease must be identical to, or miscible with, the grease already contained in the bearing. A mixture of two immiscible greases will impair the efficiency of the lubricant.

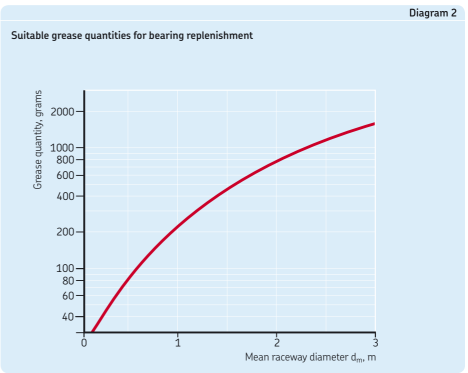
#### Gears

The relubrication interval,  $t_{\rm f}$  for the gears can be obtained from the blue line of **diagram 1** as a function of the number of operating hours per week.

Before regreasing the gear, the teeth should be cleaned of any impurities.

The lubricant can be brushed or sprayed onto the gear or by any other suitable method, e.g. a SKF lubricating pinion ( $\rightarrow$  fig. 3 on page 29). The grease quantity depends on the method chosen.





#### Relubrication procedures

#### Manual relubrication

Light series and medium size bearings can be relubricated through four equally spaced cone type grease fittings to DIN 71412:1987, design A, in the inner and/or outer ring ( $\rightarrow$  fig. 1). Appropriate grease guns are available from SKF. Additional information about SKF maintenance products can be found in the publication MP3000 "SKF Maintenance and Lubrication Products" or online at www.mapro.skf.com.

#### Automatic relubrication

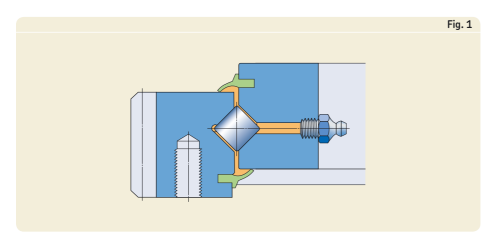
An automatic relubrication system is typically used when the calculated relubrication interval is very short, e.g. due to contamination, or when the bearing is not easy to access.

When using automatic relubrication, check whether the grease can be adequately pumped through the ducts at the prevailing ambient temperature.

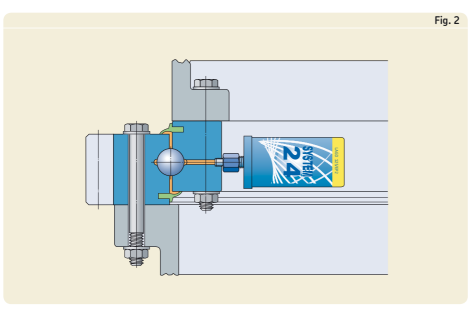
Automatic lubrication can be achieved via single-point automatic lubricators, multipoint lubricators or centralized lubrication systems, depending on the demands of the application. SKF SYSTEM 24 is a single-point lubricator that can be screwed directly into one of the threaded holes used for grease fittings ( $\rightarrow$  fig. 2). SKF SYSTEM Multipoint can lubricate up to 8 lubrication points and is refillable. Additional information about SKF automatic lubricators can be found in the publication MP3000 "SKF Maintenance and lubrication products" or online at www.mapro. skf.com. Centralized lubrication systems ( $\rightarrow$  fig. 3) typically consist of:

- grease pumps (1), one to grease the bearing and one to grease the gear, optionally with electronic control and/or an exchangeable container
- a progressive distributor (2)
- a lubricating pinion (3) for automatic and even lubricant distribution across the entire gear
- a lubricant collector (4) for the environmentally friendly removal of used lubricant from the gear

Additional information about SKF lubrication systems is available online at www.skf.com, or contact the SKF application engineering service.



Manual relubrication via grease fittings



Continuous relubrication via single-point automatic lubricators

Continuous relubrication via centralized lubrication systems



# Application data sheet for slewing bearing arrangements

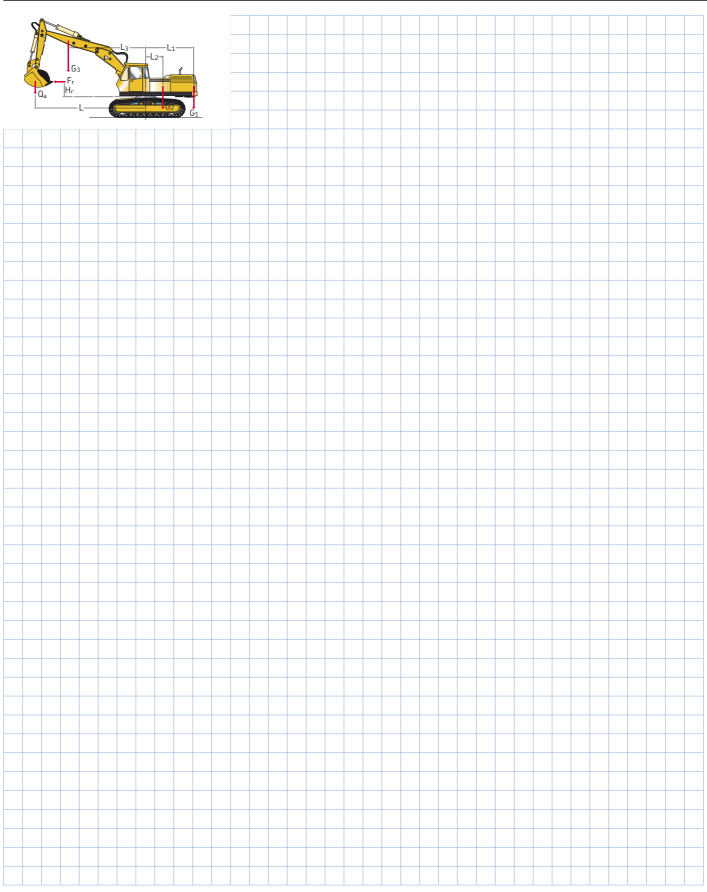
Customer						
Company:						
Street, ZIP code, City:						
Contact:						
Telephone:		Telefax:		Em	ail:	
Date of inquiry:		Date of reply required	:			
Signature:						
Delivery requirements						
Required quantities:		Quantity per year:		Dat	e of first delivery:	
Special delivery requirements:						
Application						
Description of application:						
Position of axis:	Vertical	Horizontal	Changin	ng		
Position of bearing:	Supported	Suspended				
Existing/chosen bearing, Designation:						
Bearing load						
Type of load	Operating condi	tions				
Type of toau		CIUIIS				
	Normal load		Maximum load		Maximum	Extreme loads
	amount	% of time	amount	% of time	test load	(out of operation)
Axial loads F <sub>a</sub> (kN) parallel to axis of rotation						
Radial loads F <sub>r</sub> (kN)						
at 90 ° to axis of rotation						
Resulting moment M <sub>t</sub> (kNm)						
Rotational speed (r/min)						
Slewing working angle (degrees)						

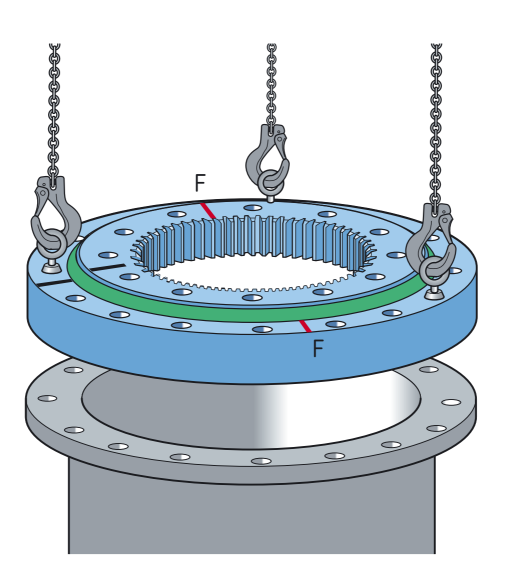
32 **5KF** 

Tangential forces				
Tooth force (kN): Normal force:		Maximum force:		Number of drives:
Motion				
Continuous rotation		Slewing motion		Intermittent
Dimensional limitation	c			
Outside diameter (mm):	3	Preferred:		Minimum/maximum:
Inner diameter (mm):		Preferred:		Minimum/maximum:
Bearing height (mm):		Preferred:		Minimum/maximum:
Casudata				
Gear data  Internal gear		External gear		Without a gear
Reference diameter (mm):		Preferred:		Minimum/maximum:
Tooth height (mm):		Preferred:		Minimum/maximum:
<i>y</i> , ,				
Module:		Preferred:		Minimum/maximum:
Sealing arrangements				
On top:	Yes	☐ No	Internal	External
At the bottom:	□ Voc	□ No	□ Internal	- Eutoroal
At the bottom.	Yes	☐ No	Internal	External
•••••				
Attachment bolt hole				
Outer ring	Through holes	Tapped holes	Number of bolts:	
Bolt hole diameter (mm):		Preferred:	Minimum/maximum:	
Bolt hole pitch circle diameter (mm):		Preferred:	Minimum/maximum:	
Lubrication of raceway				
Grease	Manual relubrication	Central grease lubrication	n system	
Oil bath	Central oil lubrication sys	tem	Other	
Latertantan et alan				
Lubrication of gear  Manual grease lubrication	n	Central grease lubrication	n system	
_		_		
T				
Temperatures  Operating temperatures (°C):	Minimum	Maximum Maximum		
, 5 , ( 9).				
Ambient temperatures (°C):	Minimum	Maximum		

Special requirements
Centring recesses / Required accuracy / Required lubricant / Ring material / Inspection and/or certification requirements

**5KF** 





# Mounting, inspection and storage

- 38 General information
- 38 Preparations for mounting
- 38 Bearing handling
- 38 Bearing markings
- 39 Attachment bolts
- 39 Tightening methods
- 40 Mounting recommendations
- 44 Trueing up
- 43 Inspection
- 45 Inspecting axial titling clearance
- 46 Inspecting bolt joints
- 46 Seal inspection
- **47** Storage

## General information

It takes skill and experience to maximize bearing performance and reduce the risk of premature failures. Experience means choosing the correct mounting method and using the correct tools for the job.

The information provided in the following section is quite general and primarily identifies the factors that must be considered in order to facilitate the mounting process. The information is valid for single row slewing bearings used in typical applications. For additional information, contact the SKF application engineering service.

Mounting should, wherever possible, be carried out in a dry, clean environment. When slewing bearings have to be mounted in an unprotected area, which is often the case, steps should be taken to protect the bearing and its associated components until installation is complete.

As is the case with all bearings, never hit the rings or seals directly with a hammer or any other hard object. Also, never apply a mounting force directly through the rolling elements

#### Preparations for mounting

Before mounting, all necessary parts, tools, equipment and data need to be on hand. SKF also recommends checking all drawings and instructions to determine that each component is assembled in the correct order.

#### Bearing handling

To reduce the risk of injury, wear gloves when mounting slewing bearings. Also, use carrying and lifting tools that are specially suited for mounting such bearings.

Slewing bearings should be transported and stored flat on a surface that extends over the whole side face of the bearing ( $\rightarrow$  fig. 1). When the bearing is to be moved or held in position, appropriate lifting tackle should be used ( $\rightarrow$  fig. 2). Eyebolts, for example, should only be subjected to a load in the direction of the shank axis. Also, keep in mind when using

eyebolts that the hole size is limited and only designed to accommodate the weight of the bearing. The bearing should never be weighted down with tools or associated components. Slewing bearings should never be suspended from a single point using a sling or one bolt, because the rings are relatively thin-walled and the weight of the bearing could deform the rings.

Like other rolling bearings, slewing bearings should remain in their original, unopened package until immediately before mounting so that they will not be exposed to contaminants like dirt unnecessarily. The preservative coating applied to a new bearing from the factory should be removed from side faces that will be in contact with the support surface.

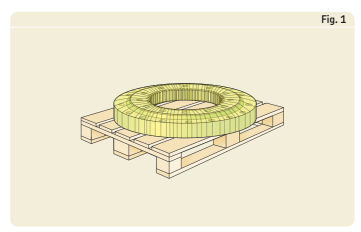
#### Bearing markings

To facilitate correct installation, the inner and outer rings of SKF slewing bearings are marked on one side face according to **fig. 3**.

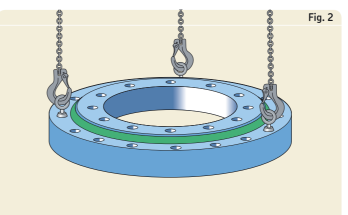
A red marking and the letter "F" indicate a small unhardened area in the raceway – the soft zone on the raceway between the beginning and end of induction hardening. Whenever possible, this area coincides with the position of the hole that is needed for ball or roller loading and is closed with a plug.

To facilitate backlash adjustment, a **blue marking** and the letter "**B**" on the geared ring locates the smallest gap between two teeth.

A **black marking** on a bearing with a low sectional height relative to its diameter, indicates the minimum out-of-roundness of the assembled bearing.



Proper bearing transportation



Appropriate lifting tackle

38 **5KF** 

#### Attachment bolts

Only bolts and nuts as specified in the technical documents or mounting instructions should be used. Recommendations are provided in the chapter "Attachment bolts" on page 22.

Under normal operating conditions and when the recommended flat washers are used, the recommended bolt torque values provide a reliable and safe connection to the support surface and the application.

#### Tightening methods

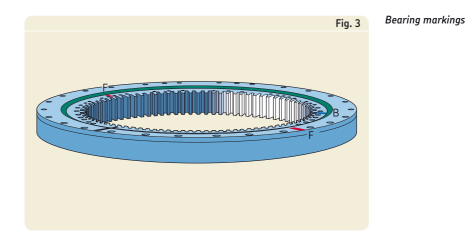
All bolts and nuts should be tightened with a highly accurate torque wrench ( $\rightarrow$  fig. 4) or a hydraulic bolt tensioner ( $\rightarrow$  fig. 5) in at least two stages as described in the section "Mounting recommendations" ( $\rightarrow$  fig. 38). SKF recommends that whenever possible, the bolts should be tightened using an HYDROCAM hydraulic bolt tensioner. This hydraulically operated bolt tensioner enables bolts to be installed accurately without applying torque. The tensioner also enables

- bolted joints with uniform preload on all bolts
- the optimum exploitation of the yield strength of the bolt
- the use of high-strength bolts.

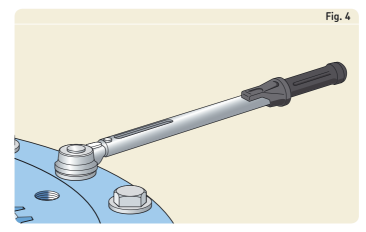
The HYDROCAM bolt tensioner was designed specifically to install the bolts on slewing bearings. These tensioners are available in four different designs. The standard bolt tensioner (→ fig. 5) consists of

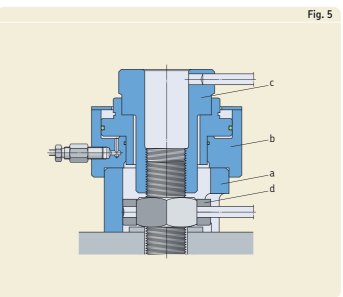
- a skirt (a)
- a hydraulic body (b)
- a brace (c)
- a socket for standard nuts (d) to hand tighten the nut.

For additional information about HYDROCAM bolt tensioners, contact the SKF application engineering service.







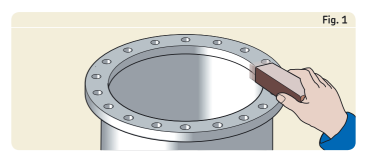


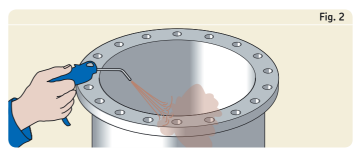
HYDROCAM bolt tensioner

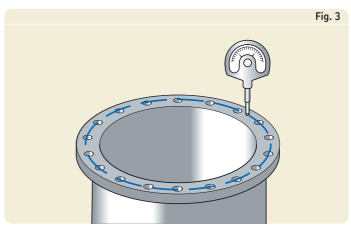
# Mounting recommendations

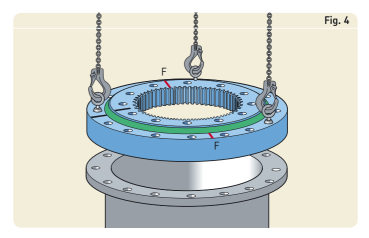
Correct mounting of a slewing bearing depends on the design of the application and the type of slewing bearing. The following information is quite general, but provides basic information proven in the field. For additional information, contact the SKF application engineering service.

- Remove any burrs on the seat surfaces with emery cloth or a honing tool
   (→ fig. 1).
- 2 Clean the seat surfaces with compressed air. Make sure that the surfaces of the support structure and the bearing are clean and dry (→ fig. 2).
- 3 Check the form accuracy of the support structure (→ fig. 3) according to the information in the section "Associated components" starting on page 19.
- 4 Position the bearing on the first support surface. The **red marking F** on the ring must be arranged at a 90° angle to the axis of the maximum loaded zone, provided that the axis can be determined or estimated ( $\rightarrow$  fig. 4).

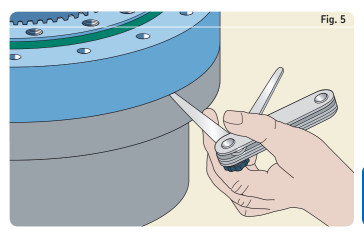


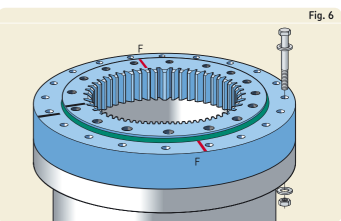


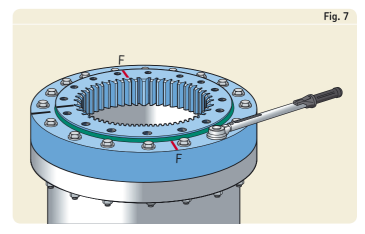


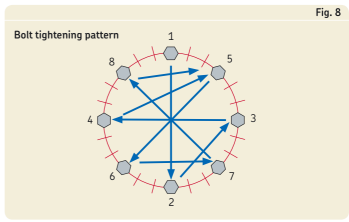


- 5 Adjust the bearing so that the bolt holes in the ring coincide with those of the support structure. Check that the bearing is level over the entire seat surface (→ fig. 5).
- **6** Coat the bolt threads with a thin layer of light oil.
- 7 Fit the bolts, washers and nuts and manually tighten them (→ fig. 6).
- 8 In a first round, tighten the bolts or nuts (→ fig. 7) to between 40 and 50 % of the prescribed value, following the tightening pattern (→ fig. 8). In a second round, fully tighten the bolts or nuts to the prescribed preload, following the tightening pattern.

