

Ball and Roller Bearings



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1. Classification and Characteristics of Rolling Bearings

1.1 Rolling bearing construction

Most rolling bearings consist of rings with raceway (inner ring and outer ring), rolling elements (either balls or rollers) and cage. The cage separates the rolling elements at regular intervals, holds them in place within the inner and outer raceways, and allows them to rotate freely.

Raceway (inner ring and outer ring) or raceway disc 1)

The surface on which rolling elements roll is called the "raceway surface". The load placed on the bearing is supported by this contact surface.

Generally the inner ring fits on the axle or shaft and the outer ring on the housing.

Note 1: The raceway of thrust bearing is called "raceway disc," the inner ring is called the "shaft raceway disc" and the outer ring is called the "housing raceway disc."

Rolling elements

Rolling elements classify in two types: balls and rollers. Rollers come in four types: cylindrical, needle, tapered, and spherical.

Balls geometrically contact with the raceway surfaces of the inner and outer rings at "points", while the contact surface of rollers is a "line" contact.

Theoretically, rolling bearings are so constructed as to allow the rolling elements to rotate orbitally while also rotating on their own axes at the same time.

Cages

Cages function to maintain rolling elements at a uniform pitch so load is never applied directly to the cage and to prevent the rolling elements from falling out when handling the bearing. Types of cages differ according to way they are manufactured, and include pressed, machined and formed cages.

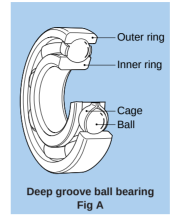
1.2 Classification of rolling bearings

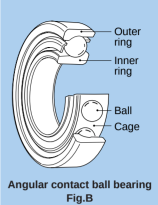
Rolling bearings divide into two main classifications: ball bearings and roller bearings. Ball bearings are classified according to their bearing ring configurations: deep groove type and angular contact type. Roller bearings on the other hand are classified according to the shape of the rollers: cylindrical, needle, tapered and spherical.

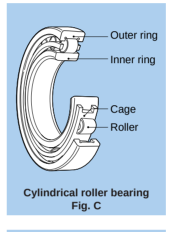
Rolling bearings can be further classified according to the direction in which the load is applied; radial bearings carry radial loads and thrust bearings carry axial loads.

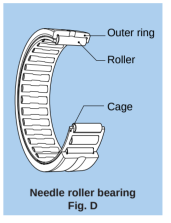
Other classification methods include: 1) number of rolling rows (single, double, or 4-row), 2) separable and non-separable, in which either the inner ring or the outer ring can be detached.

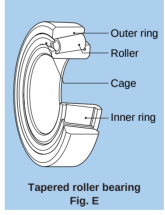
There are also bearings designed for special applications, such as: railway car journal roller bearings, ball screw support bearings, turntable bearings, as well as linear motion bearings (linear ball bearings, linear roller bearings and linear flat roller bearings). Types of rolling bearings are given in **Fig. 1.2**.

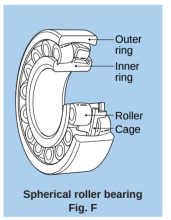


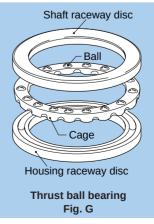












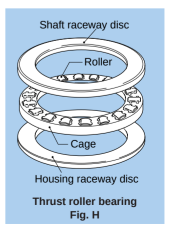


Fig. 1.1 Rolling bearing

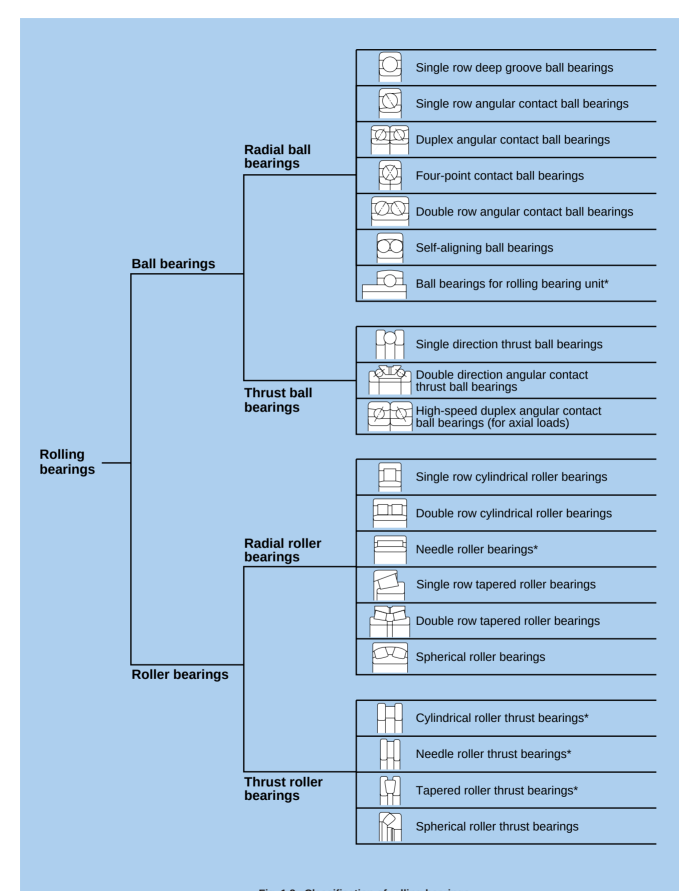


Fig. 1.2 Classification of rolling bearings

		Ultra thin wall type ball bearings*
		Turntable bearings*
		Ball screw support bearings*
		Railway car journal roller bearings*
		Ultra-clean vacuum bearings*
Special		SL-type cylindrical roller bearings*
application — bearings		Rubber molded bearings*
		Clearance adjusting needle roller bearings*
		Complex bearings*
		Connecting rod needle roller bearings with cage*
		Roller followers*
		Cam followers*
Linear		Linear ball bearings*
motion — bearings		Linear roller bearings*
		Linear flat roller bearings*

Note: Bearings marked with an asterisk are not contained in this catalog. For details, see the catalog devoted to the concerned type of bearing.

1.3 Characteristics of rolling bearings

1.3.1 Characteristics of rolling bearings

Rolling bearings come in many shapes and varieties, each with its own distinctive features.

However, when compared with sliding bearings, rolling bearings all have the following advantages:

- (1) The starting friction coefficient is lower and there is little difference between this and the dynamic friction coefficient.
- (2) They are internationally standardized, interchangeable and readily obtainable.
- (3) They are easy to lubricate and consume less lubricant.
- (4) As a general rule, one bearing can carry both radial and axial loads at the same time.
- (5) May be used in either high or low temperature applications.
- (6) Bearing rigidity can be improved by preloading.

Construction, classes, and special features of rolling bearings are fully described in the boundary dimensions and bearing numbering system section.

1.3.2 Ball bearings and roller bearings

Table 1.1 gives a comparison of ball bearings and roller bearings.

Table 1.1 Comparison of ball bearings and roller bearings

		Ball bearings	Roller bearings
Contact with raceway		Point contact Contact surface is oval when load is applied.	Linear contact Contact surface is generally rectangular when load is applied.
	Characteristics	Because of point contact there is little rolling resistance, ball bearings are suitable for low torque and high-speed applications. They also have superior acoustic characteristics.	Because of linear contact, rotational torque is higher for roller bearings than for ball bearings, but rigidity is also higher.
	Load capacity	Load capacity is lower for ball bearings, but radial bearings are capable of bearing loads in both the radial and axial direction.	Load capacity is higher for rolling bearings. Cylindrical roller bearings equipped with a lip can bear slight radial loads. Combining tapered roller bearings in pairs enables the bearings to bear an axial load in both directions.

1.3.3 Radial and thrust bearings

Almost all types of rolling bearings can carry both radial and axial loads at the same time.

Generally, bearings with a contact angle of less than 45 have a much greater radial load capacity and are classed as radial bearings; whereas bearings which have a contact angle over 45 have a greater axial load capacity and are classed as thrust bearings. There are also bearings classed as complex bearings which combine the loading characteristics of both radial and thrust bearings.

1.3.4 Standard bearings and special bearings

The boundary dimensions and shapes of bearings conforming to international standards are interchangeable and can be obtained easily and economically over the world over. It is therefore better to design mechanical equipment to use standard bearings.

However, depending on the type of machine they are to be used in, and the expected application and function, a non-standard or specially designed bearing may be best to use. Bearings that are adapted to specific applications, and "unit bearings" which are integrated (built-in) into a machine's components, and other specially designed bearings are also available.

The feature of typical standard bearings are as follows:

Deep groove ball bearings

The most common type of bearing, deep groove ball bearings are widely used in a variety of fields. Deep groove ball bearings include shield bearings and sealed bearings with grease make them easier to use.

Deep groove ball bearings also include bearings with a locating snap-ring to facilitate positioning when mounting the outer ring, expansion compensating bearings which absorb dimension variation of the bearing fitting surface due to housing temperature, and TAB bearings that are able to withstand contamination in the lubricating oil.

Table 1.2 Configuration of sealed ball bearings

	•		•			
Туре	Shield	Sealed				
and symbol	Non-contact ZZ	Non-contact LLB	Contact LLU	Low torque LLH		
Configuration						

Angular contact ball bearings

The line that unites point of contact of the inner ring, ball and outer ring runs at a certain angle (contact angle) in the radial direction. Bearings are generally designed with three contact angles.

Angular contact ball bearings can support an axial load, but cannot be used by single bearing because of the contact angle. They must instead be used in pairs or in combinations.

Angular contact ball bearings include double row angular contact ball bearings for which the inner and outer rings are combined as a single unit. The contact angle of double row angular contact ball bearings is 25°.

There are also four-point contact bearings that can support an axial load in both directions by themselves. These bearings however require caution because problems such as excessive temperature rise and wearing could occur depending on the load conditions.

Table 1.3 Contact angle and symbol

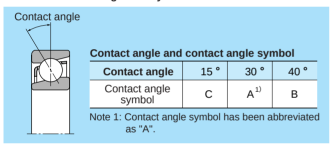


Table 1.4 Configuration of double row angular contact ball bearings

Type and symbol	Open	Shield ZZ	Non-contact sealed LLM	Contact sealed LLD
Configuration				

Table 1.5 Combinations of duplex angular contact ball bearings

Type and symbol	Back-to-back duplex DB	Face-to-face duplex DF	Tandem duplex DT
Configuration			

Cylindrical roller bearings

Uses rollers for rolling elements, and therefore has a high load capacity. The rollers are guided by the ribs of the inner or outer ring. The inner and outer rings can be separated to facilitate assembly, and both can be fit with shaft or housing tightly. If there is no ribs, either the inner or the outer ring can move freely in the axial direction. Cylindrical roller bearings are therefore ideal to be used as so-called "free side bearings" that absorb shaft expansion. In the case where there is a ribs, the bearing can bear a slight axial load between the end of the rollers and the ribs. Cylindrical roller bearings include the HT type which modifies the shape of roller end face and ribs for increasing axial road capacity. And the E type with a special internal design for enhancing radial load capacity. The E type is standardized for small-diameter sizes. **Table 1.6** shows the basic configuration for cylindrical roller bearings.

In addition to these, there are cylindrical roller bearings with multiple rows of rollers and the SL type of full complement roller bearing without cage.

Table 1.6 Types of cylindrical roller bearings

Type and Symbol	NU type N type	NJ type NF type	NUP type NH type (NJ+HJ)
Drawings	NU type	NJ type	NUP type
Dra	N type	NF type	NH type

Tapered roller bearings

Tapered roller bearings are designed so the inner/outer ring raceway and apex of the tapered rollers intersect at one point on the bearing centerline. By receiving combined load from inner and outer ring, the rollers are pushed against the inner ring rib and roll guided with rib.

Induced force is produced in the axial direction when a radial load is applied, so must be handled by using a pair of bearings. The inner ring with rollers and outer ring come apart, thus facilitating mounting with clearance or preload. Assembled clearance is however hard to manage and requires special attention. Tapered roller bearings are capable of supporting large loads in both the axial and radial directions.

NTN bearings with 4T-, ET-, T- and U attached to the name conform to ISO and JIS standards for sub-unit dimensions (nominal contact angle, nominal small end diameter of outer ring) and are internationally interchangeable.

NTN also has a line of case hardened steel bearings designed for longer life (ETA-, ET-, etc.). NTN tapered roller bearings also include bearings with two and four rows of tapered rollers for extra-heavy loads.

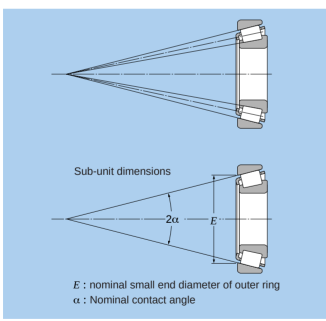


Fig. 1.3 Tapered roller bearings

Spherical roller bearings

Equipped with an outer ring with a spherical raceway surface and an inner ring which holds two rows of barrel-shaped rolling elements, NTN spherical roller bearings are able to adjust center alignment to handle inclination of the axle or shaft.

There are variety of bearing types that differ according to internal design.

Spherical roller bearings include as type equipped with an inner ring with a tapered bore. The bearing can easily be mounted on a shaft by means of an adapter or withdrawal sleeve. The bearing is capable of supporting heavy loads, and is therefore often used in industrial machinery. When heavy axial load is applied to the bearing, the load on rollers of another row is disappeared, and can cause problems. Attention must therefore be paid to operating conditions.

Table 1.7 Types of spherical roller bearings

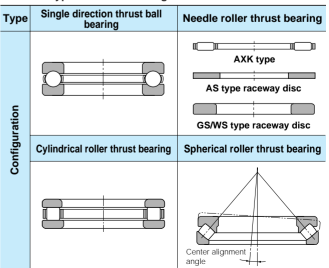
Туре	Standard (B type)	C type	213 type	E type
Configuration				

Thrust bearings

There are many types of thrust bearings that differ according to shape of rolling element and application. Allowable rotational speed is generally low and special attention must be paid to lubrication.

In addition to the ones given below, there are various types of thrust bearings for special applications. For details, see the catalog devoted to the concerned type of bearing.

Table 1.8 Types of thrust bearings



Needle roller bearings

Needle roller bearings use needle rollers as rolling elements. The needle rollers are a maximum of 5 mm in diameter and are 3 to 10 times as long as they are in diameter. Because the bearings use needle rollers as rolling elements, the cross-section is thin, but they have a high load capacity for their size. Because of the large number of rolling elements, the bearings have high rigidity and are ideally suited to wobbling or pivoting motion.

There is a profusion of types of needle roller bearings, and just a few of the most representative types are covered here. For details, see the catalog devoted to the concerned type of bearing.

Table 1.9 Main types of needle roller bearings

Туре	Needle roller bearing with cage
	Solid type needle roller bearings
Configuration	
onfi	Shell type needle roller bearings
o	
	Roller follower Cam follower

Bearing unit

A unit comprised of a ball bearing inserted into various types of housings. The housing can be bolted onto machinery and the inner ring can be easily mounted on the shaft with a set screw.

This means the bearing unit can support rotating equipment without special design to allow for mounting. A variety of standardized housing shapes is available, including pillow and flange types. The outer diameter of the bearing is spherical just like the inner diameter of the housing, so it capable of aligning itself on the shaft.

For lubrication, grease is sealed inside the bearing, and particle generation is prevented by a double seal. For details, see the catalog devoted to the concerned type of bearing.

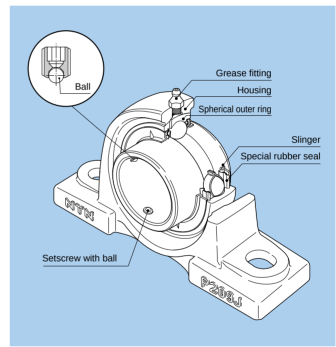


Fig. 1.4 Oil-lubricated bearing unit

2. Bearing Selection

Rolling element bearings are available in a variety of types, configurations, and sizes. When selecting the correct bearing for your application, it is important to consider several factors, and analyse in various means.

A comparison of the performance characteristics for each bearing type is shown in **Table 2.1**. As a general guideline, the basic procedure for selecting the most appropriate bearing is shown in the following flow chart.

2.1 Bearing selection flow chart

Procedure Confirm operating Select bearing conditions and Select bearing Select bearing type and operating dimensions tolerances configuration environment Design life of components to house bearings (refer to page insert ...A-19) Dynamic/static equivalent load conditions Dimensional limitations (refer to page insert ...A-30) Bearing load (magnitude, Shaft runout tolerances (refer to page insert ... A-35) Function and construction of components to house bearings Rotational speed direction, vibration; presence of shock load) (refer to page insert ...A-70)
Torque fluctuation Bearing mounting location Confirmation items (refer to page insert ...A-21) Rotational speed (refer to page insert ...A-25) Safety factor (refer to page insert ...A-19) Bearing load (direction and (refer to page insert ...A-70) Bearing tolerances (refer to page insert ...A-35) Allowable speed (refer to page insert ...A-70) Allowable axial load Rotational speed Rigidity (refer to page insert ...A-67) Allowable misalignment of inner/outer rings Vibration and shock load (refer to page insert ...A-19, 25) Allowable space (refer to page insert ...A-30) Bearing temperature (Ambient temperature / temperature (refer to page insert ...A-87) Friction torque (refer to page insert ...A-71) Bearing arrangement (fixed side, floating side) Operating environment (potential for corrosion, degree of contamination, extent of (refer to page insert ...A-15) Installation and disassembly (refer to page insert ...A-88) Bearing availability and cost

(1) Dimensional limitations

The allowable space for bearings is generally limited. In most cases, shaft diameter (or the bearing bore diameter) has been determined according to the machine's other design specifications. Therefore, bearing's type and dimensions are determined according to bearing bore diameters. For this reason all dimension tables are organized according to standard bore diameters. There is a wide range of standardized bearing types and dimensions: the right one for a particular application can usually be found in these tables.

(2) Bearing load

The characteristics, magnitude, and direction of loads acting upon a bearing are extremely variable. In general, the basic load ratings shown in bearing dimension tables indicate their load capacity. However, in determining the appropriate bearing type, consideration must also be given to whether the acting load is a radial load only or combined radial and axial load, etc. When ball and roller bearings within the same dimension series are considered, the roller bearings have a larger load capacity and are also capable of withstanding greater vibration and shock loads.

(3) Rotational speed

The allowable speed of a bearing will differ depending upon bearing type, size, tolerances, cage type, load, lubricating conditions, and cooling conditions.

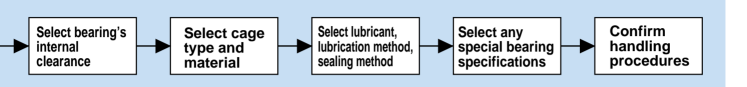
The allowable speeds listed in the bearing tables for grease and oil lubrication are for normal tolerance NTN bearings. In general, deep groove ball bearings, angular contact ball bearings, and cylindrical roller bearings are most suitable for high speed applications.

(4) Bearing tolerances

The dimensional accuracy and operating tolerances of bearings are regulated by ISO and JIS standards. For equipment requiring high tolerance shaft runout or high speed operation, bearings with Class 5 tolerance or higher are recommended. Deep groove ball bearings, angular contact ball bearings, and cylindrical roller bearings are recommended for high rotational tolerances.

(5) Rigidity

Elastic deformation occurs along the contact surfaces of a bearing's rolling elements and raceway surfaces under loading. With certain types of equipment it is necessary to reduce this deformation as much as



Material and shape of shaft and housing (refer to page insert ...A-85) Fit (refer to page insert ...A-49) Temperature differential between inner/outer rings (refer to page insert ...A-59) Allowable misalignment of inner/outer rings (refer to page insert ...A-87) Load (magnitude, nature) (refer to page insert ...A-21) Amount of preload (refer to page insert ...A-66) Rotational speed (refer to page insert ...A-70)

Rotational speed (refer to page insert ...A-70) Noise level Vibration and shock load Momentary load Lubrication type and method (refer to page insert ...A-72) Operating temperature (refer to page insert ...A-72) Rotational speed (refer to page insert ...A-70. Lubrication type and method (refer to page insert ...A-72) Sealing method (refer to page insert ...A-80) Maintenance and inspection (refer to page insert ...A-94)

Operating environment (high/low temperature, vacuum, pharmaceutical, etc.) Requirement for high reliability

Installation-related dimensions (refer to page insert ...A-86) Installation and disassembly procedures (refer to page insert ...A-88)

possible. Roller bearings exhibit less elastic deformation than ball bearings. Furthermore, in some cases, bearings are given a load in advance (preloaded) to increase their rigidity. This procedure is commonly applied to deep groove ball bearings, angular contact ball bearings, and tapered roller bearings.

(6) Misalignment of inner and outer rings

Shaft flexure, variations in shaft or housing accuracy, and fitting errors. result in a certain degree of misalignment between the bearing's inner and outer rings. In cases where the degree of misalignment is relatively large, self-aligning ball bearings, spherical roller bearings, or bearing units with self-aligning properties are the most appropriate choices. (Refer to Fig. 2.1)

(7) Noise and torque levels

Rolling bearings are manufactured and processed according to high precision standards, and therefore generally produce only slight amounts of noise and torque. For applications requiring particularly low-noise or low-torque operation, deep groove ball bearings and cylindrical roller bearings are most appropriate.

(8) Installation and disassembly

Some applications require frequent disassembly and reassembly to enable periodic inspections and repairs. For such applications, bearings with separable inner/outer rings, such as cylindrical roller bearings, needle roller bearings, and tapered roller bearings are most appropriate. Incorporation of adapter sleeves simplifies the installation and disassembly of selfaligning ball bearings and spherical roller bearings with tapered bores.

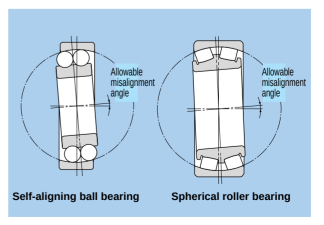


Fig. 2.1

2.2 Type and characteristics

Table 2.1 shows types and characteristics of rolling bearings.

Table 2.1 Type of rolling bearings and performance comparison

Bearing types	Deep groove ball bearings	Angular contact ball bearings	Double row angular contact ball bearings	Duplex angular contact ball bearings	Self- aligning ball bearings	Cylindrical roller bearings	Single- flange cylindrical roller bearings	Double- flange cylindrical roller bearings	Double row cylindrical roller bearings	Needle roller bearings
Characteristics					[8]					
Load Carrying Capacity										
Radial load						1			1	1
Axial load										
High speed [●]										
High rotating accuracy ●										
Low noise/vibration [●]										
Low friction torque [●]										
High rigidity [●]										
Vibration/shock resistance										
Allowable misalignment for inner/outer rings										
Stationary in axial direction				For DB and DF arrangement						
Moveable in axial direction				For DB arrangement						
Separable inner/outer rings										
Inner ring tapered bore										
Remarks		For duplex arrangement				NU, N type	NJ, NF type	NUP, NP, NH type	NNU, NN type	NA type
Reference page	B-5	B-43	B-74	B-43	B-79	B-91	B-91	B-91	B-116	E-2

Tapered roller bearings	Double-row, 4-row tapered roller bearings	Spherical roller bearings	Thrust ball bearings	Double row angular contact thrust ball bearings	Cylindrical roller thrust bearings	Spherical roller thrust bearings	Reference page	Bearing types Characteristics
		1	•	←	•	-		Load Carrying Capacity Radial load Axial load
							A-66	High speed [●]
							A-31	High rotating accuracy ●
								Low noise/vibration [●]
							A-67	Low friction torque [●]
							A-54	High rigidity [●]
							A-18	Vibration/shock resistance
							A-79	Allowable misalignment for inner/outer rings
							A-13	Stationary in axial direction
							A-13	Moveable in axial direction
								Separable inner/outer rings
							A-79	Inner ring tapered bore
For duplex arrangement					Including needle roller thrust bearing			Remarks
B-133	B-133	B-233	B-269	B-269	E-48	B-269		Reference page

- The number of stars indicates the degree to which that bearing type displays that particular characteristic.
 - Not applicable to that bearing
- type.
 Indicates dual direction. Indicates single direction axial movement only.
- indicates movement in the axial direction is possible for the raceway surface; indicates movement in the axial direction is possible for the fitting surface of the outer ring or inner ring.

 Indicates both inner ring and
- outer ring are detachable.
- Indicates inner ring with tapered bore is possible.

2.3 Selection of bearing arrangement

Shafts or axles are generally supported by a pair of bearings in the axial and radial directions. The bearing which prevents axial movement of the shaft relative to the housing is called the "fixed side bearing" and the bearing which allows axial movement relatively is called the "floating-side bearing". This allows for expansion and contraction of the shaft due to temperature variation and enables error in bearing mounting clearance to be absorbed.

The **fixed side bearing** is able to support radial and axial loads. A bearing which can fix axial movement in both directions should therefore be selected. A **floating-side bearing** that allows movement in the axial direction while supporting a radial load is desirable. Movement in the axial direction occurs on the raceway surface for bearings with separable inner and outer rings such as

cylindrical roller bearings, and occurs on the fitting surface for those which are not separable, such as deep groove ball bearings.

In applications with short distances between bearings, shaft expansion and contraction due to temperature fluctuations is slight, therefore the same type of bearing may be used for both the fixed-side and floating-side bearing. In such cases it is common to use a set of matching bearings, such as angular contact ball bearings, to guide and support the shaft in one axial direction only.

Table 2.2 (1) shows typical bearing arrangements where the bearing type differs on the fixed side and floating side. Table 2.2 (2) shows some common bearing arrangements where no distinction is made between the fixed side and floating side. Vertical shaft bearing arrangements are shown in Table 2.2 (3).

Table 2.2 (1) Bearing arrangement (distinction between fixed and floating-side)

Arrangement		Comment	Application
Fixed	Floating	Comment	(Reference)
		General arrangement for small machinery. For radial loads, but will also accept axial loads.	Small pumps, auto-mobile transmissions, etc.
		 Suitable when mounting error and shaft deflection are minimal or used for high rotational speed application. Even with expansion and contraction of shaft, floating side moves smoothly. 	Medium-sized electric motors, ventilators, etc.
		Radial loading and dual direction of axial loading possible. In place of duplex angular contact ball bearings, double-row angular contact ball bearings are also used.	Worm reduction gear
		Heavy loading capable. Shafting rigidity increased by preloading the two back-to-back fixed bearings. Requires high precision shafts and housings, and minimal fitting errors.	Reduction gears for general industrial machinery
		 Allows for shaft deflection and fitting errors. By using an adaptor on long shafts without screws or shoulders, bearing mounting and dismounting can be facilitated. Self-aligning ball bearings are used for positioning in the axial direction, and not suitable for applications requiring support of axial load. 	General industrial machinery
		Widely used in general industrial machinery with heavy and shock load demands. Allows for shaft deflection and fitting errors. Accepts radial loads as well as dual direction of axial loads.	Reduction gears for general industrial machinery
		Accepts radial loads as well as dual direction axial loads. Suitable when both inner and outer ring require tight fit.	Reduction gears for general industrial machinery
		Capable of handling large radial and axial loads at high rotational speeds. Maintains clearance between the bearing's outer diameter and housing inner diameter to prevent deep groove ball bearings from receiving radial loads.	Transmissions for diesel locomotives

Table 2.2 (2) Bearing arrangement (no distinction between fixed and floating-side)

Arrangement	Comment	Application (Reference)
	 General arrangement for use in small machines. Preload is sometimes applied by placing a spring on the outer ring side surface or inserting a shim. (can be floating-side bearings.) 	Small electric motors, small reduction gears, etc.
	 Back to back arrangement is preferable to face to face arrangement when moment load applied. Able to support axial and radial loads; suitable for high-speed rotation. Rigidity of shaft can be enhanced by providing preload. 	Machine tool spindles, etc.
	 Capable of supporting extra heavy loads and impact loads. Suitable if inner and outer ring tight fit is required. Care must be taken that axial clearance does not become too small during operation. 	Construction equipment, mining equipment sheaves, agitators, etc.
Back to back Face to face	 Withstands heavy and shock loads. Wide range application. Shaft rigidity can be enhanced by providing preload, but make sure preload is not excessive. Back-to-back arrangement for moment loads, and face-to-face arrangement to alleviate fitting errors. With face-to-face arrangement, inner ring tight fit is facilitated. 	Reduction gears, front and rear axle of automobiles, etc.

Table 2.2 (3) Bearing arrangement (Vertical shaft)

Arrangement	Comment	Application (Reference)
	When fixing bearing is a duplex angular contact ball bearing, floating bearing should be a cylindrical roller bearing.	Vertically mounted electric motors, etc.
	Most suitable arrangement for very heavy axial loads. Shaft deflection and mounting error can be absorbed by matching the center of the spherical surface with the center of spherical roller thrust bearings.	Crane center shafts, etc.

3. Load Rating and Life

3.1 Bearing life

Even in bearings operating under normal conditions, the surfaces of the raceway and rolling elements are constantly being subjected to repeated compressive stresses which causes flaking of these surfaces to occur. This flaking is due to material fatigue and will eventually cause the bearings to fail. The effective life of a bearing is usually defined in terms of the total number of revolutions a bearing can undergo before flaking of either the raceway surface or the rolling element surfaces occurs.

Other causes of bearing failure are often attributed to problems such as seizing, abrasions, cracking, chipping, scuffing, rust, etc. However, these so called "causes" of bearing failure are usually themselves caused by improper installation, insufficient or improper lubrication, faulty sealing or inaccurate bearing selection. Since the above mentioned "causes" of bearing failure can be avoided by taking the proper precautions, and are not simply caused by material fatigue, they are considered separately from the flaking aspect.

3.2 Basic rating life and basic dynamic load rating

A group of seemingly identical bearings when subjected to identical load and operating conditions will exhibit a wide diversity in their durability.

This "life" disparity can be accounted for by the difference in the fatigue of the bearing material itself. This disparity is considered statistically when calculating bearing life, and the basic rating life is defined as follows.

The basic rating life is based on a 90% statistical model which is expressed as the total number of revolutions 90% of the bearings in an identical group of bearings subjected to identical operating conditions will attain or surpass before flaking due to material fatigue occurs. For bearings operating at fixed constant speeds, the basic rating life (90% reliability) is expressed in the total number of hours of operation.

Basic dynamic load rating expresses a rolling bearing's capacity to support a dynamic load. The basic dynamic load rating is the load under which the basic rating life of the bearing is 1 million revolutions. This is expressed as pure radial load for radial bearings and pure axial load for thrust bearings. These are referred to as "basic dynamic load rating (G)" and "basic dynamic axial load rating (G)." The basic dynamic load ratings given in the bearing tables of this catalog are for bearings constructed of NTN standard bearing materials, using standard manufacturing techniques.

The relationship between the basic rating life, the basic dynamic load rating and the bearing load is given in formula.

For ball bearings:
$$L_{10} = (\frac{C}{P})^3$$
(3.1)

For roller bearings:
$$L_{10} = (\frac{C}{P})^{10/3}$$
.....(3.2)

where.

 L_{10} : Basic rating life 10^6 revolutions

C: Basic dynamic load rating, N {kgf} (C_r: radial bearings, C_a: thrust bearings)

P: Equivalent dynamic load, N {kgf}

(P_r : radial bearings, P_a : thrust bearings)

n: Rotational speed, min⁻¹

The relationship between Rotational speed n and speed factor f_n as well as the relation between the basic rating life L_{10h} and the life factor f_n is shown in **Table 3.1** and **Fig. 3.1.**

Table 3.1 Correlation of bearing basic rating life, life factor, and speed factor

Classification	Ball bearing	Roller bearing
Basic rating life $L_{10h\ h}$	$\frac{10^6}{60n} \left(\frac{C}{P}\right)^3 = 500 \text{ fb}^3$	$\frac{10^6}{60n} \left(\frac{C}{P}\right)^{10/3} = 500 \text{ fs}^{10/3}$
Life factor	$f_0 \frac{C}{P}$	$f_0 \frac{C}{P}$
Speed factor	$\left(\frac{33.3}{n}\right)^{1/3}$	$\left(\frac{33.3}{n}\right)^{3/10}$

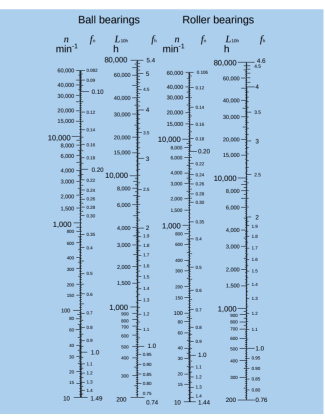


Fig. 3.1 Bearing life rating scale

When several bearings are incorporated in machines or equipment as complete units, all the bearings in the unit are considered as a whole when computing bearing life (see formula 3.3).

$$L = \frac{1}{\left(\frac{1}{L_1^e} + \frac{1}{L_2^e} + \dots + \frac{1}{L_n^e}\right)^{1/e}} \dots (3.3)$$

where,

L: Total basic rating life of entire unit, h L_1 , L_2 ... L_n : Basic rating life of individual bearings, 1, 2, ...n, h e = 10/9......For ball bearings e = 9/8.....For roller bearings

When the load conditions vary at regular intervals, the life can be given by formula (3.4).

$$L_{\rm m} = (\frac{1}{L_1} + \frac{2}{L_2} + \dots + \frac{1}{L_j})^{-1} \dots (3.4)$$

where.

 $L_{
m m}$: Total life of bearing

 $_{\rm j}$: Frequency of individual load conditions

(j=1)

 $L_{\rm j}$: Life under individual conditions

If equivalent load P and rotational speed n are operating conditions of the bearing, basic rated dynamic load C that satisfies required life of the bearing is determined using **Table 3.1** and formula (3.5). Bearings that satisfy the required C can be selected from the bearing dimensions table provided in the catalog.

$$C = P = f_h$$
(3.5)

3.3 Adjusted rating life

The basic bearing rating life (90% reliability factor) can be calculated through the formulas mentioned earlier in Section 3.2. However, in some applications a bearing life factor of over 90% reliability may be required. To meet these requirements, bearing life can be lengthened by the use of specially improved bearing materials or manufacturing process. Bearing life is also sometimes affected by operating conditions such as lubrication, temperature and rotational speed.

Basic rating life adjusted to compensate for this is called "adjusted rating life," and is determined using formula (3.6).

$$L_{\text{na}} = a_1 \cdot a_2 \cdot a_3 \cdot L_{10}...$$
 (3.6) where,

 L_{na} : Adjusted rating life in millions of revolutions

a1: Reliability factor

a2: Bearing characteristics factor

as: Operating conditions factor

3.3.1 Reliability factor a

The value of reliability factor a_1 is provided in **Table 3.2** for reliability of 90% or greater.

3.3.2 Bearing characteristics factor a

Bearing characteristics concerning life vary according to bearing material, quality of material and if using special manufacturing process. In this case, life is adjusted using bearing characteristics factor a_2 .

The basic dynamic load ratings listed in the catalog are based on NTN's standard material and process, therefore, the adjustment factor $a_2 = 1$. $a_2 > 1$ may be used for specially enhanced materials and manufacturing methods. If this applies, consult with NTN Engineering.

Dimensions change significantly if bearings made of high carbon chrome bearing steel with conventional heat treatment are used at temperatures in excess of 120°C for an extended period of time. NTN Engineering therefore offers a bearing for high-temperature applications specially treated to stabilize dimensions at the maximum operating temperature (TS treatment). The treatment however makes the bearing softer and affects life of the bearing. Life is adjusted by multiplying by the values given in **Table 3.3**.

Table 3.2 Reliability factor a

Reliability %	$L_{ m n}$	Reliability factor a ₁
90	L_{10}	1.00
95	L_5	0.62
96	L_4	0.53
97	L_3	0.44
98	L_2	0.33
99	L_1	0.21

Table 3.3 Treatment for stabilizing dimensions

Symbol	Max. operating temperature (C°)	Bearing characteristics factor a_2
TS2	160	1.00
TS3	200	0.73
TS4	250	0.48

3.3.3 Operating conditions factor as

Operating conditions factor a_0 is used to compensate for when lubrication condition worsens due to rise in temperature or rotational speed, lubricant deteriorates, or becomes contaminated with foreign matter.

Generally speaking, when lubricating conditions are satisfactory, the a_3 factor has a value of one; and when lubricating conditions are exceptionally favorable, and all other operating conditions are normal, a_3 can have a value greater than one. a_3 is however less than 1 in the following cases:

- Dynamic viscosity of lubricating oil is too low for bearing operating temperature (13 mm²/s or less for ball bearings, 20 mm²/s for roller bearings)
- Rotational speed is particularly low (If sum of rotational speed $n \text{ min}^{-1}$ and rolling element pitch diameter D_{pw} mm is $D_{\text{pw}} \cdot n < 10,000$)
- Bearing operating temperature is too high
 If bearing operating temperature is too high, the
 raceway becomes softened, thereby shortening life.
 Life is adjusted by multiplying by the values given in
 Fig. 3.2 as the operating condition factor according to
 operating temperature. This however does not apply to
 bearings that have been treated to stabilize
 dimensions.
- Lubricant contaminated with foreign matter or moisture
 If using special operating condition, consult with NTN
 Engineering. Even if a₂ > 1 is used for specially
 bearings made of enhanced materials or produced by
 special manufacturing methods, a₂ x a₃ < 1 is used if
 Iubricating conditions are not favorable.

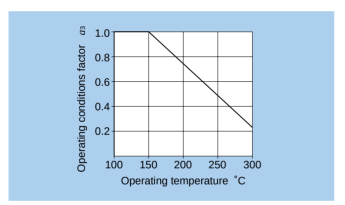


Fig. 3.2 Operating conditions factor according to operating temperature

When a super heavy load is applied, harmful plastic distortion could be produced on the contact surfaces of the rolling elements and raceway. The formulae for determining basic rating life (3.1, 3.2, and 3.6) do not apply if $P_{\rm r}$ exceeds either $C_{\rm or}$ (Basic static load rating) or 0.5 $C_{\rm r}$ for radial bearings, or if $P_{\rm r}$ exceeds 0.5 $C_{\rm r}$ for thrust bearings.

3.4 Machine applications and requisite life

When selecting a bearing, it is essential that the requisite life of the bearing be established in relation to the operating conditions. The requisite life of the bearing is usually determined by the type of machine in which the bearing will be used, and duration of service and operational reliability requirements. A general guide to these requisite life criteria is shown in **Table 3.4**. When determining bearing size, the fatigue life of the bearing is an important factor; however, besides bearing life, the strength and rigidity of the shaft and housing must also be taken into consideration.

3.5 Basic static load rating

When stationary rolling bearings are subjected to static loads, they suffer from partial permanent deformation of the contact surfaces at the contact point between the rolling elements and the raceway. The amount of deformity increases as the load increases, and if this increase in load exceeds certain limits, the subsequent smooth operation of the bearings is impaired.

It has been found through experience that a permanent deformity of 0.0001 times the diameter of the rolling element, occurring at the most heavily stressed contact point between the raceway and the rolling elements, can be tolerated without any impairment in running efficiency.

Table 3.4 Machine application and requisite life (reference)

Service	Mad	chine application and re	quisite life (reference)	<i>L</i> 10h	× 10 ³ h
classification	~ 4	4 ~ 12	12~30	30 ~ 60	60 ~
Machines used for short periods or used only occasionally	Household appliances Electric hand tools	Farm machinery Office equipment			
Short period or intermittent use, but with high reliability requirements	Medical appliances Measuring instruments	 Home airconditioning motor Construction equipment Elevators Cranes 	• Crane (sheaves)		
Machines not in constant use, but used for long periods	Automobiles Two-wheeled vehicles	Small motorsBuses/trucksGeneral gear drivesWoodworking machines	Machine spindlesIndustrial motorsCrushersVibrating screens	Main gear drives Rubber/plastic Calender rolls Printing machines	
Machines in constant use over 8 hours a day		Rolling mills Escalators Conveyors Centrifuges	 Railway vehicle axles Air conditioners Large motors Compressor pumps 	Locomotive axles Traction motors Mine hoists Pressed flywheels	Papermaking machines Propulsion equipment for marine vessels
24 hour continuous operation, non-interruptable					Water supply equipment Mine drain pumps/ventlators Power generating equipment

The basic static load rating refers to a fixed static load limit at which a specified amount of permanent deformation occurs. It applies to pure radial loads for radial bearings and to pure axial loads for thrust bearings. The maximum applied load values for contact stress occurring at the rolling element and raceway contact points are given below.

For ball bearings 4,200 MPa {428kgf/mm²} For self-aligning ball bearings 4,600 MPa {469kgf/mm²} For roller bearings 4,000 MPa {408kgf/mm²}

Referred to as "basic static radial load rating" for radial bearings and "basic static axial load rating" for thrust bearings, basic static load rating is expressed as \mathcal{C}_{or} or \mathcal{C}_{oa} respectively and is provided in the bearing dimensions table.

3.6 Allowable static equivalent load

Generally the static equivalent load which can be permitted (See page A-25) is limited by the basic static rating load as stated in **Section 3.5**. However, depending on requirements regarding friction and smooth operation, these limits may be greater or lesser than the basic static rating load.

This is generally determined by taking the safety factor So given in **Table 3.5** and formula (3.7) into account.

$$S_0 = C_0 / P_0 \dots (3.7)$$

where,

 S_0 : Safety factor

*C*₀: Basic static load rating, N {kgf}

(radial bearings: C_{or} , thrust bearings: C_{oa})

Po: Static equivalent load, N {kgf}

(radial: P_{or} , thrust: C_{oa})

Table 3.5 Minimum safety factor values S_0

Operating conditions	Ball bearings	Roller bearings
High rotational accuracy demand	2	3
Normal rotating accuracy demand (Universal application)	1	1.5
Slight rotational accuracy deterioration permitted (Low speed, heavy loading, etc.)	0.5	1

Note 1: For spherical thrust roller bearings, min. S_0 value=4.

2: For shell needle roller bearings, min. So value=3.

3: When vibration and/or shock loads are present, a load factor based on the shock load needs to be included in the P_0 max value.

4: If a large axial load is applied to deep groove ball bearings or angular ball bearings, the contact oval may exceed the raceway surface. For more information, please contact NTN Engineering.

4. Bearing Load Calculation

To compute bearing loads, the forces which act on the shaft being supported by the bearing must be determined. Loads which act on the shaft and its related parts include dead load of the rotator, load produced when the machine performs work, and load produced by transmission of dynamic force. These can theoretically be mathematically calculated, but calculation is difficult in many cases.

A method of calculating loads that act upon shafts that convey dynamic force, which is the primary application of bearings, is provided herein.

4.1 Load acting on shafts

4.1.1 Load factor

There are many instances where the actual operational shaft load is much greater than the theoretically calculated load, due to machine vibration and/or shock. This actual shaft load can be found by using formula (4.1).

$$K = f_{W} \cdot K_{C} \quad ... \quad (4.1)$$

where,

K: Actual shaft load N { kgf }
f_w: Load factor (**Table 4.1**)

 K_c : Theoretically calculated value N { kgf }

Table 4.1 Load factor f_w

Amount of shock	f _w	Application
Very little or no shock	1.0 ~ 1.2	Electric machines, machine tools, measuring instruments.
Light shock	1.2 ~ 1.5	Railway vehicles, automobiles, rolling mills, metal working machines, paper making machines, printing machines, aircraft, textile machines, electrical units, office machines.
Heavy shock	1.5 ~ 3.0	Crushers, agricultural equipment, construction equipment, cranes.

4.1.2 Gear load

The loads operating on gears can be divided into three main types according to the direction in which the load is applied; i.e. tangential (K_1) , radial (K_5) , and axial (K_6) . The magnitude and direction of these loads differ according to the types of gears involved. The load calculation methods given herein are for two general-use gear and shaft arrangements: parallel shaft gears, and cross shaft gears.

(1)Loads acting on parallel shaft gears

The forces acting on spur gears and helical gears are depicted in **Figs. 4.1**, **4.2**, and **4.3**. The load magnitude can be found by using or formulas (4.2), through (4.5).

$$K_{t} = \frac{19.1 \times 10^{6} \cdot H}{D_{p} \cdot n} \qquad N$$

$$= \frac{1.95 \times 10^{6} \cdot H}{D_{p} \cdot n} \qquad \{ \text{kgf} \}$$
..... (4.2)

$$K_s = K_t \cdot \tan$$
 (Spur gear) (4.3a)
= $K_t \cdot \frac{\tan}{\cos}$ (Helical gear) (4.3b)

where.

 K_t : Tangential gear load (tangential force), N {kgf}

 $K_{\rm S}$: Radial gear load (separating force), N {kgf} $K_{\rm r}$: Right angle shaft load (resultant force of

tangential force and separating force), N {kgf}

 K_a : Parallel load on shaft, N {kgf}

H: Transmission force , kW

n: Rotational speed, min⁻¹

 $D_{\rm P}$: Gear pitch circle diameter, mm

: Gear pressure angle, deg

: Gear helix angle, deg

Because the actual gear load also contains vibrations and shock loads as well, the theoretical load obtained by the above formula should also be adjusted by the gear factor f_a as shown in **Table 4.2.**

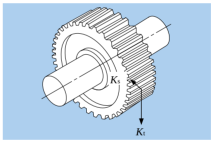


Fig. 4.1 Spur gear loads

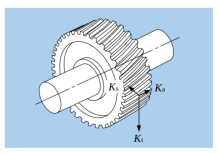


Fig. 4.2 Helical gear loads

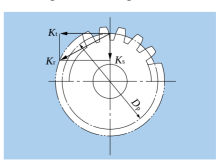


Fig. 4.3 Radial resultant forces

Table 4.2 Gear factor £

Gear type	fz
Precision ground gears (Pitch and tooth profile errors of less than 0.02 mm)	1.05 ~ 1.1
Ordinary machined gears (Pitch and tooth profile errors of less than 0.1 mm)	1.1 ~ 1.3

(2)Loads acting on cross shafts

Gear loads acting on straight tooth bevel gears and spiral bevel gears on cross shafts are shown in **Figs. 4.4** and **4.5**. The calculation methods for these gear loads are shown in **Table 4.3**. Herein, to calculate gear loads for straight bevel gears, the helix angle = 0.

The symbols and units used in Table 4.3 are as follows:

Kt : Tangential gear load (tangential force), N {kgf}
 Ks : Radial gear load (separating force), N {kgf}

K_a: Parallel shaft load (axial load), N {kgf}H: Transmission force, kW

n : Rotational speed, min⁻¹

 ${\it D}_{\rm pm}$: Mean pitch circle diameter, mm

: Gear pressure angle, deg

: Helix angle, deg: Pitch cone angle, deg

Because the two shafts intersect, the relationship of pinion and gear load is as follows:

where,

 K_{sp} , K_{sg} : Pinion and gear separating force, N {kgf}

 K_{ap} , K_{ag} : Pinion and gear axial load, N {kgf}

For spiral bevel gears, the direction of the load varies depending on the direction of the helix angle, the direction of rotation, and which side is the driving side or the driven side. The directions for the separating force (K_s) and axial load (K_a) shown in **Fig. 4.5** are positive directions. The direction of rotation and the helix angle direction are defined as viewed from the large end of the gear. The gear rotation direction in **Fig. 4.5** is assumed to be clockwise (right).

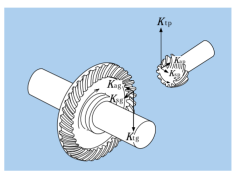


Fig. 4.4 Loads on bevel gears

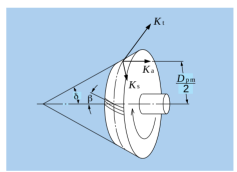


Fig. 4.5 Bevel gear diagram

Table 4.3 Loads acting on bevel gears

Types of load	Rotation direction	Clockwise	Counter clockwise	Clockwise	Counter clockwise	
rypes or load	Helix direction	Right	Left	Left	Right	
Tangential load (tangential force) K_1		$K = \frac{19.1 \times 10^6 \cdot H}{D_{\text{pm}} \cdot n} \left\{ \frac{1.95 \times 10^6 \cdot H}{D_{\text{pm}} \cdot n} \right\}$				
Radial load	Driving side	$K_{\rm s}=K_{\rm t}$ $\left[{\rm tan} \frac{{\rm co}}{{\rm co}} \right]$	s + tan sin	$K_s = K_t$ $\left[tan \frac{co}{co} \right]$	s - tan sin	
(separation force) Ks	Driven side	$K_s = K_t$ $\left[tan \frac{co}{co} \right]$	s - tan sin	$K_s = K_t $ $\left[tan \frac{co}{co} \right]$	s +tan sin	
Parallel load on gear shaft (axial load)	Driving side	$K_a = K_t$ $\left[tan \frac{si}{co} \right]$	n - tan cos	$K_a = K_t$ $\left[tan \frac{sin}{co} \right]$	ns + tan cos	
K _a	Driven side	$K_{a}=K_{t}$ $\left[tan \frac{si}{co} \right]$	n s + tan cos	$K_a=K_t$ $\left[tan \frac{sin}{co} \right]$	ns - tan cos	

4.1.3 Chain / belt shaft load

The tangential loads on sprockets or pulleys when power (load) is transmitted by means of chains or belts can be calculated by formula (4.8).

$$K_{t} = \frac{19.1 \times 10^{6} \cdot H}{D_{p} \cdot n} \qquad N$$

$$= \frac{1.95 \times 10^{6} \cdot H}{D_{p} \cdot n} \quad \{ \text{ kgf } \}$$

where.

Kt: Sprocket/pulley tangential load, N {kgf}

H: Transmitted force, kW

 D_{P} : Sprocket/pulley pitch diameter, mm

For belt drives, an initial tension is applied to give sufficient constant operating tension on the belt and pulley. Taking this tension into account, the radial loads acting on the pulley are expressed by formula (4.9). For chain drives, the same formula can also be used if vibrations and shock loads are taken into consideration.

$$K_{\rm r} = f_{\rm b} \cdot K_{\rm t...} (4.9)$$

where,

Kr: Sprocket or pulley radial load, N {kgf}

fb: Chain or belt factor (Table 4.4)

Table. 4.4 chain or belt factor f_b

Chain or belt type	$f_{ m b}$
Chain (single)	1.2 ~ 1.5
V-belt	1.5 ~ 2.0
Timing belt	1.1 ~ 1.3
Flat belt (w / tension pulley)	2.5 ~ 3.0
Flat belt	3.0 ~ 4.0

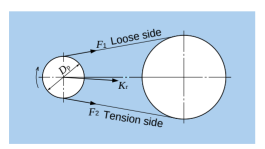


Fig. 4.6 Chain / belt loads

4.2 Bearing load distribution

For shafting, the static tension is considered to be supported by the bearings, and any loads acting on the shafts are distributed to the bearings.

For example, in the gear shaft assembly depicted in **Fig. 4.7**, the applied bearing loads can be found by using formulas (4.10) and (4.11).

This example is a simple case, but in reality, many of the calculations are guite complicated.

$$F_{\text{rA}} = \frac{a+b}{b} F_{\text{I}} + \frac{d}{c+d} F_{\text{I}}$$
 (4.10)

$$F_{\rm FB} = -\frac{a}{b} F_{\rm I} + \frac{c}{c+d} F_{\rm I}$$
 (4.11)

where.

 F_{FA} : Radial load on bearing A, N {kgf} F_{FB} : Radial load on bearing B, N {kgf} F_{I} , F_{I} : Radial load on shaft, N {kgf}

If directions of radial load differ, the vector sum of each respective load must be determined.

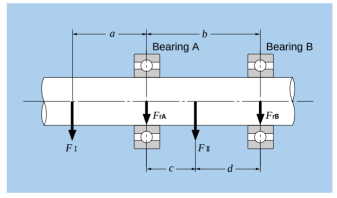


Fig. 4.7

4.3 Mean load

The load on bearings used in machines under normal circumstances will, in many cases, fluctuate according to a fixed time period or planned operation schedule. The load on bearings operating under such conditions can be converted to a mean load $(F_{\rm m})$, this is a load which gives bearings the same life they would have under constant operating conditions.

(1) Fluctuating stepped load

The mean bearing load, F_m , for stepped loads is calculated from formula (4.12). F_1 , F_2 F_n are the loads acting on the bearing; n_1 , n_2 n_n and t_1 , t_2 t_n are the bearing speeds and operating times respectively.

$$F_{\rm m} = \left(\frac{(F_{\rm i}^{p} n_{\rm i} t_{\rm i})}{(n_{\rm i} t_{\rm i})} \right)^{1/p} \dots (4.12)$$

where

p = 3 For ball bearings p = 10/3 For roller bearings

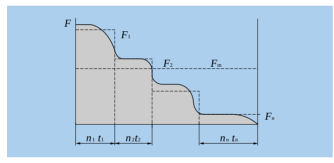


Fig. 4.8 Stepped load

(2) Continuously fluctuating load

Where it is possible to express the function F(t) in terms of load cycle t_0 and time t, the mean load is found by using formula (4.13).

$$F_{\rm m} = \left(\begin{array}{cc} \frac{1}{t_0} & {}^{t_0} R t \end{array} \right)^p d_{\rm t} \int_{0}^{t_0} d_{\rm t} d_{\rm$$

where:

p=3 For ball bearings p=10/3 For roller bearings

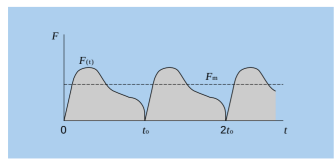


Fig. 4.9 Load that fluctuated as function of time

(3) Linear fluctuating load

The mean load, $F_{\rm m}$, can be approximated by formula (4.14).

$$F_{\rm m} = \frac{F_{\rm min} + 2F_{\rm max}}{3} \dots (4.14)$$

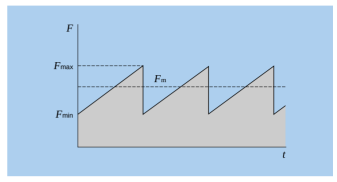


Fig. 4.10 Linear fluctuating load

(4) Sinusoidal fluctuating load

The mean load, $F_{\rm m}$, can be approximated by formulas (4.15) and (4.16).

case (a)
$$F_{\text{m}} = 0.75 F_{\text{max}}$$
 (4.15) case (b) $F_{\text{m}} = 0.65 F_{\text{max}}$ (4.16)

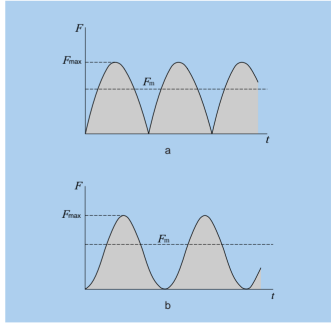


Fig. 4.11 Sinusoidal variable load

4.4 Equivalent load

4.4.1 Dynamic equivalent load

When both dynamic radial loads and dynamic axial loads act on a bearing at the same time, the hypothetical load acting on the center of the bearing which gives the bearings the same life as if they had only a radial load or only an axial load is called the dynamic equivalent load.

For radial bearings, this load is expressed as pure radial load and is called the dynamic equivalent radial load. For thrust bearings, it is expressed as pure axial load, and is called the dynamic equivalent axial load.

(1) Dynamic equivalent radial load

The dynamic equivalent radial load is expressed by formula (4.17).

$$P_{\rm r} = XF_{\rm r} + YF_{\rm a}$$
..... (4.17)

where,

 P_{r} : Dynamic equivalent radial load, N {kgf}

 $F_{\rm r}$: Actual radial load, N {kgf}

 F_a : Actual axial load, N {kgf}

X: Radial load factor

Y: Axial load factor

The values for *X* and *Y* are listed in the bearing tables.

(2) Dynamic equivalent axial load

As a rule, standard thrust bearings with a contact angle of 90° cannot carry radial loads. However, self-aligning thrust roller bearings can accept some radial load. The dynamic equivalent axial load for these bearings is given in formula (4.18).

$$P_{\rm a} = F_{\rm a} + 1.2F_{\rm r}....$$
 (4.18)

where,

 P_a : Dynamic equivalent axial load, N {kgf}

 F_a : Actual axial load, N {kgf}

 $F_{\rm r}$: Actual radial load, N {kgf}

Provided that $F_r / F_a = 0.55$ only.

4.4.2 Static equivalent load

The static equivalent load is a hypothetical load which would cause the same total permanent deformation at the most heavily stressed contact point between the rolling elements and the raceway as under actual load conditions; that is when both static radial loads and static axial loads are simultaneously applied to the bearing.

For radial bearings this hypothetical load refers to pure radial loads, and for thrust bearings it refers to pure centric axial loads. These loads are designated static equivalent radial loads and static equivalent axial loads respectively.

(1) Static equivalent radial load

For radial bearings the static equivalent radial load can be found by using formula (4.19) or (4.20). The greater of the two resultant values is always taken for P_{or} .

$$P_{\text{or}} = X_0 F_{\text{r}} + Y_0 F_{\text{a}}...$$
 (4.19)

$$P_{\rm or} = F_{\rm r}$$
 (4.20)

where,

 P_{or} : Static equivalent radial load, N {kgf}

 $F_{\rm r}$: Actual radial load, N {kgf}

 F_a : Actual axial load, N {kgf} X_0 : Static radial load factor

 Y_0 : Static axial load factor

The values for X_0 and Y_0 are given in the respective bearing tables.

(2) Static equivalent axial load

For spherical thrust roller bearings the static equivalent axial load is expressed by formula (4.21).

$$P_{\text{oa}} = F_{\text{a}} + 2.7F_{\text{r}}...$$
 (4.21)

where.

 P_{0a} : Static equivalent axial load, N {kgf}

 F_a : Actual axial load, N {kgf}

 $F_{\rm r}$: Actual radial load, N {kgf}

Provided that $F_r / F_a = 0.55$ only.

4.4.3 Load calculation for angular contact ball bearings and tapered roller bearings

For angular contact ball bearings and tapered roller bearings the pressure cone apex (load center) is located as shown in **Fig. 4.12**, and their values are listed in the bearing tables.

When radial loads act on these types of bearings the component force is induced in the axial direction. For this reason, these bearings are used in pairs. For load calculation this component force must be taken into consideration and is expressed by formula (4.22).

$$F_{\rm a} = \frac{0.5F_{\rm r}}{Y}$$
 (4.22)

where.

Fa: Axial component force, N {kgf}

Fr: Radial load, N {kgf}

Y: Axial load factor

The dynamic equivalent radial loads for these bearing pairs are given in **Table 4.5**.

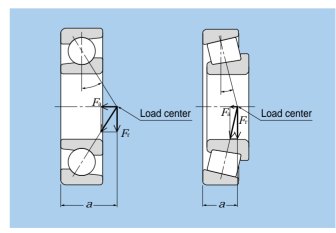


Fig. 4.12 Pressure cone apex and axial component force

Table 4.5 Bearing arrangement and dynamic equivalent load

Bearing arrangement	Load condition	Axial load	Dynamic equivalent radial load	
Rear Brg I Brg I	$\frac{0.5F_{\text{rI}}}{V_{\text{t}}} \frac{0.5F_{\text{rII}}}{V_{\text{TI}}} + F_{\text{a}}$	$F_{a} I = \frac{0.5 F_{r II}}{Y_{II}} + F_{a}$	$P_{\text{TI}} = XF_{\text{TI}} + Y_{\text{II}} \left[\frac{0.5F_{\text{TII}}}{Y_{\text{II}}} + F_{\text{a}} \right]$	
F_{r} F_{r} F_{r}	II III		$P_{r\Pi} = F_{r\Pi}$	
Front Brg □ Brg □	$\frac{0.5F_{\rm rI}}{V_{\rm t}} > \frac{0.5F_{\rm rII}}{V_{\rm tt}} + F_{\rm a}$		$P_{\text{rI}} = F_{\text{rI}}$	
F_{a} F_{c} F_{c} F_{c} F_{c} F_{c} F_{c}	Y_{I} Y_{II} Y_{II}	$F_{a}\mathbb{I}=\frac{0.5F_{rI}}{Y_{I}}-F_{a}$	$P_{\text{rII}} = XF_{\text{rII}} + Y_{\text{II}} \left[\frac{0.5F_{\text{rI}}}{Y_{\text{I}}} - F_{\text{a}} \right]$	
Rear Brg I Brg I	$\frac{0.5F_{TI}}{V_{T}} \frac{0.5F_{TI}}{V_{T}} + F_{a}$		$P_{\rm rI} = F_{\rm rI}$	
$F_{r_{\text{I}}}$	Υπ Υ ₁	$F_{a} \mathbb{I} = \frac{0.5 F_{r} \mathbb{I}}{Y_{I}} + F_{a}$	$P_{\text{rII}} = XF_{\text{rII}} + Y_{\text{II}} \left[\frac{0.5F_{\text{rI}}}{Y_{\text{I}}} + F_{\text{a}} \right]$	
Front Brg I Brg I	$\frac{0.5F_{f\mathbb{I}}}{V_{II}} > \frac{0.5F_{f\mathbb{I}}}{V_{I}} + F_{a}$	$F_{a}I=\frac{0.5F_{rII}}{Y_{II}}$ - F_{a}	$P_{\text{FI}} = XF_{\text{FI}} + Y_{\text{I}} \left[\frac{0.5F_{\text{FI}}}{Y_{\text{II}}} - F_{\text{a}} \right]$	
$F_{r_{\parallel}}$ $F_{r_{\parallel}}$	$Y_{\mathbb{I}}$ $Y_{\mathbb{I}}$ $Y_{\mathbb{I}}$		$P_{\text{rII}} = F_{\text{rII}}$	

Note 1: Applies when preload is zero.

2: Radial forces in the opposite direction to the arrow in the above illustration are also regarded as positive.

4.5 Bearing rating life and load calculation examples

In the examples given in this section, for the purpose of calculation, all hypothetical load factors as well as all calculated load factors may be presumed to be included in the resultant load values.

(Example 1)

What is the rating life in hours of operation (L_{10h}) for deep groove ball bearing **6208** operating at rotational speed n = 650 min⁻¹, with a radial load $F_{\rm r}$ of 3.2 kN {326 kgf} ?

From formula (4.17) the dynamic equivalent radial load:

$$P_{\rm r} = F_{\rm r} = 3.2$$
kN { 326kgf }

Basic dynamic load rating C_i for bearing 6208 given on page B-12 is 29.1 kN {2970 kgf}, ball bearing speed factor fn relative to rotational speed $n = 650 \text{ min}^{-1}$ from **Fig. 3.1** is $f_0 = 0.37$. Thus life factor f_0 from formula (3.5) is:

$$f_h = f_h \frac{C_r}{P_r} = 0.37 \times \frac{29.1}{3.2} = 3.36$$

Therefore, with f_h = 3.36 from **Fig. 3.1** the rated life, L_{10h} , is approximately 19,000 hours.

(Example 2)

What is the life rating L_{10h} for the same bearing and conditions as in **Example 1**, but with an additional axial load F_a of 1.8 kN {184 kgf} ?

To find the dynamic equivalent radial load value for $P_{\rm F}$, the radial load factor X and axial load factor Y are used. Basic static load rating $C_{\rm or}$ for bearing 6208 given on page B-12 is 17.8 kN {1820 kgf} and $f_{\rm o}$ is 14.0. Therefore:

$$\frac{f_0 \cdot F_a}{C_{\text{or}}} = \frac{14 \times 1.8}{17.8} = 1.42$$

Calculating by the proportional interpolation method given on page B-13, e = 0.30.

For the operating radial load and axial load:

$$\frac{F_a}{F_r} = \frac{1.8}{3.2} = 0.56 > e = 0.30$$

From page B-13 X = 0.56 and Y = 1.44, and from formula (4.17) the equivalent radial load, P_r , is:

$$P_r = XF_r + YF_a = 0.56 \times 3.2 + 1.43 \times 1.8$$

= 4.38 kN { 447kgf }

From Fig. 3.1 and formula (3.1) the life factor, f_h , is:

$$f_{\rm h} = f_{\rm n} \frac{C_{\rm r}}{P_{\rm r}} = 0.37 \times \frac{29.1}{4.38} = 2.46$$

Therefore, with life factor f_h = 2.46, from **Fig. 3.1** the rated life, L_{10h} , is approximately 7,500 hours.

(Example 3)

Determine the optimum model number for a cylindrical roller bearing operating at the rotational speed $n=450 \, \mathrm{min^{-1}}$, with a radial load F_{r} of 200 kN {20,400kgf}, and which must have a life ($L_{10\mathrm{h}}$) of over 20,000 hours.

From **Fig. 3.1** the life factor $f_h = 3.02$ (L_{10h} at 20,000), and the speed factor $f_h = 0.46$ (n = 450 min⁻¹). To find the required basic dynamic load rating, C_r , formula (3.1) is used.

$$C_{\rm r} = \frac{f_{\rm h}}{f_{\rm n}} P_{\rm r} = \frac{3.02}{0.46} \times 200$$

= 1,313kN { 134,000kgf }

From page B-106, the smallest bearing that fulfills all the requirements is **NU2336** ($C_r = 1,380 \text{ kN } \{141,000 \text{kgf}\}$).

(Example 4)

The spur gear shown in **Fig. 4.13** (pitch diameter $D_{\rm p}$ = 150 mm, pressure angle = 20°) is supported by a pair of tapered roller bearings, 4T-32206 ($C_{\rm r}$ = 54.5 kN {5,600 kgf}) and 4T-32205 ($C_{\rm r}$ = 42 kN {4300 kfg}). Find rating life for each bearing when gear transfer power H = 150 kW and rotational speed n = 2,000 min⁻¹.

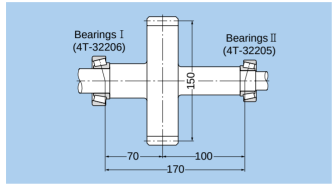


Fig. 4.13 Spur gear diagram

The gear load from formulas (4.2), (4.3a) and (4.4) is:

$$\begin{split} K_{\rm f} &= \frac{19.1 \times 10^6 \cdot H}{D_{\rm p} \cdot n} = \frac{19,100 \times 150}{150 \times 2,000} \\ &= 9.55 \text{kN } \{ \ 974 \text{kgf} \ \} \\ K_{\rm s} &= K_{\rm f} \cdot \text{tan} = 9.55 \times \text{tan20}^{\circ} \\ &= 3.48 \text{kN } \{ \ 355 \text{kgf} \ \} \\ K_{\rm f} &= \overline{K_{\rm f}^2 + K_{\rm s}^2} = \overline{9.55^2 + 3.48^2} \\ &= 10.16 \text{kN } \{ \ 1,040 \text{kgf} \ \} \end{split}$$

The radial loads for bearings I and II are:

$$F_{\rm r\,I} = \frac{100}{170} \ K_{\rm r} = \frac{100}{170} \times 10.16 = 5.98 \,\text{kN} \ \{ 610 \,\text{kgf} \}$$

 $F_{\rm r\,II} = \frac{70}{170} \ K_{\rm r} = \frac{70}{170} \times 10.16 = 4.18 \,\text{kN} \ \{ 426 \,\text{kgf} \}$
 $\frac{0.5 F_{\rm r\,I}}{Y_{\rm I}} = 1.87 > \frac{0.5 F_{\rm r\,II}}{Y_{\rm II}} = 1.25$

From Table 4.5, equivalent radial load:

$$P_{\text{FI}} = F_{\text{FI}} = 5.98 \text{kN } \{ 610 \text{kgf} \}$$

 $P_{\text{FII}} = X F_{\text{FII}} + Y_{\text{II}} \frac{0.5 F_{\text{FI}}}{Y_{\text{I}}}$
 $= 0.4 \times 4.18 + 1.67 \times 1.87$
 $= 4.79 \text{kN } \{ 489 \text{kgf} \}$

From formula (3.5) and **Fig. 3.1** the life factor, f_n , for each bearing is:

$$f_{\rm h\,I} = f_{\rm h} \frac{C_{\rm r\,I}}{P_{\rm r\,I}} = 0.293 \times 54.5 / 5.98 = 2.67$$

 $f_{\rm h\,II} = f_{\rm h} \frac{C_{\rm r\,II}}{P_{\rm r\,II}} = 0.293 \times 42.0 / 4.79 = 2.57$

Therefore: $a_2 = 1.4$ (4T-tapered roller bearings shown in **B-144**)

$$L_{h_1} = 13,200 \times a_2$$

= 13,200 × 1.4
= 18,480 hour
 $L_{h_2} = 11,600 \times a_2$
= 11,600 × 1.4
= 16,240 hour

The combined bearing life, L_h , from formula (3.3) is:

$$L_{h} = \frac{1}{\left(\frac{1}{L_{h1}^{e}} + \frac{1}{L_{h2}^{e}}\right)^{1/e}}$$

$$= \frac{1}{\left(\frac{1}{18,480^{9/8}} + \frac{1}{16,240^{9/8}}\right)^{8/9}}$$
= 9,330 hour

(Example 5)

Find the mean load for spherical roller bearing **23932** (L_a = 320 kN {33,000 kgf}) when operated under the fluctuating conditions shown in **Table 4.6**.

Table 4.6

Condition No.	Operating time '	Radial load F _{ri} kN{ kgf }	Axial load $F_{ m ai}$ kN{ kgf }	Revolution n min-1
1	5	10 { 1020 }	2 { 204 }	1200
2	10	12 { 1220 }	4 { 408 }	1000
3	60	20 { 2040 }	6 { 612 }	800
4	15	25 { 2550 }	7 { 714 }	600
5	10	30 { 3060 }	10 { 1020 }	400

The equivalent radial load, $P_{\rm r}$, for each operating condition is found by using formula (4.17) and shown in **Table 4.7**. Because all the values for $F_{\rm ri}$ and $F_{\rm ai}$ from the bearing tables are greater than $F_{\rm a}$ / $F_{\rm r}$ > e = 0.18, X = 0.67, $Y_{\rm 2}$ = 5.50.

$$P_{\text{ri}} = XF_{\text{ri}} + Y_2 F_{\text{ai}} = 0.67F_{\text{ri}} + 5.50F_{\text{ai}}$$

From formula (4.12) the mean load, $F_{\rm m}$, is:

$$F_{\rm m} = \left(\frac{(P_{\rm ri}^{10/3} \cdot n_{\rm i} \cdot r_{\rm i})^{3/10}}{(n_{\rm i} \cdot r_{\rm i})} \right)^{3/10} = 48.1 \, \text{kN} \, \{4,906 \, \text{kgf} \}$$

Table 4.7

Condition No.	Equivalent radial load. P_{ri} kN{ kgf }
1	17.7 { 1805 }
2	30.0 { 3060 }
3	46.4 { 4733 }
4	55.3 { 5641 }
5	75.1 { 7660 }

(Example 6)

Find the threshold values for rating life time and allowable axial load when cylindrical roller bearing NUP312 is used under the following conditions: Provided that intermittent axial load and oil lubricant.

Radial load
$$F_r$$
 = 10kN { 1,020kgf }
Rotational speed n = 2,000 min⁻¹

Radial load is:

$$P_{\rm r} = F_{\rm r} = 10 \, \text{kN} \{ 1,020 \, \text{kgf} \}$$

The speed factor of cylindrical roller bearing, f_n , at $n = 2,000 \text{ min}^{-1}$, from **Table 3.1**

$$f_0 = \left(\frac{33.3}{2.000} \right)^{3/10} = 0.293$$

The life factor, f_h , from formula (3.4)

$$f_h = 0.293 \times \frac{124}{10} = 3.63$$

Therefore the basic rated life, L_{10h} , from **Table 3.1**

$$L_{10h} = 500 \times 3.63^{10/3}$$
 37,000

And next, allowable axial load of cylindrical roller bearing is shown in page B-93.

In formula (1) on page B-93, based on NUP312 from Table 4 on page B-93, k = 0.065.

$$d_0 = (60 + 130) \text{ } 2 = 95 \text{mm}$$
 , $n = 2.000 \text{ min}^{-1}$

Take into consideration that intermittent axial load.

$$d_{\rm p} \cdot n \times 10^4 = 19 \times 10^4$$

In **Fig. 1** on page B-93, $d_P \cdot n = 19 \times 10^4$. In the case of intermittent axial load, allowable surface pressure at the lip P_1 = 40 MPa.

Therefore the allowable axial load, P_1 , following

$$P_z = 0.065 \times 60^2 \times 40 = 9,360 \text{N} \{ 954 \text{kgf} \}$$

Based on **Table 4** of page B-93, it is within the limits of $F_{a \text{ max}} < 0.4 \times 10,000 = 4,000 \text{ N}$. Therefore $P_1 < 4,000 \text{ N} = 4000 \text{ kgf}$.

5. Boundary Dimensions and Bearing Number Codes

5.1 Boundary dimensions

A rolling bearing's major dimensions, known as "boundary dimensions," are shown in **Figs. 5.1** - **5.3**. To facilitate international bearing interchangeability and economical bearing production, bearing boundary dimensions have been standardized by the International Standards Organization (ISO). In Japan, rolling bearing boundary dimensions are regulated by Japanese Industrial Standards (JIS B 1512).

Those boundary dimensions which have been standardized include: bearing bore diameter, outside diameter, width/height, and chamfer dimensions - all important dimensions when considering the compatibility of shafts, bearings, and housings. However, as a general rule,

bearing internal construction dimensions are not covered by these dimensions.

For metric series rolling bearings there are 90 standardized bore diameters (*d*) ranging in size from 0.6mm - 2.500mm.

Outer diameter dimensions (*D*) for radial bearings with standardized bore diameter dimensions are covered in the "diameter series;" their corresponding width dimensions (*B*) are covered in the "width series." For thrust bearings there is no width series; instead, these dimensions are covered in the "height series." The combination of all these series is known as the "dimension series." All series numbers are shown in **Table 5.1**.