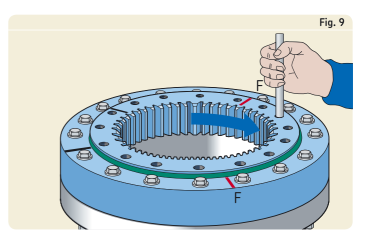


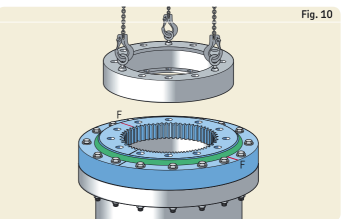


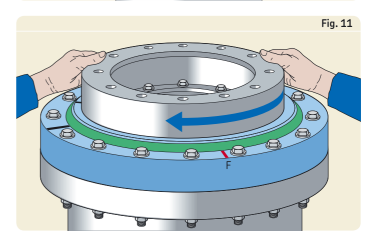


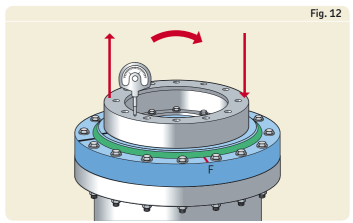


- 9 Check for correct installation by turning the "free" ring (→ fig. 9). The torque, which might be high due to preload, grease and friction of the seals, should not show any excessive variation or "tight spots" during rotation. If the torque varies excessively, check the ovality of the bearing, and correct if necessary.
- 10 Position the second support structure with its support surface on the free bearing ring. The red marking F on this ring must be at 180° from the red marking F of the mounted ring (→ fig. 10).
- **11** Adjust the position of the support structure so that the bolt holes coincide with those of the bearing ring.
- **12** Coat the bolt threads with a thin layer of light oil.
- **13** Fit the bolts, washers and nuts and tighten them, following **steps 7** and **8**.
- **14** Check the installation by rotating the assembled bearing arrangement. The torque should not show any excessive variation or "tight spots" during rotation (→ fig. 11).
- 15 Measure the tilting clearance of the installed bearing in the main load line with the aid of a dial gauge by applying a defined tilting moment (→ fig. 12). Check 180° from the measuring point to be sure that the radial clearance is virtually zero. Mark the measuring points on the adjacent component and note the measured clearance on the installation report.

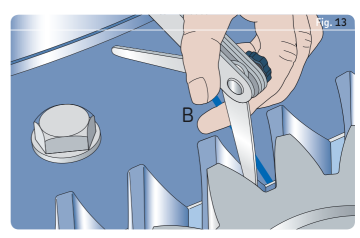


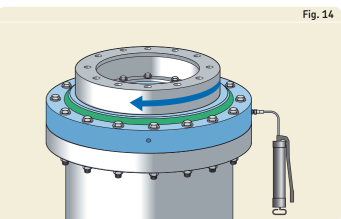


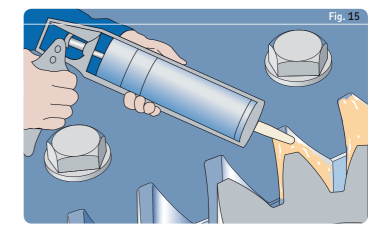




- 16 For geared slewing bearings, check the backlash, using a feeler gauge, after positioning the pinion (fig. 13). The measurement has to be made at the blue mark on the bearing gear, which indicates the point where the backlash is smallest. Required values for backlash are listed in table 1 on page 25. If these values are not attained, correct the backlash by adjusting the distance between the centres of the gear wheels.
- 17 Supply grease to the raceway via the grease fittings provided in one of the bearing rings (fig. 14). If applicable, rotate the bearing during the greasing operation. If a centralized lubricating system will be used, connect the lubricating tubes to the bearing.
- **18** Lubricate the gear. (→ fig. 15)





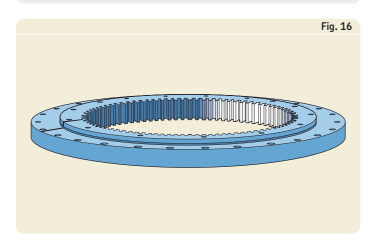


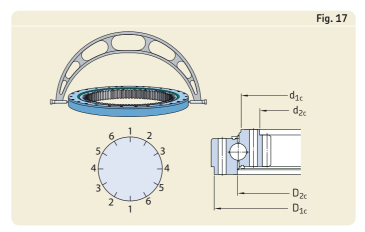
#### Trueing up

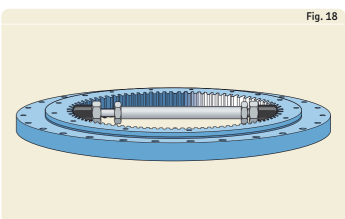
This section applies only to slewing bearings with a mean raceway diameter above 2 000 mm and having a black marking on each ring.

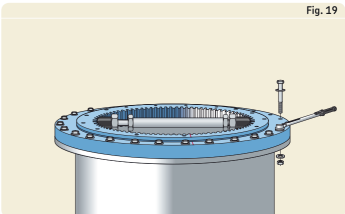
- 1 Align the black markings by rotating one of the rings (→ fig. 16).
- 2 Measure the ovality of each ring at 6 points (30° intervals), e.g. on the centring diameters d<sub>1c</sub>, d<sub>2c</sub>, D<sub>1c</sub>, or D<sub>2c</sub>, respectively (→ fig. 17). The ovality of a bearing ring should not exceed 0,5 mm for bearings with a mean raceway diameter between 2 000 and 3 000 mm.
- 3 Trueing up the bearing is achieved through elastic deformation of the bearing rings. To reduce the ovality, only small adjustments are required, which can be achieved by means of small jacks (→ fig. 18) or a star shaped tool.
- 4 After trueing-up, tighten the bolts of the adjusted ring to the prescribed preload
   (→ fig. 4), following the mounting recommendations starting on page 38.
- **5** Remove the adjustment tool ( $\rightarrow$  fig. 19).
- 6 Check for correct mounting by turning the "free" ring (→ fig. 20). The torque, which might be high due to preload, grease and friction of the seals, should not show any excessive variation or "tight spots" during rotation.

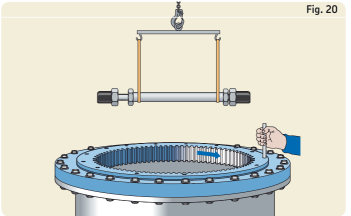
Note: The tools that can be used for trueing-up the bearing are rather simple. They can consist, for example, of a bar with adjustable screws at the ends, to expand the inner ring. Only minimal pressure should be applied against the bearing rings.











## Inspection

As with all important machine components, slewing bearings should be cleaned and inspected regularly. Maintenance intervals depend entirely on the operating conditions. In applications where there are heavy loads and/or high levels of contamination, decrease the time between inspections.

To avoid accidents or injuries during the inspection process, be sure that the moving part of the slewing bearing arrangement is balanced and that no tilting moments or radial loads are present.

## Inspecting axial tilting clearance

To determine and record wear in slewing bearings, SKF recommends checking the axial tilting clearance after 2 000 operating hours, or at least once a year. Since there is a definite relationship between raceway wear and increased axial clearance, measure the axial clearance prior to operation. This is normally done during the bearing installation process ( $\rightarrow$  fig. 1). The results of the first and any subsequent measurements should be noted and recorded as a graph.

For applications where measurement of the axial tilting clearance is not possible, the bearing height reduction ( $\rightarrow$  fig. 2) can be used to define raceway wear:

$$\Delta_{Hw} = H_{s0} - H_{s1}$$

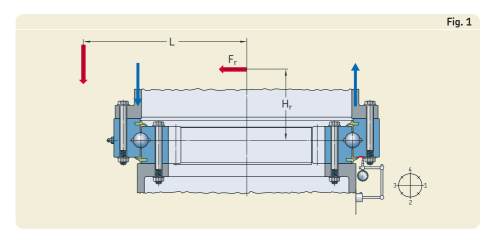
#### whore

 $\Delta_{Hw}$  = bearing height reduction, mm

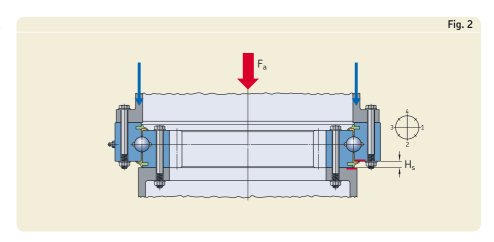
 $H_{s0}$  = bearing height after installation, mm

 $H_{s1}\,$  = bearing height after operation, mm

Also, in this case, measurement values of the bearing height are needed after installation and prior to start-up. The procedures used to take measurements should be the same each time. Guideline values for the permissible bearing height reduction as a function of the rolling element diameter are listed in **table 1**. For additional information, contact the SKF application engineering service.



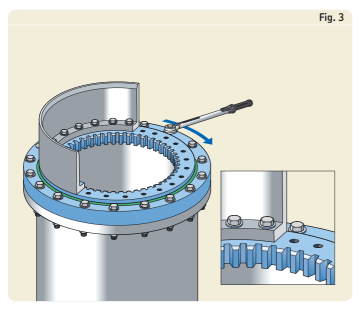
Inspecting axial tilting clearance



Measuring the bearing height reduction

			Table 1
Permissible bear	ing height reductio	on	
Rolling element diameter $^{1)}$ $D_{w}$	Bearing height reduction $\Delta_{\rm Hw}$	Rolling element diameter <sup>1)</sup> D <sub>w</sub>	Bearing height reduction $\Delta_{Hw}$
mm	mm	mm	mm
14 16 20	1 1,2 1,5	25 30	1,8 2,2

<sup>1)</sup> See "Designation system" on pages 56 and 87. Light series four-point contact ball slewing bearings incorporate 20 mm diameter balls. Rolling element diameter of customized bearings is supplied on request



Retightening the bolts

#### Inspecting bolt joints

Special attention must be paid to the bolt joints. Depending on the application, all bolts need to be retightened between the third week and twelve weeks of operation. ( $\rightarrow$  fig. 3).

Before start-up after an extended period of machine downtime, after 2 000 operating hours or at least once a year, all attachment bolts of a slewing bearing arrangement should be retightened. In cases where

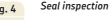
- a bolt has lost 20% or more of the prescribed preload, then the actual bolt(s) as well as the two adjacent ones, must be replaced
- at least 20% of the bolts of a single ring are found to have less than 80% of the prescribed preload, then all the bolts must be replaced.

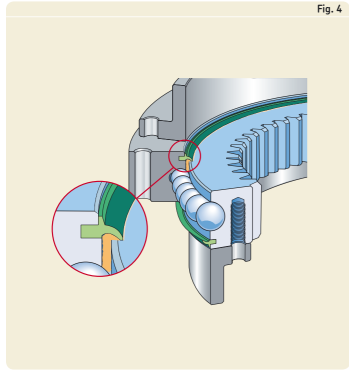
Never loosen or exchange more than one bolt at a time. Use the same tightening method, the same tools and the same type of bolts employed originally.

#### Seal inspection

The seals or sealing arrangements should be inspected at least every six months during normal maintenance. If necessary, clean the seals and if there are signs of damage, replace the seal to prevent any contaminants from entering the bearing.

Furthermore, check that there is always a sufficient amount of grease around the entire circumference of the sealing lip  $(\rightarrow fig. 4)$ .





Note: The instructions for inspecting bolt joints should not be considered as a substitute for standards that may apply in countries where the slewing bearings are operated. When replacing a slewing bearing, always replace the bolts too.

## Storage

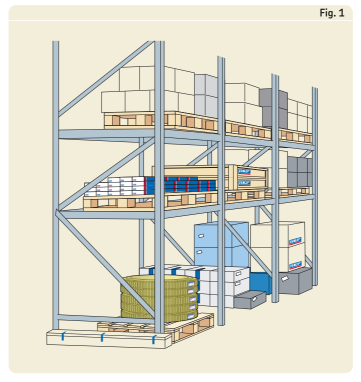
Slewing bearings can be stored in their original package ( $\rightarrow$  fig. 1) for approximately one year, provided that the relative humidity in the storeroom does not exceed 60% and there is no vibration and no great fluctuation in temperature.

If slewing bearings have to be stored for periods longer than one year, this has to be specified when ordering, because special provisions have to be made during packaging  $(\rightarrow$  fig. 3).

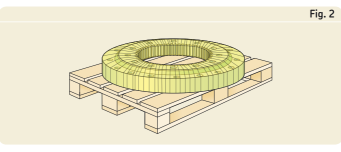
The protection of the bearing enables storage at about 20 °C at a maximum relative humidity of 75% during the time mentioned on the label attached to the packaging.

Slewing bearings should only be stored lying flat on a surface where the entire side face is supported ( $\rightarrow$  fig. 2). If stored in the upright position, the weight of the rings and rolling elements can result in permanent deformation.

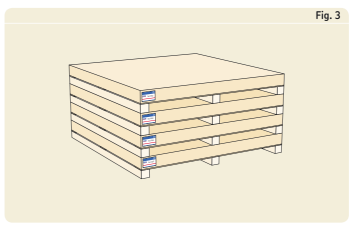
For additional information about storage, contact the SKF application engineering service.



Correct storage of bearings



Standard wrapping of an SKF slewing bearing



Wooden package of slewing bearings



#### \_

# Single row four-point contact ball slewing bearings

#### 50 Product data - general

- 50 General
- 50 Design
- 51 Light series single row four-point contact ball slewing bearings
- 52 Medium size single row four-point contact ball slewing bearings
- 53 Customized single row four-point contact ball slewing bearings
- 54 Bearing data general
- 54 Dimensions
- 54 Tolerances
- 55 Axial clearance
- 55 Material
- 55 Corrosion protection
- 56 Gears
- 56 Seals
- 57 Lubrication
- 58 Designation systems

#### 60 Product tables

### Light series four-point contact ball slewing bearings

- 60 with an external gear
- 62 with an internal gear
- 64 without a gear

## Medium size four-point contact ball slewing bearings

- 66 with an external gear
- 70 with an internal gear
- 74 without a gear

### Customized four-point contact ball slewing bearings

- 78 with an external gear
- 80 without a gear

# Product data – general

#### General

Single row four-point contact ball slewing bearings are simple in design. They are particularly versatile and offer many advantages for applications where there are light-to-medium axial, radial and moment loads.

Single row four-point contact ball slewing bearings are the most widely used slewing bearing type. SKF manufactures them in many executions and sizes.

The bearings listed in the following product tables represent only a part of the single row four-point contact ball slewing bearings that are manufactured by SKF on a regular basis or within short lead times.

The actual SKF manufacturing range of customized single row four-point contact ball slewing bearings is much more extensive than what appears in the product tables.

Each custom variant is designed to accommodate special technical demands, which include but are not limited to:

- special ring material
- · load carrying ability
- speed capability
- custom bolt patterns
- running accuracy

A customized slewing bearing that meets your specific requirements might already exist. As a result, SKF recommends contacting the application engineering service very early in the design stage so that SKF engineers, with their in-depth product and application knowledge, can help you find the most suitable bearing arrangement for your application.

#### Design

Single row four point contact ball slewing bearings consist of a one-piece inner and outer ring and a set of spacers, protected by integral seals. The balls are inserted into the bearing via a hole in one of the two rings and are separated by polyamide spacers. After loading the ball set and spacers, the hole is closed with a plug that conforms to the raceway contour.

The SKF range of single row four-point contact ball slewing bearings is divided into three series:

- light series four-point contact ball slewing bearings
- medium size four-point contact ball slewing bearings
- customized four-point contact ball slewing bearings



Fig. 1

#### Light series single row four-point contact ball slewing bearings

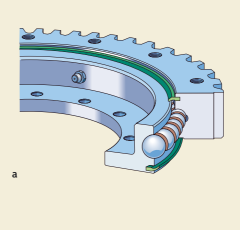
SKF light series single row four-point contact ball slewing bearings have a thin and fixed cross section, irrespective of the inner or outer diameter. The inner and outer rings have a standardized number of equally spaced holes for attachment bolts, to simplify installation.

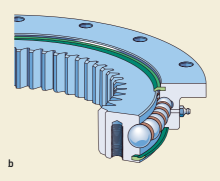
The SKF light series single row four-point contact ball slewing bearings ( $\rightarrow$  fig. 1) listed in the product tables include bearings with a mean raceway diameter ranging from 411 to 1 091 mm and are available with any of the following gear configurations:

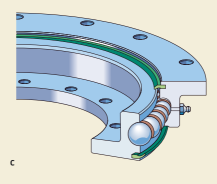
- an external gear (a), RKS.21 series designation
- an internal gear (b), RKS.22 series designation
- without a gear (c), RKS.23 series designation

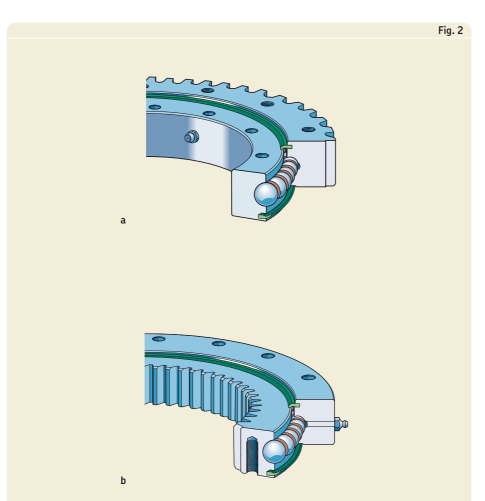
These lightweight general-purpose slewing bearings provide a cost-effective solution for light to medium-duty arrangements, which do not require high precision. Examples include: aerial work platforms, robotics, industrial positioners, turntables and some material handling equipment.

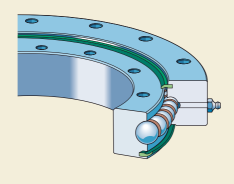
Light series single row four-point contact ball slewing bearings can be operated at circumferential speeds up to 2 m/s.











С

#### Medium size single row four-point contact ball slewing bearings

SKF medium size single row four-point contact ball slewing bearings have a strong, full-size gearless ring. Depending on their size, they are available with two different fixed cross sections within the series. The inner and outer rings have a standardized number of equally spaced holes for attachment bolts, to simplify installation.

The SKF medium size single row four-point contact ball slewing bearings ( $\rightarrow$  fig. 2) listed in the product tables include bearings with a mean raceway diameter ranging from 414 to 1 904 mm and are available with any of the following gear configurations:

- an external gear (a), RKS.061 series designation
- an internal gear (b), RKS.062 series designation
- without a gear (c), RKS.060 series designation

These slewing bearings are available from stock or within short lead times. For up-to-date information about availability, contact the SKF application engineering service.

There is a wide range of applications that can benefit from SKF medium size single row four-point contact ball slewing bearings, consequently they are the most popular. SKF medium size single row four-point contact ball slewing bearings feature a unique combination of load carrying ability and speed capability and provide a cost-effective solution for light to medium-duty arrangements that do not require high precision. Typical applications include, but are not limited to, tower cranes, mobile cranes, lifting platforms and construction or material handling equipment.

Medium size single row four-point contact ball slewing bearings can be operated at circumferential speeds up to 4 m/s.

Fig. 3

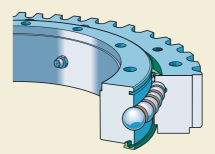
# Customized single row four-point contact ball slewing bearings

SKF manufactures single row four-point contact ball slewing bearings in a variety of executions and sizes to meet the needs of particular applications.

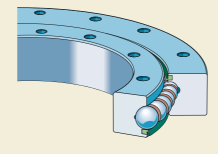
The customized SKF single row four-point contact ball slewing bearings ( $\rightarrow$  fig. 3) listed in the product tables include bearings with a mean raceway diameter ranging from 179 to 1 258 mm and are available with any of the following gear configurations or options:

- an external gear (a)
- without a gear (b)
- with (a) or without (b) centring recesses

These customized bearings represent only a few designs and sizes that are manufactured on a regular basis or within short lead times. Before incorporating a customized bearing into a design, contact the SKF application engineering service for availability.



a

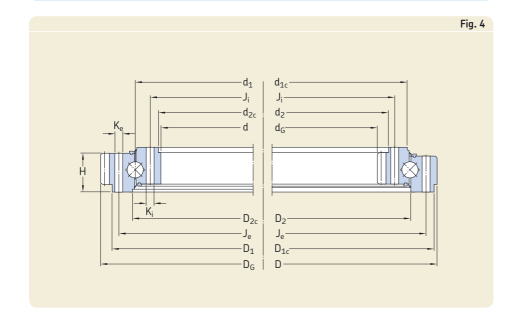


b

**5**53

					Table 1		
Diameter t	olerances						
Nominal di	iameter	Diameter tolerances Ungeared inner and/or outer diameter	Centring di Inside	ameters <sup>1)</sup> Outside	Bolt hole pitch circle diameters		
over	incl.	(d, D)	$(d_{2c}, D_{2c})$	$(d_{1c}, D_{1c})$	$(J_i, J_e)$		
mm		mm					
0 500 1 000	500 1 000 1 500	±1 ±1 ±1	0/+0,2 0/+0,3 0/+0,35	0/–0,2 0/–0,3 0/–0,35	±0,5 ±0,5 ±0,6		
1 500 2 000	2 000 2 500	±1 ±1	0/+0,4 0/+0,4	0/-0,4 0/-0,4	±0,6 ±0,6		
1) Applies on	ly to customize	d bearings					

	diameters D <sub>G</sub> and Tolerances External gear	attachment bolt hole di d <sub>G</sub> Internal gear		<b>ameters K<sub>e</sub> and K<sub>i</sub></b> Tolerance
mm	External gear	internat year	ulametei	
5 6 8	0/-0,25 0/-0,3 0/-0,4	0/+0,25 0/+0,3 0/+0,4	11 14 16	±0,3 ±0,3 ±0,3
10 14 16	0/–0,5 0/–0,7 0/–0,8	0/+0,5 0/+0,7 0/+0,8	18 22	±0,4 ±0,4
20	3, 3,0	3,7 . 3,3		



#### Bearing data - general

#### **Dimensions**

The boundary dimensions of single row four-point contact ball slewing bearings are dictated by practical application requirements and do not comply with any international or national standard. Light series and medium size bearings are dimensionally interchangeable with competitors' products.