Although many rolling bearing dimensions are standardized, and have been listed here for purposes of

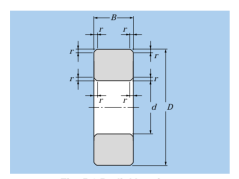


Fig. 5.1 Radial bearings (excluding tapered roller bearings)

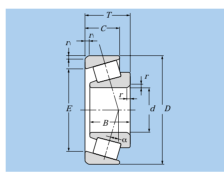


Fig. 5.2 Tapered roller bearings

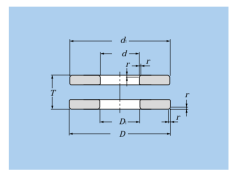


Fig. 5.3 Single direction thrust bearings

	Dimension series						
		Diameter series diameter dimensions)	Width series (width dimensions)	Height series (height dimensions)	Reference diagram		
Radial bearings (excluding tapered roller	number	7, 8, 9, 0, 1, 2, 3, 4	8, 0, 1, 2, 3, 4, 5, 6		Diagram 5.4		
bearings)	dimensions	small → large	small ← large		Diagram or i		
Tapered roller bearings	number	9, 0, 1, 2, 3	0, 1, 2, 3		Diagram 5.5		
rapered roller bearings	dimensions	small ← ► large	small ← ► large		Diagram 0.0		
Thrust bearings	number	0, 1, 2, 3, 4		7, 9, 1, 2	Diagram 5.6		
	dimensions	small ← ► large		small → ► large	Diagram 3.0		

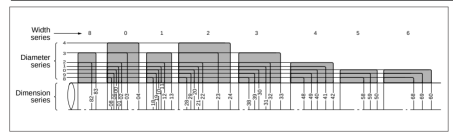


Fig. 5.4 Dimension series for radial bearings (excluding tapered roller bearings; diameter series 7 has been omitted)



Fig. 5.5 Dimension series for tapered roller bearings

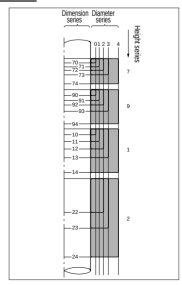


Fig. 5.6 Dimension series for thrust bearings (excluding diameter series 5)



future standardization, there are many standard bearing dimensions which are not presently manufactured.

Boundary dimensions for radial bearings (excluding tapered roller bearings) are shown in the attached tables.

5.2 Bearing numbers

Rolling bearing part numbers indicate bearing type, dimensions, tolerances, internal construction, and other related specifications. Bearing numbers are comprised of a "basic number" followed by "supplementary codes." The makeup and order of bearing numbers is shown in **Table 5.2**.

The basic number indicates general information about a bearing, such as its fundamental type, boundary dimensions, series number, bore diameter code and contact angle. The supplementary codes derive from prefixes and suffixes which indicate a bearing's tolerances, internal clearances, and related specifications.

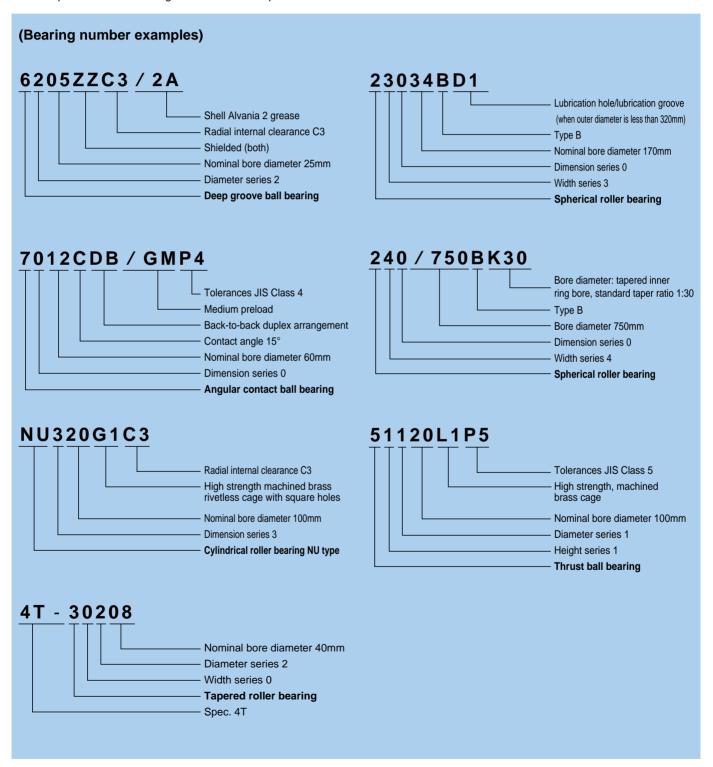


Table 5.2 Bearing number composition and arrangement

		Basic number							
Sup	plementary prefix code		Bearing series						
Special application/material/ heat treatment code				Bore dian	neter code	Contact angle code			
		Bearing series code	Width/height series [●]	Diameter series	Code	bore diameter mm	Code	Contact angle	
4T:	4T tapered roller bearings	Deen groov	e ball bearings (tyne code 6)	/0.6	0.6	Angular	contact ball bearings	
ET:	ET tapered roller bearings	68	(1)	8	/1.5 /2.5	1.5 2.5	(A)	Standard contact angle 30°	
ETA:	ET+special heat treatment	69 60	(1) (1)	9	/2.5	2.5	B C	Standard contact angle 40° Standard contact angle 15°	
	·	62 63	(0)	2 3	. 1 :	1 :	Tape	red roller bearings	
E:	Bearing using case hardened steel	Angular cont	act ball bearings	(type code 7)	9	9	(B)	Contact angle over 10°	
EA:	Bearing made of	78 79	(1) (1)	8 9	00	40	C	to/including 17° Contact angle over 17°	
	nitride-treated case	70	(1)	0	00 01	10 12		to/including 24°	
	hardened steel	72 73	(0) (0)	2 3	02	15		Contact angle over 24°	
TA:	Bearing made of		` '		03	17		to/including 32°	
	nitride-treated bearing	Self-aligning	ball bearings (t						
	steel (SUJ3)	13	(0)	2 3	/22	22			
TM:	Bearing made of special	22	(2)	2	/28	28			
	heat-treated bearing	23	(2)	3	/32	32			
	steel (SUJ3)		earings (type code NU,		04	20			
F:	Stainless steel bearings	NU10 NU2	(0)	0 2	05	25			
N:	High speed steel bearings	NU22	2	2	06	30			
M:	Plated bearings	NU3 NU23	(0)	3 3	: 88	440			
	ŭ	NU4	(0)	4	92	460			
5S:	Ceramic rolling element bearings	NNU49 NN30	4 3	9	96	480			
ш.	ŭ	Tapered re	oller bearings (ty	pe code 3)	/500	500			
HL:	HL roller bearings	329X	2	9	/500 /530	500 530			
ECO:	ECO-Top tapered roller	320X 302	2	0 2	/560	560			
	bearings	322	2	2		:			
LH:	Bearing made of bearing	303 303D	0	3 3	/2,360	2,360			
	steel that provides long	313X	1	3	/2,500	2,500			
	life at high temperatures (STJ2), which is treated to	323	2	3					
	stabilize dimensions at	Spherical r	oller bearings (t	ype code 2)					
	temperatures up to 250°C	239 230	3	9 0					
TS3:	Dimension stabilized	240	4	0					
. 00.	bearing for high	231	3	1					
	temperature use	241 222	4 2	1 2					
	(to 200°C)	232	3	2					
TS4:	Dimension stabilized	213 223	1 2	3					
	bearing for high		thrust ball bearin						
	temperature use (to 250°C)	511	i thrust ball bearin	gs (type code 5)					
	(10 230 0)	512	1	2					
		513 514	1	3 4					
			er thrust bearing	•					
		811	1	1					
		812 893	1 9	2 3					
		Spherical thru							
			9	2					
		293	9	3					
		294	9	4					

Ocodes in () are not shown in nominal numbers.

Note: Please consult NTN Engineering concerning bearing series codes, and supplementary prefix/suffix codes not listed in the above table.



Supplementary suffix codes							
Internal modifications code	cage code	Seal / Shield code	External configuration code	Duplex arrangement code	Internal clearance /preload code	Tolerance code	Lubrication code
U: Internationally interchangeable tapered roller bearings R: Non- internationally interchangeable tapered roller bearings ST: Low torque tapered roller bearings HT: High axial load use cylindrical roller bearings	L1: High strength, machined brass cage F1: Machined carbon steel cage G1: High strength machined brass rivetless cage with square holes, G2: Pin type cage J: Pressed steel cage T2: Plastic mold cage	LLB: Synthetic rubber seal (non-contact type) LLU: Synthetic rubber seal (contact type) LLH: Synthetic rubber seal (low-torque type) ZZ: Steel shield	K: Tapered inner ring bore, standard taper ratio 1:12 K30: Tapered inner ring bore, standard taper ratio 1:30 N: With snap ring groove NR: With snap ring D: With oil hole D1: Lubrication hole/lubrication groove	DB: Back-to-back arrangement DF: Face-to-face arrangement DT: Tandem arrangement D2: Two matched, paired bearings G: Flush ground + : Spacer (= spacer's standard width dimensions)	C2: Internal clearance less than normal (CN): Normal clearance C3: Internal clearance greater than normal C4: Internal clearance greater than C3 C5: Internal clearance greater than C4 CM: Radial internal clearance for electric motor use /GL: Light preload /GN: Normal preload /GM: Medium preload /GH: Heavy preload	P6: JIS Class 6 P5: JIS Class 5 P4: JIS Class 4 P2: JIS Class 2 2: ABMA Class 2 3: ABMA Class 3 0: ABMA Class 0 00: ABMA Class 00	/2A: Shell Alvania 2 grease /3A: Shell Alvania 3 grease /8A: Shell Alvania EP2 grease /5K: MULTEMP SRL /LX11: Barierta JFE552 /LP03: Thermosetting grease (grease for poly-lube bearings)





6. Bearing Tolerances

6.1 Dimensional accuracy and running accuracy

Bearing "tolerances" or dimensional accuracy and running accuracy, are regulated by ISO and JIS B 1514 standards (rolling bearing tolerances). For dimensional accuracy, these standards prescribe the tolerances necessary when installing bearings on shafts or in housings. Running accuracy is defined as the allowable limits for bearing runout during operation.

Dimensional accuracy

Dimensional accuracy constitutes the acceptable values for bore diameter, outer diameter, assembled bearing width, and bore diameter uniformity as seen in chamfer dimensions, allowable inner ring tapered bore deviation and shape error. Also included are, average bore diameter variation, outer diameter variation, average outer diameter unevenness, as well as raceway width and height variation (for thrust bearings).

Running accuracy

Running accuracy constitutes the acceptable values for inner and outer ring radial runout and axial runout, inner ring side runout, and outer ring outer diameter runout.

Allowable rolling bearing tolerances have been established according to precision classes. Bearing precision is stipulated as JIS class 6, class 5, class 4, or class 2, with precision rising from ordinary precision indicated by class 0.

Table 6.1 indicates which standards and precision classes are applicable to the major bearing types. Table 6.2 shows a relative comparison between JIS B 1514 precision class standards and other standards. For greater detail on allowable limitations and values, refer to Tables 6.3 - 6.9. Allowable values for chamfer dimensions are shown in Table 6.10, and allowable limitations and values for radial bearing inner ring tapered bores are shown in Table 6.11.

Table 6.1 Bearing types and applicable tolerance

	Bearing type	Applicable standard		Toler	ance class	S		Tolerance table
Deep groove	e ball bearings		class 0	class 6	class 5	class 4	class 2	
Angular cont	tact ball bearings		class 0	class 6	class 5	class 4	class 2	
Self-aligning	ball bearings	JIS B 1514	class 0	_	_	_	_	Table 0.0
Cylindrical ro	oller bearigns	(ISO492)	class 0	class 6	class 5	class 4	class 2	Table 6.3
Needle rolle	r bearings		class 0	class 6	class 5	class 4	as 4 class 2	
Spherical rol	ller bearings		class 0	_	_	_	_	
Tapered	metric	JIS B 1514	class 0,6X	class 6	class 5	class 5	_	Table 6.4
roller	Inch	ANSI/ABMA Std.19	class 4	class 2	class 3	class 0	class 00	Table 6.5
bearings	J series	ANSI/ABMA Std.19.1	class K	class N	class C	class B	class A	Table 6.6
Thrust ball b	earings	JIS B 1514	class 0	class 6	class 5	class 4	_	Table 6.7
Spherical rol	ller thrust bearings	(ISO199)	class 0	_	6 class 5 cla 6 class 5 cla 7 6 class 5 cla 6 class 5 cla 7 6 class 5 cla 7 2 class 3 cla 8 class 5 cla 9 class 5 cla 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	_	Table 6.8
Double direct	tion angular contact thrust ball bearings	NTN standard	_	_	class 5	class 4	_	Table 6.9

Table 6.2 Comparison of tolerance classifications of national standards

Standard	Applicable standerd		Toler	ance Clas	s		Bearing Types
Japanese industrial standard (JIS)	JIS B 1514	Class 0,6X	Class 6	Class 5	Class 4	Class 2	All type
	ISO 492	Normal class Class 6X	Class 6	Class 5	Class 4	Class 2	Radial bearings
International Organization for Standardization (ISO)	ISO 199	Normal Class	Class 6	Class 5	Class 4	_	Thrust ball bearings
	ISO 578	Class 4	_	Class 3	Class 0	Class 00	Tapered roller bearings (Inch series)
	ISO 1224	_	_	Class 5A	Class 4A	_	Precision instrument bearings
Deutsches Institut fur Normung(DIN)	DIN 620	P0	P6	P5	P4	P2	All type
American National Standards Institute (ANSI)	ANSI/ABMA Std.20	ABEC-1 RBEC-1	ABEC-3 RBEC-3	ABEC-5 RBEC-5	ABEC-7	ABEC-9	Radial bearings (Except tapered roller bearings)
American Bearing Manufacturer's Association	ANSI/ABMA Std.19.1	Class K	Class N	Class C	Class B	Class A	Tapered roller bearings (Metric series)
(ABMA)	ANSI/ABMA Std.19	Class 4	Class 2	Class 3	Class 0	Class 00	Tapered roller bearings (Inch series)

■ "ABEC" is applied for ball bearings and "RBEC" for roller bearings.

Notes 1: JIS B 1514, ISO 492 and 199, and DIN 620 have the same specification level.

^{2:} The tolerance and allowance of JIS B 1514 are a little different from those of ABMA standards.

Table 6.3 Tolerance of radial bearings (Except tapered roller bearings) Table 6.3 (1) Inner rings

Table 6.3	(.,		go																								
	minal					ension											Е	Bore o	liam	eter	vari	iatior	1				
	ore meter				bo	ore dia	metei	withi	n plan	ie										V_{dc})						
							Δd	mp																			
	d																										
n	nm											_	di	iame	ter se	eries	9	dia	mete	er sei	ies	0.1	dia	nete	r seri	es 2	.3.4
			cla	ss 0	clas	ss 6	clas	s 5	clas	ss 4 ¹	clas	ss 2	class 0	class	class 5	class 4	class 2	class 0	class (class 5	class 4	class 2	class 0	class 6	class 5	class 4	class 2
over	in	ncl.	high	low	high	low	high	low	high	low		low	"	O	max		2	0	_	nax	•	2	U	_	max	•	2
0.6	· A	2.5		-8	0	-7	0	-5	0	-4	0	-2.5	10	9	5	1	2.5	8	7	4	3	2.5	6	5	4	3	2.5
2.5		2.5 10	0	-o -8	0	- <i>1</i> -7	0	-5 -5	0	-4 -4	0	-2.5 -2.5	10	9	5 5		2.5	8	7	4	3	2.5	6	5 5	4	3	2.5
10		18	0	-8	0	-7 -7	0	-5 -5	0	-4 -4	0	-2.5 -2.5	10	9	5	4	2.5	8	7	4	3	2.5	6	5	4	3	2.5
10			U		U		U		U		U				3				′	_	3	2.5	U	J	7	5	2.5
18		30	0	-10	0	-8	0	-6	0	-5	0	-2.5	13	10	6		2.5	10	8	5	4	2.5	8	6	5	4	2.5
30		50	0	-12	0	-10	0	-8	0	-6	0	-2.5	15	13	8		2.5	12	10	6	5	2.5	9	8	6	5	2.5
50	8	80	0	-15	0	-12	0	-9	0	-7	0	-4	19	15	9	7	4	19	15	7	5	4	11	9	7	5	4
80	12	20	0	-20	0	-15	0	-10	0	-8	0	-5	25	19	10	8	5	25	19	8	6	5	15	11	8	6	5
120	15	50	0	-25	0	-18	0	-13	0	-10	0	-7	31	23	13	10	7	31	23	10	8	7	19	14	10	8	7
150	18	80	0	-25	0	-18	0	-13	0	-10	0	-7	31	23	13	10	7	31	23	10	8	7	19	14	10	8	7
180	25	50	0	-30	0	-22	0	-15	0	-12	0	-8	38	28	15	12	Ω	38	28	12	a	8	23	17	12	9	8
250	31		0	-35	0	-25	0	-18	_	-12	_	_	44	31	18		_	44	31		_	_	26	19	14	_	_
315	40	-	0	-40	0	-30	0	-23	_	_	_	_	50	38	23	_	_	50		18	_	_	30	23		_	_
							Ü	_5							_0												
400	50		0	-45	0	-35	_	_	_	-	_	_	56	44	_	_	_	56	44	_	_	_	34	26	_	_	_
500	63		0	-50	0	-40	_	_	_	_	_	_	63	50	_	_	_	63	50	_	_	_	38	30	_	_	_
630	80	00	0	-75	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
800	1 00	00	0	-100	-	_	_	_	_	-	_	-	_	_	_	-	_	_	_	-	_	_	_	-	_	_	_
1 000	1 25	50	0	-125	-	_	_	_	_	-	_	_	_	_	_	-	_	_	-	-	_	_	_	-	_	_	_
1 250	1 60	00	0	-160	_	_	-	_	-	-	_	-	_	-	-	-	_	_	-	-	_	_	_	-	-	_	_
1 600	2 00	00	0	-200			_		_		_		_			_	_	_	_	_	_		_	_	_	_	_

[•] The dimensional difference Δds of bore diameter to applied for class 4 and 2 is the same as the tolerance of dimentional difference Δdmp of average bore diameter. However, the dimensional difference is applied to diameter series 0, 1, 2, 3 and 4 against Class 4, and to all the diameter series against Class 2.

Table 6.3 (2) Outer rings

Nomi outsid			Dir	mensi			ce of i		outsio	de						0	utside	e dia	met	er v	ariati	on 6				
diame					ulallit			лапе											V_{Dp}							
D						ΔL	/mp											ope	en ty	ре						
mn	n											d	iame	ter s	eries	9	dia	mete	er se	ries	0.1	dia	mete	r seri	es 2	.3.4
		cla	ss 0	cla	ss 6	clas	ss 5	clas	ss 4	cla	ss 2	class	class 6	class 5	class 4	class 2	class	class	class 5	class 4	class 2	class 0	class	class 5	class 4	class 2
over	incl.	high	low	high	low	high	low	high	low	high	low	"	_	max		2	"	·	max	4	2	U	·	max		2
2.5	3 6	0	-8	0	-7	0	-5	0	-4	0	-2.5	10	9	5	4	2.5	8	7	4	3	2.5	6	5	4	3	2.5
6	18	0	-8	0	-7	0	-5	0	-4	0	-2.5	10	9	5	4	2.5	8	7	4	3	2.5	6	5	4	3	2.5
18	30	0	-9	0	-8	0	-6	0	-5	0	-4	12	10	6	5	4	9	8	5	4	4	7	6	5	4	4
30	50	0	-11	0	-9	0	-7	0	-6	0	-4	14	11	7	6	4	11	9	5	5	4	8	7	5	5	4
50	80	0	-13	0	-11	0	-9	0	-7	0	-4	16		_	7	4	13	11	7	5	4	10	8	7	5	4
80	120	0	-15	0	-13	0	-10	0	-8	0	-5	19	16	10	8	5	19	16	8	6	5	11	10	8	6	5
120	150	0	-18	0	-15	0	-11	0	-9	0	-5	23	19	11	9	5	23	19	8	7	5	14	11	8	7	5
150	180	0	-25	0	-18	0	-13	0	-10	0	-7	31		13		7	31	23	10	8	7	19	14	10	8	7
180	250	0	-30	0	-20	0	-15	0	-11	0	-8	38	25	15	11	8	38	25	11	8	8	23	15	11	8	8
250	315	0	-35	0	-25	0	-18	0	-13	0	-8	44	31	18	13	8	44	31	14	10	8	26	19	14	10	8
315	400	0	-40	0	-28	0	-20	0	-15	0	-10	50		20		10	50	35	15		10	30	21	15	11 '	10
400	500	0	-45	0	-33	0	-23	_	_	_	-	56	41	23	_	_	56	41	17	_	_	34	25	17	-	_
500	630	0	-50	0	-38	0	-28	-	-	_	-	63	48	28	_	_	63	48	21	_	-	38	29	21	-	_
630	800	0	-75	0	-45	0	-35	_	_	_	_	94		35	-	-	94		26	_	_	55	34	26	-	_
800	1 000	0	-100	0	-60	_	_	_	_	_	-	125	75	-	_	_	125	75	-	_	-	75	45	-	-	_
1 000	1 250	0	-125	_	_	_	-	_	_	_	-	_	_	_	_	_	-	-	-	_	_	_	_	-	_	_
1 250	1 600	0	-160	-	_	-	_	-	-	_	-	_	-	-	-	-	_	-	-	_	-	_	-	-	-	_
1 600	2 000	0	-200	-	_	-	-	-	_	_	-	_	-	-	-	-	-	-	-	-	_	_	-	-	-	-
2 000	2 500	0	-250	_	_	_	_	_	_	_		_	_	_	_	_	_	_	_		_	_	_	_	_	_

The dimensional difference ΔDs of outer diameter to be applied for classes 4 and 2 is the same as the tolerance of dimensional difference ΔDmp of average outer diameter. However, the dimensional difference is applied to diameter series 0, 1, 2, 3 and 4 against Class 4, and also to all the diameter series against Class 2.

Unit µ m

Mean bore diameter variation V_{dmp}	Inner ring Side runout radial runout with bore	Inner ring axial runout S _{ia} Inner ring width der ΔBs	eviation Inner ring width variation V_{B}
class class class class class 0 6 5 4 2	class	normal	modified Class 5,4 class
max	max max	max high low high low high low	high low high low max
6 5 3 2 1.5 6 5 3 2 1.5 6 5 3 2 1.5	10 5 4 2.5 1.5 7 3 1.5 10 6 4 2.5 1.5 7 3 1.5 10 7 4 2.5 1.5 7 3 1.5	7 3 1.5 0 -40 0 -40 0 -40 7 3 1.5 0 -120 0 -40 0 -40 7 3 1.5 0 -120 0 -80 0 -80	- - 0 -250 12 12 5 2.5 1.5 0 -250 0 -250 15 15 5 2.5 1.5 0 -250 0 -250 20 20 5 2.5 1.5
8 6 3 2.5 1.5 9 8 4 3 1.5 11 9 5 3.5 2	13 8 4 3 2.5 8 4 1.5 15 10 5 4 2.5 8 4 1.5 20 10 5 4 2.5 8 5 1.5	8 4 2.5 0 -120 0 -120 0 -120 8 4 2.5 0 -120 0 -120 0 -120 8 5 2.5 0 -150 0 -150 0 -150	0 -250 0 -250 20 20 5 2.5 1.5 0 -250 0 -250 20 20 5 3 1.5 0 -380 0 -250 25 25 6 4 1.5
15 11 5 4 2.5 19 14 7 5 3.5 19 14 7 5 3.5	25 13 6 5 2.5 9 5 2.5 30 18 8 6 2.5 10 6 2.5 30 18 8 6 5 10 6 4	9 5 2.5 0 -200 0 -200 0 -200 10 7 2.5 0 -250 0 -250 0 -250 10 7 5 0 -250 0 -250 0 -250	0 -380 0 -380 25 25 7 4 2.5 0 -500 0 -380 30 30 8 5 2.5 0 -500 0 -380 30 30 8 5 4
23 17 8 6 4 26 19 9 30 23 12	40 20 10 8 5 11 7 5 50 25 13 - - 13 - - 60 30 15 - - 15 - -	13 8 5 0 -300 0 -300 0 -300 15 - - 0 -350 0 - - - 20 - - 0 -400 0 - - -	0 -500 0 -500 30 30 10 6 5 0 -500 0 - 35 35 13 0 -630 0 - 40 40 15
34 26 38 30 55	65 35	0 -450	50 45 60 50 70
75 94 120 150	90	0	80

- Applies to ball bearings such as deep groove ball bearings and angular ball bearings.
- To be applied for individual raceway rings manufactured for combined bearing use.

 Nominal bore diameter of bearings of 0.6 mm is included in this dimensional division.

Unit µm

Outside di variatio Sealed/s bearii diameter	n V _{DP} 6 shield ngs	Me		ore d ariation V _{Dmp}	on	ter	Oute	er ring	g rad <i>K</i> ea	lial ru	unout		ide su clinati <i>S</i> o			side r al run Sea	out	Outer ring width deviation $\Delta c_{ m s}$	Outer rir varia		lth	
2,3,4 class 0 ma	0,1,2,3,4 class 6	class 0	class 6	class 5 max	class 4	class 2	class 0	class 6	class 5 max	class 4	class 2	class 5	class 4 max	class 2	class 5	class 4 max	class 2	all type	0,000 0,0	class cl 5 ax	lass 4	class 2
10 10 12 16 20 26 30 38	9 9 10 13 16 20 25 30	6 6 7 8 10 11 14 19 23 26 30 34 38 55 75	5 5 6 7 8 10 11 14 15 19 21 25 29 34 45	3 3 3 4 5 5 6 7 8 9 10 12 14 18	2 2 2.5 3 3.5 4 5 5 6 7 8	1.5 1.5 2 2 2 2.5 2.5 3.5 4 4 5	15 15 15 20 25 35 40 45 50 60 70 80 120 140 160 190 220 250	8 8 9 10 13 18 20 23 25 30 35 40 50 60 75	18	3 3 4 5 5 6 7 8 10 11 13	1.5 1.5 2.5 2.5 4 5 5 7 7 8	8 8 8 8 8 9 10 10 11 13 13 15 18 20	4 4 4 4 5 5 5 7 8 10	1.5 1.5 1.5 1.5 2.5 2.5 2.5 4 5 7	8 8 8 10 11 13 14 15 18 20 23 25 30	5 5 5 5 6 7 8 10 13	1.5 1.5 2.5 2.5 4 5 5 7 7 8	Depends on tolerance of Δ _{Bs} in relation to <i>d</i> of same bearing	Depends on tolerance of Δ _{Bs} in relation to <i>d</i> of same bearing	5 5 6 8 8 8	2.5 2.5 2.5 3 4 5 7	1.5 1.5 1.5 1.5 2.5 2.5 2.5 4 5 7

- To be applied in case snap rings are not installed on the bearings.
 Applies to ball bearings such as deep groove ball bearings and angular ball bearings.
 Nominal outer diameter of bearings of 2.5 mm is included in this dimensional division.

Table 6.4 Tolerance of tapered roller bearings (Metric series)

Table 6.4 (1) Inner rings

Nominal bore diameter d	Dimensional tolerance of mean bore diameter within plane Δ_{dmp}	Bore diameter variation V_{dp}	Mean bore diameter variation	Inner ring radial runout Kia	Side runout with bore
mm over incl.	class 0,6X class 5,6 class 4 high low high low high low	class class class class 0,6X 6 5 4	class class class class 0,6X 6 5 4 max	class class class class 0,6X 6 5 4 max	class class 5 4 max
10 18 18 30 30 50 50 80 80 120 120 180 180 250 250 315 315 400 400 500 500 630 630 800 800 1,000	0 -12 0 -7 0 -5 0 -12 0 -8 0 -6 0 -12 0 -10 0 -8 0 -15 0 -12 0 -9 0 -20 0 -15 0 -10 0 -25 0 -18 0 -13 0 -30 0 -22 0 -15 0 -35 0 -40	12 7 5 4 12 8 6 5 12 10 8 6 15 12 9 7 20 15 11 8 25 18 14 10 30 22 17 11 35 40	9 5 5 4 9 6 5 4 9 8 5 5 11 9 6 5 15 11 8 5 19 14 9 7 23 16 11 8 26 30	15 7 5 3 18 8 5 3 20 10 6 4 25 10 7 4 30 13 8 5 35 18 11 6 50 20 13 8 60 70	7 3 8 4 8 4 8 5 9 5 10 6 11 7

[•] The dimensional difference Δ_{db} of bore diameter to be applied for class 4 is the same as the tolerance of dimensional difference Δ_{dmp} of average bore diameter.

Table 6.4 (2) Outer rings

out dian	ninal side neter			nal tole diamet Dz	er witl			Ot		diamet ation D _P	ter	Mea		e diam ation	eter	Oute	r ring i	radial r Kea	unout	surf inclin	
m	nm	class	0,6X	clas	s 5,6	cla	ıss 4	class 0,6X	class 6	class 5	class 4	class 0,6X	class 6	class 5	class 4	class 0,6X	class 6	class 5	class 4	class 5	class 4
over	incl.	high	low	high	low	high	low		n	nax		·	n	nax			n	nax		r	nax
18	30	0	-12	0	-8	0	-6	12	8	6	5	9	6	5	4	18	9	6	4	8	4
30	50	0	-14	0	-9	0	-7	14	9	7	5	11	7	5	5	20	10	7	5	8	4
50	80	0	-16	0	-11	0	-9	16	11	8	7	12	8	6	5	25	13	8	5	8	4
80	120	0	-18	0	-13	0	-10	18	13	10	8	14	10	7	5	35	18	10	6	9	5
120	150	0	-20	0	-15	0	-11	20	15	11	8	15	11	8	6	40	20	11	7	10	5
150	180	0	-25	0	-18	0	-13	25	18	14	10	19	14	9	7	45	23	13	8	10	5
180	250	0	-30	0	-20	0	-15	30	20	15	11	23	15	10	8	50	25	15	10	11	7
250	315	0	-35	0	-25	0	-18	35	25	19	14	26	19	13	9	60	30	18	11	13	8
315	400	0	-40	0	-28	0	-20	40	28	22	15	30	21	14	10	70	35	20	13	13	10
400	500	0	-45					45				34				80					
500	630	0	-50					50				38				100					

Does not apply to bearings with flange.
 The dimensional difference D_{Ds} of outside diameter to be applied for class 4 is the same as the tolerance of dimensional difference D_{Dmp} of average outside diameter.

Unit μ m

Inner ring axial runout		Inner	Ŭ	dth de	viation		Asse	•	vidth devi ered rolle Δ	er bea	_	-row	Combinat deviation row be	of double	Combinati deviation beari	of 4-row
Sia									Δ.	15			$\Delta \mathit{B}$ 1s,	Δc 1s	$\Delta \mathit{B}$ 2s,	Δc 2s
class 4	class	s 0,6	class	s 6X	clas	s 4,5	class	0,6	class	6X	class	4,5	class	0,6,5	class	0,6,5
max	high	low	high	low	high	low	high	low	high	low	high	low	high	low	high	low
3	0	-120	0	-50	0	-200	+200	0	+100	0	+200	-200	_	_	_	_
4	0	-120	0	-50	0	-200	+200	0	+100	0	+200	-200	_	_	_	_
4	0	-120	0	-50	0	-240	+200	0	+100	0	+200	-200	+240	-240	_	-
4	0	-150	0	-50	0	-300	+200	0	+100	0	+200	-200	+300	-300	_	_
5	0	-200	0	-50	0	-400	+200	-200	+100	0	+200	-200	+400	-400	+500	-500
7	0	-250	0	-50	0	-500	+350	-250	+150	0	+350	-250	+500	-500	+600	-600
8	0	-300	0	-50	0	-600	+350	-250	+150	0	+350	-250	+600	-600	+750	-750
_	0	-350	0	-50	_	_	+350	-250	+200	0	_	-	+700	-700	+900	-900
_	0	-400	0	-50	-	-	+400	-400	+200	0	-	-	+800	-800	+1 000	-1 000
_	_	_	_	_	_	_	_	_	_	_	_	_	+900	-900	+1 200	-1 200
_	_	_	-	-	-	-	_	_	-	-	-	-	+1 000	-1 000	+1 200	-1 200
_	_	_	_	_	_	-	_	_	_	_	_	-	+1 500	-1 500	+1 500	-1 500
-	_	-	-	_	-	_	_	-	-	-	-	-	+1 500	-1 500	+1 500	-1 500

Unit μ m

Outer ring axial runout Sea	Outer ring wi		riation
class 4	class 0,6,5,4	clas	s 6X 4
max	sup. inf.	sup.	inf.
5 5 5 6 7 8 10 10	Depends on tolerance of Δ_{Bs} in relation to d of same bearing	0 0 0 0 0 0	-100 -100 -100 -100 -100 -100 -100 -100
		0 0	-100 -100

4 Applies to bearing where *d* is greater than 10 mm but is less than or equal to 400 mm.

Table 6.4 (3) Effective width of outer and inner rings with roller $\;\;$ $Unit\,\mu\,m$

Nom bo diam d	eter	Effective of roller a of tapere	nd inner	ring asse bearing	embly			bearing vidth devi	
mn	11	class	s 0	class	6X	clas	s 0	class	6X
over	incl.	high	low	high	low	high	low	high	low
10	18	+100	0	+50	0	+100	0	+50	0
18	30	+100	0	+50	0	+100	0	+50	0
30	50	+100	0	+50	0	+100	0	+50	0
50	80	+100	0	+50	0	+100	0	+50	0
80	120	+100	-100	+50	0	+100	-100	+50	0
120	180	+150	-150	+50	0	+200	-100	+100	0
180	250	+150	-150	+50	0	+200	-100	+100	0
250	315	+150	-150	+100	0	+200	-100	+100	0
315	400	+200	-200	+100	0	+200	-200	+100	0

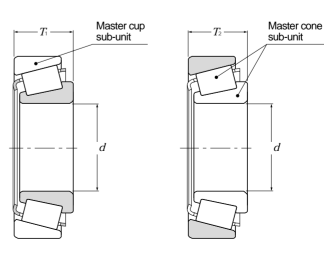


Table 6.5 Tolerance of tapered roller bearings (Inch series)

Table 6.5 (1) Inner rings

Nominal bo	ore diameter				Single bo	re diameter	deviation				
	d					Δd s					
mm	(inch)										
		Clas	s 4	Class	s 2	Clas	s 3	Class	s 0	Class	00
over	incl.	high	low	high	low	high	low	high	low	high	low
-	76.2 (3)	+13	0	+13	0	+13	0	+13	0	+8	0
76.2 (3)	266.7 (10.5)	+25	0	+25	0	+13	0	+13	0	+8	0
266.7 (10.5)	304.8 (12)	+25	0	+25	0	+13	0	+13	0		
304.8 (12)	609.6 (24)	+51	0	+51	0	+25	0				
609.6 (24)	914.4 (36)	+76	0			+38	0				
914.4 (36)	1 219.2 (48)	+102	0			+51	0				
1 219.2 (48)	-	+127	0			+76	0				

Table 6.5 (2) Outer rings

Unit µ m

					0: 1 .		1				Onit p in
Nominal outsid	le diameter				Single outs	ide diamete	r deviation				
D						ΔD 8					
	-1-1										
mm (inc	cn)										
		Class	s 4	Clas	s 2	Clas	s 3	Class	s 0	Class	s 00
over	incl.	high	low	high	low	high	low	high	low	high	low
_	266.7 (10.5)	+25	0	+25	0	+13	0	+13	0	+8	0
	304.8 (12)	+25	0	+25	0	+13	0	+13	0		
` ,	609.6 (24)	+51	0	+51	0	+25	0				
` ,	` '	. 70	0	. 70	0	. 00	0				
` ,	914.4 (36)	+76	0	+76	0	+38	0				
914.4 (36) 1	219.2 (48)	+102	0			+51	0				
1 219.2 (48)	-	+127	0			+76	0				

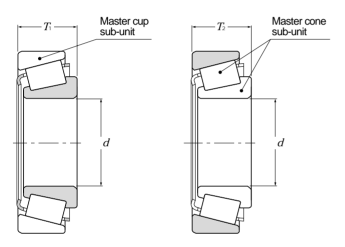
Table 6.5 (3) Single-row tapered roller bearing assembly width, combination width of 4-row bearings, effective width of inner ring with rollers, effective width of outer ring

bo	ninal ore neter	out	ninal side neter	(Overall widt	h deviation		oled single ro $\Delta au_{ extsf{S}}$	w tapered	roller beari	ng	Overall widt of assemb tapered rolle	led 4-row
(d		D									$\Delta B2s$.	Δc 2s
mm ((inch)	mm	(inch)		Class 4 Class 2 Class 2 Class 3 Class								
				Clas	Class 4 Class			Cla	iss 3	Class	s 0,00	Class	4,2,3,0
over	incl.	over	incl.	high	low	high	low	high	low	high	low	high	low
-	101.6 (4)			+203	0	+203	0	+203	-203	+203	-203	+1 524	-1 524
	304.8 (12)			+356	-254	+203	0	+203	-203	+203	-203	+1 524	-1 524
304.8 (12)	609.6 (24)	-	508.0 (20)	+381	-381	+381	-381	+203	-203			+1 524	-1 524
304.8 (12) 609.6 (24)	609.6 (36)	508.0 (20)	-	+381 +381	-381 -381	+381	-381	+381 +381	-381 -381			+1 524 +1 524	-1 524 -1 524

Table 6.5 (4) Radial deflection of inner and outer rings

Unit µ m

ľ	Nominal out	side diameter		Inne	r ring radial rund	out <i>K</i> ia	<u> </u>
		D		Oute	r ring radial rund	out Kea	
	mm	(inch)					
			Class 4	Class 2	Class 3	Class 0	Class 00
	over	incl.			max		
		304.8 (14)	51	38	8	4	2
	304.8 (14)	609.6 (24)	51	38	18		
	609.6 (24)	914.4 (36)	76	51	51		
	914.4 (36)		76		76		



		width deviatisembly of tap Δau	ered roller b			Таре	ered roller be	earing outer Δ	Ŭ	width devia	Unit µ m
Clas high	s 4 low	Clas	ss 2 low	Cla high	ss 3 low	Clas high	ss 4 low	Cla high	ss 2	Cla high	lss 3
+102 +152	0 -152	+102 +102 +178	0 0 -178 ●	+102 +102 +102	-102 -102 -102 ●	+102 +203	0 -102	+102 +102 +203	0 0 -203 ●	+102 +102 +102	-102 -102 -102 ●

lacktriangledown To be applied for nominal bore diameters d of 406.400 mm (16 inch) or less.