#### **Tolerances**

The dimensional and running accuracy of SKF single row four-point contact ball slewing bearings are listed in

- table 1: Diameter tolerances (→ fig. 4)
- table 2: Tolerances of tip circle and attachment bolt hole diameters (→ fig. 4)
- table 3: Running accuracy

The tolerance for the total height H is ±1 mm for all single row four-point contact ball slewing bearings.

#### Axial clearance

Single row four-point contact ball slewing bearings are manufactured as standard with an internal axial clearance as listed in **table 4**, enabling them to compensate for slight imperfections in associated components, including the support surface.

#### Material

The rings of light series and medium size single row four-point contact ball slewing bearings up to a mean raceway diameter of 1 094 mm are made of C 45 E tempered steel, in accordance with EN 10083-2:2006. Single row four-point contact ball slewing bearings with a mean raceway diameter larger than 1 094 mm are made of 42CrMo4 bearing steel for induction-hardening, in accordance with EN 10083-3:2006.

The rings of customized single row four-point contact ball slewing bearings listed in the product tables, starting on **page 76** are made from a modified heat-treatable 42 C 2 steel, in accordance with NFA 35-557:1983, or 46Cr2 steel, in accordance with EN 10083-3-2006.

The inner and outer ring raceways are induction hardened, leaving the remainder of the rings, including the gears, unaffected by the hardening process.

The balls are made of 100Cr6 bearing steel for through-hardening, in accordance with EN ISO 683-17:2000.

#### Corrosion protection

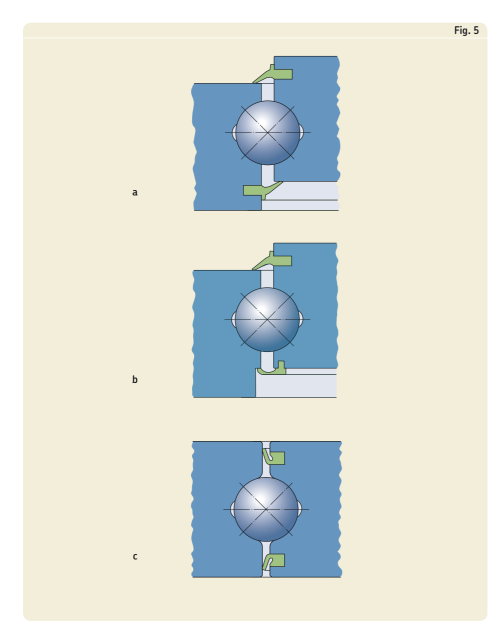
Single row four-point contact ball slewing bearings are protected, as standard, by a solvent-free rust inhibitor.

						Table 3
Running	accuracy					
Nominal raceway o		Running a Light series Medium siz	bearings	Customize	ed bearings	
d <sub>m</sub> over	incl.	Radial runout <sup>1)</sup> max	Axial runout <sup>2)</sup> max	Radial runout <sup>1)</sup> max	Axial runout <sup>2)</sup> max	
mm		mm				
0 500 1 000	500 1 000 1 500	0,2 0,3 0,35	0,3 0,4 0,5	0,2 0,3 0,35	0,2 0,2 0,2	
1 500 2 000	2 000 2 500	0,45 0,5	0,6 0,7	0,4 0,45	0,25 0,25	
<sup>1)</sup> Radial ru <sup>2)</sup> Axial run	nout of the cer out of the mat	ntre of the inner ing surface of the	or outer ring of e inner or outer	an assembled ring of an asse	bearing embled bearing	

					Table 4
Axial clearance					
Nominal mean raceway diameter	Measuring load	Axial clear Light series bearings max	Medium size	Customized bearings max	
mm	N	mm			
179, 257, 402	200	-	-	0,185	
411, 414	200	0,3	0,28	0,185	
541, 544	200	0,3	0,3	0,185	
641, 644	250	0,35	0,3	0,185	
741, 744	250	0,35	0,3	0,185	
841, 844	300	0,4	0,3	0,185	
941, 944, 980	300	0,45	0,3	0,185	
1 091, 1 094	350	0,5	0,3	0,185	
1 204, 1 258	350	-	0,3	0,185	
1 314	400	-	0,3	0,185	
1 424	400	-	0,3	0,185	
1 534	400	-	0,3	0,185	
1 644	500	-	0,3	0,22	
1 754	500	-	0,3	0,22	
1 904	500	-	0,3	0,22	

1) Arithmetical mean of three measurements

**55** 



#### Gears

The gear teeth are manufactured to an SKF specification that closely follows accuracy grade 12 in accordance with ISO 1328-2:1997 and are not hardened. Guideline values for the permissible tooth forces can be obtained from the product tables.

The gear of a new bearing is coated with a preservative. After mounting has been completed, lubricant needs to be applied to the gear. This lubricant should have good adhesive properties and a high resistance to water washout. Additionally, the lubricant must be able to withstand temperatures of  $+100\,^{\circ}\text{C}$  and has to have a base oil viscosity of at least  $500\,\text{mm}^2/\text{s}$  at  $+40\,^{\circ}\text{C}$ .

#### Seals

The integral seals are made of profiled strips of non-reinforced acrylonitrile-butadiene rubber (NBR). They seal axially against the side face of the inner or outer ring ( $\rightarrow$  fig. 5a, b) or radially against the cylindrical surface of the inner or outer ring ( $\rightarrow$  fig. 5c). This material has very good engineering properties and shows good resistance to most mineral oils and greases. The permissible operating temperatures of the seal material range from -40 to +110 °C.

#### Lubrication

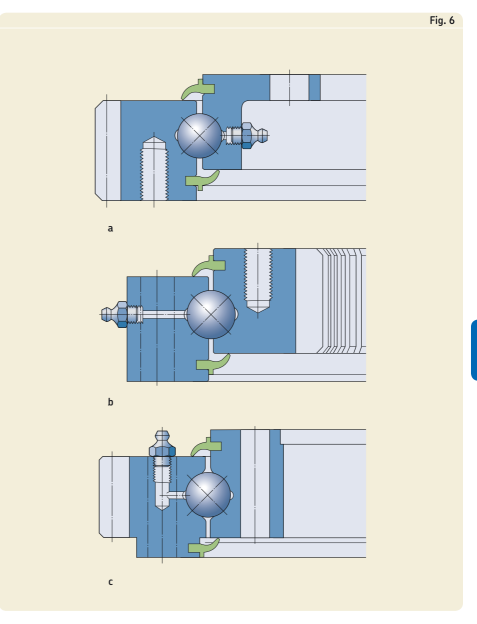
Standard SKF single row four-point contact ball slewing bearings are filled with a mineral oil based grease with a consistency of 2 on the NLGI scale using a lithium soap thickener and containing extreme pressure additives. The base oil viscosity is  $200 \text{ mm}^2\text{/s}$  at  $40 \,^{\circ}\text{C}$  and  $16 \,^{\circ}\text{mm}^2\text{/s}$  at  $100 \,^{\circ}\text{C}$ . This grease has good rust inhibiting properties and a temperature range of  $-20 \,^{\circ}\text{up}$  to  $+110 \,^{\circ}\text{C}$ . Reliable lubrication according to the SKF traffic light concept occurs when operating temperatures range from  $+30 \,^{\circ}\text{to} +110 \,^{\circ}\text{C}$ .

Light series and medium size single row four-point contact ball slewing bearings can be relubricated through four equally spaced grease fittings to DIN 71412:1987:

- in the inner ring of bearings with an external gear (→ fig. 6a)
- in the outer ring of bearings with an internal gear (→ fig. 6b)
- in the outer ring of bearings without a gear

Relubrication features of customized slewing bearings ( $\rightarrow$  fig. 6c) depend on the needs of the application. For additional information, contact the SKF application engineering service.

Guidelines to determine relubrication intervals for slewing bearings in vertical arrangements under normal and clean conditions are provided in the chapter "Lubrication", starting on page 26.



#### **Designation systems**

The designation system for SKF light series and medium size single row four-point contact ball slewing bearings is described in table 5.

The designation system for SKF customized slewing bearings is described in **table 6**.

Designation system of SKF light series and medium size single row four-point contact ball slewing bearings

Examples: RKS.21 0411 RKS.23 0941

RKS.062.20.0414 RKS.060.30.1904

RKS.	2	1		0411
RKS.	2	3		0941
RKS.	06	2.	20.	0414
RKS.	06	0.	30.	1904

Table 5

#### Bearing identification

**RKS** SKF slewing bearing

#### Series identification

Light series single row four-point contact ball slewing bearing 06 Medium size single row four-point contact ball slewing bearing

#### Identification of gear position

Without a gear (medium size bearings) With an external gear

0 1 2 3

With an internal gear

Without a gear (light series bearings)

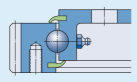
#### Ball size identification

20 25 20 mm ball diameter 25 mm ball diameter 30 30 mm ball diameter

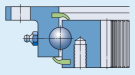
#### Identification of bearing size

0411 411 mm mean raceway diameter

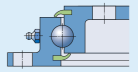
to **1904** 1 904 mm mean raceway diameter



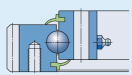
21 light series, with an external gear



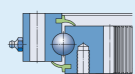
22 light series, with an internal gear



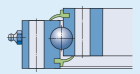
23 light series, without a gear



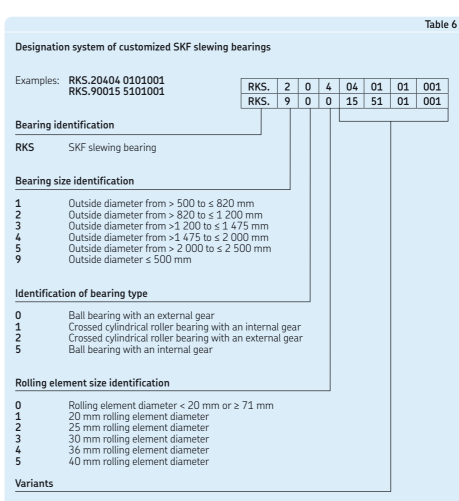
061 medium size, with an external gear



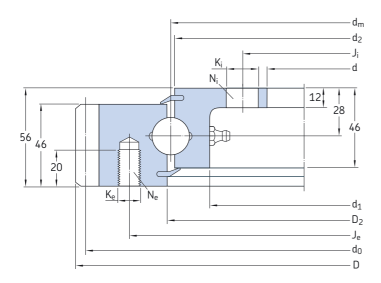
062 medium size, with an internal gear



060 medium size, without a gear

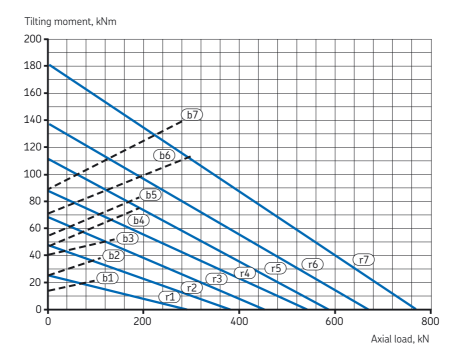


Numbering system for coding variants like gear, heat treatment, cage, clearance, mounting, etc. Contact SKF for details.



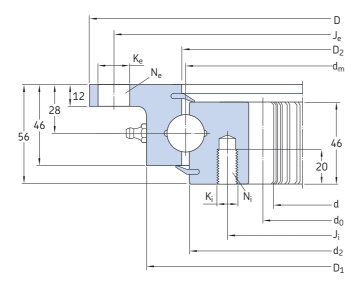
Dimens	ions						Attachment bolt holes Outer ring Inner ring						Designation
d <sub>m</sub>	D	$D_2$	d	$d_1$	d <sub>2</sub>	$J_{e}$	$K_{e}$	$N_{e}$	J <sub>i</sub>	$K_{i}$	$N_{i}$		
nm						mm		-	mm		_	kg	_
411	505	412,5	304	368	409,5	455	M 12	10	332	18	12	32,0	RKS.21 0411
541	640	542,5	434	498	539,5	585	M 12	14	462	18	14	44,0	RKS.21 0541
41	742	642,5	534	598	639,5	685	M 12	16	562	18	16	52,0	RKS.21 0641
41	840	742,5	634	698	739,5	785	M 12	18	662	18	16	60,0	RKS.21 0741
841	950	842,5	773	798	839,5	885	M 12	18	762	18	18	68,0	RKS.21 0841
41	1 046	942,5	834	898	939,5	985	M 12	20	862	18	20	76,0	RKS.21 0941
1 091	1 198	1 092,5	984	1 048	1 089,5	1 135	M 12	22	1 012	18	20	86,0	RKS.21 1091

60 **5KF** 



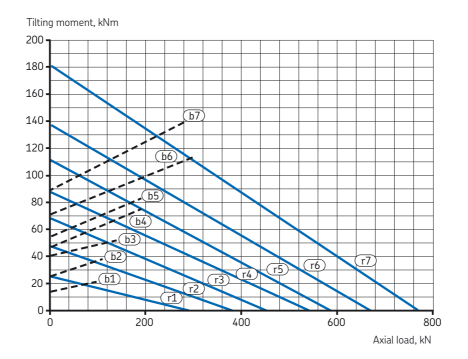
Designation	<b>Gear</b> Dimensi	ons		Permissi		axial	d ratings	Static lir load dia	gram
	$d_0^{1)}$	m	Z	tooth for T <sub>fnormal</sub> <sup>2)</sup>		dynamic C	static C <sub>0</sub>	Raceway curves	Bolt curves
	mm		-	kN		kN		-	
RKS.21 0411	495	5	99	12	46	169	284	r1	b1
RKS.21 0541	630	6	105	16	54	188	380	r2	b2
RKS.21 0641	732	6	122	16	54	200	440	r3	b3
RKS.21 0741	828	6	138	16	54	211	524	r4	b4
RKS.21 0841	936	8	117	21	72	222	580	r5	b5
RKS.21 0941	1 032	8	129	21	72	231	664	r6	b6
RKS.21 1091	1 184	8	148	21	72	244	766	r7	b7

 $<sup>^{1)}</sup>$  Gear pitch circle diameter  $^{2)}$  Normalized gear teeth; calculated for 3 000 000 operating cycles



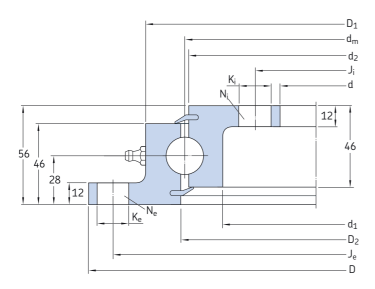
Dimens	ions					<b>Attachm</b> Outer rir	n <b>ent bolt</b> ng	Mass	Designation				
d <sub>m</sub>	D	$D_1$	$D_2$	d	$d_2$	$J_{\rm e}$	K <sub>e</sub>	$N_{\rm e}$	J <sub>i</sub>	$K_{i}$	$N_{i}$		
mm						mm		_	mm		-	kg	_
411	518	454	412,5	325	409,5	490	18	8	375	M 12	12	31,0	RKS.22 0411
541	648	584	542,5	445	539,5	620	18	10	505	M 12	16	41,0	RKS.22 0541
41	748	684	642,5	546	639,5	720	18	12	605	M 12	18	48,0	RKS.22 0641
41	848	784	742,5	649	739,5	820	18	12	705	M 12	20	55,0	RKS.22 0741
841	948	884	842,5	736	839,5	920	18	14	805	M 12	20	63,0	RKS.22 0841
941	1048	984	942,5	840	939,5	1 020	18	16	905	M 12	22	71,0	RKS.22 0941
1 091	1198	1 134	1 092,5	986	1 089,5	1 170	18	16	1 055	M 12	24	80,0	RKS.22 1091

62 **5KF** 

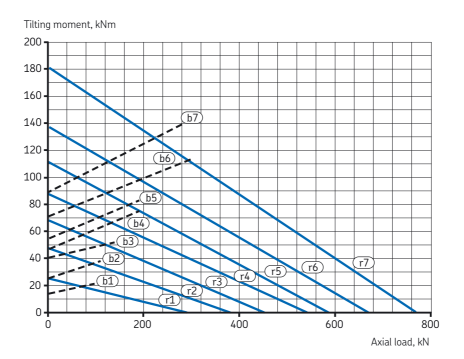


Designation	<b>Gear</b> Dimensions				Permissible tooth forces		d ratings	Static lin load diag	gram
	$d_0^{1)}$	m	Z	T <sub>fnormal</sub> 2)	tes T <sub>fmax</sub>	dynamic C	static C <sub>0</sub>	Raceway curves	Bolt curves
_	mm		-	kN		kN		-	
RKS.22 0411	335	5	67	12	49	169	284	r1	b1
RKS.22 0541	456	6	76	16	65	188	380	r2	b2
RKS.22 0641	558	6	93	16	65	200	440	r3	b3
RKS.22 0741	660	6	110	16	65	211	524	r4	b4
RKS.22 0841	752	8	94	21	87	222	580	r5	b5
RKS.22 0941	856	8	107	21	87	231	664	r6	b6
RKS.22 1091	1 000	8	125	21	87	244	766	r7	b7

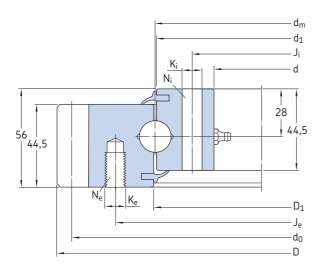
 $<sup>^{1)}</sup>$  Gear pitch circle diameter  $^{2)}$  Normalized gear teeth; calculated for 3 000 000 operating cycles



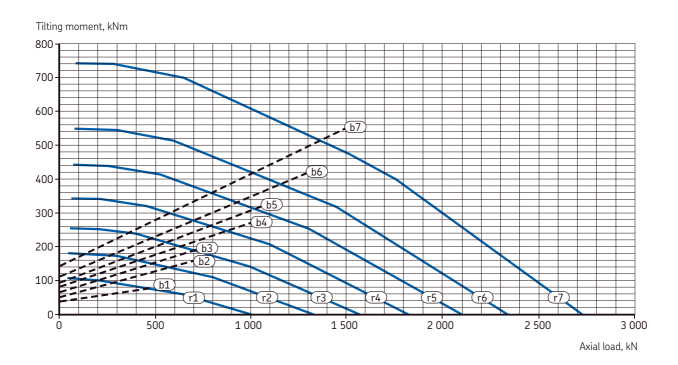
Dimens	Dimensions Attachment bolt holes Outer ring Inner ring											Mass	Designation	
d <sub>m</sub>	D	$D_1$	$D_2$	d	$d_1$	d <sub>2</sub>	J <sub>e</sub>	$K_{\rm e}$	$N_{\rm e}$	$J_{i}$	$K_{i}$	$N_{i}$		
mm							mm		-	mm		-	kg	-
411	518	454	412,5	304	368	409,5	490	18	8	332	18	12	23,5	RKS.23 0411
541	648	584	542,5	434	498	539,5	620	18	10	462	18	14	31,0	RKS.23 0541
641	748	684	642,5	534	598	639,5	720	18	12	562	18	16	36,5	RKS.23 0641
741	848	784	742,5	634	698	739,5	820	18	12	662	18	16	43,0	RKS.23 0741
841	948	884	842,5	734	798	839,5	920	18	14	762	18	18	48,0	RKS.23 0841
941	1 048	984	942,5	834	898	939,5	1 020	18	16	862	18	20	54,0	RKS.23 0941
1 091	1198	1 134	1 092,5	984	1 048	1 089,5	1170	18	16	1 012	18	20	62,0	RKS.23 1091