Table 6.6 Tolerance of tapered roller bearings of J series (Metric series)

Table 6.6 (1) Inner rings

Non bo dian			1	Mean bo		meter de	eviation	1		Bore	e diame	ter var	iation	Ме	vari	e diame ation	eter
(d															·	
mm Class		Cla	SS	Cla	SS	Clas	SS	Class	Class	Class	Class	Class	Class	Class	Class		
over incl		ŀ	(N	1	C	;	В		K	N	С	В	K	N	С	В
over	incl.	high	low	high	low	high	low	high	low		n	nax			n	nax	
10	18	0	-12	0	-12	0	-7	0	-5	12	12	4	3	9	9	5	4
18	30	0	-12	0	-12	0	-8	0	-6	12	12	4	3	9	9	5	4
30	50	0	-12	0	-12	0	-10	0	-8	12	12	4	3	9	9	5	5
50	80	0	-15	0	-15	0	-12	0	-9	15	15	5	3	11	11	5	5
80	120	0	-20	0	-20	0	-15	0	-10	20	20	5	3	15	15	5	5
120	180	0	-25	0	-25	0	-18	0	-13	25	25	5	3	19	19	5	7
180	250	0	-30	0	-30	0	-22	0	-15	30	30	6	4	23	23	5	8

Note: Please consult NTN Engineering for Class A bearings.

Table 6.6 (2) Outer rings

0	omi outsi iame			М	ean out		ameter (deviation	on		С		ation	er	di	Mean of	variati		outer ring axial runout
	D)										ı	/ _{Dp}			VI	Omp		Sea
	mm Class Class Class Class			ISS	Class	Class	Class	Class	Class	Class	Class	Class	Class						
			ŀ	(1	٧	(E	3	K	Ν	С	В	K	N	С	В	В
ove	er	incl.	high	low	high	low	high	low	high	low		m	nax			m	nax		max
18	8	30	0	-12	0	-12	0	-8	0	-6	12	12	4	3	9	9	5	4	3
30	0	50	0	-14	0	-14	0	-9	0	-7	14	14	4	3	11	11	5	5	3
50	0	80	0	-16	0	-16	0	-11	0	-9	16	16	4	3	12	12	6	5	4
80	0	120	0	-18	0	-18	0	-13	0	-10	18	18	5	3	14	14	7	5	4
120	0	150	0	-20	0	-20	0	-15	0	-11	20	20	5	3	15	15	8	6	4
150	0	180	0	-25	0	-25	0	-18	0	-13	25	25	5	3	19	19	9	7	5
180	0	250	0	-30	0	-30	0	-20	0	-15	30	30	6	4	23	23	10	8	6
250	0	315	0	-35	0	-35	0	-25	0	-18	35	35	8	5	26	26	13	9	6
315	5	400	0	-40	0	-40	0	-28	0	-20	40	40	10	5	30	30	14	10	6

Note: Please consult NTN Engineering for Class A bearings.

Table 6.6 (3) Effective width of inner and outer rings

Unit u m

	` '																Offic p III
Nom bo diam	re	Ef		vidth dev embly of	tapere	ed roller			g		Та	pered ro effectiv	e widt	th devia		ng	
C	4				ΔT 1s	5							ΔT_2	2s			
m		Cla	ass	Cla	ss	Cla	ass	Cla	ass	C	ass	Cla	ss	Cla	ass	Cla	ss
111111		ŀ	<	N	l	(С	Е	3		K	N		C		В	3
over	incl.	high	low	high	low	high	low	high	low	high	low	high	low	high	low	high	low
10	80	+100	0	+50	0	+100	-100	*	*	+100	0	+50	0	+100	-100	*	*
80	120	+100	-100	+50	0	+100	-100	*	*	+100	-100	+50	0	+100	-100	*	*
120	180	+150	-150	+50	0	+100	-100	*	*	+200	-100	+100	0	+100	-150	*	*
180	250	+150	-150	+50	0	+100	-150	*	*	+200	-100	+100	0	+100	-150	*	*

Note 1: "*" mark are to be manufactured only for combined bearings.

2: Please consult NTN Engineering for Class A bearings.

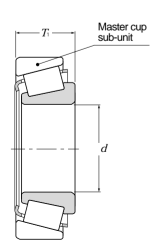
Unit µ m

								OTHE P III			
Inner ring axial runout		Ove			ation of ller bear		bled				
Sia				Δ	∖ <i>T</i> s						
Class	Cla	Class Class Class									
В	ŀ	(N	C		E	3				
max	sup inf		sup	inf	sup	inf	sup	inf			
3	+200	0	+100	0	+200	-200	+200	-200			
4	+200	0	+100	0	+200	-200	+200	-200			
4	+200	0	+100	0	+200	-200	+200	-200			
4	+200	0	+100	0	+200	-200	+200	-200			
5	+200	-200	+100	0	+200	-200	+200	-200			
7	+350	-250	+150	0	+350	-250	+200	-250			
8	+350	-250	+150	0	+350	-300	+200	-300			

Table 6.6 (4) Radial runout of inner and outer rings

					Unit µ m
Nom		Inner	ring radi ar	al runout	<i>K</i> ia
diam		Outer		al runout	<i>K</i> ea
1)				
m	m	Class	Class	Class	Class
		K	N	С	В
over	incl.		ax		
18	30	18	18 18		3
30	50	20	20	6	3
50	80	25	25	6	4
80	120	35	35	6	4
120	150	40	40	7	4
150	180	45	45	8	4
180	250	50	50	10	5
250	315	60	60	11	5
315	400	70	70	13	5

Note: Please consult NTN Engineering for Class A bearings.



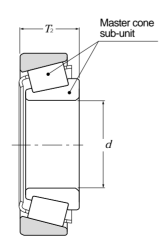


Table 6.7 Tolerance of thrust ball bearings

Table 6.7 (1) Shaft raceway disc

Unit μ m

	Nominal Mean bore diameter deviation bore diameter Δ_{dimp}			on	vari	ameter ation	F	Raceway thick	ness variatio	n	
	d			.					0.1	0.	0.1
	mm	Cli	ass	Cla	SS	Class	Class	Class	Class	Class	Class
		0,	6,5	4	ļ	0,6,5	4	0	6	5	4
ove	er incl.	high	low	high	low	m	ax		m	nax	
	18	0	-8	0	-7	6	5	10	5	3	2
18	30	0	-10	0	-8	8	6	10	5	3	2
30	50	0	-12	0	-10	9	8	10	6	3	2
50	0 80	0	-15	0	-12	11	9	10	7	4	3
80	120	0	-20	0	-15	15	11	15	8	4	3
120	180	0	-25	0	-18	19	14	15	9	5	4
180	250	0	-30	0	-22	23	17	20	10	5	4
250	315	0	-35	0	-25	26	19	25	13	7	5
315	5 400	0	-40	0	-30	30	23	30	15	7	5
400	500	0	-45	0	-35	34	26	30	18	9	6
500	630	0	-50	0	-40	38	30	35	21	11	7

Table 6.7 (2) Housing raceway disc

Unit μ m

out diar	minal tside meter	М		iameter devia	tion	varia	diameter ation /pp	Raceway thickness variation S_{e}			n
	D	Cli	ass	Cli	ass	Class	Class	Class	Class	Class	Class
m	nm		6,5		4	0,6,5 4		0	6	5	4
											7
over	incl.	high	low	high	low	m	ax		m	nax	
10	18	0	-11	0	-7	8	5				
18	30	0	-13	0	-8	10	6				
30	50	0	-16	0	-9	12	7				
50	80	0	-19	0	-11	14	8				
80	120	0	-22	0	-13	17	10				
120	180	0	-25	0	-15	19	11		According to th		
180	250	0	-30	0	-20	23	15		of S_1 against " a	T of the same)
250	315	0	-35	0	-25	26	19	`	carrigs		
315	400	0	-40	0	-28	30	21				
400	500	0	-45	0	-33	34	25				
500	630	Ö	-50	Ö	-38	38	29				
630	800	0	-75	0	-45	55	34				

Table 6.7 (3) Bearing height

Unit µ m

Nom boi diam <i>d</i> mr	re eter	Bearing devi	direction g height ① ation ☐
over	incl.	high	low
	30	0	-75
30	50	0	-100
50	80	0	-125
80	120	0	-150
120	180	0	-175
180	250	0	-200
250	315	0	-225
315	400	0	-300
400	500	0	-350
500	630	0	-400

¹ This standard is applied for flat back face bearing of class 0.

Table 6.8 Tolerance of spherical thrust roller bearing

Table 6.8 (1) Shaft raceway disc

			Unit µ m		
outside	ninal diameter D	Single plane mean outside diameter deviation			
m	nm		∆ <i>D</i> mp		
over	incl.	high	low		
120	180	0	-25		
180	250	0	-30		
250	315	0	-35		
315	400	0	-40		
400	500	0	-45		

0

0

0

-50

-75

-100

500

630

800

630

800

1,000

Table 6.8 (2) Housing raceway disc

Unit										
Nominal bore diameter d		Mean bore diameter deviation Δ_{dmp}		Bore diameter variation V_{dp}	Side runout with bore	Bearing height deviation Δτε				
over	incl.	high	low	max	max	high	low			
50	80	0	-15	11	25	+150	-150			
80	120	0	-20	15	25	+200	-200			
120	180	0	-25	19	30	+250	-250			
180	250	0	-30	23	30	+300	-300			
250	315	0	-35	26	35	+350	-350			
315	400	0	-40	30	40	+400	-400			
400	500	0	-45	34	45	+450	-450			

Table 6.9 Tolerance of double direction type angular contact thrust ball bearings

Table 6.9 (1) Inner rings and bearing height

Unit μ m

10010	able 0.5 (1) finds rings and bearing fisight													
	lominal e diame			Mean bore diameter deviation Δ _{dmp} Bore diameter deviation Λ _{ds}			unout bore		ng axial nout		er ring variation		ig height viation	
	d		Bore	diamete	r deviatior	ì Δ <i>d</i> s		Sd	٤	Sia	V	Bs		Δau s
	mm		Clas	ss 5	Clas	s 4	Class 5	Class 4	Class 5	Class 4	Class 5	Class 4	Class 5	5, Class 4
ove	er in	ncl.	high	low	high	low	m	ax	m	ax	m	ıax	high	low
18	3 ;	30	0	-6	0	-5	8	4	5	3	5	2.5	0	-300
30) :	50	0	-8	0	-6	8	4	5	3	5	3	0	-400
50) ;	80	0	-9	0	-7	8	5	6	5	6	4	0	-500
80) 1:	20	0	-10	0	-8	9	5	6	5	7	4	0	-600
120) 1	80	0	-13	0	-10	10	6	8	6	8	5	0	-700
180) 2	50	0	-15	0	-12	11	7	8	6	10	6	0	-800
250	3	15	0	-18	0	-15	13	8	10	8	13	7	0	-900
315	5 4	00	0	-23	0	-18	15	9	13	10	15	9	0	-1,000

Table 6.9 (2) Outer rings

Unit μ m

outside	ninal diameter <i>D</i> nm	Mean outsid deviatio Outside deviatio	n $\Delta \it{D}_{mp}$ diameter		ace inclination	ŭ	axial runout		idth variation
		Class 5	Class 4	Class 5	Class 4	Class 5 Class 4		Class 5	Class 4
over	incl.	high	low	r	max	max		max	
30	50	-30	-40	8	4	Accordi	ng to	5	2.5
50	80	-40	-50	8	4	toleranc	e of Sia	6	3
80	120	-50	-60	9	5	against	" <i>d</i> " of the	8	4
120	150	-60	-75	10	5	same be	earings	8	5
150	180	-60	-75 -75	10	5			8	5
180	250	-75	-90	11	7			10	7
100	250	-75	-90	11	′			10	1
250	315	-90	-105	13	8			11	7
315	400	-110	-125	13	10			13	8
400	500	-120	-140	15	13			15	10

6.2 Chamfer measurements and tolerance or allowable values of tapered bore

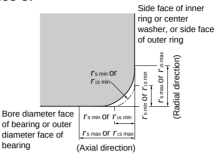


Table 6.10 Allowable critical-value of bearing chamfer
Table 6.10 (1) Radial bearing (Except tapered roller bearing)

it mm

	(1) Itaalal bearing	(Exoopt tapered i	Unit mm
I 's min ●	Nominal bore diameter	<i>I</i> 's max O	Γ <i>Γ</i> ₁s max
or	d	Radial	Axial
I¹s min	over incl.	direction	direction
0.05		0.1	0.2
0.08		0.16	0.3
0.1		0.2	0.4
0.15		0.3	0.6
0.2		0.5	0.8
0.3	40	0.6	1
0.5	40	0.8	1
0.6	40	1	2
0.6	40	1.3	2
1	50	1.5	3
	50	1.9	3
4.4	120	2	3.5
1.1	120	2.5	4
4.5	120	2.3	4
1.5	120	3	5
	80	3	4.5
2	80 220	3.5	5
	220	3.8	6
0.4	280	4	6.5
2.1	280	4.5	7
	100	3.8	6
2.5	100 280	4.5	6
	280	5	7
	280	5	8
3	280	5.5	8
4		6.5	9
5		8	10
6		10	13
7.5		12.5	17
9.5		15	19
12		18	24
15		21	30
19		25	38

• These are the allowable minimum dimensions of the chamfer dimension "r" or "r" and are described in the dimensional table.

Table 6.10 (2) Tapered roller bearings of metric series

	n		

Unit mm									
rs min 2	Nomina diameter "d" or r outside dia	I bore ³	I 's max O I	rıs max					
or	"d" or r	ominal ameter "D"	Radial	Axial					
$arGamma_1$ s min	over	incl.	direction	direction					
0.0		40	0.7	1.4					
0.3	40		0.9	1.6					
0.6		40	1.1	1.7					
0.6	40		1.3	2					
1		50	1.6	2.5					
'	50		1.9	3					
		120	2.3	3					
1.5	120	250	2.8	3.5					
	250		3.5	4					
		120	2.8	4					
2	120	250	3.5	4.5					
	250		4	5					
		120	3.5	5					
2.5	120	250	4	5.5					
	250		4.5	6					
		120	4	5.5					
3	120	250	4.5	6.5					
3	250	400	5	7					
	400		5.5	7.5					
		120	5	7					
	120	250	5.5	7.5					
4	250	400	6	8					
	400		6.5	8.5					
		180	6.5	8					
5	180		7.5	9					
		180	7.5	10					
6	180		9	11					
A									

② These are the allowable minimum dimensions of the chamfer dimension "r" or "rn" and are described in the dimensional table.

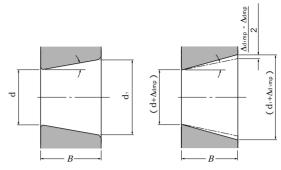
Note: This standard will be applied to the bearings whose dimensional series (refer to the dimensional table) are specified in the standard of ISO 355 or JIS B 1512. For further information concerning bearings outside of these standards or tapered roller bearings using US customary unit, please contact NTN Engineering.

Inner rings shall be in accordance with the division of "d" and outer rings with that of "D".

Table 6.10 (3) Thrust bearings

	Unit mm
I's min Of I's min ●	Ts max OT Ts max Radial and axial direcition
0.05	0.1
0.08	0.16
0.1	0.2
0.15	0.3
0.2	0.5
0.3	0.8
0.6	1.5
1	2.2
1.1	2.7
1.5	3.5
2	4
2.1	4.5
3	5.5
4	6.5
5	8
6	10
7.5	12.5
9.5	15
12	18
15	21
19	25

4 These are the allowable minimum dimensions of the chamfer dimension "r" or "r1" and are described in the dimensional table.



Theoretical tapered bore

Tapered bore having dimensional difference of the average bore diameter within the flat surface

Table 6.11 (1) Tolerance of and tolerance values for tapered bore of radial bearings Standard taper ratio 1:12 tapared hole (class 0) $_{\rm Unit~\mu~m}$

			<u> </u>		7 4 11010 (0141	
	$rac{d}{mm}$		<i>i</i> mp	Δd imp - Δd mp		V _{dp} 0
over	incl.	high	low	high	low	max
	10	+ 22	0	+ 15	0	9
10	18	+ 27	0	+ 18	0	11
18	30	+ 33	0	+ 21	0	13
30	50	+ 39	0	+ 25	0	16
50	80	+ 46	0	+ 30	0	19
80	120	+ 54	0	+ 35	0	22
120	180	+ 63	0	+ 40	0	40
180	250	+ 72	0	+ 46	0	46
250	315	+ 81	0	+ 52	0	52
315	400	+ 89	0	+ 57	0	57
400	500	+ 97	0	+ 63	0	63
500	630	+110	0	+ 70	0	70
630	800	+125	0	+ 80	0	
800	1,000	+140	0	+ 90	0	
1,000	1,250	+165	0	+105	0	
1,250	1,600	+195	0	+125	0	

Table 6.11 (2) Tolerance of and tolerance values for tapered bore of radial bearings Standard taper ratio 1:30 tapered bore (class 0) Units $\,\mu$ m

The state of the property of the β										
d		Δd mp		Δd ımp	V _{dp} 0 2					
mm										
over	incl.	high	low	high	low	max				
50	80	+15	0	+30	0	19				
80	120	+20	0	+35	0	22				
120	180	+25	0	+40	0	40				
180	250	+30	0	+46	0	46				
250	315	+35	0	+52	0	52				
315	400	+40	0	+57	0	57				
400	500	+45	0	+63	0	63				
500	630	+50	0	+70	0	70				

1 Applies to all radial flat planes of inner ring tapered bore.

2 Does not apply to diameter series 7 and 8.

Note: Quantifiers

For a standard taper ratio of 1:12 $d_1 = d + \frac{1}{12}B$

For a standard taper ratio of 1:30 $d_1 = d + \frac{1}{30} B$

 $\Delta_{\textit{dmp}}~$: Dimensional difference of the average bore diameter within the flat surface at the theoretical

small end of the tapered bore. $\Delta_{d^{\text{Imp}}}$: Dimensional difference of the average bore diameter within the flat surface at the theoretical large end of the tapered bore.

 V_{dp} : Unevenness of the bore diameter with the flat surface

 $\boldsymbol{B}\,$: Nominal width of inner ring

: Half of the tapered bore's nominal taper angle For a standard taper ratio of 1:12 = 2 23 9.4 For a standard taper ratio of 1:30 = 0 57 7.4

6.3 Bearing tolerance measurement methods

For reference, measurement methods for rolling bearing tolerances are in JIS B 1515.

Table 6.12 shows some of the major methods of measuring rotation tolerances.

Table 6.12 Rotation tolerance measurement methods

Characteristic tolerance		Measurement method	
Inner ring radial runout $(K_{ m ia})$	Measuring load	Measuring load	Radial runout of the inner ring is the difference between the maximum and minimum reading of the measuring device when the inner ring is turned one revolution.
Outer ring radial runout $(K_{\scriptscriptstyle\!$	Measuring load	Measuring load	Radial runout of the outer ring is the difference between the maximum and minimum reading of the measuring device when the outer ring is turned one revolution.
Inner ring axial runout (S_{ia})	Measuring load	Measuring load	Axial runout of the inner ring is the difference between the maximum and minimum reading of the measuring device when the inner ring is turned one revolution.
Outer ring axial runout $(S_{\hspace{-0.08cm} ext{ iny a}})$	Measuring load	Measuring load	Axial runout of the outer ring is the difference between the maximum and minimum reading of the measuring device when the outer ring is turned one revolution.
Inner ring side runout with bore (S_3)			Inner ring side runout with bore is the difference between the maximum and minimum reading of the measuring device when the inner ring is turned one revolution together with the tapered mandrel.
Outer ring outside surface inclination (S_0)	1.2rs max	ing	Outer ring outside surface inclination is the difference between the maximum and minimum reading of the measuring device when the outside ring is turned one revolution along the reinforcing plate.



7 Bearing Fits

7.1 Fitting

For rolling bearings, inner and outer rings are fixed on the shaft or in the housing so that relative movement does not occur between fitting surfaces during operation or under load. This relative movement between the fitting surfaces of the bearing and the shaft or housing can occur in a radial direction, an axial direction, or in the direction of rotation. Types of fitting include tight, transition and loose fitting, which may be selected depending on whether or not there is interference.

The most effective way to fix the fitting surfaces between a bearing's raceway and shaft or housing is to apply a "tight fit." The advantage of this tight fit for thin walled bearings is that it provides uniform load support over the entire ring circumference without any loss of load carrying capacity. However, with a tight fit, ease of installation and disassembly is lost; and when using a non-separable bearing as the floating-side bearing, axial displacement is not possible. For this reason, a tight fit cannot be recommended in all cases.

7.2 The necessity of a proper fit

In some cases, improper fit may lead to damage and shorten bearing life, therefore it is necessary to make a careful investigation in selecting a proper fit. Some of the bearing failure caused by improper fit are listed below.

- Raceway cracking, early flaking and displacement of raceway
- Raceway and shaft or housing abrasion caused by creeping and fretting corrosion
- Seizing caused by negative internal clearances

 Increased noise and deteriorated rotational accuracy due to raceway groove deformation

Please refer to insert pages A-96 ~ A-99 for information concerning diagnosis of these conditions.

7.3 Fit selection

Selection of a proper fit is dependent upon thorough analysis of bearing operating conditions, including consideration of:

- Shaft and housing material, wall thickness, finished surface accuracy, etc.
- Machinery operating conditions (nature and magnitude of load, rotational speed, temperature, etc.)

7.3.1 "Tight fit" or "Loose fit"

(1) For raceways under rotating loads, a tight fit is necessary. (Refer to **Table 7.1**) "Raceways under rotating loads" refers to raceways receiving loads rotating relative to their radial direction. For raceways under static loads, on the other hand, a loose fit is sufficient.

(Example) Rotating inner ring load = the direction of the radial load on the inner ring is rotating relatively

(2) For non-separable bearings, such as deep groove ball bearings, it is generally recommended that either the inner ring or outer ring be given a loose fit.

Table 7.1 Radial load and bearing fit

Illustration	Bearing rotation	า	Ring load	Fit
Static load		Inner ring: Rotating Outer ring: Stationary	Rotating inner ring load	Inner ring : Tight fit
Unbalanced load		Inner ring: Stationary Outer ring: Rotating	Static outer ring load	Outer ring : Loose fit
Static load		Inner ring: Stationary Outer ring: Rotating	Static inner ring load	Inner ring : Loose fit
Unbalanced load		Inner ring: Rotating Outer ring: Stationary	Rotating outer ring load	Outer ring : Tight fit

7.3.2 Recommended Fits

Bearing fit is governed by the selection tolerances for bearing shaft diameters and housing bore diameters.

Widely used fits for 0 Class tolerance bearings and various shaft and housing bore diameter tolerances are shown in **Table 7.1**.

Generally-used, standard fits for most types of bearings and operating conditions are shown in **Tables 7.2 - 7.7**.

Table 7.2: Fits for radial bearings

Table 7.3: Fits for thrust bearings

Table 7.4: Fits for electric motor bearings

Table 7.6: Fits for inch series tapered roller bearings (ANSI Class 4)

Table 7.7: Fits for inch series tapered roller bearings (ANSI Class 3 and 0)

Table 7.5. shows fits and their numerical values. For special fits or applications, please consult NTN Engineering.

7.3.3 Interference minimum and maximum values

The following points should be considered when it is necessary to calculate the interference for an application:

- In calculating the minimum required amount of interference keep in mind that:
 - 1) interference is reduced by radial loads
 - 2) interference is reduced by differences between bearing temperature and ambient temperature
 - interference is reduced by variation of fitting surfaces
- The upper limit value should not exceed 1/1000 of the shaft diameter.

Required interference calculations are shown below.

(1) Radial loads and required interference

Interference of the inner ring and shaft decreases when a radial load is applied to the bearing. The interference required to secure effective interference is expressed by formulae (7.1) and (7.2).

$$F_{r} = 0.3 C_{or}$$

$$\Delta_{dF} = 0.08 (d \cdot F_{r} / B)^{1/2}$$

$$= 0.25 (d \cdot F_{r} / B)^{1/2}$$

$$F_{r} > 0.3 C_{or}$$

$$\Delta_{dF} = 0.02 (F_{r} / B)$$

$$= 0.2 (F_{r} / B)$$

$$= 0.2 (F_{r} / B)$$

$$\{ kgf \} \} \dots (7.2)$$

Where,

 $\Delta_{\, \emph{a} \emph{F}}$: Required effective interference according to radial load $\, \mu \, m$

d: Bearing bore diameter mm

B: Inner ring width mm F_c : Radial load N { kgf }

 C_{or} : Basic static load rating N { kgf }

(2) Temperature difference and required interference

Interference between inner rings and steel shafts is reduced as a result of temperature increases (difference between bearing temperature and ambient temperature, $\Delta T)$ caused by bearing rotation. Calculation of the minimum required amount of interference in such cases is

shown in formula (7.3).

 $\Delta dT = 0.0015 \cdot d \cdot \Delta T \dots (7.3)$

 $\Delta_{\it aT}$: Required effective interference for temperature difference μ m

 ΔT : Difference between bearing temperature and ambient temperature ${^\circ \text{C}}$

 \emph{d} : Bearing bore diameter mm

(3) Fitting surface variation and required interference

Interference decreases because the fitting surface is smoothened by fitting (surface roughness is reduced). The amount the interference decreases depends on roughness of the fitting surface. It is generally necessary to anticipate the following decrease in interference.

For ground shafts: $1.0 \sim 2.5 \,\mu$ m For lathed shafts: $5.0 \sim 7.0 \,\mu$ m

(4) Maximum interference

When bearing rings are installed with an interference fit, tension or compression stress may occur along their raceways. If interference is too great, this may cause damage to the rings and reduce bearing life. You should try to obtain the previously described upper limit.

7.3.4 Other details

- (1) Tight interference fits are recommended for,
 - Operating conditions with large vibration or shock loads
 - Applications using hollow shafts or housings with thin walls
 - Applications using housings made of light alloys or plastic
- (2) Small interference fits are preferable for,
 - Applications requiring high running accuracy
 - Applications using small sized bearings or thin walled bearings
- (3) Consideration must also be given to the fact that fit selection will effect internal bearing clearance selection. (refer to page insert A-58)

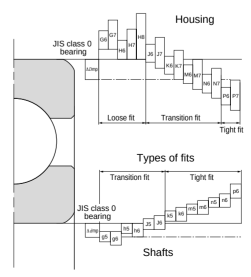


Fig 7.1 State of fitting



(4) A particular type of fit is recommended for SL type cylindrical roller bearings.(See page C-44.)

Table 7.2 General standards for radial bearing fits (JIS Class 0, 6X, 6)

Table 7.2 (1) Tolerance class of shafts commonly used for radial bearings (classes 0, 6X and 6)

		Ball be	earings		oller bearing	Spherical ro	oller bearing	Shaft	
C	onditions	Tapered roller bearing Shaft diameter (mm)						tolerance	Remarks
		Over	Under	Over	neter (mm) Under Over Under			class	
		Ovei	Onder	Cylindrical					
Inner rir of ur	Light load or fluctuating load	18 100	18 100 200	40 140	40 140 200		, ,	h5 js6 k6 m6	When greater accuracy is required js5, k5, and m5 may be substituted for js6, k6, and m6.
Inner ring rotational load or load of undetermined direction	Ordinary ¹⁰ load	18 100 140 200	18 100 140 200 280	40 100 140 200	40 100 140 200 400	40 65 100 140 280	40 65 100 140 280 500	js5 k5 m5 m6 n6 p6 r6	Alteration of inner clearances to accommodate fit is not a consideration with single-row angular contact bearings and tapered roller bearings. Therefore, k5 and m5 may be substituted for k6 and m6.
or load	Heavy load or impact load			50 140 200	140 200	50 100 140	100 140 200	n6 p6 r6	Use bearings with larger internal clearances than CN clearance bearings.
Inne statio	Inner ring must move easily over shaft			Overall sha	aft diameter			g6	When greater accuracy is required use g5. For large bearings, f6 will suffice for to facilitate movement.
Inner ring static load	Inner does not have to move easily over shaft			Overall sha	aft diameter			h6	When greater accuracy is required use h5.
Center axial load			Overall shaft diameter						Generally, shaft and inner rings are not fixed using interferance.
Tapered bore bearing (class 0) (with adapter or withdraw						al sleeve)			
0	verall load			Overall sha	aft diameter			h9/IT5	h10/IT7 will suffice for power transmitting shafts.

Table 7.2 (2) Fit with shaft (fits for tapered bore bearings (Class 0) with adapter assembly/withdrawal sleeve)

All loads	All bearing types	All shaft diameters	Tolerance	h9 / IT5 ②	General applications
All loads	All bearing types	All Shall diameters	class	h10/ IT7 ^❷	Transmission shafts, etc.

1 Standards for light loads, normal loads, and heavy loads

 $\begin{cases} \text{Light loads: equivalent radial load} & 0.06 \ \textit{C}_{\text{r}} \\ \text{Normal loads: } 0.06 \ \textit{C}_{\text{r}} < \text{equivalent radial load} & 0.12 \ \textit{C}_{\text{r}} \end{cases}$

Heavy loads: 0.12 C_r < equivalent radial load

2 IT5 and IT7 show shaft roundness tolerances, cylindricity tolerances, and related values.

Note: All values and fits listed in the above tables are for solid steel shafts.



Table 7.2 (3) Tolerance class of housing bore commonly used for radial bearings (classes 0, 6X and 6)

		Toleration class				
Housing	Туре	s of load	Outer ring axial ² direction movement	of housing bore	Remarks	
		All types of loads	Able to move.	H7	G7 will suffice for large bearings or bearings with large temperature differential between the outer ring and housing.	
Single housing or divided housing		Light load [●] or ordinary load [●]	Able to move.	Н8	_	
	Outer ring static load	Shaft and inner ring become hot.	Able to move easily.	G7	F7 will suffice for large bearings or bearings with large temperature differential between the outer ring and housing.	
		Requires precision rotation with light	As a rule, cannot move.	K6	Primarily applies to roller bearings.	
		or ordinary loads.	Able to move.	JS6	Primarily applies to ball bearings.	
		Requires quiet operation.	Able to move.	H6		
		Light or ordinary load	Able to move.	JS7	If precision is required, JS6 and K6 are used in place of	
Single housing	Indeterminate load	Ordinary load or heavy load •	As a rule, cannot move.	K7	JS7 and K7.	
		Large impact load	Cannot move.	M7	_	
		Light or fluctuating load	Cannot move.	M7		
	Outer ring	Ordinary or heavy load	Cannot move.	N7	Primarily applies to ball bearings.	
	rotational load	Heavy load or large impact load with thin housing	Cannot move.	P7	Primarily applies to roller bearings.	

1 Standards for light loads, normal loads, and heavy loads

Light loads: equivalent radial load 0.06 C

Normal loads: $0.06 C_{\rm f}$ < equivalent radial load 0.12 $C_{\rm f}$

Heavy loads: 0.12 *C* < equivalent radial load

2 Indicates whether or not outer ring axial displacement is possible with non-separable type bearings.

Note 1: All values and fits listed in the above tables are for cast iron or steel housings.

2: If only center axial load is applied to the bearing, select a tolerance class that provides clearance for the outer ring in the axial direction.

Table 7.3 Standard fits for thrust bearings (JIS Class 0 and 6)

Table 7.3 (1) Shaft fits

Bearing type		Load conditions	Fit	Shaft diameter mm over incl.	Tolerance class
All thrust bearings		Centered axial load only	Transition fit	All sizes	js6 or h6
	Con	Inner ring static load	Transition fit	All sizes	js6
Spherical roller thrust bearings	Combined load	Inner ring rotating load or Indeterminate load	Transition fit Tight fit	— ~ 200 200 ~ 400 400 ~	k6 or js6 m6 or k6 n6 or m6

Table 7.3 (2) Housing fits

	Bearing type		Load conditions	Fit	Tolerance class	Remarks
	All thrust	C 0.	ntered axial load only		Select a tolerance	class that will provide clearance between outer ring and housing.
	bearings	Cei	mered axiai ioad only	Loose fit	H8	Greater accuracy required with thrust ball bearings
Ī	Spherical	Com	Outer ring static load		H7	<u>—</u>
	roller thrust bearings	Combined	Indeterminate		K7	Normal operating conditions
		lload	load or outer ring rotating load	Transition fit	M7	For relatively large radial loads

Note: All values and fits listed in the above tables are for cast iron or steel housings.

Table 7.4 Fits for electric motor bearings

			ft fits	Housing fits			
Bea	Bearing type	Shaft diameter mm over incl.	Tolerance class	Housing bore diameter	Tolerance class		
	Deep groove ball bearings	~ 18 18 ~ 100 100 ~ 160	j5 k5 m5	All sizes	H6 or J6		
	Cylindrical roller bearings	~ 40 40 ~ 160 160 ~ 200	k5 m5 n6	All sizes	H6 or J6		

Table 7.5 Numeric value table of fitting for radial bearing of 0 class

Table 7.5 (1) Fitting against shaft

Table 1.5 (1) Fitting against snart										
Nomina diame			bore the bore	g5	g6	h5	h6	j5	js5	j6
	ring		ation	bearing shaft						
	1	Λ,	<i>l</i> mp							
m										
over	incl.	high low		·	·	·	·	·	·	·
3	6	0	-8	4T~ 9L	4T ~ 12L	8T~ 5L	8T~ 8L	11T~ 2L	10.5T ~ 2.5L	14T~ 2L
6	10	0	-8	3T ~ 11L	3T ~ 14L	8T~ 6L	8T~ 9L	12T~ 2L	11T ~ 3L	15T~ 2L
10	18	0	-8	2T ~ 14L	2T ~ 17L	8T~ 8L	8T ~ 11L	13T~ 3L	12T ~ 4L	16T~ 3L
18	30	0	-10	3T ~ 16L	3T ~ 20L	10T~ 9L	10T ~ 13L	15T~ 4L	14.5T ~ 4.5L	19T~ 4L
30	50	0	-12	3T ~ 20L	3T ~ 25L	12T ~ 11L	12T ~ 16L	18T~ 5L	17.5T ~ 5.5L	23T ~ 5L
50	80	0 -15		5T ~ 23L	5T ~ 29L	15T ~ 13L	15T ~ 19L	21T~ 7L	21.5T ~ 6.5L	27T~ 7L
80	120	0	-20	8T ~ 27L	8T ~ 34L	20T ~ 15L	20T ~ 22L	26T~ 9L	27.5T ~ 7.5L	33T~ 9L
120	140									
140	160	0	-25	11T ~ 32L	11T ~ 39L	25T ~ 18L	25T ~ 25L	32T ~ 11L	34T ~ 9L	39T ~ 11L
160	180 200									
200	225	0	-30	15T ~ 35L	15T ~ 44L	30T ~ 20L	30T ~ 29L	37T ~ 13L	40T ~ 10L	46T ~ 13L
225	250									
250	280	0	-35	18T ~ 40L	18T ~ 49L	35T ~ 23L	35T ~ 32L	42T ~ 16L	46.5T ~ 11.5L	51T ~ 16L
280	315	0 -35		101 102	101 102	001 202	001 022	121 102	10.01	011 102
315	355	0	-40	22T ~ 43L	22T ~ 54L	40T ~ 25L	40T ~ 36L	47T ~ 18L	52.5T ~ 12.5L	58T ~ 18L
355	400									
400 450	450 500	0	-45	25T ~ 47L	25T ~ 60L	45T ~ 27L	45T ~ 40L	52T ~ 20L	58.5T ~ 13.5L	65T ~ 20L
100	500									

lacktriangle Above table is not applicable to tapered roller bearings whose bore diameter d is 30mm or less.

Table 7.5 (2) Fitting against housing

	· · · · · · · · · · · · · · · · · · ·											
	ominal utside	Mean diam	outside ² neter	G7	H6	H7	J6	J7	Js7	K6		
dia	diameter of bearing		ation	housing bearing								
	<i>D</i> mm		Omp									
ove	r incl.	high	low									
6	10	0	-8	5L~ 28L	0 ~ 17L	0 ~ 23L	4T ~ 13L	7T ~ 16L	7.5T ~ 15.5L	7T ~ 10L		
10	18	0	-8	6L~ 32L	0 ~ 19L	0 ~ 26L	5T ~ 14L	8T ~ 18L	9T ~ 17L	9T ~ 10L		
18	30	0	-9	7L~ 37L	0 ~ 22L	0 ~ 30L	5T ~ 17L	9T ~ 21L	10.5T ~ 19.5L	11T ~ 11L		
30	50	0	-11	9L~ 45L	0 ~ 27L	0 ~ 36L	6T ~ 21L	11T ~ 25L	12.5T ~ 23.5L	13T ~ 14L		
50	80	0	-13	10L~ 53L	0 ~ 32L	0 ~ 43L	6T ~ 26L	12T ~ 31L	15T ~ 28L	15T ~ 17L		
80	120	0	-15	12L~ 62L	0 ~ 37L	0 ~ 50L	6T ~ 31L	13T ~ 37L	17.5T ~ 32.5L	18T ~ 19L		
120	150	0	-18	14L~ 72L	0 ~ 43L	0 ~ 58L	7T ~ 36L	14T ~ 44L	20T ~ 38L	21T ~ 22L		
150	180	0	-25	14L~ 79L	0 ~ 50L	0 ~ 65L	7T ~ 43L	14T ~ 51L	20T ~ 45L	21T ~ 29L		
180	250	0	-30	15L~ 91L	0 ~ 59L	0 ~ 76L	7T ~ 52L	16T ~ 60L	23T ~53L	24T ~ 35L		
250	315	0	-35	17L ~ 104L	0 ~ 67L	0 ~ 87L	7T ~ 60L	16T ~ 71L	26T ~61L	27T ~ 40L		
315	400	0	-40	18L ~ 115L	0 ~ 76L	0 ~ 97L	7T ~ 69L	18T ~ 79L	28.5T ~ 68.5L	29T ~ 47L		
400	500	0	-45	20L ~ 128L	0 ~ 85L	0 ~ 108L	7T ~ 78L	20T ~ 88L	31.5T ~ 76.5L	32T ~ 53L		

② Above table is not applicable to tapered roller bearings whose outside diameter *D* is 150mm or less. Note: Fitting symbol "L" indicates clearance and "T" indicates interference.

69T ~ 4T

77T ~ 5T

58T ~ 18L

65T ~ 20L



									Unit µ m
js6	k5	k6	m5	m6	n6	p6	r6	Nomina diame	
bearing shaft	bear								
#	#	#						a mr over	
12T ~ 4L	14T ~ 1T	17T ~ 1T	17T~ 4T	20T~ 4T	24T~ 8T	28T ~ 12T		3	6
12.5T~ 4.5L	15T ~ 1T	18T ~ 1T	20T~ 6T	23T ~ 6T	27T ~ 10T	32T ~ 15T		6	10
13.5T~ 5.5L	17T ~ 1T	20T ~ 1T	23T ~ 7T	26T ~ 7T	31T ~ 12T	37T ~ 18T		10	18
16.5T~ 6.5L	21T ~ 2T	25T ~ 2T	27T~ 8T	31T ~ 8T	38T ~ 15T	45T ~ 22T		18	30
20T ~ 8L	25T ~ 2T	30T ~ 2T	32T ~ 9T	37T ~ 9T	45T ~ 17T	54T ~ 26T		30	50
24.5T~ 9.5L	30T ~ 2T	36T ~ 2T	39T ~ 11T	45T ~ 11T	54T ~ 20T	66T ~ 32T		50	80
31T ~11L	38T ~ 3T	45T ~ 2T	48T ~ 13T	55T ~ 13T	65T ~ 23T	79T ~ 37T		80	120
37.5T~ 12.5L	46T ~ 3T	53T ~ 3T	58T ~ 15T	65T ~ 15T	77T ~ 27T	93T ~ 43T	113T ~ 63T 115T ~ 65T 118T ~ 68T	120 140 160	140 160 180
44.5T~ 14.5L	54T ~ 4T	63T ~ 4T	67T ~ 17T	76T ~ 17T	90T~31T	109T ~ 50T	136T ~ 77T 139T ~ 80T 143T ~ 84T	180 200 225	200 225 250
51T ~16L	62T ~ 4T	71T ~ 4T	78T ~ 20T	87T ~ 20T	101T ~ 34T	123T ~ 56T	161T ~ 94T 165T ~ 98T	250 280	280 315
58T ~ 18L	69T ~ 4T	80T ~ 4T	86T ~ 21T	97T ~ 21T	113T ~ 37T	138T ~ 62T	184T ~ 108T	315	355

97T ~ 21T

108T ~ 23T

113T ~ 37T

125T ~ 40T

138T ~ 62T

153T ~ 68T

190T ~ 114T

211T~126T

217T ~ 132T

400

450

500

400

450

				Unit µ m
K7	M7	N7	P7	Nominal outside
housing bearing	housing bearing	housing bearing	housing bearing	diameter of bearing
H-	<u> </u>	<u> </u>	 	D
				mm
				over incl.
10T ~ 13L	15T~ 8L	19T~ 4L	24T~ 1T	6 10
12T ~ 14L	18T~ 8L	23T ~ 3L	29T~ 3T	10 18
15T ~ 15L	21T~ 9L	28T ~ 2L	35T ~ 5T	18 30
18T ~ 18L	25T ~ 11L	33T ~ 3L	42T ~ 6T	30 50
21T ~ 22L	30T ~ 13L	39T~ 4L	51T~ 8T	50 80
25T ~ 25L	35T ~ 15L	45T ~ 5L	59T~ 9T	80 120
28T ~ 30L	40T ~ 18L	52T ~ 6L	68T ~ 10T	120 150
28T ~ 37L	40T ~ 25L	52T ~ 13L	68T~ 3T	150 180
33T ~ 43L	46T ~ 30L	60T ~ 16L	79T ~ 3T	180 250
36T ~ 51L	52T ~ 35L	66T ~ 21L	88T~ 1T	250 315
40T ~ 57L	57T ~ 40L	73T ~ 24L	98T~ 1T	315 400
45T ~ 63L	63T ~ 45L	80T ~ 28L	108T ~ 0	400 500

80T ~ 4T

90T ~ 4T

86T ~ 21T

95T ~ 23T

Table 7.6 General fitting standards for tapered roller bearings using US customary unit (ANSI class 4)

Table 7.6 (1) Fit with shaft

Unitur

	Unit µ m										
Ope	rating conditions	Nominal bearing bore diameter d mm over incl.	Bore diameter tolerance Δ _{ds} high low			Shaft diameter tolerance		ng [●] min	Remark		
Inner ring rotational load	Ordinary load	~ 76.2 76.2 ~ 304.8 304.8 ~ 609.6 609.6 ~ 914.4	+13 +25 +51 +76	0 0 0	+ 38 + 64 +127 +190	+ 25 + 38 + 76 +114	38T ~ 64T ~ 127T ~ 190T ~	13T 25T	Applicable when slight impact load is applied as well.		
	Heavy load Impact load	~ 76.2 76.2 ~ 304.8 304.8 ~ 609.6 609.6 ~ 914.4	+13 +25 +51 +76	0 0 0 0	diamete	64 + 38 38T ~ 12T 5 μm mean interference per 1 mm of inner ring bore ameter. Minimum interference is 25 μm. Tolerance for that is adjusted to match tolerance of bearing bore diameters.					
Outer ring ro	Inner ring does not have to move easily over shaft with ordinary load.	~ 76.2 76.2 ~ 304.8 304.8 ~ 609.6 609.6 ~ 914.4	+13 +25 +51 +76	0 0 0 0	+ 13 + 25 + 51 + 76	0 0 0	13T ~ 25T ~ 51T ~ 76T ~	51L	Not applicable when impact		
Outer ring rotational load	Inner ring must move easily over shaft with ordinary load.	~ 76.2 76.2 ~ 304.8 304.8 ~ 609.6 609.6 ~ 914.4	+13 +25 +51 +76	0 0 0 0	0 0 0 0	- 13 - 25 - 51 - 76	0 ~ 0 ~ 0 ~ 0 ~	50L 102L	load is applied.		

Table 7.6 (2) Fit with housing

Unit µ m

Ope	rating conditions			Housing bore diameter tolerance high low		Fitting fritting max min	Types of fit	
lnn	When used on floating- or fixed side	~ 76.2 76.2 ~ 127.0 127.0 ~ 304.8 304.8 ~ 609.6 609.6 ~ 914.4	+25 +25 +25 +51 +76	0 0 0 0	+ 76 + 76 + 76 +152 +229	+ 51 + 51 + 51 +102 +152	26L ~ 76L 26L ~ 76L 26L ~ 76L 51L ~ 152L 76L ~ 229L	loose fit
Inner ring rotational load	When outer ring is adjusted in axial direction	~ 76.2 76.2 ~ 127.0 127.0 ~ 304.8 304.8 ~ 609.6 609.6 ~ 914.4	+25 +25 +25 +51 +76	0 0 0 0	+ 25 + 25 + 51 + 76 +127	0 0 0 + 26 + 51	25T ~ 25L 25T ~ 25L 25T ~ 51L 25T ~ 76L 25T ~ 127L	transition fit
load	When outer ring is not adjusted in axial direction	~ 76.2 76.2 ~ 127.0 127.0 ~ 304.8 304.8 ~ 609.6 609.6 ~ 914.4	+25 +25 +25 +51 +76	0 0 0 0	- 13 - 25 - 25 - 25 - 25	- 38 - 51 - 51 - 76 -102	63T ~ 13T 76T ~ 25T 76T ~ 25T 127T ~ 25T 178T ~ 25T	tinha fa
Outer ring rotational load	When outer ring is not adjusted in axial direction	~ 76.2 76.2 ~ 127.0 127.0 ~ 304.8 304.8 ~ 609.6 609.6 ~ 914.4	+25 +25 +25 +51 +76	0 0 0 0	- 13 - 25 - 25 - 25 - 25	- 38 - 51 - 51 - 76 -102	63T ~ 13T 76T ~ 25T 76T ~ 25T 127T ~ 25T 178T ~ 25T	- tight fit

[•] Fitting symbol "L" indicates clearance and "T" indicates interference.

Table 7.7 General fitting standards for tapered roller bearings using US customary unit (ANSI classes 3 and 0)

Table 7. (1) Fit with shaft

Unit μ m

Oper	rating conditions	Nominal bearing bore diameter d mm	Bore di	ance		diameter rance	Fitting	
		over incl.	high	low	high	low	max	min
П	Precision	~ 304.8	+13	0	+ 30	+ 18	30T ~	5T
ल	machine tool	304.8 ~ 609.6	+25	0	+ 64	+ 38	64T ~	13T
ring	spindles	609.6 ~ 914.4	+38	0	+102	+ 64	102T ~	26T
Inner ring rotational load	Heavy load	~ 76.2	+13	0				
ğ	Impact load	76.2 ~ 304.8	+13	0	Minimu	um interfere	ence is 0.2	5 μm per
<u>a</u>	High-speed	304.8 ~ 609.6	+25	0	inner ri	ing bore dia	ameter.	
	rotation	609.6 ~ 914.4	+38	0				
Outer ring rotational load		~ 304.8	+13	0	+ 13	0	30T ~	5T
tion	Precision machine tool		+25	0	_	0	64T ~	13T
a rin	spindles	304.8 ~ 609.6		-	+ 25	-		
ng oad	opinaloo	609.6 ~ 914.4	+38	0	+102	0	102T ~	26T

Note: For class 0, bearing bore diameter d applies to 241.3 mm or less.

Table 7.7 (2) Fit with housing

Unit μ m

									01111 10 1111
Ор	erating conditions	Nominal bearing outer diameter D mm	Outer di tolera	ance Ds	diamete	ing bore r tolerance		ng 0	Type of fit
		over incl.	high	low	high	low	max	min	
		~ 152.4	+13	0	+ 38	+ 25	12L -	- 38L	
		152.4 ~ 304.8	+13	0	+ 38	+ 25	12L -	~ 38L	
	When used for	304.8 ~ 609.6	+25	0	+ 64	+ 38	13L ~	- 64L	
	floating-side	609.6 ~ 914.4	+38	0	+ 89	+ 51	13L -		
=		~ 152.4	+13	0	+ 25	+ 13	0 -		loose fit
The	VA (1)		_		+ 25	+ 13			
<u>∓</u>	When used for fixed side	152.4 ~ 304.8	+13	0	_	-	·		
g	lixed side	304.8 ~ 609.6	+25	0	+ 51	+ 25	0 -	· · -	
3		609.6 ~ 914.4	+38	0	+ 76	+ 38	0 -	- 76L	
ati		~ 152.4	+13	0	+ 13	0	13T -	- 13L	
200	When outer	152.4 ~ 304.8	+13	0	+ 13	0	13T -	- 13L	(mana 20° a a - 6°)
Inner ring rotational load	ring is adjusted in axial direction	304.8 ~ 609.6	+13	0	+ 25	0	25T ~	- 25L	transition fit
ad	in axial direction	609.6 ~ 914.4	+38	0	+ 38	0	38T ~	- 38L	
	VA //	~ 152.4	+13	0	0	- 13	26T ~	- 0	
	When outer ring is not	152.4 ~ 304.8	+13	0	0	- 25	38T -		
	adjusted in	304.8 ~ 609.6	+25	0	0	- 25	50T -		
	axial direction	609.6 ~ 914.4	+38	0	0	- 38	76T -		
_									tight fit
rotational load	Ordinary load	~ 152.4	+13	0	- 13	- 25	38T -		
tion d	When outer ring	152.4 ~ 304.8	+13	0	- 13	- 38	51T -	- 13T	
<u>a</u> =	is not adjusted	304.8 ~ 609.6	+25	0	- 13	- 38	63T -	- 13T	
ad	in axial direction	609.6 ~ 914.4	+38	0	- 13	- 51	89T -	~ 13T	

[•] Fitting symbol "L" indicates clearance and "T" indicates interference. Note: For class 0, bearing outer diameter D applies to 304.8 mm or less.

8. Bearing Internal Clearance and Preload

8.1 Bearing internal clearance

Bearing internal clearance is the amount of internal free movement before mounting.

As shown in **Fig. 8.1**, when either the inner ring or the outer ring is fixed and the other ring is free to move, displacement can take place in either an axial or radial direction. This amount of displacement (radially or axially) is termed the internal clearance and, depending on the direction, is called the radial internal clearance or the axial internal clearance.

When the internal clearance of a bearing is measured, a slight measurement load is applied to the raceway so the internal clearance may be measured accurately. However, at this time, a slight amount of elastic deformation of the bearing occurs under the measurement load, and the clearance measurement value (measured clearance) is slightly larger than the true clearance. This difference between the true bearing clearance and the increased amount due to the elastic deformation must be compensated for. These compensation values are given in **Table 8.1**. For roller bearings the amount of elastic deformation can be ignored.

The internal clearance values for each bearing class are shown in **Tables 8.3** through **8.11**.

8.2 Internal clearance selection

The internal clearance of a bearing under operating conditions (effective clearance) is usually smaller than the same bearing's initial clearance before being installed and operated. This is due to several factors including bearing fit, the difference in temperature between the inner and outer rings, etc. As a bearing's operating clearance has an effect on bearing life, heat generation, vibration, noise, etc.; care must be taken in selecting the most suitable operating clearance.

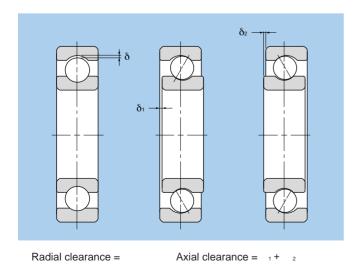


Fig. 8.1 Internal clearance

8.2.1 Criteria for selecting bearing internal clearance

A bearing's life is theoretically maximum when operating clearance is slightly negative at steady operation. In reality it is however difficult to constantly maintain this optimal condition. If the negative clearance becomes enlarged by fluctuating operating conditions, heat will be produced and life will decrease dramatically. Under ordinary circumstances you should therefore select an initial internal clearance where the operating clearance is slightly larger than zero.

For ordinary operating conditions, use fitting for ordinary loads. If rotational speed and operating temperature are ordinary, selecting normal clearance enables you to obtain the proper operating clearance. **Table 8.2** gives examples applying internal clearances other than CN (normal) clearance.

8.2.2 Calculation of operating clearance

Operating clearance of a bearing can be calculated from initial bearing internal clearance and decrease in internal clearance due to interference and decrease in internal clearance due to difference in temperature of the inner and outer rings.

eff: Effective internal clearance, mm: Bearing internal clearance, mm

f: Reduced amount of clearance due to

Table 8.1 Adjustment of radial internal clearance based on measured load (deep groove ball bearing)

								тис р тт
	ore Diameter mm		ing Load	Interna	ıl clear	ance	adju	stmer
over	incl.	N {	kgf }	C2	CN	СЗ	C4	C5
10 •	18	24.5	{ 2.5 }	3~4	4	4	4	4
18	50	49	{5}	4~5	5	6	6	6
50	200	147	{ 15 }	6~8	8	9	9	9

1 This diameter is included in the group.

Table 8.2 Examples of applications where bearing clearances other than CN (normal) clearance are used

Operating conditions	Applications	Selected clearance
With heavy or shock	Railway vehicle axles	C3
load, clearance is large.	Vibration screens	C3 , C4
With indeterminate load, both inner and outer	Railway vehicle traction motors	C4
rings are tight-fitted.	Tractors and final speed regulators	C4
Shaft or inner ring is heated.	Paper making machines and driers	C3 , C4
nealed.	Rolling mill table rollers	C3
Reduction of noise and vibration when rotating.	Micromotors	C2 , CM
Adjustment of clearance to minimize shaft runout.	Main spindles of lathes (Double-row cylindrical roller bearings)	C9NA , C0NA
Loose fitting for both inner and outer rings.	Compressor roll neck	C2



interference, mm

 t : Reduced amount of clearance due to temperature differential of inner and outer rings, mm

(1) Reduced clearance due to interference

When bearings are installed with interference fits on shafts and in housings, the inner ring will expand and the outer ring will contract; thus reducing the bearings' internal clearance. The amount of expansion or contraction varies depending on the shape of the bearing, the shape of the shaft or housing, dimensions of the respective parts, and the type of materials used. The differential can range from approximately 70% to 90% of the effective interference.

$$f = (0.70 \sim 0.90) \Delta deff \dots (8.2)$$

where,

Reduced amount of clearance due to interference, mm

 Δd eff: Effective interference, mm

(2) Reduced internal clearance due to inner/outer ring temperature difference.

During operation, normally the outer ring will range from 5 to 10°C cooler than the inner ring or rotating parts. However, if the cooling effect of the housing is large, the

shaft is connected to a heat source, or a heated substance is conducted through the hollow shaft; the temperature difference between the two rings can be even greater. The amount of internal clearance is thus further reduced by the differential expansion of the two rings.

$$t = \bullet \Delta T \bullet D_0 \dots (8.3)$$

where,

t: Amount of reduced clearance due to heat differential, mm

: Bearing material expansion coefficient 12.5 × 10⁻⁶/°C

 ΔT : Inner/outer ring temperature differential,

D₀: Outer ring raceway diameter, mm

Outer ring raceway diameter, D_0 , values can be approximated by using formula (8.4) or (8.5).

$$D_0 = 0.20 (d + 4.0D) \dots (8.4)$$

For roller bearings (except Spherical roller bearing),

$$D_0 = 0.25 (d + 3.0D)$$
 (8.5)

where.

d: Bearing bore diameter, mm

D: Bearing outside diameter, mm

Table 8.3 Radial internal clearance of deep groove ball bearings

Unit µ m

Nominal boo		(C2	(CN	(C3		C4		C5
over	incl.	min	max	min	max	min	max	min	max	min	max
2.5 6	2.5 6 10	0 0 0	6 7 7	4 2 2	11 13 13	10 8 8	20 23 23	14	29	20	37
10	18	0	9	3	18	11	25	18	33	25	45
18	24	0	10	5	20	13	28	20	36	28	48
24	30	1	11	5	20	13	28	23	41	30	53
30	40	1	11	6	20	15	33	28	46	40	64
40	50	1	11	6	23	18	36	30	51	45	73
50	65	1	15	8	28	23	43	38	61	55	90
65	80	1	15	10	30	25	51	46	71	65	105
80	100	1	18	12	36	30	58	53	84	75	120
100	120	2	20	15	41	36	66	61	97	90	140
120	140	2	23	18	48	41	81	71	114	105	160
140	160	2	23	18	53	46	91	81	130	120	180
160	180	2	25	20	61	53	102	91	147	135	200
180	200	2	30	25	71	63	117	107	163	150	230
200	225	2	35	25	85	75	140	125	195	175	265
225	250	2	40	30	95	85	160	145	225	205	300
250	280	2	45	35	105	90	170	155	245	225	340
280	315	2	55	40	115	100	190	175	270	245	370
315	355	3	60	45	125	110	210	195	300	275	410
355	400	3	70	55	145	130	240	225	340	315	460
400	450	3	80	60	170	150	270	250	380	350	510
450	500	3	90	70	190	170	300	280	420	390	570
500	560	10	100	80	210	190	330	310	470	440	630
560	630	10	110	90	230	210	360	340	520	490	690

Table 8.4 Radial internal clearance of self-aligning ball bearings

Nominal bo	ore diameter				В	earing with	cylindrical bo	re			
d	mm	C	2	С	N	C	3	С	4	C	 5
over	incl.	min	max	min	max	min	max	min	max	min	max
2.5	6	1	8	5	15	10	20	15	25	21	33
6	10	2	9	6	17	12	25	19	33	27	42
10	14	2	10	6	19	13	26	21	35	30	48
14	18	3	12	8	21	15	28	23	37	32	50
18	24	4	14	10	23	17	30	25	39	34	52
24	30	5	16	11	24	19	35	29	46	40	58
30	40	6	18	13	29	23	40	34	53	46	66
40	50	6	19	14	31	25	44	37	57	50	71
50	65	7	21	16	36	30	50	45	69	62	88
65	80	8	24	18	40	35	60	54	83	76	108
80	100	9	27	22	48	42	70	64	96	89	124
100	120	10	31	25	56	50	83	75	114	105	145
120	140	10	38	30	68	60	100	90	135	125	175
140	160	15	44	35	80	70	120	110	161	150	210

Table 8.5 (1) Radial internal clearance for duplex angular contact ball bearings $$\sf Unit~\mu\,n$$

								Onit pin				
	Nomina diam	al bore neter	C	21	C	2	C	N.	C	3	С	:4
	d mm over incl.		min	max	min	min max		max	min	max	min max	
		10	3	8	6	12	8	15	15	22	22	30
	10	18	3	8	6	12	8	15	15	24	30	40
	18	30	3	10	6	12	10	20	20	32	40	55
	30	50	3	10	8	14	14	25	25	40	55	75
	50	80	3	11	11	17	17	32	32	50	75	95
	80	100	3	13	13	22	22	40	40	60	95	120
	100	120	3	15	15	30	30	50	50	75	110	140
	120	150	3	16	16	33	35	55	55	80	130	170
	150	180	3	18	18	35	35	60	60	90	150	200
	180	200	3	20	20	40	40	65	65	100	180	240

Note: The clearance group in the table is applied only to contact angles in the table below.

Contact angle symbol	Nominal contact angle	Applicable clearance group ²
С	15°	C1 , C2
A	30°	C2 , CN , C3
R	40°	CN C3 C4

- Not indicated for bearing number.
- Por information concerning clearance other than applicable clearance, please contact NTN Engineering.

Table 8.5 (2) Radial internal clearance of self-aligning ball bearings

										U	nit µm
Nominal bore diameter d mm over incl.		C2 min max		CN min max		C3		C4			5 max
10	only	0	10	5	15	10	21	16	28	24	36
10	18	1	11	6	16	12	23	19	31	28	40
18	24	1	11	6	16	13	24	21	33	31	43
24	30	1	13	6	19	13	26	21	35	31	45
30	40	2	15	7	22	15	30	24	39	35	50
40	50	2	15	9	24	17	32	28	45	40	57
50	65	0	15	7	24	16	33	28	48	41	61
65	80	1	17	11	31	21	42	34	56	50	74
80	100	3	20	13	36	25	49	40	65	58	67

Table 8.6 Radial internal clearance of bearings for electric motor

Unit μ m

Nominal diame		Rad	dial internal	clearance	e CM
	nm	Deep groove	ball bearings	Cylindrical r	oller bearings
over	incl.	min	max	min	max
10 (incl.)	18	4	11		
18	24	5	12		
24	30	5	12	15	30
30	40	9	17	15	30
40	50	9	17	20	35
50	65	12	22	25	40
65	80	12	22	30	45
80	100	18	30	35	55
100	120	18	30	35	60
120	140	24	38	40	65
140	160	24	38	50	80
160	180			60	90
180	200			65	100

Note 1: Suffix CM is added to bearing numbers.

Example: 6205ZZCM

2: Clearance not interchangeable for cylindrical roller bearings.



Unit μ m

	Bearing with tapered bore N												
C	2	С	N	С	3	С	:4	C	5	d n	nm		
min	max	min	max	min	max	min	max	min	max	over	incl.		
										2.5	6		
										6	10		
										10	14		
										14	18		
7	17	13	26	20	33	28	42	37	55	18	24		
9	20	15	28	23	39	33	50	44	62	24	30		
12	24	19	35	29	46	40	59	52	72	30	40		
14	27	22	39	33	52	45	65	58	79	40	50		
18	32	27	47	41	61	56	80	73	99	50	65		
23	39	35	57	50	75	69	98	91	123	65	80		
29	47	42	68	62	90	84	116	109	144	80	100		
35	56	50	81	75	108	100	139	130	170	100	120		
40	68	60	98	90	130	120	165	155	205	120	140		
45	74	65	110	100	150	140	191	180	240	140	160		

Table 8.7 Interchangeable radial internal clearance for cylindrical roller bearing (cylindrical bore)

Unit μ m

											Onition
Nominal bo		(C2		CN		C3		C4		C5
over	incl.	min	max	min	max	min	max	min	max	min	max
10 24	10 24 30	0 0 0	25 25 25	20 20 20	45 45 45	35 35 35	60 60 60	50 50 50	75 75 75	65 70	90 95
30	40	5	30	25	50	45	70	60	85	80	105
40	50	5	35	30	60	50	80	70	100	95	125
50	65	10	40	40	70	60	90	80	110	110	140
65	80	10	45	40	75	65	100	90	125	130	165
80	100	15	50	50	85	75	110	105	140	155	190
100	120	15	55	50	90	85	125	125	165	180	220
120	140	15	60	60	105	100	145	145	190	200	245
140	160	20	70	70	120	115	165	165	215	225	275
160	180	25	75	75	125	120	170	170	220	250	300
180	200	35	90	90	145	140	195	195	250	275	330
200	225	45	105	105	165	160	220	220	280	305	365
225	250	45	110	110	175	170	235	235	300	330	395
250	280	55	125	125	195	190	260	260	330	370	440
280	315	55	130	130	205	200	275	275	350	410	485
315	355	65	145	145	225	225	305	305	385	455	535
355	400	100	190	190	280	280	370	370	460	510	600
400	450	110	210	210	310	310	410	410	510	565	665
450	500	110	220	220	330	330	440	440	550	625	735

Table 8.8 Non-interchangeable radial internal clearance for cylindrical roller bearing

ı	Nominal bore diameter						Bea	aring with c	ylindrical b	oore				
		mm	C1	INA	C	2NA	N	A •	C3	BNA	C4	INA	C5	SNA
	over	incl.	min	max	min	max	min	max	min	max	min	max	min	max
	10 18	10 18 24	5 5 5	10 10 10	10 10 10	20 20 20	20 20 20	30 30 30	35 35 35	45 45 45	45 45 45	55 55 55	65 65	75 75
	24	30	5	10	10	25	25	35	40	50	50	60	70	80
	30	40	5	12	12	25	25	40	45	55	55	70	80	95
	40	50	5	15	15	30	30	45	50	65	65	80	95	110
	50	65	5	15	15	35	35	50	55	75	75	90	110	130
	65	80	10	20	20	40	40	60	70	90	90	110	130	150
	80	100	10	25	25	45	45	70	80	105	105	125	155	180
	100	120	10	25	25	50	50	80	95	120	120	145	180	205
	120	140	15	30	30	60	60	90	105	135	135	160	200	230
	140	160	15	35	35	65	65	100	115	150	150	180	225	260
	160	180	15	35	35	75	75	110	125	165	165	200	250	285
	180	200	20	40	40	80	80	120	140	180	180	220	275	315
	200	225	20	45	45	90	90	135	155	200	200	240	305	350
	225	250	25	50	50	100	100	150	170	215	215	265	330	380
	250	280	25	55	55	110	110	165	185	240	240	295	370	420
	280	315	30	60	60	120	120	180	205	265	265	325	410	470
	315	355	30	65	65	135	135	200	225	295	295	360	455	520
	355	400	35	75	75	150	150	225	255	330	330	405	510	585
	400	450	45	85	85	170	170	255	285	370	370	455	565	650
	450	500	50	95	95	190	190	285	315	410	410	505	625	720

[•] For bearings with normal clearance, only NA is added to bearing numbers. Ex. NU310NA

Table 8.9 Axial internal clearance for double row and duplex tapered roller bearings (metric series)

Nomin diam	al bore			Conta	ct angle 2	7° (e 0.76)			
	mm	С	2	С	N .		C3		C4
over	incl.	min	max	min	max	min	max	min	max
18	24	25	75	75	125	125	170	170	220
24	30	25	75	75	125	145	195	195	245
30	40	25	95	95	165	165	235	210	280
40	50	20	85	85	150	175	240	240	305
50	65	20	85	110	175	195	260	280	350
65	80	20	110	130	220	240	325	325	410
80	100	45	150	150	260	280	390	390	500
100	120	45	175	175	305	350	480	455	585
120	140	45	175	175	305	390	520	500	630
140	160	60	200	200	340	400	540	520	660
160	180	80	220	240	380	440	580	600	740
180	200	100	260	260	420	500	660	660	820
200	225	120	300	300	480	560	740	720	900
225	250	160	360	360	560	620	820	820	1,020
250	280	180	400	400	620	700	920	920	1,140
280	315	200	440	440	680	780	1,020	1,020	1,260
315	355	220	480	500	760	860	1,120	1,120	1,380
355	400	260	560	560	860	980	1,280	1,280	1,580
400	500	300	600	620	920	1,100	1,400	1,440	1,740

Note1: This table applies to bearings contained in the catalog. For information concerning other bearings or bearings using US customary unit, please contact NTN Engineering.

^{2:} The correlation of axial internal clearance (Δa) and radial internal clearance (Δr) is expressed as $\Delta r = 0.667 \cdot e \cdot \Delta a$.

 $[\]emph{e}$: Constant (see dimensions table)

^{3:} Bearing series 329X, 330, 322C and 323Cdo not apply to the table.



Unit μ m

	Bearing with tapered bore C9NA® C0NA® C1NA C2NA NA® C3NA												al bore eter
C	9NA ®	C	ONA ®	C.	1NA	C	2NA	N	A ®	C	BNA		mm
min	max	min	max	min	max	min	max	min	max	min	max	over	incl.
5	5	7	17	10	20	20	30	35	45	45	55		10
5	10	7	17	10	20	20	30	35	45	45	55	10	18
5	10	7	17	10	20	20	30	35	45	45	55	18	24
5	10	10	20	10	25	25	35	40	50	50	60	24	30
5	12	10	20	12	25	25	40	45	55	55	70	30	40
5	15	10	20	15	30	30	45	50	65	65	80	40	50
5	15	10	20	15	35	35	50	55	75	75	90	50	65
10	20	15	30	20	40	40	60	70	90	90	110	65	80
10	25	20	35	25	45	45	70	80	105	105	125	80	100
10	25	20	35	25	50	50	80	95	120	120	145	100	120
15	30	25	40	30	60	60	90	105	135	135	160	120	140
15	35	30	45	35	65	65	100	115	150	150	180	140	160
15	35	30	45	35	75	75	110	125	165	165	200	160	180
20	40	30	50	40	80	80	120	140	180	180	220	180	200
20	45	35	55	45	90	90	135	155	200	200	240	200	225
25	50	40	65	50	100	100	150	170	215	215	265	225	250
25	55	40	65	55	110	110	165	185	240	240	295	250	280
30	60	45	75	60	120	120	180	205	265	265	325	280	315
30	65	45	75	65	135	135	200	225	295	295	360	315	355
35	75	50	90	75	150	150	225	255	330	330	405	355	400
45	85	60	100	85	170	170	255	285	370	370	455	400	450
50	95	70	115	95	190	190	285	315	410	410	505	450	500

 $[\]ensuremath{\mathbf{2}}$ C9NA, C0NA and C1NA are applied only to precision bearings of Class 5 and higher.

Unit μ m

Contact angle			ontact angle	> 27° (e > 0.	76)			Nominal bo	re diameter
(C2	C	CN	(C3	C	24	d r	nm
min	max	min	max	min	max	min	max	over	incl.
10 10 10 10 10	30 30 40 40 40	30 30 40 40 50	50 50 70 70 80	50 60 70 80 90	70 80 100 110 120	70 80 90 110 130	90 100 120 140 160	18 24 30 40 50	24 30 40 50 65
10	50	60	100	110	150	150	190	65	80
20 20 20	70 70 70	70 70 70	120 120 120	130 150 160	180 200 210	180 210 210	230 260 260	80 100 120	100 120 140
30	100	100	160	180	240	240	300	140 160 180	160 180 200
								200 225 250	225 250 280
								280 315 355 400	315 355 400 500

Table 8.10 Radial internal clearance of spherical roller bearings

Nominal be	ore diameter				В	earing with	cylindrical bo	re			
C	d mm	(C2	С	:N		C3	(C4		C5
over	incl.	min	max	min	max	min	max	min	max	min	max
14	18	10	20	20	35	35	45	45	60	60	75
18	24	10	20	20	35	35	45	45	60	60	75
24	30	15	25	25	40	40	55	55	75	75	95
30	40	15	30	30	45	45	60	60	80	80	100
40	50	20	35	35	55	55	75	75	100	100	125
50	65	20	40	40	65	65	90	90	120	120	150
65	80	30	50	50	80	80	110	110	145	145	180
80	100	35	60	60	100	100	135	135	180	180	225
100	120	40	75	75	120	120	160	160	210	210	260
120	140	50	95	95	145	145	190	190	240	240	300
140	160	60	110	110	170	170	220	220	280	280	350
160	180	65	120	120	180	180	240	240	310	310	390
180	200	70	130	130	200	200	260	260	340	340	430
200	225	80	140	140	220	220	290	290	380	380	470
225	250	90	150	150	240	240	320	320	420	420	520
250	280	100	170	170	260	260	350	350	460	460	570
280	315	110	190	190	280	280	370	370	500	500	630
315	355	120	200	200	310	310	410	410	550	550	690
355	400	130	220	220	340	340	450	450	600	600	750
400	450	140	240	240	370	370	500	500	660	660	820
450	500	140	260	260	410	410	550	550	720	720	900
500	560	150	280	280	440	440	600	600	780	780	1,000
560	630	170	310	310	480	480	650	650	850	850	1,100
630	710	190	350	350	530	530	700	700	920	920	1,190
710	800	210	390	390	580	580	770	770	1,010	1,010	1,300
800	900	230	430	430	650	650	860	860	1,120	1,120	1,440
900	1,000	260	480	480	710	710	930	930	1,220	1,220	1,570
1,000	1,120	290	530	530	780	780	1,020	1,020	1,330	1,330	1,720
1,120	1,250	320	580	580	860	860	1,120	1,120	1,460	1,460	1,870
1,250	1,400	350	640	640	950	950	1,240	1,240	1,620	1,620	2,080

Table 8.11 Axial internal clearance of four points contact ball bearings

Unit µm

Nominal	bore diameter	С	2	C	CN	C	23	C	C4
over	incl.	min	max	min	max	min	max	min	max
17	40	26	66	56	106	96	146	136	186
40	60	36	86	76	126	116	166	156	206
60	80	46	96	86	136	126	176	166	226
80	100	56	106	96	156	136	196	186	246
100	140	66	126	116	176	156	216	206	266
140	180	76	156	136	196	176	236	226	296
180	220	96	176	156	216	196	256	246	316



Unit μ m

			Bearing wi	е				Nominal bo	ore diameter	
	C2	CN		C3		C4		C5	d	mm .
min	max	min max	min	max	min	max	min	max	over	incl.
15 20	25 30	25 35 30 40	35 40	45 55	45 55	60 75	60 75	75 95	14 18 24	18 24 30
25	35	35 50	50	65	65	85	85	105	30	40
30	45	45 60	60	80	80	100	100	130	40	50
40	55	55 75	75	95	95	120	120	160	50	65
50	70	70 95	95	120	120	150	150	200	65	80
55	80	80 110	110	140	140	180	180	230	80	100
65	100	100 135	135	170	170	220	220	280	100	120
80	120	120 160	160	200	200	260	260	330	120	140
90	130	130 180	180	230	230	300	300	380	140	160
100	140	140 200	200	260	260	340	340	430	160	180
110	160	160 220	220	290	290	370	370	470	180	200
120	180	180 250	250	320	320	410	410	520	200	225
140	200	200 270	270	350	350	450	450	570	225	250
150	220	220 300	300	390	390	490	490	620	250	280
170	240	240 330	330	430	430	540	540	680	280	315
190	270	270 360	360	470	470	590	590	740	315	355
210	300	300 400	400	520	520	650	650	820	355	400
230	330	330 440	440	570	570	720	720	910	400	450
260	370	370 490	490	630	630	790	790	1,000	450	500
290	410	410 540	540	680	680	870	870	1,100	500	560
320	460	460 600	600	760	760	980	980	1,230	560	630
350	510	510 670	670	850	850	1,090	1,090	1,360	630	710
390	570	570 750	750	960	960	1,220	1,220	1,500	710	800
440	640	640 840	840	1,070	1,070	1,370	1,370	1,690	800	900
490	710	710 930	930	1,190	1,190	1,520	1,520	1,860	900	1,000
530	770	770 1,030	1,030	1,300	1,300	1,670	1,670	2,050	1,000	1,120
570	830	830 1,120	1,120	1,420	1,420	1,830	1,830	2,250	1,120	1,250
620	910	910 1,230	1,230	1,560	1,560	2,000	2,000	2,470	1,250	1,400

8.3 Preload

Normally, bearings are used with a slight internal clearance under operating conditions. However, in some applications, bearings are given an initial load; this means that the bearings' internal clearance is negative before operation. This is called "preload" and is commonly applied to angular ball bearings and tapered roller bearings.