Designation	<b>Basic loa</b> axial dynamic C	<b>d ratings</b> static C <sub>0</sub>	Static lir load diag Raceway curves	ngram .
_	kN		-	
RKS.23 0411	169	284	r1	b1
RKS.23 0541	188	380	r2	b2
RKS.23 0641	200	440	r3	b3
RKS.23 0741	211	524	r4	b4
RKS.23 0841	222	580	r5	b5
RKS.23 0941	231	664	r6	b6
RKS.23 1091	244	766	r7	b7

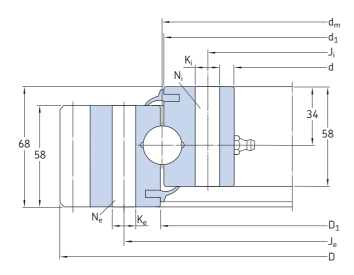


Dimens	sions				<b>Attachn</b> Outer ri	<b>nent bolt</b> ng	holes	Inner rir	ng		Mass	Designation
d <sub>m</sub>	D	$D_1$	d	$d_1$	$J_{e}$	$K_{e}$	$N_{\text{e}}$	J <sub>i</sub>	$K_{i}$	$N_{i}$		
mm					mm		_	mm		_	kg	-
414	504	415,5	342	412,5	455	M 12	20	368	13,5	24	31,0	RKS.061.20.0414
44	640,8	545,5	472	542,5	585	M 12	28	498	13,5	32	43,0	RKS.061.20.0544
44	742,8	645,5	572	642,5	685	M 12	32	598	13,5	36	52,0	RKS.061.20.0644
44	838,8	745,5	672	742,5	785	M 12	36	698	13,5	40	59,0	RKS.061.20.0744
44	950,4	845,5	772	842,5	885	M 12	36	798	13,5	40	71,0	RKS.061.20.0844
944	1 046,4	945,5	872	942,5	985	M 12	40	898	13,5	44	77,0	RKS.061.20.0944
1 094	1 198,4	1 095,5	1 022	1 092,5	1 135	M 12	44	1 048	13,5	48	91,0	RKS.061.20.1094



Designation	<b>Gear</b> Dimens $d_0^{1)}$	iions m	Z	k∙m	Permissib tooth forc T <sub>fnormal</sub> <sup>2)</sup>		<b>Basic loa</b> axial dynamic C	static C <sub>0</sub>	Static lim load diag Raceway curves	ram
_	mm		-	mm	kN		kN		-	
RKS.061.20.0414	495	5	99	-0,5	12	46	209	1 010	r1	b1
RKS.061.20.0544	630	6	105	-0,6	16	54	233	1 350	r2	b2
RKS.061.20.0644	732	6	122	-0,6	16	54	248	1 580	r3	b3
RKS.061.20.0744	828	6	138	-0,6	16	54	262	1 840	r4	b4
RKS.061.20.0844	936	8	117	-0,8	21	72	276	2 100	r5	b5
RKS.061.20.0944	1 032	8	129	-0,8	21	72	286	2 340	r6	b6
RKS.061.20.1094	1 184	8	148	-0,8	21	72	303	2 710	r7	b7

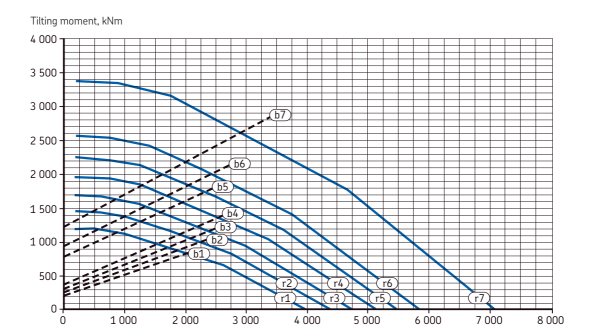
 $<sup>^{1)}</sup>$  Gear pitch circle diameter  $^{2)}$  Normalized gear teeth; calculated for 3 000 000 operating cycles



Dimens				<b>Attachr</b> Outer ri		lt holes	Inner rii	ng		Mass	Designation	
$d_{m}$	D	$D_1$	d	$d_1$	$J_{e}$	$K_{e}$	$N_{e}$	J <sub>i</sub>	$K_{i}$	$N_{i}$		
nm					mm		-	mm		-	kg	-
204	1 338	1 207,5	1 119	1 200,5	1 257	16	45	1 151	16	45	154	RKS.061.25.1204
314	1 448	1 317,5	1 229	1 310,5	1 367	16	50	1 261	16	50	166	RKS.061.25.1314
424	1 558	1 427,5	1 339	1 420,5	1 477	16	54	1 371	16	54	180	RKS.061.25.1424
34	1 668	1 537,5	1 449	1 530,5	1 587	16	60	1 481	16	60	193	RKS.061.25.1534
44	1 791	1 647,5	1 536	1 640,5	1 708	22	54	1 580	22	54	237	RKS.061.25.1644
754	1 901	1 757,5	1 646	1 750,5	1818	22	60	1 690	22	60	257	RKS.061.25.1754
904	2 073,4	1 907,5	1 796	1 900,5	1 968	22	64	1 840	22	64	300	RKS.061.30.1904

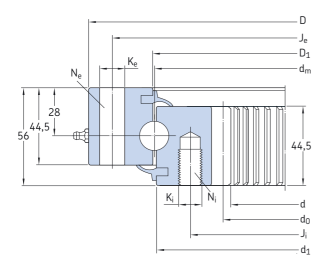
68 **5KF** 

Axial load, kN

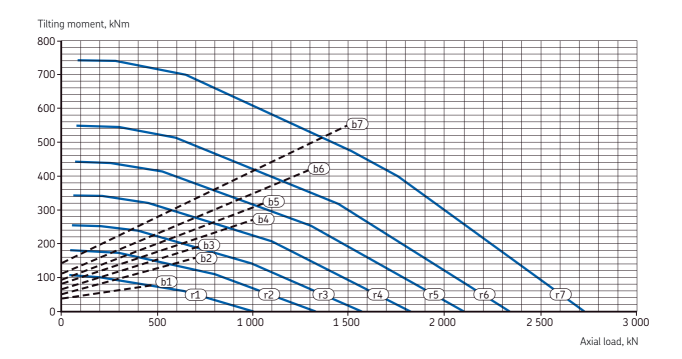


Designation **Toothing** Basic load ratings Static limiting Dimensions Permissible axial load diagram dynamic C tooth forces static Raceway Bolt  $T_{\text{fmax}}$  $d_0^{1)}$  $C_0$ T<sub>fnormal</sub><sup>2)</sup> Z x·m k·m curves curves kΝ kΝ \_ mm mm RKS.061.25.1204 1310 10 131 +0,5 -1 45 130 508 3 990 r1 b1 RKS.061.25.1314 1 420 10 142 +0,5 45 130 526 4 380 b2 -1 r2 RKS.061.25.1424 1530 10 153 +0,5 -1 45 130 541 4 730 r3 b3 r4 b4 RKS.061.25.1534 1640 10 164 +0,5 -1 45 130 557 5 110 570 RKS.061.25.1644 1760 10 176 +0,65 -1 45 130 5 460 r5 b5 RKS.061.25.1754 1870 10 187 +0,65 -1 45 130 585 5 840 r6 b6 RKS.061.30.1904 2 030 +0,65 181 690 7 070 b7 14 145 -1,462 r7

 $<sup>^{1)}</sup>$  Gear pitch circle diameter  $^{2)}$  Normalized gear teeth; calculated for 3 000 000 operating cycles

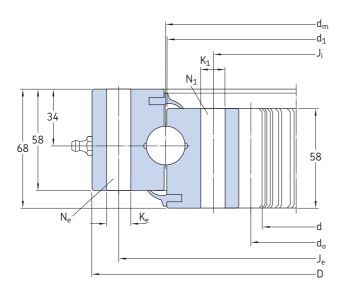


Dimensions					Attachment bolt holes Outer ring Inn				Ma Inner ring			Designation
$d_{m}$	D	$D_1$	d	$d_1$	$J_{e}$	$K_{\rm e}$	$N_{\text{e}}$	$J_{i}$	$K_{i}$	$N_{i}$		
mm					mm		-	mm		-	kg	-
414	486	415,5	326,5	412,5	460	13,5	24	375	M 12	24	31,0	RKS.062.20.0414
544	616	545,5	445,2	542,5	590	13,5	32	505	M 12	32	42,0	RKS.062.20.0544
644	716	645,5	547,2	642,5	690	13,5	36	605	M 12	36	50,0	RKS.062.20.0644
744	816	745,5	649,2	742,5	790	13,5	40	705	M 12	40	58,0	RKS.062.20.0744
844	916	845,5	737,6	842,5	890	13,5	40	805	M 12	40	69,0	RKS.062.20.0844
944	1016	945,5	841,6	942,5	990	13,5	44	905	M 12	44	76,0	RKS.062.20.0944
1 094	1 166	1 095,5	985,6	1 092,5	1 140	13,5	48	1 055	M 12	48	91,0	RKS.062.20.1094

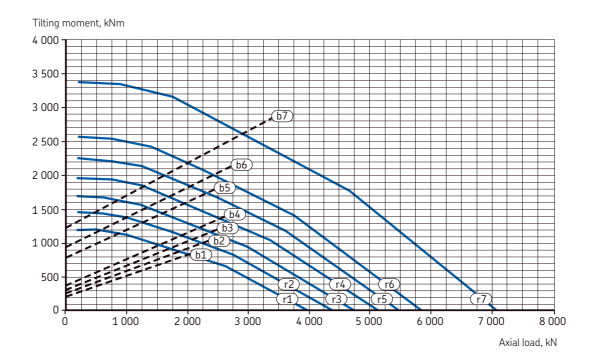


Designation	<b>Gear</b> Dimens ${\rm d_0}^{1)}$	iions m	Z	k∙m	Permissib tooth forc T <sub>fnormal</sub> <sup>2)</sup>		Basic loa axial dynamic C	d ratings static C <sub>0</sub>	Static lim load diag Raceway curves	ram
_	mm		-	mm	kN		kN		_	
RKS.062.20.0414	335	5	67	-0,75	12	49	209	1 010	r1	b1
RKS.062.20.0544	456	6	76	-0,6	16	65	233	1 350	r2	b2
RKS.062.20.0644	558	6	93	-0,6	16	65	248	1 580	r3	b3
RKS.062.20.0744	660	6	110	-0,6	16	65	262	1 840	r4	b4
RKS.062.20.0844	752	8	94	-0,8	21	87	276	2 100	r5	b5
RKS.062.20.0944	856	8	107	-0,8	21	87	286	2 340	r6	b6
RKS.062.20.1094	1 000	8	125	-0,8	21	87	303	2 710	r7	b7

 $<sup>^{1)}</sup>$  Gear pitch circle diameter  $^{2)}$  Normalized gear teeth; calculated for 3 000 000 operating cycles

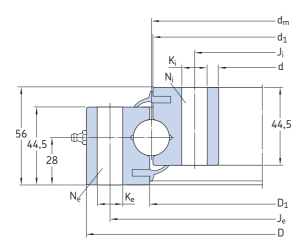


Dimensions						<b>nent b</b> ing	olt holes	Inner ri	ng		Mass	Designation
$d_{m}$	D	$D_1$	d	$d_1$	$J_{e}$	$K_{\rm e}$	$N_{\text{e}}$	J <sub>i</sub>	$K_{i}$	$N_{i}$		
mm					mm		-	mm		-	kg	-
1 204	1 289	1 207,5	1 072	1 200,5	1 257	16	45	1 151	16	45	145	RKS.062.25.1204
1 314	1399	1 317,5	1 182	1 310,5	1 367	16	50	1 261	16	50	160	RKS.062.25.1314
1 424	1 509	1 427,5	1 292	1 420,5	1 477	16	54	1 371	16	54	172	RKS.062.25.1424
1 534	1 619	1 537,5	1 402	1 530,5	1 587	16	60	1 481	16	60	185	RKS.062.25.1534
1 644	1 752	1 647,5	1 495	1 640,5	1 708	22	54	1 580	22	54	235	RKS.062.25.1644
1 754	1862	1 757,5	1 605	1 750,5	1 818	22	60	1 690	22	60	252	RKS.062.25.1754
1 904	2 012	1 907,5	1 729	1 900,5	1 968	22	64	1 840	22	64	300	RKS.062.30.1904

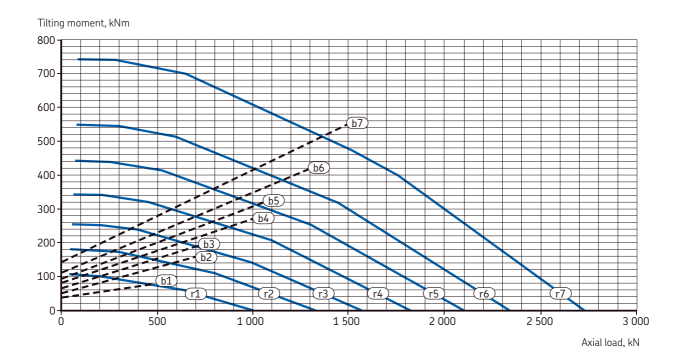


Designation	<b>Gear</b> Dimens	sions				Permissi		axial	ad ratings	Static lim load diagr	ram
	d <sub>0</sub> 1)	m	Z	x·m	k•m	tooth for T <sub>fnormal</sub> <sup>2)</sup>		dynamic C	static C <sub>0</sub>	Raceway curves	Bolt curves
_	mm		-	mm		kN		kN		-	
RKS.062.25.1204	1 080	10	108	+0,5	-1	48	169	508	3 990	r1	b1
RKS.062.25.1314	1190	10	119	+0,5	-1	48	169	526	4 380	r2	b2
RKS.062.25.1424	1 300	10	130	+0,5	-1	48	169	541	4 730	r3	b3
RKS.062.25.1534	1 410	10	141	+0,5	-1	48	169	557	5 110	r4	b4
RKS.062.25.1644	1 500	10	150	+0,65	-1	48	169	570	5 460	r5	b5
RKS.062.25.1754	1 610	10	161	+0,65	-1	48	169	585	5 840	r6	b6
RKS.062.30.1904	1 736	14	124	+0,65	-1,4	69	230	690	7 070	r7	b7

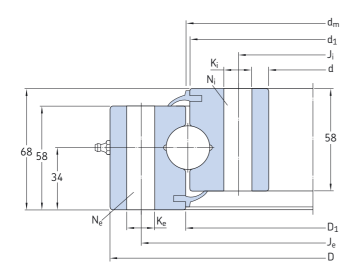
 $<sup>^{1)}</sup>$  Gear pitch circle diameter  $^{2)}$  Normalized gear teeth; calculated for 3 000 000 operating cycles



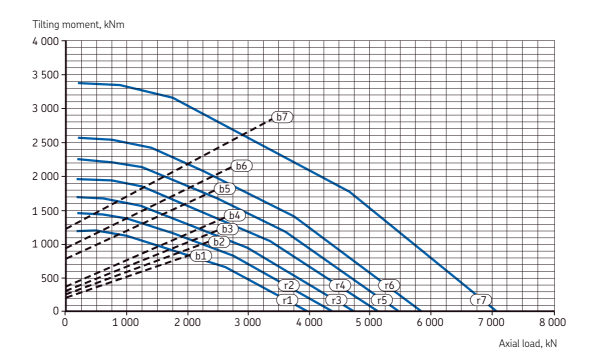
Dimens	Dimensions					Attachment bolt holes Outer ring			Inner ring			Designation
$d_{m}$	D	$D_1$	d	$d_1$	J <sub>e</sub>	$K_{e}$	$N_{\text{e}}$	J <sub>i</sub>	$K_{i}$	$N_{i}$		
mm					mm		-	mm		-	kg	-
414	486	415,5	342	412,5	460	13,5	24	368	13,5	24	29,0	RKS.060.20.0414
544	616	545,5	472	542,5	590	13,5	32	498	13,5	32	37,0	RKS.060.20.0544
644	716	645,5	572	642,5	690	13,5	36	598	13,5	36	44,0	RKS.060.20.0644
744	816	745,5	672	742,5	790	13,5	40	698	13,5	40	52,0	RKS.060.20.0744
844	916	845,5	772	842,5	890	13,5	40	798	13,5	40	60,0	RKS.060.20.0844
944	1016	945,5	872	942,5	990	13,5	44	898	13,5	44	67,0	RKS.060.20.0944
1 094	1 166	1 095,5	1 022	1 092,5	1140	13,5	48	1 048	13,5	48	77,0	RKS.060.20.1094



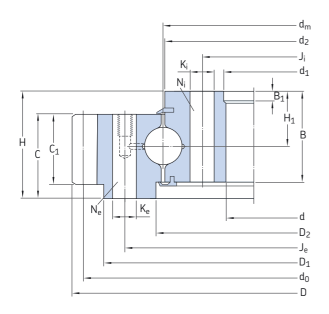
Designation	axial	oad ratings ic static C <sub>0</sub>	Static lim load diago Raceway curves	
_	kN		-	
RKS.060.20.0414	209	1 010	r1	b1
RKS.060.20.0544	233	1 350	r2	b2
RKS.060.20.0644	248	1 580	r3	b3
RKS.060.20.0744	262	1840	r4	b4
RKS.060.20.0844	276	2 100	r5	b5
RKS.060.20.0944	286	2 340	r6	b6
RKS.060.20.1094	303	2 710	r7	b7

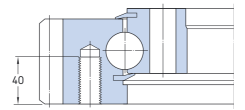


Dimens	Dimensions					Attachment bolt holes Outer ring			Inner ring			Designation
$d_{m}$	D	$D_1$	d	$d_1$	$J_{e}$	$K_{\rm e}$	$N_{e}$	$J_{i}$	$K_{i}$	$N_{i}$		
nm					mm		_	mm		-	kg	-
204	1 289	1 207,5	1 119	1 200,5	1 257	16	45	1 151	16	45	120	RKS.060.25.1204
314	1399	1 317,5	1 229	1 310,5	1 367	16	50	1 261	16	50	132	RKS.060.25.1314
24	1 509	1 427,5	1 339	1 420,5	1 477	16	54	1 371	16	54	155	RKS.060.25.1424
34	1 619	1 537,5	1 449	1 530,5	1 587	16	60	1 481	16	60	155	RKS.060.25.1534
544	1 752	1 647,5	1 536	1 640,5	1 708	22	54	1 580	22	54	210	RKS.060.25.1644
754	1 862	1 757,5	1 646	1 750,5	1 818	22	60	1 690	22	60	222	RKS.060.25.1754
904	2 012	1 907,5	1 796	1 900,5	1 968	22	64	1 840	22	64	240	RKS.060.30.1904



Designation	axial	oad ratings c static C <sub>0</sub>	Static lim load diag Raceway curves	
_	kN		-	
RKS.060.25.1204	508	3 990	r1	b1
RKS.060.25.1314	526	4 380	r2	b2
RKS.060.25.1434	541	4 730	r3	b3
RKS.060.25.1524	557	5 110	r4	b4
RKS.060.25.1644	570	5 460	r5	b5
RKS.060.25.1754	585	5 840	r6	b6
RKS.060.30.1904	690	7 070	r7	b7

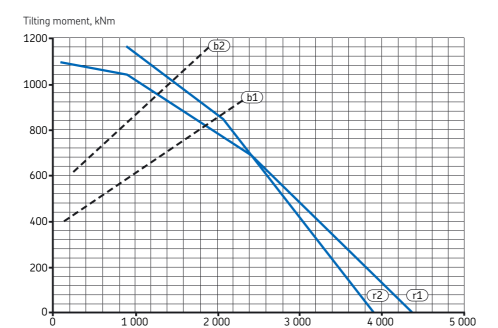




Design 1 Design 2

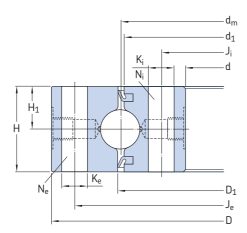
<b>Dimens</b>	sions   bearing				Outer r	ina			Inner ri	na			Mass	Designation
d <sub>m</sub>	D	d	Н	H <sub>1</sub>	$D_1$	D <sub>2</sub>	С	$C_1$	$d_1$	d <sub>2</sub>	В	B <sub>1</sub>		
mm					mm				mm				kg	_
980	1144	868	100	51	1 088	993	79	66	870	976,5	85	10	220	RKS.204040101001
1 258	1 398	1 155	80	32	_	1 255	71	_	1 157	1 254,5	5 54	15	205	RKS.302070202001

Axial load, kN

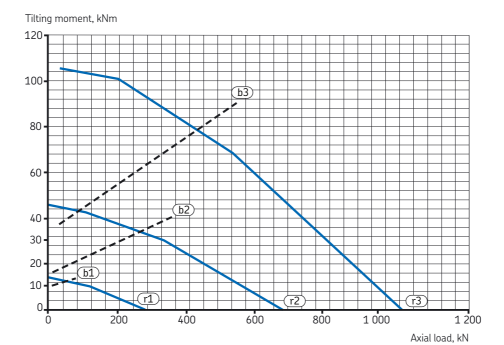


Designation De- Attachment bolt holes Gear Basic load ratings Static limiting load diagram
Raceway Bolt
curves curves Permissible sign Outer ring Inner ring Dimensions axial tooth forces  $T_{fnormal}^{2)} T_{fmax}$ dynamic static C  $C_0$  $C_0$  $d_0^{1)}$ x·m k·m  $N_e$  $J_{i}$  $N_i$ m z kΝ kΝ mm mm mm \_ RKS.204040101001 1 1050 22 36 910 22 29 1110 10 111 8 1 65 132 588 4 470 r1 b1 1316 M 20 42 1195 22 42 1380 10 138 0 **RKS.302070202001** 2 73 145 449 3 960 b2 1 r2

 $<sup>^{1)}</sup>$  Gear pitch circle diameter  $^{2)}$  Normalized gear teeth; calculated for 3 000 000 operating cycles



<b>Dimen</b> Slewin	<b>sions</b> g bearing						<b>Attach</b> Outer	ı <b>ment bo</b> ring	lt holes	Inner ri	ng		Mass	Designation
d <sub>m</sub>	D	$D_1$	d	$d_1$	Н	$H_1$	J <sub>e</sub>	K <sub>e</sub>	$N_{\rm e}$	J <sub>i</sub>	K <sub>i</sub>	N <sub>i</sub>		
mm							mm		-	mm		-	kg	-
179	234	180	125	178	25	12,5	214	11	24	144,5	11	19	6,00	RKS.900155101001
257	332	258	189	256	45	22,5	305	14	16	215	14	16	17,0	RKS.951145101001
402	475	404	335	400	45	22,5	450	14	24	360	14	24	27,0	RKS.901175101001



Designation	<b>Basic load ra</b> axial dynamic sta C C <sub>0</sub>	load o	
_	kN	-	
RKS.900155101001	80 28	0 r1	b1
RKS.951145101001	239 67	5 r2	b2
RKS.901175101001	219 10	030 r3	b3



# Single row crossed cylindrical roller slewing bearings

#### 84 Product data - general

- 84 General
- 84 Designs
- 85 Medium size single row crossed cylindrical roller slewing bearings
- 86 Customized single row crossed cylindrical roller slewing bearings
- 87 Bearing data general
- 87 Dimensions
- 87 Tolerances
- 87 Axial clearance, preload
- 87 Material
- 88 Corrosion protection
- 88 Gears
- 88 Seals
- 88 Lubrication
- 89 Designation system

### 90 Product tables

# Medium size crossed cylindrical roller slewing bearings

- 90 with an external gear
- 94 with an internal gear
- 98 without a gear

# Customized crossed cylindrical roller slewing bearings

- 102 with an external gear
- 108 with an internal gear
- 112 without a gear

# Product data – general

#### General

Single row crossed cylindrical roller slewing bearings are simple in design, consisting of a one-piece inner and outer ring and cylindrical rollers separated by polyamide spacers and generally protected by integral seals. They can accommodate heavy radial loads and medium axial loads as well as tilting moments. These SKF slewing bearings are intended for bearing arrangements where stiffness is important or zero operational clearance or preload as well as constant resistance to rotation are required.

Single row crossed cylindrical roller slewing bearings require tighter specifications for the flatness and stiffness of the support surface than single row four-point contact ball slewing bearings.

Due to the wide range of applications for single row crossed cylindrical roller slewing bearings, SKF manufactures them in many executions and sizes that are available from stock or within short lead times. The actual SKF manufacturing range of customized bearings is more extensive than what appears in the product tables. SKF manufactures a variety of customized single row crossed cylindrical roller slewing bearings to meet the demands of particular applications. Customized executions can include special ring materials and unique bolt patterns. Load carrying ability, speed capability, and/or running accuracy can also be customized.

A customized slewing bearing that meets your specific requirements might already exist. Therefore, SKF recommends contacting the application engineering service very early in the design stage so that SKF engineers, with their in-depth product and application knowledge, can help you find the most suitable bearing arrangement for your application.

### **Designs**

Single row crossed cylindrical roller slewing bearings consist of a one-piece inner and outer ring and a set of cylindrical rollers and spacers, protected by integral seals. The cylindrical rollers are inserted into the bearing via a hole in one of the two rings and are separated by polyamide spacers. The axis of rotation of adjacent rollers are at 90° to each other. After loading the roller set and spacers, the hole is closed with a plug that conforms to the raceway contour.

The SKF range of single row crossed cylindrical roller slewing bearings is divided into:

- medium size single row crossed cylindrical roller slewing bearings
- customized single row crossed cylindrical roller slewing bearings



Fig. 1

# Medium size single row crossed cylindrical roller slewing bearings

SKF medium size single row crossed cylindrical roller slewing bearings are compact, with strong, full-size rings. Depending on the size, they are available with two different fixed cross-sections within each of the three series. To simplify installation, the inner and outer rings have a standardized number of equally spaced holes for attachment bolts.

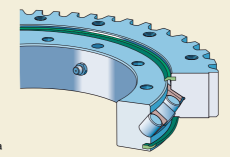
The standard SKF single row medium size crossed roller slewing bearings ( $\rightarrow$  fig. 1) listed in the product tables include bearings with a mean raceway diameter ranging from 414 to 1 904 mm and are available with any of the following gear configurations:

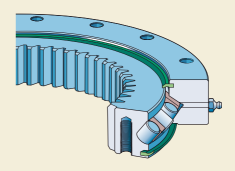
- with an external gear (a), RKS. 161 series designation
- with an internal gear (b), RKS. 162 series designation
- without a gear (c), RKS. 160 series designation

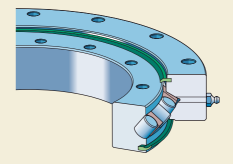
These slewing bearings are available from stock or within short lead times. For up-to-date information about availability, contact the SKF application engineering service.

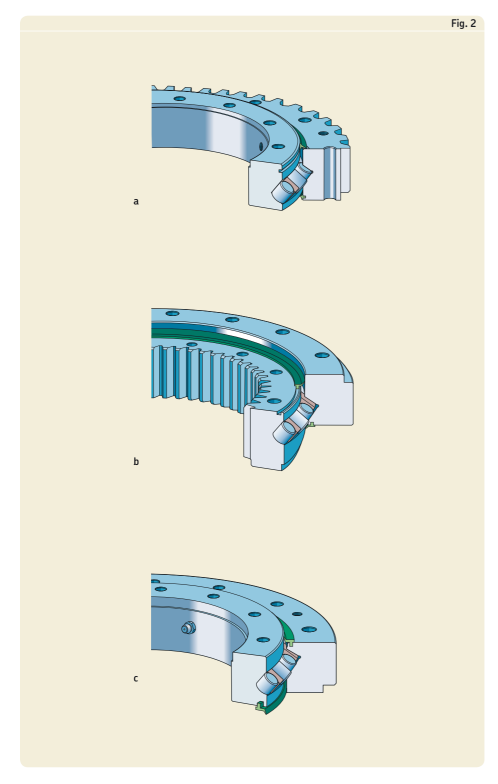
SKF medium size crossed cylindrical roller slewing bearings feature a unique and cost-effective combination of load carrying ability, stiffness, and speed capability. These features open a wide application field for medium size crossed cylindrical roller slewing bearings. Typical applications include, but are not limited to, earth moving, construction and material handling equipment as well as robotics.

Medium size crossed cylindrical roller slewing bearings can be operated continuously at circumferential speeds of up to 1.5 m/s and up to 2 m/s for brief periods.









# Customized single row crossed cylindrical roller slewing bearings

SKF manufactures single row crossed cylindrical roller slewing bearings in a variety of executions and sizes to meet the needs of particular applications.

The customized SKF single row crossed cylindrical roller slewing bearings (→ fig. 2) listed in the product tables include bearings with a mean raceway diameter ranging from 310 to 2 200 mm and are available with any of the following gear configurations or options:

- with an external gear (a)
- with an internal gear (b)
- without a gear (c)
- with (c) or without centring recesses

These customized bearings represent only a few designs and sizes, which are manufactured on a regular basis or within short lead times. Before incorporating a customized bearing in an application design, contact the SKF application engineering service for availability.

Depending on design, size and accuracy, customized single row crossed cylindrical roller slewing bearings can be operated at circumferential speeds of up to 1,5 m/s and up to 2 m/s for brief periods. For applications that will operate at higher speeds than those listed in the tables, contact the SKF application engineering service.

## Bearing data - general

#### **Dimensions**

The boundary dimensions of single row crossed cylindrical roller slewing bearings are dictated by practical application requirements and do not comply with any international or national standard. Medium size bearings up to and including 1 094 mm mean raceway diameter are dimensionally interchangeable with competitors' products.

#### **Tolerances**

The dimensional and running accuracy of SKF single row crossed cylindrical roller slewing bearings are listed in:

- table 1: Diameter tolerances (→ fig. 3)
- table 2: Tolerances of tip circle and attachment bolt hole diameters (→ fig. 3)
- table 3: Running accuracy

The tolerance for the total height H is ±1 mm for all single row crossed cylindrical roller slewing bearings.

#### Axial clearance, preload

Crossed cylindrical roller slewing bearings are manufactured with zero clearance or preload.

#### Material

The rings of medium size crossed cylindrical roller slewing bearings up to a mean raceway diameter of 1 094 mm are made as standard of C 45 E tempered steel, in accordance with EN 10083-2:2006. Crossed cylindrical roller slewing bearings with a mean raceway diameter larger than 1 094 mm are made of 42CrMo4 bearing steel for induction hardening, in accordance with EN 10083-3:2006.

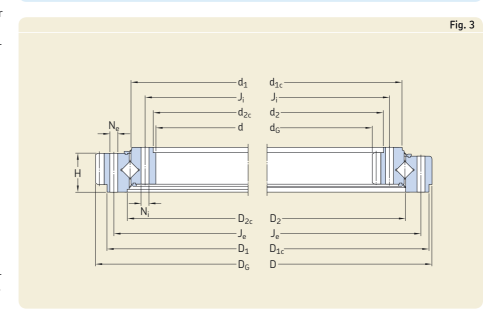
The rings of customized crossed cylindrical roller slewing bearings listed in the product tables starting on **page 100** are produced either from

- a modified heat-treatable 42 C 2 steel, in accordance with NFA 35-557:1983, or 46Cr2 steel, in accordance to EN 10083-3-2006
- a 42CrMo4 bearing steel for induction hardening, in accordance with EN10083-3:2006

Inner and outer ring raceways are surface induction-hardened while leaving the remainder of the rings, including the gears, unaffected by the hardening process.

						Table 1
Diameter t	tolerances					
Nominal d	iameter	Diameter tolerar Ungeared inner and/or outer diameter (d, D)	Centring of Inside	diameters <sup>1)</sup> Outside (d <sub>1c</sub> , D <sub>1c</sub> )	Bolt hole pitch circle diameters (J <sub>i</sub> , J <sub>e</sub> )	
mm		mm				
0 500 1 000	500 1 000 1 500	±1 ±1 ±1	0/+0,3	0/-0,2 0/-0,3 0/-0,35	±0,5 ±0,5 ±0,6	
1 500 2 000	2 000 2 500	±1 ±1	0/+0,4 0/+0,4	0/-0,4 0/-0,4	±0,8 ±1	
<sup>1)</sup> Applies on	ly to customized be	earings				

					Table 2
Tolerances	of tip circle and	attachment bolt h	nole diameters	;	
<b>Tip circle c</b> Module m	<b>liameters D<sub>6</sub> and</b> Tolerances External gear	<b>d<sub>G</sub></b> Internal gear	<b>Bolt hole d</b> i Nominal diameter	i <b>ameters K<sub>e</sub> and K<sub>i</sub></b> Tolerance	
mm					
5 6 8	0/–0,25 0/–0,3 0/–0,4	0/+0,25 0/+0,3 0/+0,4	11 14 16	±0,3 ±0,3 ±0,4	
10 14 16	0/-0,5 0/-0,7 0/-0,8	0/+0,5 0/+0,7 0/+0,8	18 22	±0,4 ±0,4	



The cylindrical rollers are made of 100Cr6 bearing steel for through-hardening, in accordance with EN ISO 683-17:2000.

#### Corrosion protection

Single row crossed cylindrical roller slewing bearings are protected, as standard, by a solvent free rust inhibitor.

#### Gears

The gear teeth are manufactured to an SKF specification that closely follows accuracy grade 12 in accordance with ISO 1328-2:1997 and are not hardened. Guideline values for the permissible tooth forces can be obtained from the product tables.

The gear of a new bearing is coated with a preservative. After mounting has been completed, lubricant needs to be applied to the gear. This lubricant should have good adhesive properties and high resistance to water washout. Additionally, the lubricant has to withstand at least temperatures of  $+100\,^{\circ}\text{C}$  and has to have a base oil viscosity of  $500\,\text{mm}^2/\text{s}$  at  $+40\,^{\circ}\text{C}$  or higher.

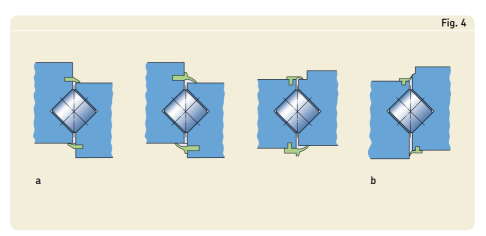
#### Seals

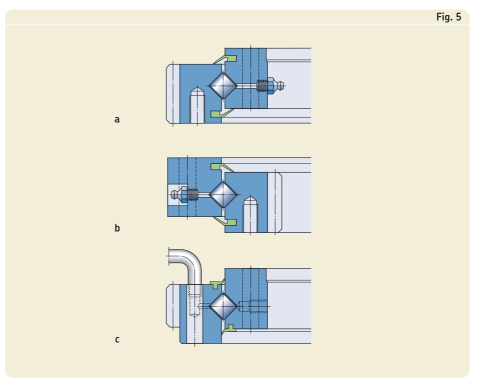
The integral seals are made of profiled strips of non-reinforced acrylonitrile-butadiene rubber (NBR). They seal axially against the side face of the inner or outer ring ( $\rightarrow$  fig. 4a) or radially against the cylindrical surface of the inner or outer ring ( $\rightarrow$  fig. 4b). This material has very good engineering properties and shows good resistance to most mineral oils and greases. The permissible operating temperatures of the seal material range from -40 to +110 °C.

#### Lubrication

Standard SKF single row crossed cylindrical roller slewing bearings are filled with a mineral oil based grease with a consistency of 2 on the NLGI scale using a lithium soap thickener and containing extreme pressure additives. The base oil viscosity is 200 mm²/s at 40 °C and 16 mm²/s at 100 °C. This grease has good rust inhibiting properties and a temperature range of  $-20~\rm up$  to  $+110~\rm ^{\circ}C$ . Reliable lubrication according to the SKF traffic light concept occurs when operating temperatures range from  $+30~\rm to$   $+110~\rm ^{\circ}C$ .

						Table 3
Running a	accuracy					
Nominal raceway o		Radial runout <sup>1)</sup>	ize bearings Axial runout <sup>2)</sup>	Radial runout <sup>1)</sup>	d bearings Axial runout <sup>2)</sup>	
over	inci.	max	max	max	max	
mm		mm				
0 500 1 000	500 1 000 1 500	0,2 0,3 0,35	0,3 0,4 0,5	0,2 0,3 0,35	0,2 0,2 0,2	
1 000 1 500	2 000 2 500	0,45 0,5	0,6 0,7	0,4 0,45	0,25 0,25	
<sup>1)</sup> Radial run <sup>2)</sup> Axial run	nout of the centring out of the mating	ng of inner or oute surface of inner on	r ring of assem router ring of a	bled bearing ssembled beari	ng	





Medium size single row crossed cylindrical roller slewing bearings can be relubricated through four equally spaced grease fittings A M  $10\times1$  to DIN 71412:1987:

- in the inner ring of bearings with an external gear (→ fig. 5a)
- in the outer ring of bearings with an internal gear (→ fig. 5b)
- in the outer ring of bearings without a gear

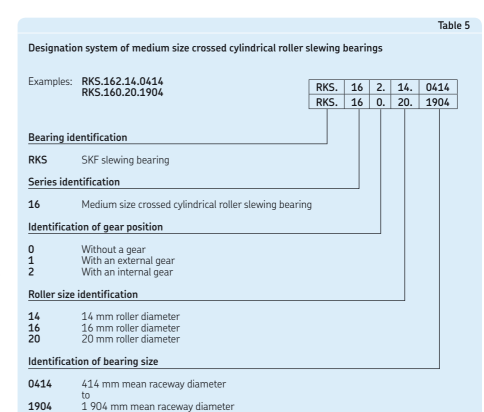
Relubrication features of customized slewing bearings (→ fig. 5c) depend on the needs of the application. For additional information, contact the SKF application engineering service.

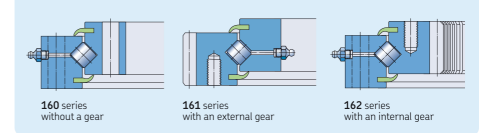
Guidelines to determine relubrication intervals for slewing bearings in vertical arrangements under normal and clean conditions are provided in the chapter "Lubrication", starting on page 26.

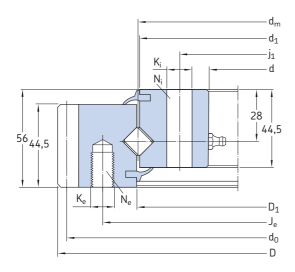
## **Designation system**

The designation system for SKF medium size crossed roller slewing bearings consists only of a few figures, the significance of which is described in **table 5**.