8.3.1 Purpose of preload

The following results are obtained by constant elastic compressive force applied to the contact points of rolling elements and raceway by providing preload.

- Bearing's rigidity increases, internal clearance tends not to be produced even when heavy load is applied.
- (2) The particular frequency of the bearing increases and is becomes suitable for high-speed rotation.
- (3) Shaft runout is suppressed; rotation and position precision are enhanced.
- (4) Vibration and noise are controlled.
- (5) Sliding of rolling elements by turning, spinning, or pivoting, is controlled and smearing is reduced.
- (6) Fretting produced by external vibration is prevented.

Applying excessive preload could result in reduction of life, abnormal heating, or increase in turning torque. You should therefore consider the objectives before determining the amount of preload.

Table 8.12 Preloading methods and characteristics

Method	Basic pattern	Applicable bearings	Object	Characteristics	Applications
		Angular contact ball bearings	Maintaining accuracy of rotating shaft, preventing vibration increasing rigidity	Preloading is accomplished by a predetermined offset of the rings or by using spacers. For the standard preload see Table 8.13 .	Grinding machines, lathes, milling machines, measuring instruments
Fixed position preload		Tapered roller bearings, thrust ball bearings, angular contact ball bearings	Increasing bearing rigidity	Preload is accomplished by adjusting a threaded screw. The amount of preload is set by measuring the starting torque or axial displacement.	Lathes, milling machines, differential gears of automotives, printing machines, wheel axles
Cons		Angular contact ball bearings, deep groove ball bearings, tapered roller bearings (high speed)	Maintaining accuracy and preventing vibration and noise with a constant amount of preload without being affected by loads or temperature	Preloading is accomplished by using coil or belleville springs. for deep groove ball bearings: 4~10 d N 0.4~1.0 d { kgf } d: Shaft diameter mm for angular contact ball bearings: see Table 8.13.	Internal grinding machines, electric motors, high speed shafts in small machines, tension reels
Constant pressure preload		Spherical roller thrust bearings, cylindrical roller thrust bearings, thrust ball bearings	Preload is primarily used to prevent smearing of oposite axial load side when bearing an axial load.	Preload is accomplished by using coil or belleville springs. Recommended preloads are as follows: for thrust ball bearings: $T_{\rm i}=0.42~(nC_{\rm oa})^{1.9}\times10^{-13}~{\rm N} \\ =3.275(nC_{\rm oa})^{1.9}\times10^{-13}~{\rm kgf}\}$ $T_{\rm 2}=0.00083~C_{\rm oa}~{\rm N}~{\rm kgf}~{\rm yhich~ever~is~greater}$ for spherical roller thrust bearing, cylindrical roller thrust bearing $T=0.025~C_{\rm oa}^{0.8}~{\rm N}~{\rm kgf}~{\rm yhich~coller}$	Rolling mills, extruding machines

Note: In the above formulas

 $T = \text{preload}, N \{kgf}$

 $n = \text{number of revolutions, min}^{-1}$

 C_{oa} = basic static axial load rating, N {kgf}

8.3.2 Preloading methods and amounts

The most common method of applying preload on a bearing is change the relative position of the inner and outer rings of the bearing in the axial direction while applying an axial load between bearings on opposing sides. There are two types of preload: fixed position preload and constant pressure preload.

The basic pattern, purpose and characteristics of bearing preloads are shown in **Table 8.12**. The fixed position preload is effective for positioning the two bearings and also for increasing the rigidity. Due to the use of a spring for the constant pressure preload, the preloading amount can be kept constantly, even when the distance between the two bearings fluctuates under the influence of operating heat and load.

Also, the standard preloading amount for the paired angular contact ball bearings is shown in **Table 8.13**. Light and normal preload is applied to prevent general vibration, and medium and heavy preload is applied especially when rigidity is required.

8.3.3 Preload and rigidity

The increased rigidity effect preloading has on bearings is shown in **Fig. 8.2**. When the offset inner rings of the two paired angular contact ball bearings are pressed together, each inner ring is displaced axially by the amount $_{0}$ and is thus given a preload, F_{0} , in the direction. Under this condition, when external axial load F_{a} is applied, bearing I will have an increased displacement by the amount $_{a}$ and bearing I 's displacement will decrease. At this time the loads applied to bearing I and II are F_{I} and F_{II} , respectively.

Under the condition of no preload, bearing I will be displaced by the amount $_{\rm b}$ when axial load $F_{\rm a}$ is applied. Since the amount of displacement, $_{\rm a}$, is less than $_{\rm b}$, it indicates a higher rigidity for $_{\rm a}$.

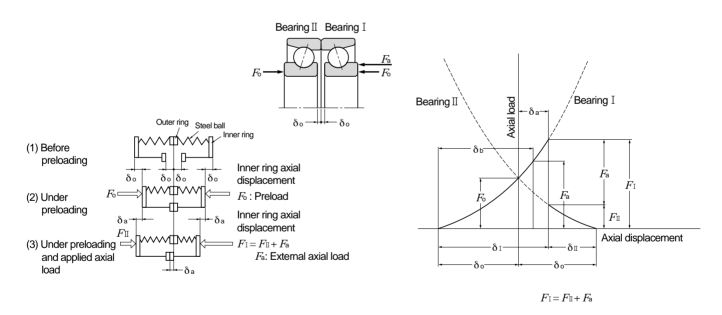


Fig. 8.2 Fixed position preload model diagram and preload diagram

Table 8.13 The normal preload of duplex angular contact ball bearings

bo	Nom	inal ameter										Bearing
bc	<i>d</i> n				78C			79C	, HSB9C			70C, BNT0,
	over	inch	Low GL	Normal GN	Central GM	Heavy GH	Low GL	Normal GN	Central GM	Heavy GH	Low GL	Normal GN
	-	12	-	-	-	-	-	-	-	-	20(2)	29(3)
	12	18	-	-	-	-	-	-	-	-	20(2)	29(3)
	18	32	10{ 1}	29{ 3}	78(8}	147{ 15}	20{ 2}	49(5)	98(10}	196(20 }	29(3)	78(8)
	32	40	10(1)	29(3)	78(8)	147(15)	29(3)	78(8)	196(20)	294(30)	49(5)	147(15)
	40	50	20(2)	49(5)	98(10)	196(20)	39(4)	98(10)	245(25)	490(50)	49(5)	147(15)
	50	65	29(3)	98(10)	196(20)	390(40)	49(5)	118(12)	294(30)	590(60)	98(10)	196(20)
	65	80	29(3)	98{ 10 }	196{ 20 }	390{ 40 }	78(8 }	196(20)	390(40)	785(80)	98(10 }	294(30)
	80	90	49(5)	147{ 15 }	294{ 30 }	590{ 60 }	98(10 }	245(25)	490(50)	980(100)	147(15 }	390(40)
	90	95	49(5)	147{ 15 }	294{ 30 }	590{ 60 }	98(10 }	245(25)	490(50)	980(100)	147(15 }	390(40)
	95	100	49(5)	147{ 15 }	294(30)	590(60)	118(12 }	294(30)	685(70)	1,470{ 150 }	147(15 }	390{ 40 }
	100	105	49(5)	147{ 15 }	294(30)	590(60)	118(12 }	294(30)	685(70)	1,470{ 150 }	196(20 }	590{ 60 }
	105	110	78(8)	196{ 20 }	490(50)	980(100)	118(12 }	294(30)	685(70)	1,470{ 150 }	196(20 }	590{ 60 }
1	110	120	78(8)	196{ 20 }	490{ 50 }	980{ 100 }	147{ 15 }	390{ 40 }	880{ 90 }	1,960{ 200 }	196(20)	590(60)
	120	140	98(10)	294{ 30 }	590{ 60 }	1,270{ 130 }	196{ 20 }	490{ 50 }	980{ 100 }	2,450{ 250 }	294(30)	785(80)
	140	150	147(15)	390{ 40 }	785{ 80 }	1,470{ 150 }	245{ 25 }	685{ 70 }	1,470{ 150 }	2,940{ 300 }	294(30)	785(80)
1	150	160	147{ 15 }	390{ 40 }	785(80)	1,470{ 150 }	245{ 25 }	685(70)	1,470{ 150 }	2,940{ 300 }	490(50)	980{ 100 }
	160	170	147{ 15 }	490{ 50 }	980(100)	1,960{ 200 }	245{ 25 }	685(70)	1,470{ 150 }	2,940{ 300 }	490(50)	980{ 100 }
	170	180	147{ 15 }	490{ 50 }	980(100)	1,960{ 200 }	294{ 30 }	880(90)	1,960{ 200 }	3,900{ 400 }	490(50)	980{ 100 }
	180 190	190 200	196{ 20 } 196{ 20 }		1,270{ 130 } 1,270{ 130 }	2,450{ 250 } 2,450{ 250 }	294{ 30 } 490{ 50 }	880{ 90 } 1,270{ 130 }	1,960{ 200 } 2,940{ 300 }	3,900(400 } 5,900(600 }	590(60 } 590(60 }	1,470{ 150 } 1,470{ 150 }

Nominal bo	ore diameter							Bearing	g
<i>d</i> r	mm		79, HSB9			70,	HSB0		
over	inch	Normal GN	Central GM	Heavy GH	Low GL	Normal GN	Central GM	Heavy GH	y
-	12	39(4)	78(8)	147{ 15 }	29{ 3 }	78(8)	147(15 }	196{	20 }
12	18	49(5)	147(15)	196{ 20 }	29{ 3 }	78(8)	147(15 }	294{	30 }
18	32	98(10)	196(20)	294{ 30 }	49{ 5 }	147(15)	294(30 }	490{	50 }
32	40	147{ 15}	294(30)	590{ 60 }	78(8 }	294(30)	590(60)	•	90 }
40	50	196{ 20}	390(40)	635{ 70 }	78(8 }	294(30)	590(60)		100 }
50	65	245{ 25}	490(50)	785{ 80 }	147(15 }	490(50)	880(90)		150 }
65	80	390{ 40 }	785(80 }	1,180{ 120 }	147{ 15 }	590(60)	1,470{ 150 }	2,940(200 }
80	90	490{ 50 }	980(100 }	1,470{ 150 }	196{ 20 }	880(90)	1,960{ 200 }		300 }
90	95	490{ 50 }	980(100 }	1,470{ 150 }	196{ 20 }	880(90)	1,960{ 200 }		300 }
95	100	685{ 70 }	1,274{ 130 }	1,960{ 200 }	196(20 }	880{ 90 }	1,960{ 200 }	3,900{	300 }
100	105	685{ 70 }	1,274{ 130 }	1,960{ 200 }	294(30 }	980{ 100 }	2,450{ 250 }		400 }
105	110	685{ 70 }	1,274{ 130 }	1,960{ 200 }	294(30 }	980{ 100 }	2,450{ 250 }		400 }
110	120	880{ 90 }	1,780{ 180 }	2,940(300 }	294(30 }	980{ 100 }	2,450{ 250 }	5,900{	400 }
120	140	980{ 100 }	1,960{ 200 }	3,450(350 }	490(50 }	1,470{ 150 }	3,450{ 350 }		600 }
140	150	1,270{ 130 }	2,450{ 250 }	4,400(450 }	490(50 }	1,470{ 150 }	3,450{ 350 }		600 }
150	160	1,270{ 130 }	2,450{ 250 }	4,400(450 }	685{ 70 }	2,450{ 250 }	4,900(500)	8,800(900 }
160	170	1,270{ 130 }	2,450{ 250 }	4,400(450 }	685{ 70 }	2,450{ 250 }	4,900(500)		900 }
170	180	1,780{ 180 }	3,450{ 350 }	5,900(600 }	685{ 70 }	2,450{ 250 }	4,900(500)		900 }
180	190	1,780{ 180 }	3,450{ 350 }	5,900(600 }	880{ 90 }	3,450{ 350 }	6,850{ 700 }	9,800{ 1,	
190	200	2,450{ 250 }	4,900{ 500 }	7,850(800 }	880{ 90 }	3,450{ 350 }	6,850{ 700 }	9,800{ 1,	



Unit N { kgf }

									Unit N { Kgf }
series HSB0C			720	C, BNT2				73C	
Central GM	Heavy GH	Low GL	Normal GN	Central GM	Heavy GH	Low GL	Normal GN	Central GM	Heavy GH
98(10 } 98(10 } 147(15 }	147(15) 196(20) 294(30)	20{ 2 } 20{ 2 } 49{ 5 }	49(5) 49(5) 98(10)	98(10) 147(15) 294(30)	196(20) 294(30) 490(50)	29(3	78(8 } 3 } 78(8 } 3 } 78(8 } 3 } 147(15 }	147{ 15 } 196{ 20 } 390{ 40 }	294(30 } 390(40 } 685(70 }
294(30) 294(30) 490(50)	590(60) 685(70) 980(100)	78(8 } 98(10 } 147(15 }	196{ 20 } 294{ 30 } 390{ 40 }	490{ 50 } 590{ 60 } 785{ 80 }	785(80) 980(100) 1,470(150)	145{ 15	390(40)	590(60) 980(100) 1,470(150)	980{ 100 } 1,960{ 200 } 2,940{ 300 }
685(70 } 980(100 } 980(100 }	1,470{ 150 } 1,960{ 200 } 1,960{ 200 }	196{ 20 } 294{ 30 } 294{ 30 }	490{ 50 } 685{ 70 } 685{ 70 }	980{ 100 } 1,470{ 150 } 1,960{ 200 }	1,960(200) 2,940(300) 3,900(400)	390(40	980(100)	1,960{ 200 } 2,450{ 250 } 2,950{ 300 }	3,900{ 400 } 4,900{ 500 } 5,900{ 600 }
980{ 100 } 1,470{ 150 } 1,470{ 150 }	1,960{ 200 } 2,450{ 250 } 2,450{ 250 }	294{ 30 } 390{ 40 } 390{ 40 }	685{ 70 } 980{ 100 } 980{ 100 }	1,960{ 200 } 2,450{ 250 } 2,450{ 250 }	3,900(400) 4,900(500) 4,900(500)	590(60	1,470(150)	2,950{ 300 } 3,450{ 350 } 3,450{ 350 }	5,900{ 600 } 6,850{ 700 } 6,850{ 700 }
1,470{ 150 } 1,960{ 200 } 1,960{ 200 }	2,450(250) 3,900(400) 3,900(400)	390{ 40 } 490{ 50 } 490{ 50 }	980{ 100 } 1,470{ 150 } 1,470{ 150 }	2,450{ 250 } 2,940{ 300 } 2,940{ 300 }	4,900(500) 5,900(600) 5,900(600)	785(80	1,960(200)	3,450{ 350 } 4,400{ 450 } 4,400{ 450 }	6,850{ 700 } 8,800{ 900 } 8,800{ 900 }
2,450{ 250 } 2,450{ 250 } 2,450{ 250 }	5,900(600 } 5,900(600 } 5,900(600 }	685{ 70 } 685{ 70 } 685{ 70 }	1,960{ 200 } 1,960{ 200 } 1,960{ 200 }	4,400{ 450 } 4,400{ 450 } 4,400{ 450 }	7,850(800) 7,850(800) 7,850(800)	880(90)	5,900{ 600 } 5,900{ 600 } 5,900{ 600 }	9,800{ 1,100 } 9,800{ 1,100 } 9,800{ 1,100 }
3,450{ 350 } 3,450{ 350 }	6,850{ 700 } 6,850{ 700 }	785{ 80 } 785{ 80 }	2,450{ 250 } 2,450{ 250 }	4,900{ 500 } 4,900{ 500 }	9,800(1,000) 9,800(1,000)	_	2,940(300) 2,940(300)	6,850{ 700 } 6,850{ 700 }	11,800{ 1,200 } 11,800{ 1,200 }

Unit N { kgf }

series							
	72	2, 72B			73	, 73B	
Low	Normal	Central	Heavy	Low	Normal	Central	Heavy
GL	GN	GM	GH	GL	GN	GM	GH
29(3)	98(10 }	196(20 }	294(30 }	49(5)	147(15 }	294(30)	390{ 40 }
29(3)	98(10 }	294(30 }	390(40 }	49(5)	147(15 }	390(40)	490{ 50 }
78(8)	196(20 }	490(50 }	785(80 }	98(10)	294(30 }	590(60)	980{ 100 }
98(10 }	390{ 40 }	880{ 90 }	1,470{ 150 }	147(15 }	490(50)	980{ 100 }	1,960{ 200 }
147(15 }	590{ 60 }	980{ 100 }	1,960{ 200 }	196(20 }	785(80)	1,470{ 150 }	2,450{ 250 }
196(20 }	785{ 80 }	1,470{ 150 }	2,940{ 300 }	294(30 }	980(100)	2,450{ 250 }	3,900{ 400 }
	980{ 100 }	2,450{ 250 }	3,900(400 }	390(40 }	1,470(150 }	3,450(350)	4,900{ 500 }
	1,470{ 150 }	2,940{ 300 }	4,900(500 }	590(60 }	1,960(200 }	3,900(400)	5,880{ 600 }
	1,960{ 200 }	3,900{ 400 }	5,900(600 }	590(60 }	2,450(250 }	4,900(500)	6,854{ 700 }
590(60 }	1,960{ 200 }	3,900{ 400 }	5,900(600 }	590(60 }	2,450{ 250 }	4,900(500 }	6,860{ 700 }
	2,450{ 250 }	4,900{ 500 }	7,850(800 }	685(70 }	2,940{ 300 }	5,900(600 }	8,800{ 900 }
	2,450{ 250 }	4,900{ 500 }	7,850(800 }	685(70 }	2,940{ 300 }	5,900(600 }	8,800{ 900 }
785(80}	2,450{ 250 }	4,900{ 500 }	7,850(800 }	685(70)	2,940{ 300 }	5,900(600 }	8,800(900)
	2,940{ 300 }	5,900{ 600 }	9,800(1,000 }	880(90)	3,900{ 400 }	7,850(800 }	11,800(1,200)
	2,940{ 300 }	5,900{ 600 }	9,800(1,000 }	880(90)	3,900{ 400 }	7,850(800 }	11,800(1,200)
880{ 90 }	3,900(400 }	7,850{ 800 }	11,800{ 1,200 }	980{ 100 }	4,400(450 }	8,800(900 }	13,700{ 1,400 }
	3,900(400 }	7,850{ 800 }	11,800{ 1,200 }	980{ 100 }	4,400(450 }	8,800(900 }	13,700{ 1,400 }
	3,900(400 }	7,850{ 800 }	11,800{ 1,200 }	980{ 100 }	4,400(450 }	8,800(900 }	13,700{ 1,400 }
	4,400{ 450 }	8,800{ 900 }	13,700{ 1,400 }	1,470{ 150 }	5,900{ 600 }	11,800{ 1,200 }	15,700{ 1,600 }
	4,400{ 450 }	8,800{ 900 }	13,700{ 1,400 }	1,470{ 150 }	5,900{ 600 }	11,800{ 1,200 }	15,700{ 1,600 }

9. Allowable Speed

As rotational speed of the bearing increase, the temperature of the bearing also rises due to heat produced inside the bearing by friction. This causes damage to the bearing such as seizure, and the bearing will be unable to continue stable operation. Therefore, the maximum speed at which it is possible for the bearing to continuously operate without the generation of excessive heat beyond specified limits, is called the **allowable speed** (min⁻¹).

The allowable speed of a bearing depends on the type of bearing, bearing dimensions, type of cage, load, lubricating conditions, and cooling conditions.

The bearing dimensions table gives approximate allowable rotational speeds for grease and oil lubrication. The values are based on the following:

- The bearing must have the proper internal clearance prescribed in the NTN Engineering standard design specifications and must be properly installed.
- A quality lubricant must be used. The lubricant must be replenished and changed when necessary.
- The bearing must be operated at normal operating temperature under ordinary load conditions (P 0.09 C₁, F_a/F_a 0.3).

If load is P 0.04 \mathcal{C}_{or} , the rolling elements may not turn smoothly. If so, please contact NTN Engineering for more information. Allowable rotational speed for deep groove ball bearings with contact seal (LLU type) or low-torque seal (LLH type) is determined according to the circumferential speed of the seal.

For bearings to be used under heavier than normal load conditions, the allowable speed values listed in the bearing tables must be multiplied by an adjustment factor. The adjustment factors $f_{\rm L}$ and $f_{\rm C}$ are given in **Figs. 9.1** and **9.2**.

Also, when radial bearings are mounted on vertical shafts, lubricant retentions and cage guidance are not favorable compared to horizontal shaft mounting.

Therefore, the allowable speed should be reduced to approximately 80% of the listed speed.

For speeds other than those mentioned above, and for which data is incomplete, please consult NTN Engineering.

If rotational speed is to exceed allowable rotational speed given in the dimensions table, it will require special considerations such as using a bearing for which cage specifications, internal clearance and precision have been thoroughly checked. It will also require adopting forced circulation, jet oil or mist oil lubrication as the lubrication method.

Under such high speed operating conditions, when special care is taken, the standard allowable speeds given in the bearing tables can be adjusted upward. The maximum speed adjustment values, $f_{\rm B}$, by which the bearing table speeds can be multiplied, are shown in **Table 9.1**. However, for any application requiring speeds in excess of the standard allowable speed, please consult NTN Engineering.

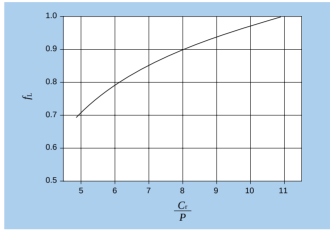


Fig. 9.1 Value of adjustment factor f_{ℓ} depends on bearing load

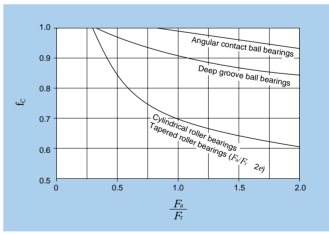


Fig. 9.2 Value of adjustment factor $f_{\!\!\!\!c}$ depends on combined load

Table 9.1 Adjustment factor, $f_{\rm B}$, for allowable number of revolutions

Type of bearing	Adjustment factor f _B
Deep groove ball bearings	3.0
Angular contact ball bearings	2.0
Cylindrical roller bearings	2.5
Tapered roller bearings	2.0

10. Friction and Temperature Rise

10.1 Friction

One of the main functions required of a bearing is that it must have low friction. Under normal operating conditions rolling bearings have a much smaller friction coefficient than the slide bearings, especially starting friction.

The friction coefficient for rolling bearings is expressed by formula (10.1).

$$\mu = \frac{2M}{Pd} \tag{10.1}$$

μ: Friction coefficient

M: Friction moment, N ⋅ mm { kgf ⋅ fmm }

P: Load, N { kgf }

d: Bearing bore diameter, mm

Although the dynamic friction coefficient for rolling bearings varies with the type of bearings, load, lubrication, speed, and other factors; for normal operating conditions, the approximate friction coefficients for various bearing types are listed in Table 10.1.

Table 10.1 Friction coefficient for bearings (reference)

Bearing type	Coefficient $\mu \times 10^{-3}$
Deep groove ball bearings	1.0 ~ 1.5
Angular contact ball bearings	1.2 ~ 1.8
Self-aligning ball bearings	0.8 ~ 1.2
Cylindrical roller bearings	1.0 ~ 1.5
Needle roller bearings	2.0 ~ 3.0
Tapered roller bearings	1.7 ~ 2.5
Spherical roller bearings	2.0 ~ 2.5
Thrust ball bearings	1.0 ~ 1.5
Thrust roller bearings	2.0 ~ 3.0

10.2 Temperature rise

Almost all friction loss in a bearing is transformed into heat within the bearing itself and causes the temperature of the bearing to rise. The amount of thermal generation caused by friction moment can be calculated using formula (10.2).

$$Q = 0.105 \times 10^{-6} \text{M} n \text{ N}$$

= 1.03 × 10⁻⁶ M n { kgf } }(10.2)
where,

Q: Thermal value, kW

M: Friction moment, N ⋅ mm { kgf ⋅ fmm }

n: Rotational speed, min-1

Bearing operating temperature is determined by the equilibrium or balance between the amount of heat generated by the bearing and the amount of heat conducted away from the bearing. In most cases the temperature rises sharply during initial operation, then increases slowly until it reaches a stable condition and then remains constant. The time it takes to reach this stable state depends on the amount of heat produced, heat capacity/diffusion of the shaft and bearing housing, amount of lubricant and method of lubrication. If the temperature continues to rise and does not become constant, it must be assumed that there is some improper function.

Possible causes of abnormal temperature include bearing misalignment (due to moment load or incorrect installation), insufficient internal clearance, excessive preload, too much or too little lubricant, or heat produced from sealed units. Check the mechanical equipment, and if necessary, remove and inspect the bearing.

11. Lubrication

11.1 Purpose of lubrication

The purpose of bearing lubrication is to prevent direct metallic contact between the various rolling and sliding elements. This is accomplished through the formation of a thin oil (or grease) film on the contact surfaces. However, for rolling bearings, lubrication has the following advantages:

- (1) Reduction of friction and wear
- (2) Dissipation of friction heat
- (3) Prolonged bearing life
- (4) Prevention of rust
- (5) Protection against harmful elements

In order to exhibit these effects, a lubrication method that matches service conditions. In addition to this, a quality lubricant must be selected, the proper amount of lubricant must be used and the bearing must be designed to prevent foreign matter from getting in or lubricant from leaking out.

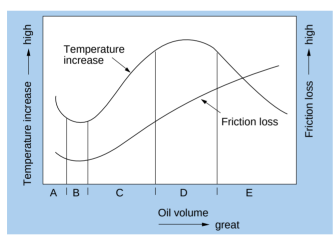


Fig. 11.1

Table 11.1 Oil volume, friction loss, bearing temperature (See Fig. 11.1)

Range	Characteristics	Lubrication method
Α	When oil volume is extremely low, direct metallic contact occurs in places between the rolling elements and raceway surfaces. Bearing abrasion and seizing occur.	
В	A thin oil film develops over all surfaces, friction is minimal and bearing temperature is low.	Grease lubrication, oil mist, air-oil lubrication
С	As oil volume increases, heat buildup is balanced by cooling.	Circulating lubrication
D	Regardless of oil volume, temperature increases at a fixed rate.	Circulating lubrication
Е	As oil volume increases, cooling predominates and bearing temperature decreases.	Forced circulation lubrication, Oil jet lubrication

Fig. 11.1 shows the relationship between oil volume, friction loss, and bearing temperature. **Table 11.1** details the characteristics of this relationship.

11.2 Lubrication methods and characteristics

Lubrication method for bearings can be roughly divided into grease and oil lubrication. Each of these has its own features, so the lubrication method that best offers the required function must be selected.

The characteristic are shown in Table 11.2.

Table 11.2 Comparison of grease lubrication and oil lubrication characteristics

Method	Grease lubrication	Oil lubrication
Handling		
Reliability		
Cooling effect	×	(Circulation necessary)
Seal structure		
Power loss		
Environment contamination		
High speed rotation	×	

: Very good : Good : Fair x : Poor

11.3 Grease lubrication

Grease lubricants are relatively easy to handle and require only the simplest sealing devices. For these reasons, grease is the most widely used lubricant for rolling bearings. It is used a bearing that is pre-sealed with grease (sealed/shield bearing), or if using an unsealed bearing, fill the bearing and housing with the proper amount of grease, and replenish or change the grease regularly.

11.3.1 Types and characteristics of grease

Lubricating grease are composed of either a mineral oil base or a synthetic oil base. To this base a thickener and other additives are added. The properties of all greases are mainly determined by the kind of base oil used and by the combination of thickening agent and various additives. **Table 11.5** shows general grease varieties and characteristics, and **Table 11.6** shows grease brand names and their natures. (See pages A-74 and A-75.) As performance characteristics of even the same type of grease will vary widely from brand to brand, **it is necessary to check the manufacturers' data when selecting a grease.**

(1) Base oil

Mineral oil or synthetics such as ester or ether oil are used as the base of the grease.

Mainly, the properties of any grease is determined by the properties of the base oil. Generally, greases with low viscosity base oil are best suited for low temperatures and high speeds; Grease using high-viscosity base oil has superior high-temperature and high-load characteristics.

(2) Thickening agents

Thickening agents are compounded with base oils to maintain the semi-solid state of the grease. Thickening agents consist of two types of bases, metallic soaps and non-soaps. Metallic soap thickeners include: lithium, sodium, calcium, etc.

Non-soap base thickeners are divided into two groups; inorganic (silica gel, bentonite, etc.) and organic (polyurea, fluorocarbon, etc.).

The various special characteristics of a grease, such as limiting temperature range, mechanical stability, water resistance, etc. depend largely on the type of thickening agent used. For example, a sodium based grease is generally poor in water resistance properties, while greases with bentone, poly-urea and other non-metallic soaps as the thickening agent are generally superior in high temperature properties.

(3) Additives

Various additives are added to greases to improve various properties and efficiency. For example, there are anti-oxidents, high-pressure additives (EP additives), rust preventives, and anti-corrosives.

For bearings subject to heavy loads and/or shock loads, a grease containing high-pressure additives should be used. For comparatively high operating temperatures or in applications where the grease cannot be replenished for long periods, a grease with an oxidation stabilizer is best to use.

(4) Consistency

Consistency is an index that indicates hardness and fluidity of grease. The higher the number, the softer the grease is. The consistency of a grease is determined by the amount of thickening agent used and the viscosity of the base oil. For the lubrication of rolling bearings, greases with the NLGI consistency numbers of 1, 2, and 3 are used.

General relationships between consistency and application of grease are shown in **Table 11.3**.

(5) Mixing of greases

When greases of different kinds are mixed together, the consistency of the greases will change (usually softer), the operating temperature range will be lowered, and other changes in characteristics will occur. As a rule, grease should not be mixed with grease of any other brand.

However, if different greases must be mixed, at least greases with the same base oil and thickening agent should be selected.

Table 11.3 Consistency of grease

NLGI Consis- tency No.	JIS (ASTM) 60 times blend consistency	Applications
0	355 ~ 385	For centralized greasing use
1	310 ~ 340	For centralized greasing use
2	265 ~ 295	For general use and sealed bearing use
3	220 ~ 250	For general use and high temperature use
4	175 ~ 205	For special use

11.3.2 Amount of grease

The amount of grease used in any given situation will depend on many factors relating to the size and shape of the housing, space limitations, bearing's rotating speed and type of grease used.

As a rule of thumb, bearings should be filled to 30 to 40% of their space and housing should be filled 30 to 60%.

Where speeds are high and temperature rises need to be kept to a minimum, a reduced amount of grease should be used. Excessive amount of grease cause temperature rise which in turn causes the grease to soften and may allow leakage. With excessive grease fills oxidation and deterioration may cause lubricating efficiency to be lowered.

Moreover, the standard bearing space can be found by formula (11.1)

$$V = K \cdot W \dots (11.1)$$
 where

V: Quantity of bearing space open type (approx.), cm³

K: Bearing space factor (see value of K in **Table 11.4**)

W: Mass of bearing, kg

Table 11.4 Bearing space factor K

Bearing type	Cage type	K
Ball bearings	Pressed cage	61
NU-type cylindrical roller bearings	Pressed cage Machined cage	50 36
N-type cylindrical roller bearings ³	Pressed cage Machined cage	55 37
Tapered roller bearings	Pressed cage	46
Spherical roller bearings	Pressed cage Machined cage	35 28

- Does not apply top 160 series bearings.
- 2 Does not apply to NU4 series bearings.
- 3 Does not apply to N4 series bearings.

Table 11.5 Grease varieties and characteristics

Grease name		Lithium grease	Sodium grease (Fiber grease)	Calcium compound base grease	
Thickener	Li soap			Na soap	Ca+Na soap Ca+Li soap
Base oil	Mineral oil	Diester oil	Silicone oil	Mineral oil	Mineral oil
Dropping point °C	170 ~ 190	170 ~ 190	200 ~ 250	150 ~ 180	150 ~ 180
Operating temperature range °C	-30 ~ +130	-30 ~ +130		-20 ~ +130	-20 ~ +120
Mechanical stability	Excellent	Good	Good	Excellent ~ Good	Excellent ~ Good
Pressure resistance	Good	Good	Poor	Good	Excellent ~ Good
Water resistance	Good	Good	Good	Good ~ Poor	Good ~ Poor
Applications	Widest range of applications. Grease used in all types of rolling bearings.	Excellent low temperature and wear characteristics. Suitable for small sized and miniature bearings.	Suitable for high and low temperatures. Unsuitable for heavy load applications due to low oil film strength.	Some emulsification when water is introduced. Excellent characteristics at relatively high temperatures.	Excellent pressure resistance and mechanical stability. Suitable for bearings receiving shock loads.

Table 11.6 Grease brands and their nature

Manufacturer	Brand name	NTN code	Thickener	Base oil
	Alvania Grease 2	2A	Lithium	Mineral oil
	Alvania Grease 3	ЗА	Lithium	Mineral oil
Showa Shell Sekiyu	Alvania Grease RA	4A	Lithium	Mineral oil
	Alvania EP Grease 2	8A	Lithium	Mineral oil
	Aero Shell Grease 7	5S	Microgel	Diester
	Multemp PS No. 2	1K	Lithium	Diester
Kyodo Yushi	Multemp SRL	5K	Lithium	Tetraesterdiester
	E5	L417	Urea	Ether
Face Caldini	Temprex N3 / Unilex N3	2E	Complex Li	Synthetic hydrocarbon
Esso Sekiyu	Beacon 325	3E	Lithium	Diester
	Isoflex Super LDS18	6K	Lithium	Diester
NOK Kluber	Barrierta JFE552	LX11	Fluoride	Fluoride oil
	Grease J	L353	Urea	Ester
Toray Dow Corning,	SH33L	3L	Lithium	Methyl phenyl oil
Silicone	SH44M	4M	Lithium	Methyl phenyl oil
Ninnan Oil	Multi Nok wide No. 2	6N	Sodium lithium	Diester mineral oil
Nippon Oil	U-4	L412	Urea	Synthetic hydrocarbon + dialkyldiphenyl ether
Nihon Grease	MP-1	L448	Diurea	PAO + ester
Idemitsu Kosan	Apolo Autolex A	5A	Lithium	Mineral oil
Mobil Sekiyu	Mobile Grease 28	9B	Bentone	Synthetic hydrocarbon
Cosmo Oil	Cosmo Wide Grease WR3	2M	Na terephthalate	Diester mineral oil
Daikin	Demnum L200	LX23	PTFE	Fluoride oil

Note: For nature, see the manufacturer's catalog.

Aluminum grease	Non-soap base grease		
Al soap	Bentone, silica gel, urea, carbon black, fluorine compounds, etc.		
Mineral oil	Mineral oil	Synthetic oil	
70 ~ 90	250 or above	250 or above	
-10 ~ +80	-10 ~ +130	-50 ~ +200	
Good ~ Poor	Good	Good	
Good	Good Good		
Good	Good Good		
Excellent adhesion	Can be used in a wide range of low to high temperatures. Shows excellent heat resistance, cold resistance, chemical resistance, and other characteristics when matched with a suitable base oil and thickener.		
Suitable for bearings receiving vibration	Grease used in all types of rolling bearings.		

Base oi	l viscosity	Consistency	Dropping point °C	Operating temperature C	Color	Characteristics
37.8°C	140mm ² /s	273	181	- 25 ~ 120	Amber	All-purpose grease
37.8°C	140mm ² /s	232	183	- 25 ~ 135	Amber	All-purpose grease
37.8°C	45mm ² /s	252	183	- 40 ~ 120	Amber	For low temperature
98.9°C	15.3mm ² /s	276	187	- 20 ~ 110	Brown	All-purpose extreme-pressure
98.9°C	3.1mm ² /s	288	Min. 260	- 73 ~ 149	Yellow-brown	MIL-G-23827
37.8°C	15.3mm ² /s	265 ~ 295	190	- 55 ~ 130	White	For low temperature and low torque
40°C	26mm²/s	250	192	- 40 ~ 150	White	Wide range
40°C	72.3mm²/s	300	240	- 30 ~ 180	White	For high temperature
40°C	113mm²/s	220 ~ 250	Min. 300	- 30 ~ 160	Green	For high temperature
40°C	11.5mm ² /s	265 ~ 295	177	- 60 ~ 120	Brown	For low temperature and low torque
40°C	16.0mm ² /s	265 ~ 295	Min. 180	- 60 ~ 130	Yellow-green	For low temperature and low torque
40°C	400mm ² /s	290		- 35 ~ 250	White	
40°C	75mm²/s		280	- 20 ~ 180	Gray-white	For high temperature
25°C	100mm ² /s	300	200	- 70 ~ 160	Light red-gray	For low temperature
40°C	32mm²/s	260	210	- 40 ~ 180	Brown	For high temperature
37.8°C	30.9mm ² /s	265 ~ 295	215	- 40 ~ 135	Light brown	Wide range
40°C	58mm²/s	255	260	- 40 ~ 180	Milk-white	For high temperature
40°C	40.6mm²/s	243	254	- 40 ~ 150	Light brown	Wide range
37.8°C	50mm ² /s	265 ~ 295	192	- 25 ~ 150	Yellow	All-purpose grease
40°C	28mm²/s	315	Min. 260	- 62 ~ 177	Red	MIL-G-81322C Wide range
37.8°C	30.1mm ² /s	265 ~ 295	Min. 230	- 40 ~ 150	Light brown	Wide range
40°C	200mm ² /s	280		- 60 ~ 300	White	

11.3.3 Grease replenishment

As the lubricating efficiency of grease declines with the passage of time, fresh grease must be re-supplied at proper intervals. The replenishment time interval depends on the type of bearing, dimensions, bearing's rotating speed, bearing temperature, and type of grease.