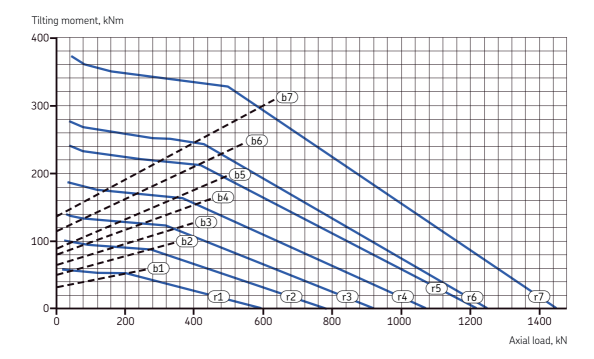
The designation system for SKF customized slewing bearings consists of several figures and is described briefly in **table 6** "Designation system of customized slewing bearings" on **page 57**.





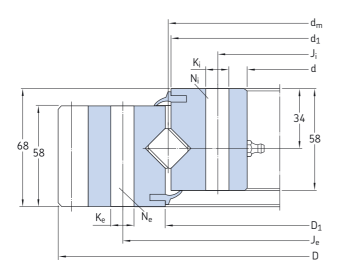


Dimensions						Attachment bolt holes Outer ring			Inner ring			Designation
l <sub>m</sub>	D	$D_1$	d	$d_1$	$J_{e}$	$K_{e}$	$N_{\text{e}}$	$J_{i}$	$K_{i}$	$N_{i}$		
n					mm		_	mm		-	kg	-
	504	416	344	412	455	M 12	20	368	14	24	32,0	RKS.161.14.0414
	640,8	546	474	542	585	M 12	28	498	14	32	44,0	RKS.161.14.0544
	742,8	646	574	642	685	M 12	32	598	14	36	52,0	RKS.161.14.0644
	838,8	746	674	742	785	M 12	36	698	14	40	59,0	RKS.161.14.0744
	950,4	846	774	842	885	M 12	36	798	14	40	71,0	RKS.161.14.0844
	1 046,4	946	874	942	985	M 12	40	898	14	44	77,0	RKS.161.14.0944
94	1198,4	1 096	1 024	1 092	1 135	M 12	44	1 048	14	48	91,0	RKS.161.14.1094

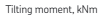


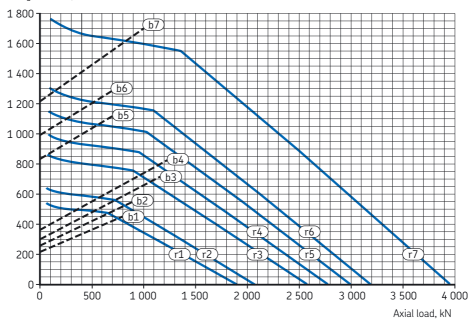
Designation	<b>Gear</b> Dimens ${\rm d_0}^{1)}$	sions m	Z	k∙m	Permissil tooth for T <sub>fnormal</sub> <sup>2)</sup>			oad ratings c static C <sub>0</sub>	Static lin load diag Raceway curves	gram
_	mm			mm	kN		kN		_	
RKS.161.14.0414	495	5	99	-0,5	12	46	167	595	r1	b1
RKS.161.14.0544	630	6	105	-0,6	16	54	194	784	r2	b2
RKS.161.14.0644	732	6	122	-0,6	16	54	210	919	r3	b3
RKS.161.14.0744	828	6	138	-0,6	16	54	228	1 070	r4	b4
RKS.161.14.0844	936	8	117	-0,8	21	72	244	1 220	r5	b5
RKS.161.14.0944	1 032	8	129	-0,8	21	72	258	1 250	r6	b6
RKS.161.14.1094	1184	8	148	-0,8	21	72	279	1 450	r7	b7

 $<sup>^{1)}</sup>$  Gear pitch circle diameter  $^{2)}$  Normalized gear teeth; calculated for 3 000 000 operating cycles



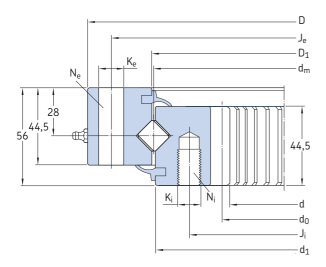
Dimens	sions				<b>Attach</b> r Outer ri		oolt holes	Inner ri	ng		Mass	Designation
$d_{m}$	D	$D_1$	d	$d_1$	$J_{e}$	$K_{e}$	$N_{e}$	$J_{i}$	$K_{i}$	$N_{i}$		
mm					mm		_	mm		-	kg	_
1 204	1 338	1 206	1 119	1 202	1 257	16	45	1 151	16	45	155	RKS.161.16.1204
1 314	1 448	1 317	1 229	1 312	1367	16	50	1 261	16	50	168	RKS.161.16.1314
1 424	1 558	1 427	1 339	1 422	1 477	16	54	1 371	16	54	182	RKS.161.16.1424
1 534	1 668	1 537	1 449	1 532	1 587	16	60	1 481	16	60	195	RKS.161.16.1534
1 644	1 791	1 647	1 536	1 642	1 708	22	54	1 580	22	54	242	RKS.161.16.1644
1 754	1 901	1 757	1 646	1 752	1 818	22	60	1 690	22	60	258	RKS.161.16.1754
1 904	2 073,4	1 907	1 796	1 902	1 968	22	64	1 840	22	64	305	RKS.161.20.1904



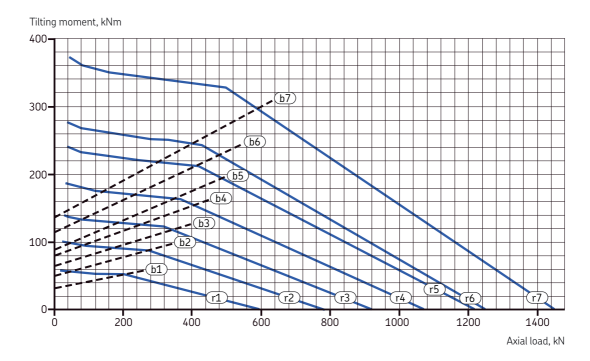


Designation	<b>Gear</b> Dimens ${\rm d_0}^{1)}$	ions m	z	x∙m	k∙m	Permissi tooth for T <sub>fnormal</sub> <sup>2)</sup>	ces	Basic loa axial dynamic C	d ratings static C <sub>0</sub>	Static lir load diag Raceway curves	gram
_	mm		-	mm		kN		kN		-	
RKS.161.16.1204	1 310	10	131	+0,5	-1	45	130	402	1 900	r1	b1
RKS.161.16.1314	1 420	10	142	+0,5	-1	45	130	421	2 070	r2	b2
RKS.161.16.1424	1 530	10	153	+0,5	-1	45	130	439	2 580	r3	b3
RKS.161.16.1534	1 640	10	164	+0,5	-1	45	130	456	2 770	r4	b4
RKS.161.16.1644	1 760	10	176	+0,65	-1	45	130	475	2 990	r5	b5
RKS.161.16.1754	1 870	10	187	+0,65	-1	45	130	491	3 180	r6	b6
RKS.161.20.1904	2 030	14	145	+0,65	-1,4	62	181	644	3 950	r7	b7

 $<sup>^{1)}</sup>$  Gear pitch circle diameter  $^{2)}$  Normalized gear teeth; calculated for 3 000 000 operating cycles

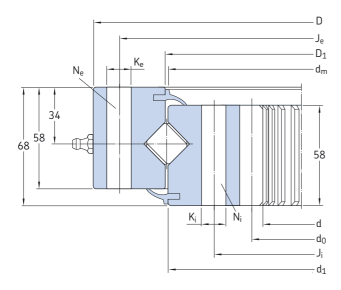


Dimens	sions				<b>Attachr</b> Outer ri		olt holes	Inner ri	ng		Mass	Designation
$d_{m}$	D	$D_1$	d	$d_1$	$J_{\rm e}$	$K_{e}$	$N_{e}$	$J_{i}$	$K_{i}$	$N_{i}$		
mm					mm		_	mm		_	kg	-
414	486	416	326.5	412	460	14	24	375	M 12	24	31,0	RKS.162.14.0414
544	616	546	445.2	542	590	14	32	505	M 12	32	42,0	RKS.162.14.0544
644	716	646	547.2	642	690	14	36	605	M 12	36	50,0	RKS.162.14.0644
744	816	746	649.2	742	790	14	40	705	M 12	40	58,0	RKS.162.14.0744
844	916	846	737.6	842	890	14	40	805	M 12	40	69,0	RKS.162.14.0844
944	1016	946	841.6	942	990	14	44	905	M 12	44	76,0	RKS.162.14.0944
1 094	1 166	1 096	985.6	1 092	1140	14	48	1 055	M 12	48	91,0	RKS.162.14.1094



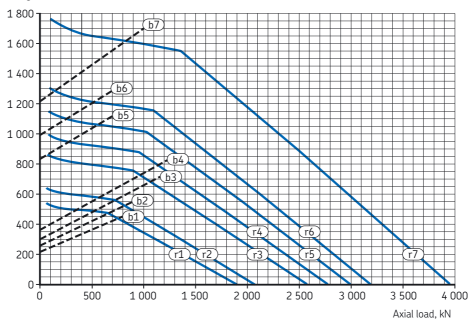
Designation	<b>Gear</b> Dimensi d <sub>0</sub> <sup>1)</sup>	ons m	Z	k•m	Permiss tooth for T <sub>fnormal</sub> <sup>2</sup>	rces	<b>Basic loa</b> axial dynamic C	static C <sub>0</sub>	Static lin load diag Raceway curves	ıram Ö
_	mm		-	mm	kN		kN		-	
RKS.162.14.0414	335	5	67	-0,75	12	49	167	595	r1	b1
RKS.162.14.0544	456	6	76	-0,6	16	65	194	784	r2	b2
RKS.162.14.0644	558	6	93	-0,6	16	65	210	919	r3	b3
RKS.162.14.0744	660	6	110	-0,6	16	65	228	1 070	r4	b4
RKS.162.14.0844	752	8	94	-0,8	21	87	244	1 220	r5	b5
RKS.162.14.0944	856	8	107	-0,8	21	87	258	1 250	r6	b6
RKS.162.14.1094	1 000	8	125	-0,8	21	87	279	1 450	r7	b7

 $<sup>^{1)}</sup>$  Gear pitch circle diameter  $^{2)}$  Normalized gear teeth; calculated for 3 000 000 operating cycles



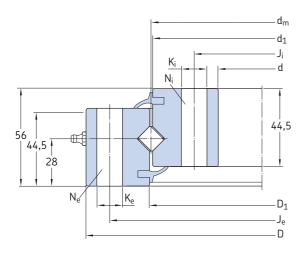
Dimens	sions				<b>Attachr</b> Outer ri		olt holes	Inner ri	ng		Mass	Designation
$d_{m}$	D	$D_1$	d	$d_1$	$J_{\rm e}$	$K_{e}$	$N_{\text{e}}$	J <sub>i</sub>	$K_{i}$	$N_{i}$		
mm					mm		-	mm		-	kg	-
1 204	1 289	1 206	1 072	1 202	1 257	16	45	1 151	16	45	148	RKS.162.16.1204
1 314	1399	1 316,5	1 182	1 312	1 367	16	50	1 261	16	50	160	RKS.162.16.1314
1 424	1 509	1 426,5	1 292	1 422	1 477	16	54	1 371	16	54	175	RKS.162.16.1424
1 534	1 619	1 536,5	1 402	1 532	1 587	16	60	1 481	16	60	190	RKS.162.16.1534
1644	1 752	1 646,5	1 495	1 642	1 708	22	54	1 580	22	54	240	RKS.162.16.1644
1754	1862	1 756,5	1 605	1 751	1 818	22	60	1 690	22	60	255	RKS.162.16.1754
1 904	2 012	1 906,5	1 729	1 902	1 968	22	64	1 840	22	64	305	RKS.162.20.1904



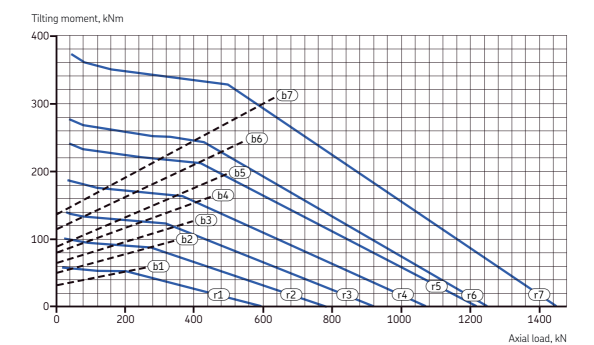


Designation	<b>Gear</b> Dimensi d <sub>0</sub> <sup>1)</sup>	ions m	Z	x∙m	k∙m	Permissik tooth ford T <sub>fnormal</sub> <sup>2)</sup>		<b>Basic load</b> axial dynamic C	ratings static C <sub>0</sub>	Static lim load diago Raceway curves	
-	mm		-	mm		kN		kN		-	
RKS.162.16.1204	1 080	10	108	+0,5	-1	48	169	402	1 900	r1	b1
RKS.162.16.1314	1190	10	119	+0,5	-1	48	169	421	2 070	r2	b2
RKS.162.16.1424	1 300	10	130	+0,5	-1	48	169	439	2 580	r3	b3
RKS.162.16.1534	1 410	10	141	+0,5	-1	48	169	456	2 770	r4	b4
RKS.162.16.1644	1 500	10	150	+0,65	-1	48	169	475	2 990	r5	b5
RKS.162.16.1754	1 610	10	161	+0,65	-1	48	169	491	3 180	r6	b6
RKS.162.20.1904	1 736	14	124	+0,65	-1,4	69	230	644	3 950	r7	b7

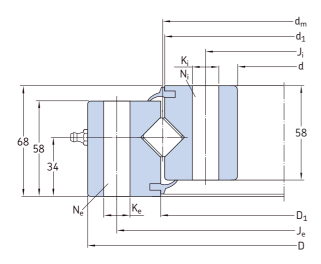
 $<sup>^{1)}</sup>$  Gear pitch circle diameter  $^{2)}$  Normalized gear teeth; calculated for 3 000 000 operating cycles



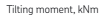
Dimens	sions				<b>Attachr</b> Outer ri		olt holes	Inner ri	ng		Mass	Designation
m	D	$D_1$	d	$d_1$	$J_{\rm e}$	$K_{\rm e}$	$N_{e}$	J <sub>i</sub>	$K_{i}$	$N_{i}$		
m					mm		_	mm		-	kg	-
4	486	416	344	412	460	14	24	368	14	24	28,0	RKS.160.14.0414
4	616	546	474	542	590	14	32	498	14	32	38,0	RKS.160.14.0544
4	716	646	574	642	690	14	36	598	14	36	44,0	RKS.160.14.0644
4	816	746	674	742	790	14	40	698	14	40	52,0	RKS.160.14.0744
•	916	846	774	842	890	14	40	798	14	40	60,0	RKS.160.14.0844
4	1016	946	874	942	990	14	44	898	14	44	67,0	RKS.160.14.0944
094	1166	1 096	1 024	1 092	1140	14	48	1 048	14	48	77,0	RKS.160.14.1094

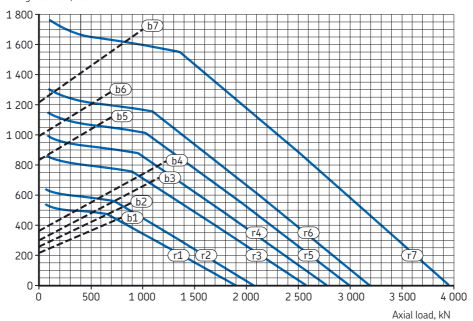


Designation	Basic loa axial dynamic C	d ratings static C <sub>0</sub>	Static lim load diag Raceway curves	ram
_	kN		-	
RKS.160.14.0414	167	595	r1	b1
KKS.160.14.0414	107	373	11	חד
RKS.160.14.0544	194	784	r2	b2
RKS.160.14.0644	210	919	r3	b3
RKS.160.14.0744	228	1 070	r4	b4
RKS.160.14.0844	244	1 220	r5	b5
RKS.160.14.0944	258	1 250	r6	b6
RKS.160.14.1094	279	1 450	r7	b7

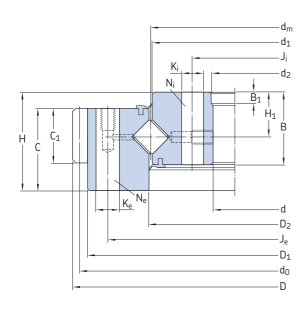


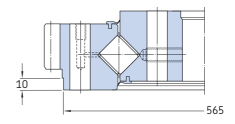
Dimens	sions				<b>Attachr</b> Outer ri		olt holes	Inner rii	ng		Mass	Designation
d <sub>m</sub>	D	$D_1$	d	$d_1$	$J_{\rm e}$	$K_{e}$	$N_{e}$	J <sub>i</sub>	$K_{i}$	$N_{i}$		
mm					mm		_	mm		_	kg	-
204	1 289	1 206	1 119	1 202	1 257	16	45	1 151	16	45	124	RKS.160.16.1204
314	1399	1 316,5	1 229	1 312	1 367	16	50	1 261	16	50	135	RKS.160.16.1314
24	1 509	1 426,5	1 339	1 422	1 477	16	54	1 371	16	54	146	RKS.160.16.1424
34	1 619	1 536,5	1 449	1 532	1 587	16	60	1 481	16	60	158	RKS.160.16.1534
644	1 752	1 646,5	1 536	1 642	1 708	22	54	1 580	22	54	215	RKS.160.16.1644
754	1862	1 756,5	1 646	1 752	1 818	22	60	1 690	22	60	228	RKS.160.16.1754
904	2 012	1 906,5	1 796	1 902	1 968	22	64	1840	22	64	248	RKS.160.20.1904



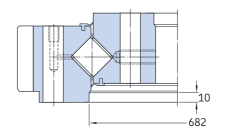


Designation	<b>Basic load</b> axial dynamic C	d ratings static C <sub>0</sub>	Static lim load diag Raceway curves	rams
_	kN		-	
RKS.160.16.1204	402	1 900	r1	b1
RKS.160.16.1314	421	2 070	r2	b2
RKS.160.16.1424	439	2 580	r3	b3
RKS.160.16.1534	456	2 770	r4	b4
RKS.160.16.1644	475	2 990	r5	b5
RKS.160.16.1754	491	3 180	r6	b6
RKS.160.20.1904	644	3 950	r7	b7





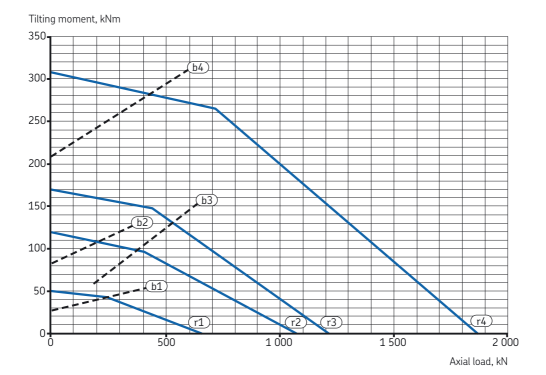
Design 2



Design 1

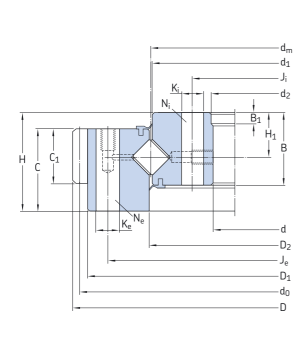
Design 3

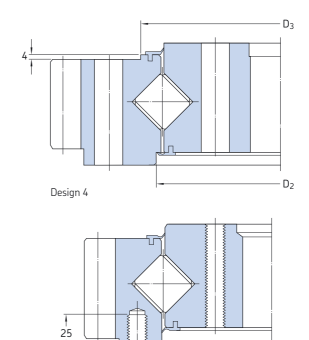
<b>Dimen</b> Slewing	<b>sions</b> g bearing				Outer	ring			Inner r	ing			Mass	Designation
$d_{m}$	D	d	Н	$H_1$	$D_1$	$D_2$	С	$C_1$	$d_1$	$d_2$	В	$B_1$		
mm					mm				mm				kg	-
310	403,5	233	55	28	379	312	43	37	308	235	45	10	24,0	RKS.921150303001
474	589,5	378	75	37	567	476	60	40	472	384	58	10	62,0	RKS.121400202001
574	695	477	77	35	671	576	64	42	572	480	57	9	79,0	RKS.121390101002
675	816	571	90	42	781	677	73	65	673	574	67	10	117	RKS.122290101002



Designation	De- sign	<b>Attac</b> Outer	hmen ring	t bolt	<b>holes</b> Inner	ring		<b>Gear</b> Dimer	sions	5			Permiss		axial	ad ratings	load dia	gram
		J <sub>e</sub>	K <sub>e</sub>	N <sub>e</sub>	J <sub>i</sub>	$K_{i}$	$N_{i}$	$d_0^{1)}$	m	Z	x•m	k•m	tooth forces T <sub>fnormal</sub> <sup>2)</sup> T <sub>fmax</sub>		dynami C	C <sub>0</sub>	Raceway curves	curves
_	-	mm		-	mm		-	mm		-	mm		kN		kN		-	
RKS.921150303001	1	358	13	24	259	13	27 <sup>3)</sup>	396	4,5	88	0	0,752	17	35	245	697	r1	b1
RKS.121400202001	2	540	16	36	410	16	35	580,5	4,5	129	0	0	19	38	304	1 050	r2	b2
RKS.121390101002	1	640	18	36	508	18	35	685	5	137	0	0	21	43	339	1 280	r3	b3
RKS.122290101002	3	753	22	36	604	22	35	792	6	132	6,552	0,552	40	79	495	1 880	r4	b4

Gear pitch circle diameter
 Normalized gear teeth; calculated for 3 000 000 operating cycles
 Attachment bolt holes not equally spaced

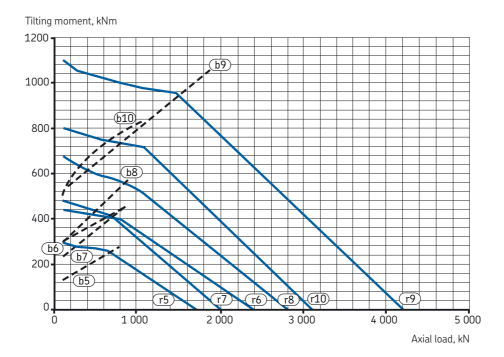




Design 1

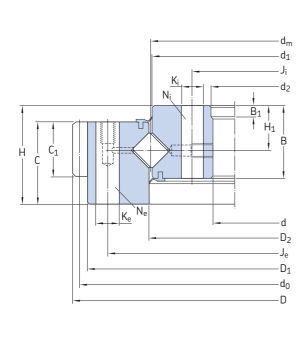
Design 5

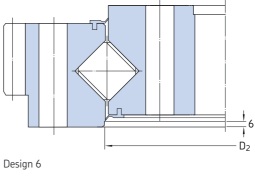
<b>Dimens</b> Slewing	sions g bearing												Mass	Designation	
$d_{m}$	D	d	Н	H <sub>1</sub>	$D_1$	$D_2$	$D_3$	С	$C_1$	$d_1$	d <sub>2</sub>	В	B <sub>1</sub>		
mm					mm					mm				kg	-
760	864	668	82	39	835	762	-	64	56	758	680	61	10	97,0	RKS.221310101001
823	979	715	100	47	935	845	853	79	63	821	718	84	10	180	RKS.222500101001
980	1 080	886	82	32	1 040	982	-	72	64	978	895	53	10	120	RKS.221300101001
980	1144	868	100	50	1 088	993	1 010	81	68	978	870	88	10	230	RKS.222600101001
1 117	1 289,5	980	114	60	1 240	1 119	_	90	75	1 115	985	96	10	330	RKS.324012324001
1 117	1 296	980	114	60	1 240	1119	-	90	80	1 115	985	96	10	340	RKS.322300101001

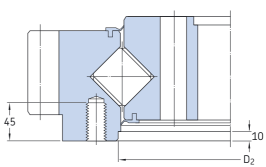


Designation	De- sign	<b>Attac</b> l Outer		t bolt	<b>holes</b> Inner 1	ring		<b>Gear</b> Dimer	nsion	S			Permis:		Basic load		Static li	gram
		J <sub>e</sub>	K <sub>e</sub>	$N_{\text{e}}$	J <sub>i</sub>	K <sub>i</sub>	$N_{i}$	$d_0^{1)}$	m	Z	x•m	k•m	tooth fo		dynamic C	static C <sub>0</sub>	Raceway curves	curves
_	_	mm		-	mm		_	mm		-	mm		kN		kN		-	
RKS.221310101001	5	800	M 16	24	706	M 16	25	852	6	142	0	0	34	69	397	1 710	r5	b5
RKS.222500101001	4	893	22	28 <sup>3)</sup>	753	22	28 <sup>3)</sup>	940	10	94	11	1,5	74	136	558	2 330	r6	b6
RKS.221300101001	5	1 015	M16	30	922	M 16	30	1 064	8	133	0	0	63	115	454	2 040	r7	b7
RKS.222600101001	4	1 050	22	283)	910	22	26 <sup>3)</sup>	1 122	11	102	0	0	89	163	607	2 740	r8	b8
RKS.324012324001	1	1198	22	40	1 035	22	40	1 250	10	125	10,5	0,75	91	167	1 090	4 100	r9	b9
RKS.322300101001	1	1198	22	28	1 035	22	28	1 260	12	105	7,08	1,08	114	210	655	3 160	r10	b10

Gear pitch circle diameter
 Normalized gear teeth; calculated for 3 000 000 operating cycles
 Attachment bolt holes not equally spaced



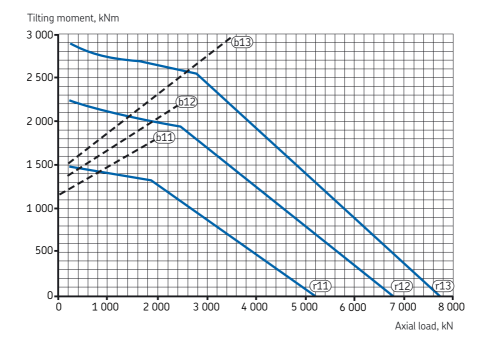




Design 1

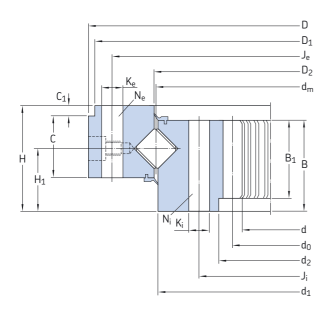
	Dimensions Slewing bearing Outer ring Inner ring										Mass	Designation			
$d_{m}$	D	d	Н	H <sub>1</sub>	$D_1$	$D_2$	С	$C_1$	$d_1$	$d_2$	В	$B_1$			
mm					mm				mm				kg	-	
1 250	1 475,5	1 080	110	60	1 415	1 252,5	89	75	1 247,5	5 1 085	100	10	490	RKS.425060101001	
1 250	1 475,5	1 080	110	60	1 415	1 252,5	89	75	1 247,5	5 1 085	100	10	480	RKS.425060201001	
1 250	1 475,5	1 080	110	60	1 415	1 252,5	89	75	1 247,5	5 1 085	100	10	480	RKS.425062621001	
1390	1 604	1 205	130	68,5	1 551	1 394	109	75	1 387,5	5 1 208	116	10	620	RKS.427020101001	
1 600	1 804,8	1 430	141	68	1 730	1 608	125	95	1 597,5	5 1 437	118	10	710	RKS.427050403001	

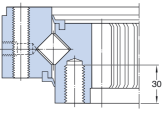
Design 7



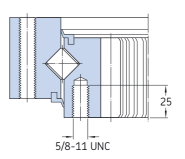
Designation		Attach Outer i		bolt h	holes Inner ring  J <sub>i</sub> K <sub>i</sub>		N <sub>i</sub>	<b>Gear</b> Dimensions $d_0^{(1)}  m  z$		x·m	k•m	Permissible tooth forces T <sub>fnormal</sub> <sup>2)</sup> T <sub>fmax</sub>		Basic load ratings axial dynamic static C C <sub>0</sub>		Static limiting load diagram Raceway Bolt curves curves		
-	_	mm		_	mm		-	mm		_	mm		kN		kN		_	
RKS.425060101001	1	1350	27	24	1150	27	28	1 440	10	144	8,6	0,85	92	169	1 220	5 220	r11	b11
RKS.425060201001	1	1 350	27	24	1150	27	28	1 428	14	102	13,3	3,55	125	229	1 220	5 220	r11	b11
RKS.425062621001	1	1 350	27	48	1150	27	48	1 428	14	102	13,3	3,55	125	229	1 220	5 220	r11	b11
RKS.427020101001	6	1 500	30	24	1 280	30	403)	1 570	10	157	7,5	0,5	93	171	1 730	6 660	r12	b12
RKS.427050403001	7	1 671	M 27	403)	1 485	30	423)	1 744	16	109	16,912	2,512	239	409	1840	7 560	r13	b13

Gear pitch circle diameter
 Normalized gear teeth; calculated for 3 000 000 operating cycles
 Attachment bolt holes not equally spaced





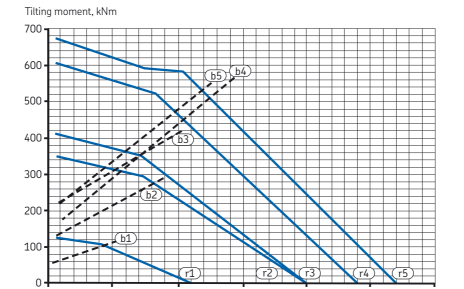
Design 2



Design 1

Design 3

	Dimensions Slewing bearing Outer ring Inner ring												Mass	Designation
d <sub>m</sub>	D	d	Н	$H_1$	$D_1$	$D_2$	С	$C_1$	$d_1$	$d_2$	В	B <sub>1</sub>		
mm					mm				mm				kg	-
489	562	384,6	60	30	560	491	50	10	487	418	50	45	42,0	RKS. 111280101002
713	825	567,5	90	53	815	715	62	10	711	605	78	67	133	RKS. 212140106001
885	972	785,6	82	46	970	887	61	10	883	820	68	60	110	RKS. 211430101001
1 075	1 177	965,1	90	47	-	1 077	77	-	1 073	1 010	70	70	155	RKS. 212600101001
1 077	1172	961	90	49	1165	1079	63	10	1 075	1 010	72	64	182	RKS. 211440101001



1 000

500

Designation								<b>Gear</b> Dimens				Permissible		Basic load ratings axial dynamic static		Static limiting load diagram Raceway Bolt		
		J <sub>e</sub>	$K_{e}$	N <sub>e</sub>	J <sub>i</sub>	$K_{i}$	$N_{i}$	d <sub>0</sub> <sup>1)</sup>	m	Z	x•m	k•m	tooth for T <sub>fnormal</sub> <sup>2</sup>		C C	C <sub>0</sub>	curves	curves
-	-	mm		-	mm		_	mm		-	mm		kN		kN		_	
RKS. 111280101002	1	538	14	30	440	14	30	396	6	66	0	0,3	43	86	314	1 100	r1	b1
RKS. 212140106001	1	785	18	26 <sup>3</sup>	<sup>)</sup> 640	18	20 <sup>3)</sup>	574	7	82	3,5	0,25	65	131	516	2 010	r2	b2
RKS. 211430101001	2	944	M 16	36	850	M 16	36	800	8	100	0	0,8	66	133	427	1 980	r3	b3
RKS. 212600101001	3	1 134	M 16	36	1 040	5/8-11	36	955,04	10,16	94	12,7	2,47	107	196	475	2 410	r4	b4
RKS. 211440101001	2	1134	M 16	36	1 040	M 16	36	980	10	98	Ω	0.5	111	205	639	2 790	r5	h5

1 500

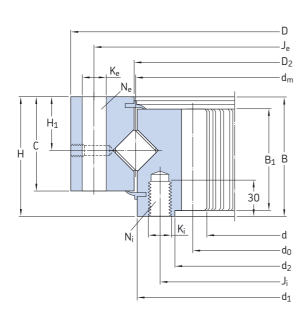
2 000

2 500

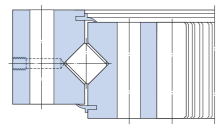
3 000

Axial load, kN

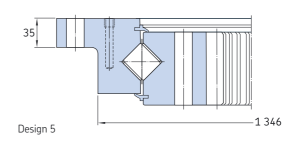
Gear pitch circle diameter
 Normalized gear teeth; calculated for 3 000 000 operating cycles
 Attachment bolt holes not equally spaced

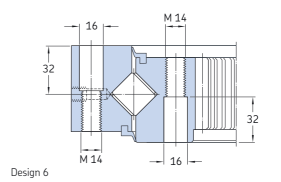




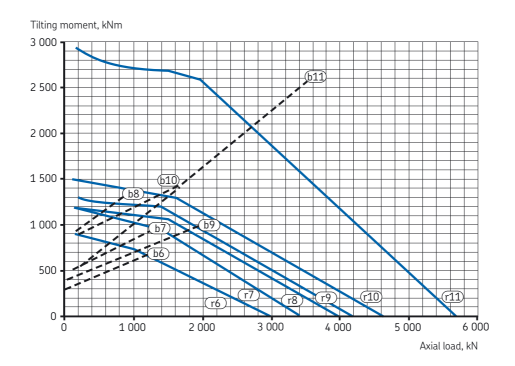


Design 4





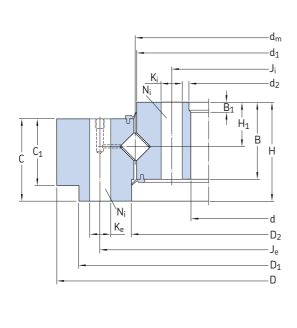
<b>Dimens</b> Slewing	ions bearing				Outer ring		Inner ring				Mass	Designation	
$d_{\text{m}}$	D d H H <sub>1</sub>		H <sub>1</sub>	$D_2$ $C$ $d_1$ $d_2$ $B$				В	B <sub>1</sub>				
mm					mm		mm				kg	_	
1 202	1 316	1 082,1	105,5	49,5	1 204	85	1 200	1 128	92,5	91,5	260	RKS. 312410101001	
1 202	1 316	1 082,1	105,5	49,5	1 204	85	1 200	1 128	92,5	91,5	260	RKS. 312410102001	
1 202	1 316	1 082	105,5	49,5	1 204	85	1 200	-	92,5	-	260	RKS. 312290202001	
1 231	1 365	1 038,8	102	51	1 233,25	90	1 228,75	-	90	-	370	RKS. 313500404001	
1 240	1 447,8	1 038,8	104,65	52,5	1 242,25	92,2	1 237,75	1 086	88,9	87,9	425	RKS. 314310101001	
1350	1 495	1 164,8	110	55	1 352,5	93	1347,5	-	95	-	440	RKS. 413290203001	
2 202	2 290	2 091	70	35	2 205	62	2199	2 115	62	52	290	RKS. 512080101001	

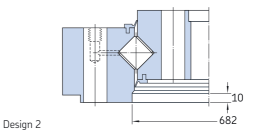


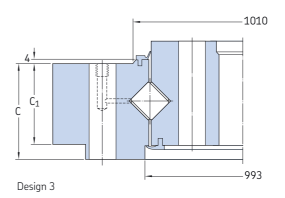
Designation	De- sign	Attachment bolt holes Outer ring Inner ring					<b>Gear</b> Dimensions Permissible						ole	Basic load ratings Static limiting load diagram				
		$J_{e}$	K <sub>e</sub>	$N_{\text{e}}$	J <sub>i</sub>	$K_{i}$	N <sub>i</sub>	$d_0^{1)}$	m	Z	x•m	k∙m	tooth for T <sub>fnormal</sub> <sup>2)</sup>		dynamic C	static C <sub>0</sub>	Raceway curves	Bolt curves
	-	mm		_	mm		-	mm		-	mm		kN		kN		_	
RKS. 312410101001	3	1 276	22	34 <sup>3)</sup>	1 157	M 20	36	1 100	10	110	0,666	0,39	169	311	609	2 930	r6	b6
RKS. 312410102001	3	1 276	22	343)	1 157	M 20	36	1 100	10	110	0,666	0,39	169	311	609	2 930	r6	b6
RKS. 312290202001	3	1 276	22	36	1 157	M 20	36	1 100	10	110	0	1	125	250	679	3 380	r7	b7
RKS. 313500404001	4	1 312	22	603)	1150	22	60	1 064	14	75	7	1,4	283	486	880	4 190	r8	b8
RKS. 314310101001	5	1 403,35	5 24	33 <sup>3)</sup>	1 149,35	24	36	1 054,61	10,16	104	-1,016	2,24	160	294	1 050	4 020	r9	b9
RKS. 413290203001	3	1 442	26	36	1 274	M 24	36	1 190	14	85	0	1,4	231	424	842	4 680	r10	b10
RKS. 512080101001	6	2 262	M 14	36	2142	M 14	36	2 100	5	420	0	0,5	31	61	838	5 680	r11	b11

**SKF** 111

Gear pitch circle diameter
 Normalized gear teeth; calculated for 3 000 000 operating cycles
 Attachment bolt holes not equally spaced

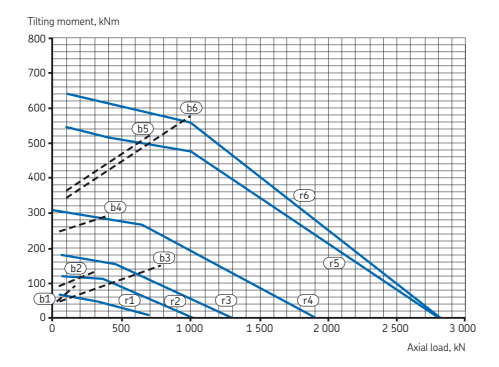






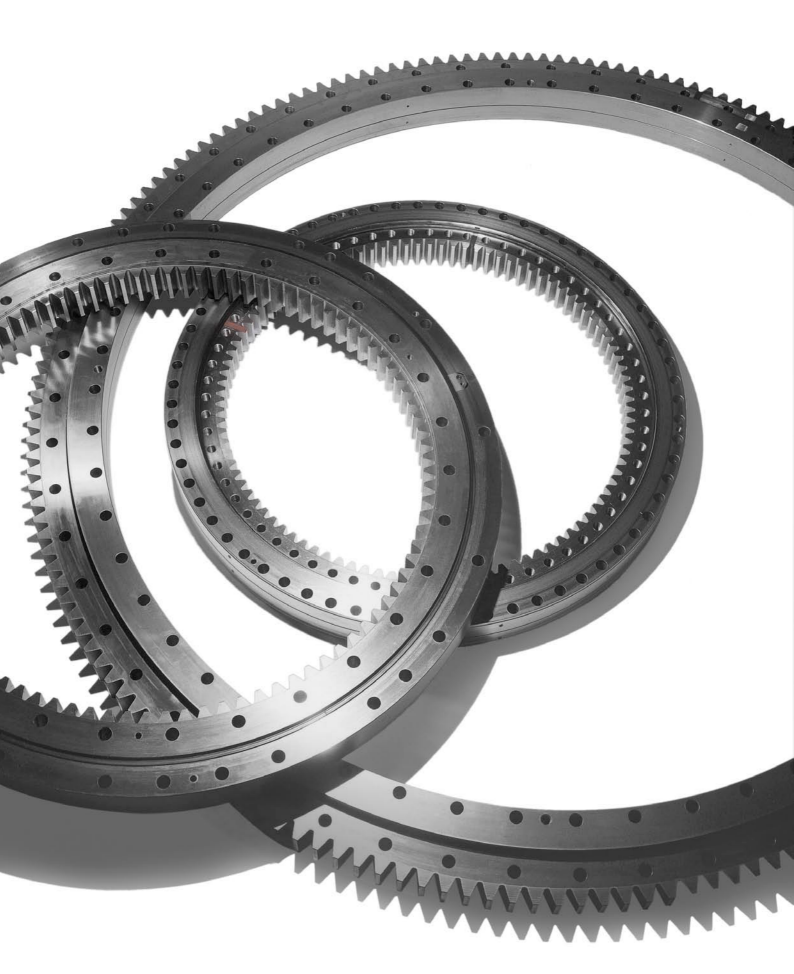
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<b>Dimen</b> Slewin	<b>sions</b> g bearing				Outer r	ing			Inner r	ing			Mass	Designation
$d_{m}$	D	d	Н	H <sub>1</sub>	$D_1$	$D_2$	С	$C_1$	$d_1$	d <sub>2</sub>	В	B <sub>1</sub>		
mm					mm				mm				kg	-
310	403,5	233	55	28	379	312	43	37	308	235	45	10	25,0	RKS.921155203001
474	589,5	378	75	37	567	476	60	40	472	384	58	10	64,0	RKS.121405202001
574	695	477	77	35	671	576	64	42	572	480	57	9	84,0	RKS.121395101002
675	816	571	90	42	781	677	73	65	673	574	67	10	125	RKS.122295101002
823	979	715	100	47	935	825	83	67	821	718	84	10	195	RKS.223475101001
980	1144	868	100	50	1 088	982	81	68	978	870	88	10	230	RKS.222605101001



Designation	De- sign	Attachment bolt holes Outer ring			Inner rin	ng		Basic loa axial dynamic	n <b>d ratings</b>	load diag	Static limiting load diagram Raceway Bolt		
		$J_{\rm e}$	$K_{e}$	$N_{e}$	J <sub>i</sub>	$K_{i}$	$N_{i}$	С	C <sub>0</sub>	curves	curves		
_	-	mm		-	mm		_	kN		-			
RKS.921155203001	1	358	13	24	259	13	28	245	697	r1	b1		
RKS.121405202001	1	540	16	36	410	16	36	304	1 050	r2	b2		
RKS.121395101002	1	640	18	36	508	18	36	339	1 280	r3	b3		
RKS.122295101002	2	753	22	36	604	22	36	495	1 880	r4	b4		
RKS.223475101001	1	893	22	36	753	22	36	709	2 790	r5	b5		
RKS.222605101001	3	1 050	22	28 <sup>1)</sup>	910	22	26 <sup>1)</sup>	607	2 740	r6	b6		

<sup>1)</sup> Attachment bolt holes not equally spaced



# Product index

The product range listed in this catalogue includes about 140 single row four-point contact ball slewing bearings and single row crossed cylindrical roller slewing bearings. In order to enable the user to quickly find the technical data for a product known only by its designation, the

products are listed by designation in alphanumerical order in this index. Each entry lists the page number on which the product can be found and gives a brief description of the product.