An easy reference chart for calculating grease replenishment intervals is shown in **Fig. 11.2**.

This chart indicates the replenishment interval for standard rolling bearing grease when used under normal operating conditions.

As operating temperatures increase, the grease resupply interval should be shortened accordingly.

Generally, for every 10°C increase in bearing temperature above 80°C, the relubrication period is reduced by exponent "1/1.5".

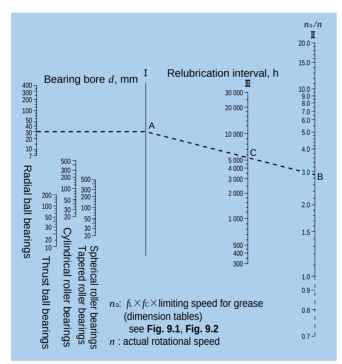


Fig. 11.2 Diagram for relubrication interval of greasing

(Example)

Find the grease relubrication time limit for deep groove ball bearing **6206**, with a radial load of 2.0 kN {204kgf} operating at 3,600 min⁻¹.

 $C_{\rm r}/P_{\rm r}$ = 19.5/2.0 kN = 9.8 from **Fig. 11.1**, the ajustment factor, £, is 0.96.

Allowable rotational speed from the dimensions tables for bearing 6206 is 11,000 min⁻¹. Allowable rotational speed n_0 for a 2.0 kN {204 kgf} radial load is:

$$n_0 = 0.96 \times 11,000 = 10,560 \text{ min}^{-1}$$

therefore,
$$\frac{n_0}{n} = \frac{10,560}{3,600} = 2.93$$

The point where vertical line I intersects a horizontal line drawn from the point equivalent of d=30 for the radial ball bearing shown in **Fig. 11.2** shall be point A. Find intersection point C where vertical line II intersects the straight line formed by joining point B (n/n=2.93) with A with a straight line. It shows that grease life in this case is approximately 5,500 hours.

11.4 Solid grease (For bearings with solid grease)

"Solid grease" is a lubricant composed mainly of lubricating grease and ultra-high polymer polyethylene. Solid grease has the same viscosity as grease at normal temperature, If heated once and cooled (this process is referred to as "calcination") the grease hardens while maintaining a large quantity of lubricant. The result of this solidification is that the grease does not easily leak from the bearing, even when the bearing is subjected to strong vibrations or centrifugal force.

Bearings with solid grease are available in two types: the spot-pack type in which solid grease is injected into the cage, and the full-pack type in which all empty space around the rolling elements is filled with solid grease.

Spot-pack solid grease is standard for deep groove ball bearings, small diameter ball bearings, and bearing units. Full-pack solid grease is standard for self-aligning ball bearings, spherical roller bearings, and needle roller bearings.

Primary advantages:

- (1) Grease leakage is minimal.
- (2) Low bearing torque with spot-pack type solid grease

For more details, please refer to NTN special catalog of **Solid grease bearings**.

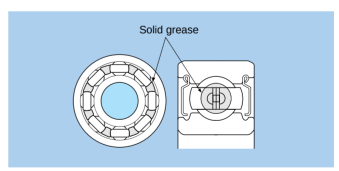


Fig. 11.3 Deep groove ball bearing with spot-pack solid grease (Z shield) (Standard for deep groove ball bearings)

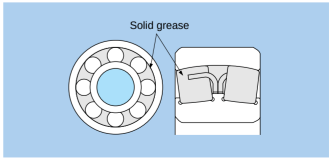


Fig. 11.4 Spherical roller bearing with full-pack solid grease (Standard for spherical roller bearings)

11.5 Oil lubrication

Oil lubrication is suitable for applications requiring that bearing-generated heat or heat applied to the bearing from other sources be carried away from the bearing and

dissipated to the outside. **Table 11.7** shows the main methods of oil lubrication.

Table 11.7 Oil lubrication methods

Lubrication method	Example	Lubrication method	Example
(Oil bath lubrication) Oil bath lubrication is the most generally used method of lubrication and is widely used for low to moderate rotation speed applications. For horizontal shaft applications, oil level should be maintained at approximately the center of the lowest rolling element, according to the oil gauge, when the bearing is at rest. For vertical shafts at low speeds, oil level should be maintained at 50-80% submergence of the rolling elements.		(Disc lubrication) In this method, a partially submerged disc rotates and pulls oil up into a reservoir from which it then drains down through the bearing, lubricating it.	
(Oil spray lubrication) In this method, an impeller or similar device mounted on the shaft draws up oil and sprays it onto the bearing. This method can be used at considerably high speeds.		(Oil mist lubrication) • Using pressurized air, lubricating oil is atomized before passing through the bearing. • Due to the low lubricant resistance, this method is well suited to high speed applications.	
(Drip lubrication) In this method, oil is collected above the bearing and allowed to drip down into the housing where it becomes a lubricating mist as it strikes the rolling elements. Another version allows only slight amounts of oil to pass through the bearing. Used at relatively high speeds for light to moderate load applications. In most cases, oil volume is a few drops per minute.		(Air-oil lubrication) In this method, the required minimum amount of lubricating oil is measured and fed to each bearing at ideal intervals using compressed air. With fresh lubricating oil constantly being fed to the bearing, and with the cooling effect of the compressed air, bearing temperature rise can be minimized. Because the required oil quantity is infinitesimal, the working environment can be kept clean. Air-oil lubrication units are available from NTN.	Mist separator Reservoir (level switch) Air oil line Air filter Solenoid valve Air filter Air Pressure switch
(Circulating lubrication) Used for bearing cooling applications or for automatic oil supply systems in which the oil supply is centrally located. One of the advantages of this method is that oil cooling devices and filters to maintain oil purity can be installed within the system. In order for oil to thoroughly lubricate the bearing, oil inlets and outlets must be provided on opposite sides of the bearing.		(Oil jet lubrication) This method lubricates by injecting oil under high pressure directly into the side of the bearing. This is a reliable system for high speed, high temperature or otherwise severe conditions. Used for lubricating the bearings in jet engines, gas turbines, and other high speed equipment. Under-race lubrication for machine tools is one example of this type of lubrication.	

11.5.1 Selection of lubricating oil

Under normal operating conditions, **spindle oil**, **machine oil**, **turbine oil**, and other mineral oils are widely used for the lubrication of rolling bearings. However, for temperatures **above 150**°C or **below -30**°C, synthetic oils such as **diester oil**, **silicone oil**, and **fluorocarbon oil** are used.

For lubricating oils, viscosity is one of the most important properties and determines an oil's lubricating efficiency. If viscosity is too low, formation of the oil film will be insufficient, and damage will occur to the raceways of the bearing. If viscosity is too high, viscous resistance will also be great and result in temperature increases and friction loss. In general, for higher speed applications a lower viscosity oil should be used; for heavier load applications, a higher viscosity oil should be used.

In regard to operating temperature, **Table 11.8** lists the required oil viscosity for different types of rolling bearings. **Fig. 11.5** is an oil viscosity - operating temperature comparison chart for the purpose of selecting a lubrication oil with viscosity characteristics appropriate to an application.

Table 11.9 lists the selection standards for lubricating oil viscosity with reference to bearing operating conditions.

Table 11.8 Required lubricating oil viscosity for bearings

Bearing type	Dynamic viscosity mm ² /s
Ball bearings, Cylindrical roller bearings, Needle roller bearings	13
Spherical roller bearings, Tapered roller bearings, Needle roller thrust bearings	20
Self-aligning roller thrust bearings	30

11.5.2 Oil quantity

In forced oil lubrication systems, the heat radiated away by the housing and surrounding parts plus the heat carried away by the lubricating oil is approximately equal to the amount of heat generated by the bearing and other sources.

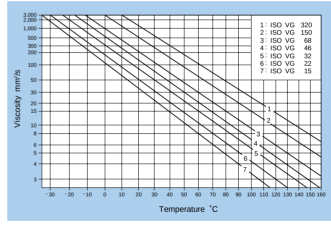
For general housing applications, the required quantity of oil can be found by formula (11.2).

$$Q = K \cdot q \dots (11.2)$$

where,

- Q: Quantity of oil for one bearing cm³/min.
- K: Allowable oil temperature rise factor (Table 11.10)
- *q*: Amount of lubrication determined by diagram cm³/min. (**Fig. 11.4**)

Because the amount of heat radiated will vary according to the type of housing, for actual operation it is advisable that the quantity of oil calculated by formula



Flg. 11.5 Relation between lubricating oil viscosity and temperature

Table 11.8 Selection standards for lubricating oils (Reference)

Bearing operating	<i>dn</i> -value	Lubricating	oil ISO viscosity grade (VG)	Cuitable begring	
temperature °C	<i>un</i> -value	Normal load	Heavy load or shock load	Suitable bearing	
- 30 ~ 0	Up to allowable rotational speed	22 , 32	46	All types	
	Up to 15,000	46 , 68	100	All types	
0 60	15,000 ~ 80,000	32 , 46	68	All types	
0 ~ 60	80,000 ~ 150,000	22 , 32	32	All types but thrust ball bearings	
	150,000 ~ 500,000	10	22 , 32	Single row radial ball bearings, cylindrical roller bearings	
	Up to 15,000	150	220	All types	
00 400	15,000 ~ 80,000	100	150	All types	
60 ~ 100	80,000 ~ 150,000	68	100 , 150	All types but thrust ball bearings	
	150,000 ~ 500,000	32	68	Single row radial ball bearings, cylindrical roller bearings	
100 ~ 150	Up to allowable rotational speed	320		All types	
0 ~ 60	Up to allowable rotational speed	46 , 68		Solf oligning roller hearings	
60 ~ 100	Up to allowable rotational speed	150		Self-aligning roller bearings	

Note 1: Applied when lubrication method is either oil bath or circulating lubrication.

^{2:} Please consult NTN Engineering in cases where operating conditions fall outside the range covered by this table.

Table 11.9 Factor K

Expelled oil temp minus supplied oil temp °C	K
10	1.5
15	1
20	0.75
25	0.6

(11.2) be multiplied by a factor or 1.5 or 2.0. Then, the amount of oil can be adjusted to correspond to actual operating conditions.

Furthermore, if it is assumed for calculation purposes that no heat is radiated by the housing, and that all bearing heat is removed by the oil, then the value for shaft diameter, d = 0.

(Example) For tapered roller bearing **30220U** mounted on a flywheel shaft with a radial load of 9.5 kN $\{$ 969 kgf $\}$, operating at 1,800 r/min, what is the amount of lubricating oil ' Q' required to keep the bearing temperature rise below 15°C.

$$d = 100 \text{ mm}$$
,
 $dn = 100 \times 1,800 = 18 \times 10^4$

From **Fig. 11.6** $q = 180 \text{cm}^3 / \text{min}$

Assume the bearing temperature is approximately equal to the expelled oil temperature,

from **Table 11.10**, since K = 1

$$Q = 1 \times 180 = 180 \text{cm}^3 / \text{min}$$

11.5.3 Relubrication intervals

The intervals at which lubricating oil should be changed varies depending upon operating conditions, oil quantity, and type of oil used. In general, for oil bath lubrication where the operating temperature is 50°C or less, oil should be replaced once a year. When the operating temperature is between 80°C – 100°C, oil should be replaced at least every three months. For important equipment, it is advisable that lubricating efficiency and oil purity deterioration be checked regularly to determine when oil replacement is necessary.

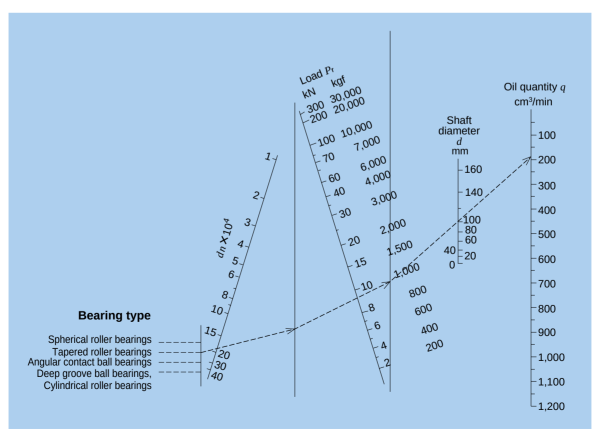


Fig. 11.6 Oil quantity guidelines

12. External bearing sealing devices

External seals have two main functions: to prevent lubricating oil from leaking out, and, to prevent dust, water, and other contaminants from entering the bearing. When selecting a seal, the following factors need to be taken into consideration: the type of lubricant (oil or grease), seal peripheral speed, shaft fitting errors, space limitations, seal friction and resultant heat increase, and cost.

Sealing devices for rolling bearings fall into two main classifications: non-contact seals and contact seals.

 Non-contact seals: Non-contact seals utilize a small clearance between the shaft and the housing cover.
 Therefore friction is negligible, making them suitable for high speed applications.

In order to improve sealing capability, clearance spaces are often filled with lubricant.

• Contact seals: A contact seal is a seal whereby a

formed synthetic rubber lip on a steel plate is pressed against the shaft. Contact seals are generally far superior to non-contact seals in sealing efficiency, although their friction torque and temperature rise coefficients are higher. Furthermore, because the lip portion of a contact seal slides while in contact with the shaft, the allowable seal peripheral speed varies depending on seal type.

Lubrication is required in the place where the seal lip makes contact with the shaft. Ordinary bearing lubricant can also be used for this purpose.

The following chart lists the special characteristics of seals and other points to be considered when choosing an appropriate seal.

Туре	Seal construction	Name	Seal characteristics an	nd selection considerations				
		Clearance seal	This is an extremely simple seal design with a small radial clearance.	In order to improve sealing efficiency, clearances between th shaft and housing should be minimized. However, care should be taken to confirm shaft/bearing rigidity and other factors to avoid direct shaft-housing contact durin				
	·	Oil groove seal	Several concentric oil grooves are	operation. Oil groove clearance (reference)				
		(oil grooves on housing side)	provided on the housing inner diameter to greatly improve the	Shaft diameter mm Clearance mm				
	nonn.	nodsing side)	sealing effect. When the grooves are filled with lubricant, the intrusion of contaminants from the	Up to 50				
Non-contact seals		Oil groove seal (oil grooves on shaft and housing side)	outside is prevented. Oil grooves are provided on both the shaft outer diameter and housing inner diameter for a seal with even greater sealing efficiency.	 Oil groove width, depth (reference) width: 2~5 mm depth: 4~5 mm Three or more oil grooves should be provided. Sealing efficiency can be further improved by filling the oil groove portion with grease of which the consistency grade is 150 to 200. Grease is generally used as the lubricant for labyrinth seals, and except in low speed applications is commonly used together with other sealing devices. 				
seals	t seals	Axial labyrinth seal	This seal has a labyrinth passageway on the axial side of the housing.	Cautionary points regarding selection In order to improve sealing efficiency, labyrinth passageway clearances should be minimized. However, care should be taken to confirm shaft/bearing rigidity, fit, internal clearances and other				
	_	Radial	A labyrinth passageway is affixed	factors to avoid direct contact between labyrinth projections				
		labyrinth seal	to the radial side of the housing. For use with split housings. This	during operation. Labyrinth clearance (reference)				
			offers better sealing efficiency than axial labyrinth seals.	Shaft diameter mm Radial direction Axial direction				
		Aligning	The seal's labyrinth passageway is	-~ 50 0.2~0.4 1.0~2.0 50~200 0.5~1.0 3.0~5.0				
		labyrinth seal	slanted and has sufficient clearance to prevent contact between the housing projections and the shaft even as the shaft realigns.	Sealing efficiency can be further improved by filling the labyrinth passageway with grease of which the consistency grade is 150 to 200. Labyrinth seals are suitable for high speed applications.				



Туре	Seal construction	Name	Seal characteris	tics and selection considerations					
1	Oil surface Oil comb sleeve	Oil comb sleeve	In this design, lubricating oil that makes its way out of the housin along the shaft is thrown off by projections on the oil comb sleet and recirculated.	Seal type whereby a slinger that utilizes centrifugal force is					
Non-contact seals	Oil flow Slinger	Slinger provided in the housing	Seal type whereby a slinger is provided in the housing that prevents lubricant from leaking centrifugal force produced by rotation.	function to seal in lubricant by centrifugal force produced by rotation. If mounted on the outside of the housing, the slinger should function to seal out foreign matter by fan effect produced by rotation.					
S	Air flow Slinger	Slinger provided outside the housing	By mounting a slinger on the outs of the housing, centrifugal force helps to prevent dust and other s contaminants from entering.	Sealing devices.					
	Z grease seal	Z grease seal	grease.	etter "Z," this seal's empty spaces are filled with a plummer block (bearing housing).					
	V-ring seal	V-ring seal	With the aid of centrifugal force, t dust, water, and other contamina and grease lubrication.	iciency with a lip that seals from the axial direction. his seal also offers effective protection against nts entering the bearing. Can be used for both oil less of 12 m/s, seal ring fit is lost due to centrifugal cessary to hold it in place.					
	Back up metal	Oil seal	Oil seals are widely used, and their shapes and dimensions are						
	Spring		standardized under JIS B 2402. In this design, a ring-shaped sp	ring Curfoos roughness					
	Spring		is installed in the lip section. As result, optimal contact pressure	a Pelipheral					
Conta	Seal lip		exerted between the lip edge at shaft surface, and sealing						
itact	Lip edge		efficiency is good.	5~10 0.4a 1.6s 10~ 0.2a 0.8s					
t seals			When the bearing and oil seal a in close proximity, the internal						
als			clearance of the bearing may be reduced by heat produced by the oil seal. In addition to considering the heat generated by contact	Machine structural					
			seals at various peripheral specinternal bearing clearances musualso be selected with caution.						
	For dust proof For preventing lubricant leakage		Depending on its orientation, th seal may function to prevent lubricant from leaking out or foreign matter from getting in.	Processing method Final grinding without repeat (moving), or buffed after hard chrome plating					
			Allowable speed/temperature	according to seal type/material (reference)					
				Allowable $m/s(\sqrt{Mm/s}) = \times d(mm) \times n(r/min) \sqrt{Allowable temp °C}$					
			Nitrile rubber	16 or less -25 ~+120					
			Oil seals Acrylic rubber	26 or less -15 ~ +150					
			Fluorinated rubber	32 or less -30 ~ +200					
			Z-seal Nitrile rubber V-ring Nitrile rubber	6 or less -25 ~ +120 40 or less -25 ~ +120					
			varing initile tubbet	40 or less -25 ~ +120					



Туре	Seal construction	Name	Seal characteristics and selection considerations
		Z-seal + Labyrinth seal	This is an example of an axial labyrinth seal which has been combined with a Z-seal to increase its sealing efficiency. The axial labyrinth seal is affixed to the shaft with a setting bolt or other method. In the diagram on the left, both the direction of the Z-seal and the labyrinth seal are oriented to keep dust and other contaminants out of the bearing. Because a Z-seal has been incorporated, the allowable peripheral speed should not exceed 6 m/s.
Combination seals		Labyrinth seal + Oil groove seal + Slinger	This is an example of a combination of three different non-contact seals. It has the advantage of preventing both lubricant leakage from inside the bearing and infiltration of dust and other contaminants from the outside. It is widely used on mining equipment and as a sealing system with plummer blocks in extremely dusty application conditions.
		Oil groove seal + Slinger + Z-seal	This is an example where an oil groove seal and slinger have been combined with a Z-seal to increase its sealing efficiency. In the diagram on the left, all three seals have been oriented to keep dust and other contaminants out of the bearing. The combination is widely used on mining equipment and as a sealing system with plummer blocks in extremely dusty application conditions.



13. Bearing Materials

13.1 Raceway and rolling element materials

While the contact surfaces of a bearing's raceways and rolling elements are subjected to repeated heavy stress, they still must maintain high precision and rotational accuracy. To accomplish this, the raceways and rolling elements must be made of a material that has high hardness, is resistant to rolling fatigue, is wear resistant, and has good dimensional stability. The most common cause of fatigue in bearings is the inclusion of non-metallic impurities in the steel. Non-metallic inclusion includes hard oxides that can cause fatigue crack. Clean steel with minimal non-metallic inclusion must therefore be used.

For all NTN bearings, steel low in oxygen content and nonmetallic impurities, then refined by a vacuum degassing process as well as outside hearth smelting, is used. For bearings requiring especially high reliability and long life, steels of even higher in purity, such as vacuum melted steel (VIM, VAR) and electro-slag melted steel (ESR), are used.

1) High/mid carbon alloy steel

In general, steel varieties which can be hardened not just on the surface but also deep hardened by the so-called "through hardening method" are used for the raceways and rolling elements of bearings. Foremost among these is high carbon chromium bearing steel, which is widely used. For large type bearings and bearings with large cross sectional dimensions, induction hardened bearing steel incorporating manganese or molybdenum is used. Also in use is midcarbon chromium steel incorporating silicone and manganese, which gives it hardening properties comparable to high carbon chromium steel.

Table 13.1 gives chemical composition of representative high carbon chrome bearing steel that meets JIS standards. SUJ2 is frequently used. SUJ3 with enhanced hardening characteristics containing a large quantity of Mn is used for large bearings. SUJ5 is SUJ3 to which Mo has been added to further enhance hardening characteristics, and is used for oversized bearings or bearings with thick walls.

The chemical composition of SUJ2 is equivalent to AISI 52100 (US) and DIN 100Cr6 (Germany).

2) Case hardened (carburizing) steel

Carburizing hardens the steel from the surface to the proper depth, forming a relatively soft core. This provides hardness and toughness, making the material suitable for impact loads. NTN uses case hardened steel for almost all of its tapered roller bearings. In terms of case hardened steel for NTN's other bearings, chromium steel and chrome molybdenum steel are used for small to medium sized bearings, and nickel chrome molybdenum steel is used for large sized bearings.

Table 13.2 gives the chemical composition of representative JIS case hardened steel.

3) Heat resistant bearing steel

When bearings made of ordinary high carbon chromium

steel which have undergone standard heat treatment are used at temperatures above 120°C for long durations, unacceptably large dimensional changes can occur. For this reason, a dimension stabilizing treatment (TS treatment) has been devised for very high temperature applications. This treatment however reduces hardness of the material, thereby reducing rolling fatigue life. (See item 3.3.2 on page A-18.)

For standard high temperature bearings used at temperatures from 150°C – 200°C, the addition of silicone to the steel improves heat resistance and results in a bearing with excellent rolling fatigue life with minimal dimensional change or softening at high temperatures.

A variety of heat resistant steels are also incorporated in bearings to minimize softening and dimensional changes when used at high temperatures. Two of these are high speed molybdenum steel and high speed tungsten steel. For bearings requiring heat resistance in high speed applications, there is also heat resistant case hardening molybdenum steel. (refer to **Table 13.3**)

4) Corrosion resistant bearing steel

For applications requiring high corrosion resistance, stainless steel is used. To achieve this corrosion resistance a large proportion of the alloying element chrome is added to martensite stainless steel. (**Table 13.4**)

5) Induction hardened steel

Besides the use of surface hardening steel, induction hardening is also utilized for bearing raceway surfaces, and for this purpose mid-carbon steel is used for its lower carbon content instead of through hardened steel. For induction hardening of the deep layers required for larger bearings and bearings with large surface dimensions, mid-carbon steel is fortified with chrome and molybdenum.

6) Other bearing materials

For ultra high speed applications and applications requiring very high level corrosion resistance, ceramic bearing materials such as Si₃N₄ are also available.

13.2 Cage materials

Bearing cage materials must have the strength to withstand rotational vibrations and shock loads. These materials must also have a low friction coefficient, be light weight, and be able to withstand bearing operation temperatures.

For small and medium sized bearings, pressed cages of cold or hot rolled steel with a low carbon content of approx. 0.1% are used. However, depending on the application, austenitic stainless steel is also used.

Machined cages are generally used for large bearings. Carbon steel for machine structures or high-strength cast brass is frequently used for the cages, but other materials such as aluminum alloy are also used.

Tables 13.5 and **13.6** give the chemical composition for these representative cage materials.

Besides high-strength brass, medium carbon nickel, chrome and molybdenum that has been hardened and tempered at high temperatures are also used for bearings used in aircraft. The materials are often plated with silver to enhance lubrication characteristics.

High polymer materials that can be injection molded are

also widely used for cages. Polyamide resin reinforced with glass fibers is generally used. Cages made of high-polymer materials are lightweight and corrosion resistant. They also have superior damping and characteristics and lubrication performance. Heat resistant polyimide resins now enable the production of cages that perform well in applications ranging between -40°C – 120°C. However, they are not recommended for use at temperatures exceeding 120°C.

Table 13.1 Chemical composition of representative high carbon chrome bearing steels

· ·				Chem	ical composit	ion (%)			
Standard	Symbol	С	Si	Mn	P	S	Cr	Мо	Remarks
	SUJ2	0.95 ~ 1.10	0.15 ~ 0.35	Max. 0.50	Max. 0.025	Max. 0.025	1.30 ~ 1.60	Max. 0.08	
JIS G 4805	SUJ3	0.95 ~ 1.10	0.40 ~ 0.70	0.90 ~ 1.15	Max. 0.025	Max. 0.025	0.90 ~ 1.20	Max. 0.08	
	SUJ5	0.95 ~ 1.10	0.40 ~ 0.70	0.90 ~ 1.15	Max. 0.025	Max. 0.025	0.90 ~ 1.20	0.10 ~ 0.25	
ASTM A295	52100	0.98 ~ 1.10	0.15 ~ 0.35	0.25 ~ 0.45	Max. 0.025	Max. 0.025	1.30 ~ 1.60	Max. 0.10	SUJ2 equivalent
ACTM A 40E	Grade 1	0.90 ~ 1.05	0.45 ~ 0.75	0.95 ~ 1.25	Max. 0.025	Max. 0.025	0.90 ~ 1.20	Max. 0.10	SUJ3 equivalent
ASTM A485	Grade 3	0.95 ~ 1.10	0.15 ~ 0.35	0.65 ~ 0.90	Max. 0.025	Max. 0.025	1.10 ~ 1.50	0.20 ~ 0.30	SUJ5 equivalent

Table 13.2 Chemical composition of representative case hardened steel (carburizing steel)

Standard	Symbol				Chemical cor	mposition (%)			
Standard	Symbol	С	Si	Mn	Р	S	Ni	Cr	Мо
JIS G 4104	SCr420	0.18 ~ 0.23	0.15 ~ 0.35	0.60 ~ 0.85	Max. 0.030	Max. 0.030		0.90 ~ 1.20	
JIS G 4105	SCM420	0.18 ~ 0.23	0.15 ~ 0.35	0.60 ~ 0.85	Max. 0.030	Max. 0.030		0.90 ~ 1.20	0.15 ~ 0.30
	SNCM220	0.17 ~ 0.23	0.15 ~ 0.35	0.60 ~ 0.90	Max. 0.030	Max. 0.030	0.40 ~ 0.70	0.40 ~ 0.65	0.15 ~ 0.30
JIS G 4103	SNCM420	0.17 ~ 0.23	0.15 ~ 0.35	0.40 ~ 0.70	Max. 0.030	Max. 0.030	1.60 ~ 2.00	0.40 ~ 0.65	0.15 ~ 0.30
	SNCM815	0.12 ~ 0.18	0.15 ~ 0.35	0.30 ~ 0.60	Max. 0.030	Max. 0.030	4.00 ~ 4.50	0.70 ~ 1.00	0.15 ~ 0.30
	5120	0.17 ~ 0.22	0.15 ~ 0.35	0.70 ~ 0.90	Max. 0.030	Max. 0.040		0.70 ~ 0.90	
	4118	0.18 ~ 0.23	0.15 ~ 0.35	0.70 ~ 0.90	Max. 0.030	Max. 0.040		0.40 ~ 0.60	0.08 ~ 0.15
ASTM A534	8620	0.18 ~ 0.23	0.15 ~ 0.35	0.70 ~ 0.90	Max. 0.030	Max. 0.040	0.40 ~ 0.70	0.40 ~ 0.60	0.15 ~ 0.25
	4320	0.17 ~ 0.22	0.15 ~ 0.35	0.45 ~ 0.65	Max. 0.030	Max. 0.040	1.65 ~ 2.00	0.40 ~ 0.60	0.20 ~ 0.30
	9310	0.08 ~ 0.13	0.15 ~ 0.35	0.45 ~ 0.65	Max. 0.025	Max. 0.025	3.00 ~ 3.50	1.00 ~ 1.40	0.08 ~ 0.15

Table 13.3 Chemical composition of high-speed steel

Standard			Chemical composition (%)											
		С	Si	Mn	Р	S	Cr	Мо	٧	Ni	Cu	Со	W	
	6491 (M50)	0.77 ~ 0.85	Max. 0.25	Max. 0.35	Max. 0.015	Max. 0.015	3.75 ~ 4.25	4.00 ~ 4.50	0.90 ~ 1.10	Max. 0.15	Max. 0.10	Max. 0.25	Max. 0.25	
AMS	5626	0.65 ~ 0.80	0.20 ~ 0.40	0.20 ~ 0.40	Max. 0.030	Max. 0.030	3.75 ~ 4.50	Max. 1.00	0.90 ~ 1.30				17.25 ~ 18.25	
	2315 (M50NiL)	0.11 ~ 0.15	0.10 ~ 0.25	0.15 ~ 035	Max. 0.015	Max. 0.010	4.00 ~ 4.25	4.00 ~ 4.50	1.13 ~ 1.33	3.20 ~ 3.60	Max. 0.10	Max. 0.25	Max. 0.25	

Table 13.4 Chemical composition of stainless steel

Standard	Symbol	Chemical composition (%)										
Statiuaru	Syllibol	С	Si	Mn	Р	S	Cr	Мо				
JIS G 4303	SUS440C	0.95 ~ 1.20	Max. 1.00	Max. 1.00	Max. 0.040	Max. 0.030	16.00 ~ 18.00	Max. 0.75				
AISI	440C	0.95 ~ 1.20	Max. 1.00	Max. 1.00	Max. 0.040	Max. 0.030	16.00 ~ 18.00	Max. 0.75				

Table 13.5 Chemical composition of steel plate for pressed cages and carbon steel for machined cages

	Standard	Symbol	Chemical composition (%)									
	Standard	Symbol	С	Si	Mn	Р	S	Ni	Cr			
	JIS G 3141	SPCC										
Pressed	JIS G 3131	SPHC				Max. 0.050	Max. 0.050					
retainer	BAS 361	SPB2	0.13 ~ 0.20	Max. 0.04	0.25 ~ 0.60	Max. 0.030	Max. 0.030					
	JIS G 4305	SUS304	Max. 0.08	Max. 1.00	Max. 2.00	Max. 0.045	Max. 0.030	8.00 ~ 10.50	18.00 ~ 20.00			
Machined retainer	JIS G 4051	S25C	0.22 ~ 0.28	0.15 ~ 0.35	0.30 ~ 0.60	Max. 0.030	Max. 0.035					

Table 13.6 Chemical composition of high-strength cast brass for machined cages

Standard	Symbol				Impu	rities				
Standard	Syllibol	Cu	Cu Zn Mn Fe Al					Ni	Pb	Si
JIS H 5120	CAC301	55.0 ~ 60.0	33.0 ~ 42.0	0.1 ~ 1.5	0.5 ~ 1.5	0.5 ~ 1.5	Max. 1.0	Max. 1.0	Max. 0.4	Max. 0.1

14. Shaft and Housing Design

Depending upon the design of a shaft or housing, the shaft may be influenced by an unbalanced load or other factors which can then cause large fluctuations in bearing efficiency. For this reason, it is necessary to pay attention to the following when designing shaft and housing:

- Bearing arrangement selection; most effective fixing method for bearing arrangement
- 2) Selection of shoulder height and fillet radius of housing and shaft.
- 3) Shape precision and dimensions of fitting; area runout tolerance of shoulder.
- 4) Machining precision and mounting error of housing and shaft suitable for allowable alignment angle and inclination of bearing.

14.1 Fixing of bearings

When fixing a bearing in position on a shaft or housing, there are many instances where the interference fit alone is not enough to hold the bearing in place. Bearings must be fixed in place by various methods so that they do not move axially when placed under load.

Moreover, even bearings which are not subjected to axial loads (such as cylindrical roller bearings, etc.), must be fixed in place axially because of the potential for ring displacement due to shaft deflection by moment load which may cause damage.

Table 14.1 shows general bearing fixing methods, and **Table 14.2** shows fixing methods for bearings with tapered bores.

Table 14.1 General bearing fixing methods

Inner ring clamp	Outer ring clamp	Snap ring
The most common method of fixin clamping nuts or bolts to hold the against the ring end face.		Use of snap rings regulated under JIS B 2804, B 2805, and B 2806, makes construction very simple. However, interference with chamfers, bearing installation dimensions, and other related specifications must be considered carefully. Snap rings are not suitable for applications requiring high accuracy and where the snap ring receives large axial loads.

Table 14.2 Fixing methods for bearings with tapered bores

Adapter sleeve mounting	Withdrawal sleeve mounting	Split ring mounting
When installing bearings on cylindric withdrawal sleeves can be used to fi. The adapter sleeve is fastened in plate the shaft and inner diameter of the s	x bearings in place axially. ace by frictional force between	For installation of tapered bore bearings directly on tapered shafts, the bearing is held in place by a split ring inserted into a groove on the shaft, and is fixed in place by a split ring nut or screw.

14.2 Bearing fitting dimensions

14.2.1 Abutment height and fillet radius

The shaft and housing abutment height (h) should be larger than the bearings' maximum allowable chamfer dimensions (r_s max), and the abutment should be designed so that it directly contacts the flat part of the bearing end face. The fillet radius (r_a) must be smaller than the bearing's minimum allowable chamfer dimension (rs min) so that it does not interfere with bearing seating. Table **14.3** lists abutment height (h) and fillet radius (r_a).

For bearings to be applied to very large axial loads as well, shaft abutments (h) should be higher than the values in the table.

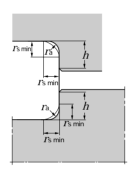


Table 14.3 Fillet	radius and abut	Unit mm		
	.,	h (min)		
<i>I</i> 's min	$\emph{\textbf{r}}$ as max	Normal use [●]	Special use ^{②}	
0.05	0.05	0.	3	
0.08	0.08	0.	3	
0.1	0.1	0.	4	
0.15	0.15	0.	6	
0.2	0.2	0.	8	
0.3	0.3	1.25	1	
0.6	0.6	2.25	2	
1	1	2.75	2.5	
1.1	1	3.5	3.25	
1.5	1.5	4.25	4	
2	2	5	4.5	
2.1	2	6	5.5	
2.5	2	6	5.5	
3	2.5	7	6.5	
4	3	9	8	
5	4	11	10	
6	5	14	12	
7.5	6	18	16	
9.5	8	22	20	
12	10	27	24	
15	12	32	29	
19	15	42	38	

¹ If bearing supports large axial load, the height of the shoulder must exceed the value given here.

Note: ras max maximum allowable fillet radius.

14.2.2 For spacer and ground undercut

In cases where a fillet radius (r_a max) larger than the bearing chamfer dimension is required to strengthen the shaft or to relieve stress concentration (Fig. 14.1a), or where the shaft abutment height is too low to afford adequate contact surface with the bearing (Fig. 14.1b), spacers may be used effectively.

Relief dimensions for ground shaft and housing fitting surfaces are given in Table 14.4.

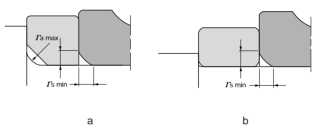


Fig. 14.1 Bearing mounting with spacer

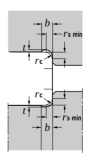


Table 14.4 Relief dimensions for ground shaft

			,			
			Unit mm			
₽s min	Relie	ef dimen	sions			
1 S min	b	b t				
1	2	0.2	1.3			
1.1	2.4	0.3	1.5			
1.5	3.2	0.4	2			
2	4	0.5	2.5			
2.1	4	0.5	2.5			
2.5	4	0.5	2.5			
3	4.7	0.5	3			
4	5.9	0.5	4			
5	7.4	0.6	5			
6	8.6	0.6	6			
7.5	10	0.6	7			

² Used when axial load is light. These values are not suitable for tapered roller bearings, angular ball bearings and spherical roller

14.2.3 Thrust bearings and fitting dimensions

For thrust bearings, it is necessary to make the raceway disc back face sufficiently broad in relation to load and rigidity, and fitting dimensions from the dimension tables should be adopted. (Figs. 14.2 and 14.3)

For this reason, shaft and abutment heights will be larger than for radial bearings. (Refer to dimension tables for all thrust bearing fitting dimensions.)

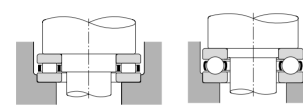


Fig. 14.2

Fig. 14.3

14.3 Shaft and housing accuracy

Table 14.5 shows the accuracies for shaft and housing fitting surface dimensions and configurations, as well as fitting surface roughness and abutment squareness for normal operating conditions.