Designation	Product
PKS 060 20 0/1/	Medium size four-point contact ball slewing bearing without a gear
	Medium size four-point contact ball slewing bearing without a gear
	Medium size four-point contact ball slewing bearing without a gear
RKS.060.20.0744	Medium size four-point contact ball slewing bearing without a gear
RKS.060.20.0844	Medium size four-point contact ball slewing bearing without a gear
RKS.060.20.0944	Medium size four-point contact ball slewing bearing without a gear
	Medium size four-point contact ball slewing bearing without a gear
RKS.060.25.1204	Medium size four-point contact ball slewing bearing without a gear
RKS.060.25.1314	Medium size four-point contact ball slewing bearing without a gear
RKS.060.25.1534	Medium size four-point contact ball slewing bearing without a gear
RKS.060.25.1644	Medium size four-point contact ball slewing bearing without a gear
RKS.060.25.1754	Medium size four-point contact ball slewing bearing without a gear
RKS.060.30.1904.	Medium size four-point contact ball slewing bearing without a gear
DVC 0/4 20 0/4/	
RK5.061.20.0414	Medium size four-point contact ball slewing bearing with an external gear
DKS 041 20 044.	Medium size four-point contact ball slewing bearing with an external gear
	Medium size four-point contact ball slewing bearing with an external gear
	Medium size four-point contact ball slewing bearing with an external gear
RKS.061.20.0944	Medium size four-point contact ball slewing bearing with an external gear
RKS.061.20.1094	Medium size four-point contact ball slewing bearing with an external gear
RKS.061.25.1204.	Medium size four-point contact ball slewing bearing with an external gear
RKS.061.25.1314	Medium size four-point contact ball slewing bearing with an external gear
RKS.061.25.1424	Medium size four-point contact ball slewing bearing with an external gear
	Medium size four-point contact ball slewing bearing with an external gear
RKS.U61.25.1644	Medium size four-point contact ball slewing bearing with an external gear
	Medium size four-point contact ball slewing bearing with an external gear
1113.001.30.1704.	
RKS.062.20.0414	Medium size four-point contact ball slewing bearing with an internal gear
	Medium size four-point contact ball slewing bearing with an internal gear
	Medium size four-point contact ball slewing bearing with an internal gear
	Medium size four-point contact ball slewing bearing with an internal gear
RKS.062.20.0844	Medium size four-point contact ball slewing bearing with an internal gear
	Medium size four-point contact ball slewing bearing with an internal gear
	Medium size four-point contact ball slewing bearing with an internal gear
	Medium size four-point contact ball slewing bearing with an internal gear
	Medium size four-point contact ball slewing bearing with an internal gear
RKS.062.25.1534	Medium size four-point contact ball slewing bearing with an internal gear
RKS.062.25.1644	Medium size four-point contact ball slewing bearing with an internal gear
	Medium size four-point contact ball slewing bearing with an internal gear
RKS.062.30.1904.	Medium size four-point contact ball slewing bearing with an internal gear
DVC 11120 0104 00	22 Custominal arranged sulindrical reliancian fraction with an internal con-
KK2.TTT58 0.101 00	02. Customized crossed cylindrical roller slewing bearing with an internal gear
VV2.15134 0101 00	22. Customized crossed cylindrical roller slewing bearing with an external gear
	110 D1. Customized crossed cylindrical roller slewing bearing without a gear
RKS.12140 5202 00	100 D1. Customized crossed cylindrical roller slewing bearing with an external gear
RKS.12229 0101 00	2. Customized crossed cylindrical roller slewing bearing with an external gear
	O2. Customized crossed cylindrical roller slewing bearing without a gear

Designation	Product	Page
RKS.160.14.0544 RKS.160.14.0644 RKS.160.14.0744 RKS.160.14.0944 RKS.160.14.1094 RKS.160.16.1204 RKS.160.16.1314 RKS.160.16.1314 RKS.160.16.1534 RKS.160.16.1534 RKS.160.16.1534 RKS.160.16.1544	Medium size crossed cylindrical roller slewing bearing without a gear.  Medium size crossed cylindrical roller slewing bearing without a gear.  Medium size crossed cylindrical roller slewing bearing without a gear.  Medium size crossed cylindrical roller slewing bearing without a gear.  Medium size crossed cylindrical roller slewing bearing without a gear.  Medium size crossed cylindrical roller slewing bearing without a gear.  Medium size crossed cylindrical roller slewing bearing without a gear.  Medium size crossed cylindrical roller slewing bearing without a gear.  Medium size crossed cylindrical roller slewing bearing without a gear.  Medium size crossed cylindrical roller slewing bearing without a gear.  Medium size crossed cylindrical roller slewing bearing without a gear.  Medium size crossed cylindrical roller slewing bearing without a gear.  Medium size crossed cylindrical roller slewing bearing without a gear.  Medium size crossed cylindrical roller slewing bearing without a gear.  Medium size crossed cylindrical roller slewing bearing without a gear.  Medium size crossed cylindrical roller slewing bearing without a gear.  Medium size crossed cylindrical roller slewing bearing without a gear.	96 96 96 96 96 98 98 98
RKS.161.14.0544 RKS.161.14.0644 RKS.161.14.0744 RKS.161.14.0944 RKS.161.14.1094 RKS.161.16.1204 RKS.161.16.1314 RKS.161.16.1314 RKS.161.16.1534 RKS.161.16.1534 RKS.161.16.1534	Medium size crossed cylindrical roller slewing bearing with an external gear Medium size crossed cylindrical roller slewing bearing with an external gear Medium size crossed cylindrical roller slewing bearing with an external gear Medium size crossed cylindrical roller slewing bearing with an external gear Medium size crossed cylindrical roller slewing bearing with an external gear Medium size crossed cylindrical roller slewing bearing with an external gear Medium size crossed cylindrical roller slewing bearing with an external gear Medium size crossed cylindrical roller slewing bearing with an external gear Medium size crossed cylindrical roller slewing bearing with an external gear Medium size crossed cylindrical roller slewing bearing with an external gear Medium size crossed cylindrical roller slewing bearing with an external gear Medium size crossed cylindrical roller slewing bearing with an external gear Medium size crossed cylindrical roller slewing bearing with an external gear Medium size crossed cylindrical roller slewing bearing with an external gear Medium size crossed cylindrical roller slewing bearing with an external gear	88 88 88 88 90 90 90
RKS.162.14.0544 RKS.162.14.0644 RKS.162.14.0744 RKS.162.14.0944 RKS.162.14.1094 RKS.162.16.1204 RKS.162.16.1314 RKS.162.16.1314 RKS.162.16.1534 RKS.162.16.1534 RKS.162.16.1544	Medium size crossed cylindrical roller slewing bearing with an internal gear.  Medium size crossed cylindrical roller slewing bearing with an internal gear.  Medium size crossed cylindrical roller slewing bearing with an internal gear.  Medium size crossed cylindrical roller slewing bearing with an internal gear.  Medium size crossed cylindrical roller slewing bearing with an internal gear.  Medium size crossed cylindrical roller slewing bearing with an internal gear.  Medium size crossed cylindrical roller slewing bearing with an internal gear.  Medium size crossed cylindrical roller slewing bearing with an internal gear.  Medium size crossed cylindrical roller slewing bearing with an internal gear.  Medium size crossed cylindrical roller slewing bearing with an internal gear.  Medium size crossed cylindrical roller slewing bearing with an internal gear.  Medium size crossed cylindrical roller slewing bearing with an internal gear.  Medium size crossed cylindrical roller slewing bearing with an internal gear.  Medium size crossed cylindrical roller slewing bearing with an internal gear.  Medium size crossed cylindrical roller slewing bearing with an internal gear.  Medium size crossed cylindrical roller slewing bearing with an internal gear.	92 92 92 92 92 94 94 94
RKS.204040101001.	. Customized four-point contact ball slewing bearings with an external gear.	76
RKS.21 0741 RKS.21 0841 RKS.21 0941	Light series four-point contact ball slewing bearing with an external gear Light series four-point contact ball slewing bearing with an external gear Light series four-point contact ball slewing bearing with an external gear Light series four-point contact ball slewing bearing with an external gear Light series four-point contact ball slewing bearing with an external gear Light series four-point contact ball slewing bearing with an external gear Light series four-point contact ball slewing bearing with an external gear	58 58 58 58
RKS.211440101001. RKS.212140106001.	. Customized crossed cylindrical roller slewing bearing with an internal gear . Customized crossed cylindrical roller slewing bearing with an internal gear . Customized crossed cylindrical roller slewing bearing with an internal gear . Customized crossed cylindrical roller slewing bearing with an internal gear	106 106
RKS.22 0541 RKS.22 0641 RKS.22 0741 RKS.22 0841 RKS.22 0941	Light series four-point contact ball slewing bearing with an internal gear Light series four-point contact ball slewing bearing with an internal gear Light series four-point contact ball slewing bearing with an internal gear Light series four-point contact ball slewing bearing with an internal gear Light series four-point contact ball slewing bearing with an internal gear Light series four-point contact ball slewing bearing with an internal gear Light series four-point contact ball slewing bearing with an internal gear	60 60 60 60
RKS.221310101001. RKS.222500101001.	Customized crossed cylindrical roller slewing bearing with an external gear Customized crossed cylindrical roller slewing bearing with an external gear Customized crossed cylindrical roller slewing bearing with an external gear Customized crossed cylindrical roller slewing bearing with an external gear	102 102

Designation	Product Pa	age
	. Customized crossed cylindrical roller slewing bearing without a gear	
RKS.23 0541 RKS.23 0641 RKS.23 0741 RKS.23 0841 RKS.23 0941	Light series four-point contact ball slewing bearing without a gear. Light series four-point contact ball slewing bearing without a gear. Light series four-point contact ball slewing bearing without a gear. Light series four-point contact ball slewing bearing without a gear. Light series four-point contact ball slewing bearing without a gear. Light series four-point contact ball slewing bearing without a gear. Light series four-point contact ball slewing bearing without a gear. Light series four-point contact ball slewing bearing without a gear.	.62 .62 .62 .62
RKS.312290202001. RKS.312410101001. RKS.312410102001. RKS.313500404001. RKS.314310101001. RKS.322300101001.	Customized four-point contact ball slewing bearing with an external gear  Customized crossed cylindrical roller slewing bearing with an internal gear  Customized crossed cylindrical roller slewing bearing with an internal gear  Customized crossed cylindrical roller slewing bearing with an internal gear  Customized crossed cylindrical roller slewing bearing with an internal gear  Customized crossed cylindrical roller slewing bearing with an internal gear  Customized crossed cylindrical roller slewing bearing with an external gear  Customized crossed cylindrical roller slewing bearing with an external gear  Customized crossed cylindrical roller slewing bearing with an external gear	108 108 108 108 108 108
RKS.425061010001. RKS.425062010001. RKS.425066210001. RKS.427021010001.	Customized crossed cylindrical roller slewing bearing with an internal gear Customized crossed cylindrical roller slewing bearing with an external gear Customized crossed cylindrical roller slewing bearing with an external gear Customized crossed cylindrical roller slewing bearing with an external gear Customized crossed cylindrical roller slewing bearing with an external gear Customized crossed cylindrical roller slewing bearing with an external gear Customized crossed cylindrical roller slewing bearing with an external gear 11	LO4 LO4 LO4 LO4
RKS.900155101001. RKS.901175101001. RKS.921150303001. RKS.921155203001.	Customized crossed cylindrical roller slewing bearing with an internal gear  Customized four-point contact ball slewing bearing without a gear.  Customized four-point contact ball slewing bearing without a gear.  Customized crossed cylindrical roller slewing bearing with an external gear  Customized crossed cylindrical roller slewing bearing without a gear  Customized four-point contact ball slewing bearing without a gear  1  Customized four-point contact ball slewing bearing without a gear	. 78 . 78 . 100 . 110

# SKF – the knowledge engineering company

From the company that invented the selfaligning ball bearing more than 100 years ago, SKF has evolved into a knowledge engineering company that is able to draw on five technology platforms to create unique solutions for its customers. These platforms include bearings, bearing units and seals, of course, but extend to other areas including: lubricants and lubrication systems, critical for long bearing life in many applications; mechatronics that combine mechanical and electronics knowledge into systems for more effective linear motion and sensorized solutions; and a full range of services, from design and logistics support to condition monitoring and reliability systems.

Though the scope has broadened, SKF continues to maintain the world's leadership in the design, manufacture and marketing of rolling bearings, as well as complementary products such as radial seals. SKF also holds an increasingly important position in the market for linear motion products, high-precision aerospace bearings, machine tool spindles and plant maintenance services.

The SKF Group is globally certified to ISO 14001, the international standard for environmental management, as well as OHSAS 18001, the health and safety management standard. Individual divisions have been approved for quality certification in accordance with ISO 9001 and other customer specific requirements.

With over 100 manufacturing sites worldwide and sales companies in 70 countries, SKF is a truly international corporation. In addition, our distributors and dealers in some 15 000 locations around the world, an e-business marketplace and a global distribution system put SKF close to customers for the supply of both products and services. In essence, SKF solutions are available wherever and whenever customers need them. Overall, the SKF brand and the corporation are stronger than ever. As the knowledge engineering company, we stand ready to serve you with world-class product competencies, intellectual resources, and the vision to help you succeed.

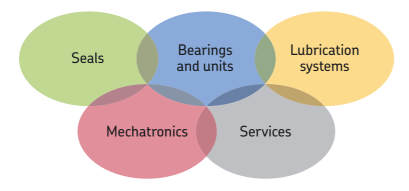


© Airbus – photo: exm company, H. Gousse

### Evolving by-wire technology

SKF has a unique expertise in the fast-growing bywire technology, from fly-by-wire, to drive-bywire, to work-by-wire. SKF pioneered practical flyby-wire technology and is a close working partner with all aerospace industry leaders. As an example, virtually all aircraft of the Airbus design use SKF by-wire systems for cockpit flight control.

SKF is also a leader in automotive by-wire technology, and has partnered with automotive engineers to develop two concept cars, which employ SKF mechatronics for steering and braking. Further by-wire development has led SKF to produce an all-electric forklift truck, which uses mechatronics rather than hydraulics for all controls.







### Harnessing wind power

The growing industry of wind-generated electric power provides a source of clean, green electricity. SKF is working closely with global industry leaders to develop efficient and trouble-free turbines, providing a wide range of large, highly specialized bearings and condition monitoring systems to extend equipment life of wind farms located in even the most remote and inhospitable environments.



### Working in extreme environments

In frigid winters, especially in northern countries, extreme sub-zero temperatures can cause bearings in railway axleboxes to seize due to lubrication starvation. SKF created a new family of synthetic lubricants formulated to retain their lubrication viscosity even at these extreme temperatures. SKF knowledge enables manufacturers and end user customers to overcome the performance issues resulting from extreme temperatures, whether hot or cold. For example, SKF products are at work in diverse environments such as baking ovens and instant freezing in food processing plants.



### Developing a cleaner cleaner

The electric motor and its bearings are the heart of many household appliances. SKF works closely with appliance manufacturers to improve their products' performance, cut costs, reduce weight, and reduce energy consumption. A recent example of this cooperation is a new generation of vacuum cleaners with substantially more suction. SKF knowledge in the area of small bearing technology is also applied to manufacturers of power tools and office equipment.



# Maintaining a 350 km/h R&D lab

In addition to SKF's renowned research and development facilities in Europe and the United States, Formula One car racing provides a unique environment for SKF to push the limits of bearing technology. For over 60 years, SKF products, engineering and knowledge have helped make Scuderia Ferrari a formidable force in F1 racing. (The average racing Ferrari utilizes around 150 SKF components.) Lessons learned here are applied to the products we provide to automakers and the aftermarket worldwide.



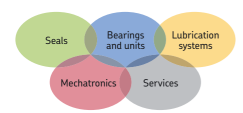
### **Delivering Asset Efficiency Optimization**

Through SKF Reliability Systems, SKF provides a comprehensive range of asset efficiency products and services, from condition monitoring hardware and software to maintenance strategies, engineering assistance and machine reliability programmes. To optimize efficiency and boost productivity, some industrial facilities opt for an Integrated Maintenance Solution, in which SKF delivers all services under one fixed-fee, performance-based contract.



### Planning for sustainable growth

By their very nature, bearings make a positive contribution to the natural environment, enabling machinery to operate more efficiently, consume less power, and require less lubrication. By raising the performance bar for our own products, SKF is enabling a new generation of high-efficiency products and equipment. With an eye to the future and the world we will leave to our children, the SKF Group policy on environment, health and safety, as well as the manufacturing techniques, are planned and implemented to help protect and preserve the earth's limited natural resources. We remain committed to sustainable, environmentally responsible growth.



## The Power of Knowledge Engineering

Drawing on five areas of competence and application-specific expertise amassed over 100 years, SKF brings innovative solutions to 0EMs and production facilities in every major industry worldwide. These five competence areas include bearings and units, seals, lubrication systems, mechatronics (combining mechanics and electronics into intelligent systems), and a wide range of services, from 3-D computer modelling to advanced condition monitoring and reliability and asset management systems. A global presence provides SKF customers uniform quality standards and universal product availability.

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