Table 14.5 Shaft and housing accuracy

Char	acteristics	Shaft	Housing
Dimensional accuracy		IT6 (IT5)	IT7 (IT5)
Roundness (max.) Cylindricity		IT3	IT4
Abutment squareness		IT3	IT3
Fitting surface roughness	Small size bearings	0.8a	1.6a
	Mid-large size bearings	1.6a	3.2a

Note: For precision bearings (P4, P5 accuracy), it is necessary to increase the circularity and cylindricity accuracies in this table by approximately 50%. For more specific information, please consult the NTN precision rolling bearing catalog.

14.4 Allowable bearing misalignment

A certain amount of misalignment of a bearing's inner and outer rings occurs as a result of shaft flexure, shaft or housing finishing irregularities, and minor installation error. In situations where the degree of misalignment is liable to be relatively large, self-aligning ball bearings, spherical roller bearings, bearing units and other bearings with aligning properties are advisable. Although allowable misalignment will vary according to bearing type, load conditions, internal clearances, etc., **Table 14.6** lists some general misalignment standards for normal applications. In order to avoid shorter bearing life and cage failure, it is necessary to maintain levels of misalignment below these standard levels.

Table 14.6 Bearing type and allowable misalignment/alignment allowance

Allowable misalignme	nt
Deep groove ball bearings Angular contact ball bearings	1/1,000 ~ 1/300
Single row	1/1,000
Multi row	1/10,000
back to back arrangement	1/10,000
Face to face arrangement	1/1,000
Cylindrical roller bearings	
Bearing series 2, 3, 4	1/1,000
Bearing series 22, 23, 49, 30	1/2,000
Tapered roller bearings	
Single row/back to back arrangement	1/2,000
Face-to-face arrangement	1/1,000
Needle roller bearings	1/2,000
Thrust bearings (excluding self-aligning roller thrust bearings	1/10,000
Alignment allowance	
Self-aligning ball bearings	1/20 ~ 1/15
Spherical roller bearings	1/50 ~ 1/30
Self-aligning roller thrust bearings	1/30
Ball bearing units	
Without cover	1/30
With cover	1/50

15. Bearing Handling

Bearings are precision parts and, in order to preserve their accuracy and reliability, care must be exercised in their handling.

In particular, bearing cleanliness must be maintained, sharp impacts avoided, and rust prevented.

15.1 Bearing storage

Most rolling bearings are coated with a rust prevent oil before being packed and shipped, and they should be stored at room temperature with a relative humidity of less than 60%.

15.2 Installation



When bearings are being installed on shafts or in housings, the bearing rings should never be struck directly with a hammer or a drift, as shown in Fig. 15.1, because damage to the bearing may result. Any force applied to the bearing should always be evenly distributed over the entire bearing ring face. Also, when fitting both rings simultaneously, applying pressure to one ring only, as shown in Fig. 15.2, should be avoided because indentations in the raceway surface may be caused by the rolling elements, or other internal damage may result.

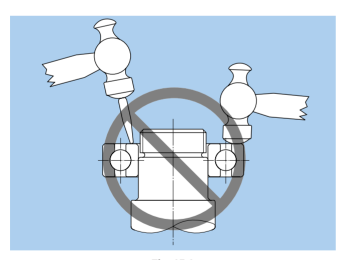


Fig. 15.1

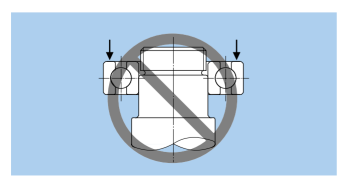


Fig. 15.2

15.2.1 Installation preparations

Bearings should be fitted in a clean, dry work area. Especially for small and miniature bearings, a "clean room" should be provided as any contamination particles in the bearing will greatly affect bearing efficiency.

All dirt, burrs or metal filings must be removed from the shaft, housing and tools used for mounting the bearings. Shaft and housing fitting surfaces should also be checked for roughness, dimensional and design accuracy, and to ensure that they are within allowable tolerance limits.

Bearings should not be unwrapped until just prior to installation. Normally, bearings to be used with grease lubricant can be installed as is, without removing the rust prevent oil. However, for bearings which will use oil lubricant, or in cases where mixing the grease and rust prevent oil would result in loss of lubrication efficiency, the rust prevent oil should be removed by washing with benzene or petroleum solvent and dried before installation. Bearings should also be washed and dried before installation if the package has been damaged or there are other chances that the bearings have been contaminated. Double shielded bearings and sealed bearings should never be washed.

15.2.2 Installing cylindrical bore bearings

For bearings with relatively small interference, the entire circumference of the raceway can be uniformly press-fit at room temperature as shown in **Fig. 15.3**. Usually, bearings are installed by striking the sleeve with a hammer; however, when installing a large number of bearings, a mechanical or hydraulic press should be used.

When installing non-separable bearings on a shaft and in a housing simultaneously, a pad which distributes the fitting pressure evenly over the inner and outer rings is used as shown in **Fig. 15.4**. If the fitting is too tight or bearing size is large, a considerable amount of force is required to install the bearing at room temperature. Installation can be facilitated by heating and expanding the inner ring beforehand. The required relative temperature difference between the inner ring and the shaft depends on the amount of interference and the shaft fitting surface diameter. **Fig. 15.5** shows the relation between the bearing inner bore diameter temperature differential and the amount of thermal expansion. **In any**

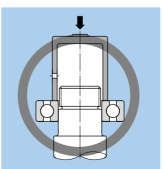


Fig. 15.3 Fitting sleeve pressure against inner ring

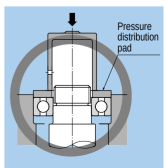


Fig. 15.4 Fitting sleeve pressure against inner /outer ring simultaneously

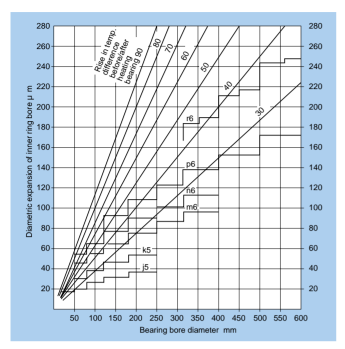


Fig. 15.5 Temperature required for heat-fitting inner ring

event, bearings should never be heated above 120°C.

The most commonly used method of heating bearings is to immerse them in hot oil. This method must not be used for sealed bearings or shield bearings with grease sealed inside

To avoid overheating parts of the bearings they should never be brought into direct contact with the heat source, but instead should be suspended inside the heating tank or placed on a wire grid.

If heating the bearing with air in a device such as a thermostatic chamber, the bearing can be handled while dry.

For heating the inner rings of NU, NJ or NUP cylindrical and similar type bearings without any ribs or with only a single rib, an induction heater can be used to quickly heat bearings in a dry state (must demagnetize).

When heated bearings are installed on shafts, the inner rings must be held against the shaft abutment until the bearing has been cooled in order to prevent clearance between the ring and the abutment face.

As shown in **Fig. 15.6**, a removal pawl, or tool, can also be used to dismount the inner ring when using the induction heating method described above.

15.2.3 Installation of tapered bore bearings

Small type bearings with tapered bores are installed over a tapered shaft, withdrawal sleeves, or adapter sleeves by driving the bearing into place using a locknut. The locknut is tightened using a hammer or impact wrench. (Fig. 15.7)

Large size bearings require considerable fitting force and must be installed hydraulically.

In **Fig. 15.8** the fitting surface friction and nut tightening torque needed to install bearings with tapered bores directly onto tapered shafts are decreased by injecting

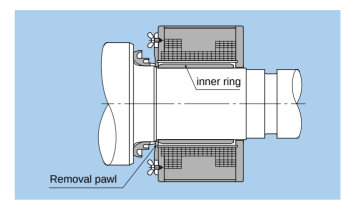


Fig. 15.6 Removal of inner ring using an induction heater

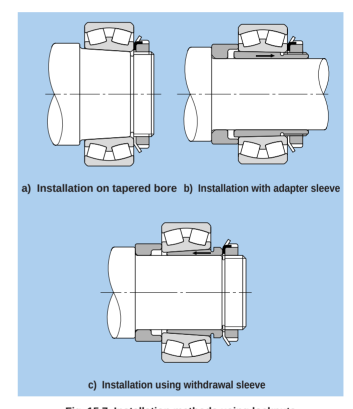


Fig. 15.7 Installation methods using locknuts

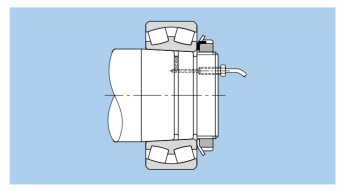


Fig. 15.8 Installation utilizing oil injection

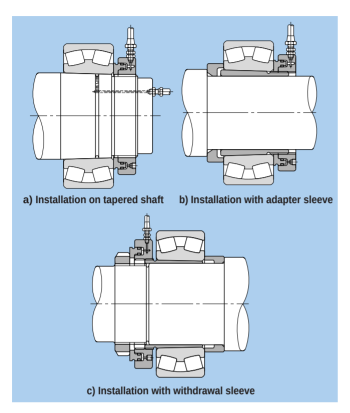


Fig. 15.9 Installation using hydraulic nut

high pressure oil between the fitting surfaces.

Fig. 15.9 a) shows one method of installation where a hydraulic nut is used to drive the bearing onto a tapered shaft.

Fig. 15.9 b) and c) show installation using a hydraulic nut with adapter sleeves and withdrawal sleeves.

Fig. 15.10 shows an installation method using a hydraulic withdrawal sleeve.

With tapered bore bearings, as the inner ring is driven axially onto the shaft or adapter or withdrawal sleeve, the interference will increase and the bearing internal radial clearance will decrease. Interference can be estimated by measuring decrease in internal radial clearance. As shown in Fig. 15.11, the internal radial clearance between the rollers and outer ring of spherical roller bearings should be measured with a thickness gauge under no load while the rollers are held in the correct position. Instead of using the decrease in amount of internal radial clearance to estimate the interference, it is possible to estimate by measuring the distance the bearing has been driven onto the shaft.

For spherical roller bearings, **Table 15.1** indicates the appropriate interference which will be achieved as a result of the internal radial clearance decrease, or the distance the bearing has been driven onto the shaft.

For conditions such as heavy loads, high speeds, or when there is a large temperature differential between the inner and outer rings, etc. which require large interference fits, bearings which have a minimum internal radial clearance of C3 or greater should be used. **Table 15.1** lists the maximum values for internal radial clearance

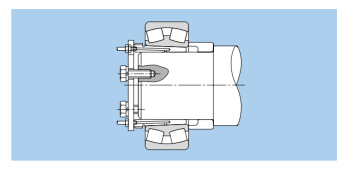


Fig. 15.10 Installation using hydraulic withdrawal sleeve

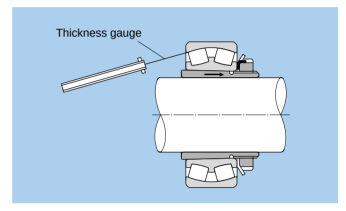


Fig. 15.11 Internal clearance measurement method for spherical roller bearings

decrease and axial displacement. For these applications, the remaining clearance must be greater than the minimum allowable residual clearance listed in **Table 15.1**.

15.2.4 Installation of outer ring

Even for tight interference fits, the outer rings of small type bearings can be installed by driving them into housings at room temperature. For large interference type bearings, the housing can be heated before installing the bearing, or the bearing's outer ring can be cooled with dry ice, etc. before installing. If dry ice or other cooling agent is used, atmospheric moisture will condense on bearing surfaces, and therefore appropriate rust preventative measures are necessary.

15.3 Internal clearance adjustment

As shown in **Fig. 15.12**, for angular contact ball bearings and tapered roller bearings the desired amount of axial internal clearance can be set at the time of installation by tightening or loosening the adjustment nut.

To adjust the suitable axial internal clearance or amount of bearing preload, the internal clearance can be measured while tightening the adjusting nut as shown in **Fig. 15.13**. Other methods are to check rotation torque by rotating the shaft or housing while adjusting the nut, or to insert shims of the proper thickness as shown in **Fig. 15.14**.

Table 15.1 Installation of tapered bore spherical roller bearings

Units mm

	l bearing iameter	Reduction internal c		,	Axial displacement drive up			Minimum allowable residual clearance		
	d	internal C	learance	Taper	r, 1:12	Taper	r, 1:30	residual clearance		ce
over	incl.	Min	Max	Min	Max	Min	Max	CN	C3	C4
30	40	0.02	0.025	0.35	0.4	-	-	0.015	0.025	0.04
40	50	0.025	0.03	0.4	0.45	-	-	0.02	0.03	0.05
50	65	0.03	0.035	0.45	0.6	-	-	0.025	0.035	0.055
65	80	0.04	0.045	0.6	0.7	-	-	0.025	0.04	0.07
80	100	0.045	0.055	0.7	0.8	1.75	2.25	0.035	0.05	0.08
100	120	0.05	0.06	0.75	0.9	1.9	2.25	0.05	0.065	0.1
120	140	0.065	0.075	1.1	1.2	2.75	3	0.055	0.08	0.11
140	160	0.075	0.09	1.2	1.4	3	3.75	0.055	0.09	0.13
160	180	0.08	0.1	1.3	1.6	3.25	4	0.06	0.1	0.15
180	200	0.09	0.11	1.4	1.7	3.5	4.25	0.07	0.1	0.16
200	225	0.1	0.12	1.6	1.9	4	4.75	0.08	0.12	0.18
225	250	0.11	0.13	1.7	2	4.25	5	0.09	0.13	0.2
250	280	0.12	0.15	1.9	2.4	4.75	6	0.1	0.14	0.22
280	315	0.13	0.16	2	2.5	5	6.25	0.11	0.15	0.24
315	355	0.15	0.18	2.4	2.8	6	7	0.12	0.17	0.26
355	400	0.17	0.21	2.6	3.3	6.5	8.25	0.13	0.19	0.29
400	450	0.2	0.24	3.1	3.7	7.75	9.25	0.13	0.2	0.31
450	500	0.21	0.26	3.3	4	8.25	10	0.16	0.23	0.35
500	560	0.24	0.3	3.7	4.6	9.25	11.5	0.17	0.25	0.36
560	630	0.26	0.33	4	5.1	10	12.5	0.2	0.29	0.41
630	710	0.3	0.37	4.6	5.7	11.5	14.5	0.21	0.31	0.45
710	800	0.34	0.43	5.3	6.7	13.3	16.5	0.23	0.35	0.51
800	900	0.37	0.47	5.7	7.3	14.3	18.5	0.27	0.39	0.57
900	1,000	0.41	0.53	6.3	8.2	15.8	20.5	0.3	0.43	0.64
1,000	1,120	0.45	0.58	6.8	8.7	17	22.5	0.32	0.48	0.7
1,120	1,250	0.49	0.63	7.4	9.4	18.5	24.5	0.34	0.54	0.77

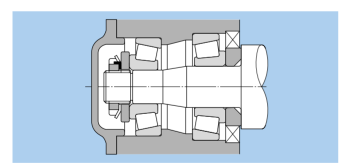


Fig. 15.12 Axial internal clearance adjustment

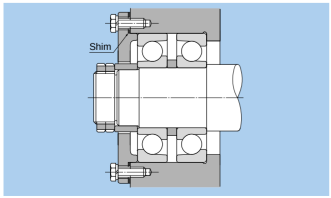


Fig. 15.14 Internal clearance adjustment using shims

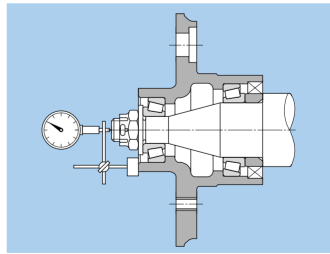


Fig. 15.13 Measurement of axial internal clearance adjustment

15.4 Post installation running test

To insure that the bearing has been properly installed, a running test is performed after installation is completed. The shaft or housing is first rotated by hand and if no problems are observed low speed, no load power test is performed. If no abnormalities are observed, the load and speed are gradually increased to operating conditions. During the test if any unusual noise, vibration, or temperature rise is observed the test should be stopped and examine the equipment. If necessary, the bearing should be disassembled for inspection.

To check bearing running noise, the sound can be amplified and the type of noise ascertained with a listening instrument placed against the housing. A clear, smooth and continuous running sound is normal. A high, metallic or irregular sound indicates some error in function. Vibration can be accurately checked with a vibration measuring instrument, and the amplitude and frequency characteristics measured guantitatively.

Usually the bearing temperature can be estimated from the housing surface temperature. However, if the bearing outer ring is accessible through oil inlets, etc., the temperature can be more accurately measured.

Under normal conditions, bearing temperature rises with operation time and then reaches a stable operating temperature after a certain period of time. If the temperature does not stable and continues to rise, or if there is a sudden temperature rise, or if the temperature is extremely high, the bearing should be inspected.

15.5 Bearing disassembly

Bearings are often removed as part of periodic inspection procedures or during the replacement of other parts. However, the shaft and housing are almost always reinstalled, and in more than a few cases the bearings themselves are reused. These bearings, shafts, housings, and other related parts must be designed to prevent damage during disassembly procedures, and the proper disassembly tools must be employed. When removing raceways with interference, pulling force should be applied to the raceway only. Do not remove the raceway through the rolling elements.

15.5.1 Disassembly of bearings with cylindrical bores

For small type bearings, the pullers shown in Fig. 15.15 a) and b) or the press method shown in Fig. 15.16 can be used for disassembly. When used properly, these methods can improve disassembly efficiency and prevent damage to bearings.

To facilitate disassembly procedures, attention should be given to planning the designs of shafts and housings, such as providing extraction grooves on the shaft and housing for puller claws as shown **Figs. 15.17** and **15.18**. Threaded bolt holes should also be provided in housings to facilitate the pressing out of outer rings as shown in **Fig. 15.19**.

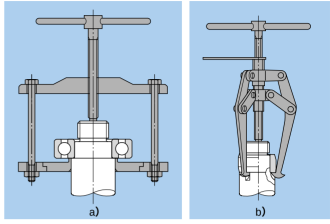


Fig. 15.15 Puller disassembly

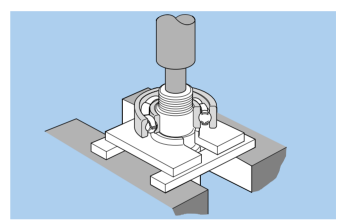


Fig. 15.16 Press disassembly

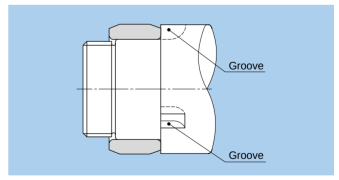


Fig. 15.17 Extracting grooves

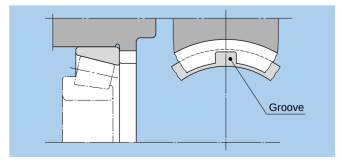


Fig. 15.18 Extraction groove for outer ring disassembly

Large bearings, installed with tight fits, and having been in service for a long period of time, will likely have developed fretting corrosion on fitting surfaces and will require considerable dismounting force. In such instances, dismounting friction can be reduced by injecting oil under high pressure between the shaft and inner ring surfaces as shown in **Fig. 15.20**.

For NU, NJ and NUP type cylindrical roller bearings, the induction heating unit shown in **Fig. 15.6** can be used to facilitate removal of the inner ring by means of thermal expansion. This method is highly efficient for frequent disassembly of bearings with identical dimensions.

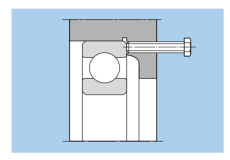


Fig. 15.19 Outer ring disassembly bolt

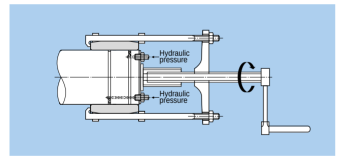


Fig. 15.20 Removal by hydraulic pressure

15.5.2 Disassembly of bearings with tapered bores

Small bearings installed using an adapter are removed by loosening the locknut, placing a block on the edge of the inner ring as shown in **Fig. 15.21**, and tapping with a hammer. Bearings which have been installed with withdrawal sleeves can be disassembled by tightening down the lock nut as shown in **Fig. 15.22**.

For large type bearings on tapered shafts, adapters, or withdrawal sleeves, disassembly is greatly facilitated by hydraulic methods. **Fig. 15.23** shows the case where the bearing is removed by applying hydraulic pressure on the fitting surface of a bearing installed on a tapered shaft.

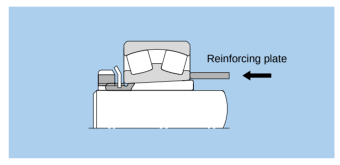


Fig. 15.21 Disassembly of bearing with adapter

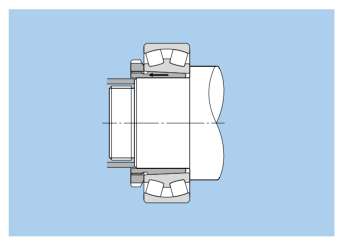


Fig. 15.22 Disassembly of bearing with withdrawal sleeve

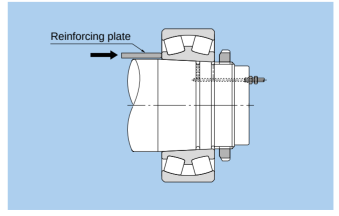


Fig. 15.23 Removal of bearing by hydraulic pressure

Fig. 15.24 shows two methods of disassembling bearings with adapters or withdrawal sleeves using a hydraulic nut. **Fig. 15.25** shows a disassembly method using a hydraulic withdrawal sleeve where high pressure oil is injected between fitting surfaces and a nut is then employed to remove the sleeve.

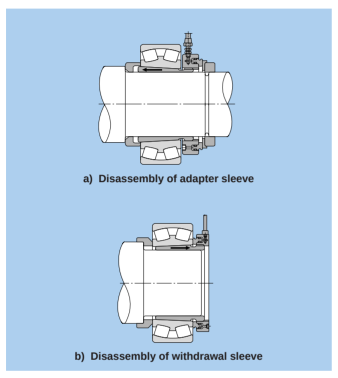


fig. 15.24 Disassembly using hydraulic nut

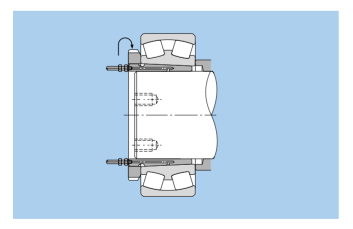


Fig. 15.25 Disassembly using hydraulic withdrawal sleeve

15.6 Bearing maintenance and inspection

In order to get the use the bearing to its full potential and keep it in good working condition as long as possible, maintenance and inspections should be performed. Doing so will enable early detection of any problems with the bearing.

This will enable you to prevent bearing failure before it happens, and will enhance productivity and cost performance.

The following measures are often taken as a general method of maintaining and managing bearings.

Maintenance management requires inspection items and frequency for performing routine inspections be determined according to the importance of the device or machine.

15.6.1 Inspection of machine while running

The interval for replenishing and replacing lubricant is determined by a study of lubricant nature and checking the bearing temperature, noise and vibration.

15.6.2 Observation of bearing after use

Take note of any problem that may appear after the bearing is used or when performing routine inspections, and take measures for preventing reoccurrence of any damage discovered. For types of bearing damage and countermeasures for preventing damage, see section 16.

16. Bearing Damage and Corrective Measures

If handled correctly, bearings can generally be used for a long time before reaching their fatigue life. If damage occurs prematurely, the problem could stem from improper bearing selection, handling or lubrication. In this occurs, take note of the type of machine on which the bearings is used, the place where it is mounted, service

conditions and surrounding structure. By investigating several possible causes surmised from the type of damage and condition at the time the damage occurred, it is possible to prevent the same kind of damage from reoccurring. Table 16.1 gives the main causes of bearing damage and remedies for correcting the problem.

Table 16.1 Bearing damage, main causes of bearing damage and remedies for correcting the problem

_				
De	2	ri	nti	ion

Flaking

Surface of the raceway and rolling elements peels away in flakes Conspicuous hills and valleys form soon afterward.





- Excessive load, fatigue life, improper handling

 Improper mounting.
- Improper precision in the shaft or housing.
- Insufficient clearance.
- Contamination.
- Rust.
- Improper lubricationDrop in hardness due to abnormally high temperatures.
- Select a different type of bearing.Reevaluate the clearance.
- Improve the precision of the shaft and housing.
- Review application conditions.
- Improve assembly method and handling.
- Reevaluate the layout (design) of the area around the bearing.

 Review lubricant type and lubrication methods.

Seizure

The bearing heats up and becomes discolored. Eventually the bearing will seize up.



- Insufficient clearance (including clearances made smaller by local deformation).
- Insufficient lubrication or improper lubricant
- Excessive loads (excessive preload).
- Skewed rollers.
- Reduction in hardness due to abnormal temperature rise



- Riview lubricant type and quantity.
- Check for proper clearance. (Increase clearances.)
- Take steps to prevent misalignment.
- Review application conditions.
- Improve assembly method and handling.



Localized flaking occurs. Little cracks or notches appear.





- Excessive shock loads.
- Improper handling (use of steel hammer,
- cutting by large particles of foreign matter)

 Formation of decomposed surface layer due to improper lubrication
- Excessive interference.
- Large flaking.Friction cracking.
- Imprecision of mounting mate (oversized fillet radius)

- Review lubricant (friction crack prevention).
- Select proper interference and review materials.
- Review service conditions.
- Improve assembly procedures and take more care in handling.

Table 16.1 Bearing damage, main causes of bearing damage and remedies for correcting the problem

Description

Cage damage

Rivets break or become loose resulting in cage damage.





- Excessive moment loading.
- High speed or excessive speed fluctuations.
- Inadequate lubrication.
- Impact with foreign objects.
- Excessive vibration.
- Improper mounting. (Mounted misaligned)

Reevaluation of lubrication conditions. • Review of cage type selection.

- Investigate shaft and housing rigidity.
- Review service conditions.
- Improve assembly method and handling.

Rolling path skewing

Abrasion or an irregular, rolling path skewing left by rolling elements along raceway surfaces.





 Shaft or housing of insufficient accuracy.

- Improper installation.
- Insufficient shaft or housing rigidity.
- Shaft whirling caused by excessive internal bearing clearances.

- Reinspect bearing's internal clearances.
- · Review accuracy of shaft and housing
- Review rigidity of shaft and housing.

Smearing and scuffing

The surface becomes rough and some small deposits form. Scuffing generally refers to roughness on the race collar and the ends of the rollers.





- Inadequate lubrication.Entrapped foreign particles.Roller skewing due to a misaligned bearing.
- Bare spots in the collar oil film due to large axial loading.
- Surface roughness
- Excessive slippage of the rolling elements.

lubrication method. Review preload.

- Reevaluation of the lubricant type and
- Bolster sealing performance.
- Review service conditions.
- Improve assembly method and handling

Rust and corrosion

The surface becomes either partially or fully rusted, and occasionally rust even occurs along the rolling element pitch lines.





- Poor storage conditions.
- Poor packaging.
- Insufficient rust inhibitor.
- Penetration by water, acid, etc.
- Handling with bare hands.

- Take measures to prevent rusting while in storage.
- Periodically inspect the lubricating oil.
- Improve sealing performance.
- Improve assembly method and handling.

Table 16.1 Bearing damage, main causes of bearing damage and remedies for correcting the problem

Description

Fretting

There are two types of fretting. In one, a rusty wear powder forms on the mating surfaces. In the other, brinelling indentations form on the raceway at the rolling element pitch.





Insufficient interference. Small bearing appillation

- Small bearing oscillation angle.
- Insufficient lubrication.(unlubricated)
- Fluctuating loads.
- Vibration during transport, vibration while stopped.

• S • R

- Select a different kind of bearing.
- Select a different type of lubricant.
- Review the interference and apply a coat of lubricant to fitting surface.
- Pack the inner and outer rings separately for transport.

Wear

The surfaces wear and dimensional deformation results. Wear is often accompanied by roughness and scratches.



Car

- Entrapment of foreign particles in the lubricant.
- Inadequate lubrication.
- Skewed rollers.

Correct

- Review lubricant type and lubrication methods.
- Improve sealing performance.
- Take steps to prevent misalignment.

Electrolytic corrosion

Pits form on the raceway.

The pits gradually grow into ripples.





Electric current flowing through the rollers

orrec

- Create a bypass circuit for the current.
- Insulate the bearing.

Dents and scratches Scoring during assembly, gouges due to hard foreign objects, and surface denting due to mechanical shock.





- Entrapment of foreign objects.
 - Bite-in on the flaked-off side.
 - Dropping or other mechanical shocks due to careless handling.
- Assembled misaligned.

Correction

- Improve handling and assembly methods.
- Bolster sealing performance. (measures for preventing foreign matter from getting in)
- Check area surrounding bearing. (when caused by metal fragments)

Table 16.1 Bearing damage, main causes of bearing damage and remedies for correcting the problem

Description

Creeping

Surface becomes mirrored by sliding of inside and outside diameter surfaces. May by accompanied by discoloration or score.





• Insufficient interference in the mating section.

- Sleeve not fastened down properly.
- Abnormal temperature rise.
- Excessive loads.

Corre

- Reevaluate the interference.
- Reevaluate usage conditions.
- Review the precision of the shaft and housing.
- Raceway end panel scuffing

Speckles and discoloration

Luster of raceway surfaces is gone; surface is matted, rough, and / or evenly dimpled. Surface covered with minute dents.





22

- Infiltration of bearing by foreign matter.
- Insufficient lubrication.

Correcti

- Reevaluation of lubricant type and lubrication method.
- Review sealing mechanisms.
- Examine lubrication oil purity. (filter may be excessively dirty, etc.)



Patches of minute flaking or peeling (size, approx. 10 μ m). Innumerable hair-line cracks visible though not yet peeling. (This type of damage frequently seen on roller bearings.)



caus

- Infiltration of bearing by foreign matter.
- Insufficient lubrication.

orrection

- Reevaluation of lubricant type and lubrication method.
- Improve sealing performance. (to prevent infiltration of foreign matter)
- Take care to operate smoothly.

17. Technical data

17.1 Deep groove ball bearing radial internal clearances and axial internal clearances

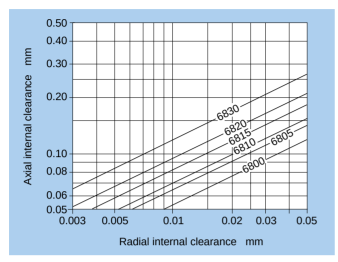


Fig. 17.1.1 Series 68 radial internal/axial internal clearances

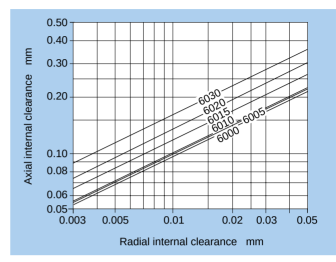


Fig. 17.1.3 Series 60 radial internal/axial internal clearances

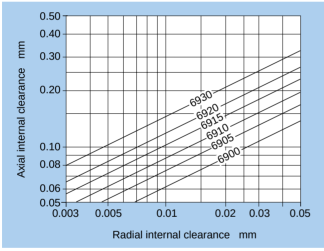


Fig. 17.1.2 Series 69 radial internal/axial internal clearances

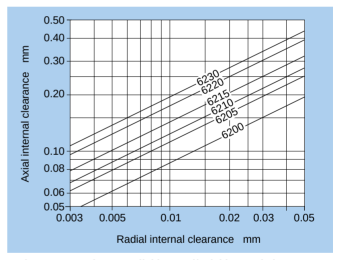


Fig. 17.1.4 Series 62 radial internal/axial internal clearances

17.2 Angular contact ball bearing axial load and axial displacement

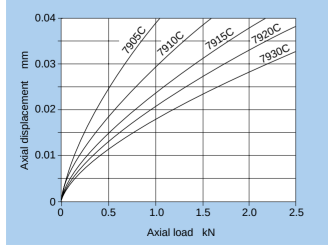


Fig. 17.2.1 Series 79 C axial load and axial displacement

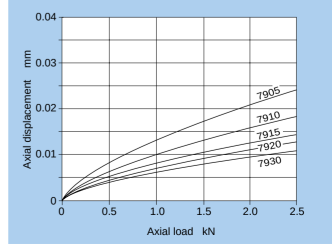


Fig. 17.2.2 Series 79 axial load and axial displacement

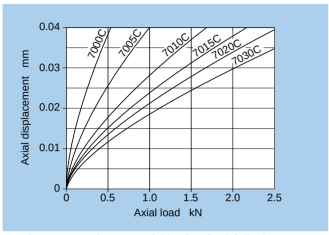


Fig. 17.2.3 Series 70 C axial load and axial displacement

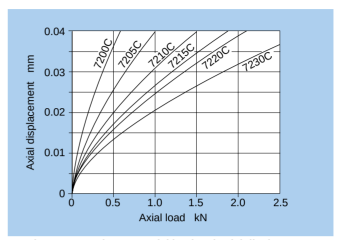


Fig. 17.2.6 Series 72 C axial load and axial displacement

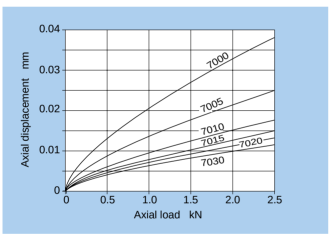


Fig. 17.2.4 Series 70 axial load and axial displacement

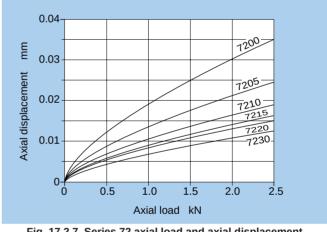


Fig. 17.2.7 Series 72 axial load and axial displacement

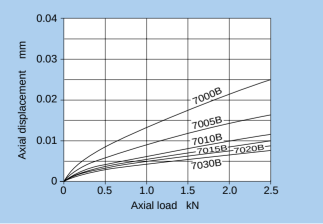


Fig. 17.2.5 Series 70 B axial load and axial displacement

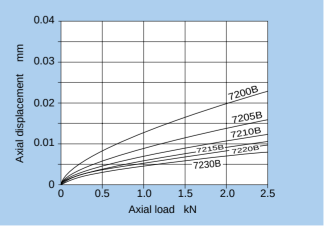
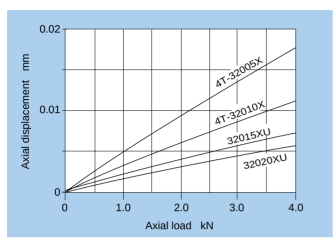


Fig. 17.2.8 Series 72 B axial load and axial displacement



17.3 Tapered roller bearing axial load and axial displacement



Flg. 17.3.1 Series 320 axial load and axial displacement

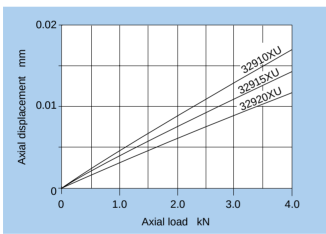
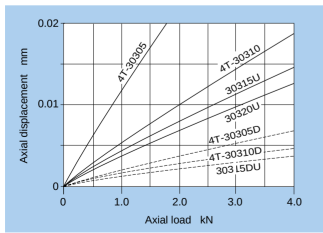


Fig. 17.3.2 Series 329 axial load and axial displacement



Flg. 17.3.3 Series 303/303 D axial load and axial displacement

Note: Values when bearing and housing are rigid bodies.

Axial displacement may become large depending on shape of shaft/housing and fitting conditions.

17.4 Allowable axial load for ball bearings

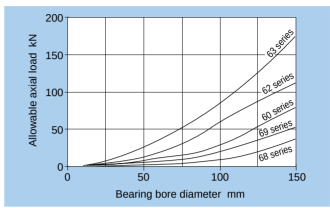


Fig. 17.4.1 Allowable axial load for deep groove ball bearings

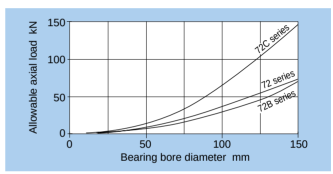


Fig. 17.4.2 Allowable axial load for angular contact ball bearings (72, 72B, 72C series)

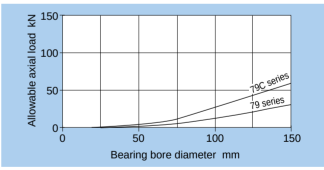


Fig. 17.4.3 Allowable axial load for angular contact ball bearings (79, 79C series)

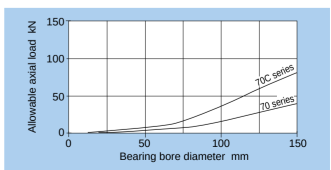


Fig. 17.4.4 Allowable axial load for angular contact ball bearings (70, 70C series)

Note: When an axial load acts upon deep groove or angular contact ball bearings, allowable axial load is the load whereby the contact ellipse exceeds the shoulder of the raceway.



17.5 Fitting surface pressure

Table 17.5.1 lists equations for calculating the pressure and maximum stress between fitting surfaces.

Table 17.5.2 can be used to determine the approximate average groove diameter for bearing inner and outer rings.

The effective interference, in other words the actual interference Δ_{deff} after fitting, is smaller than the apparent

interference Δd derived from the measured valued for the bearing bore diameter and shaft. This difference is due to the roughness or variations of the finished surfaces to be fitted, and therefore it is necessary to assume the following reductions in effective interference:

For ground shafts: 1.0 $\sim 2.5 \,\mu$ m For lathed shafts : 5.0 $\sim 7.0 \,\mu$ m

Table 17.5.1 Fitting surface pressure and maximum stress

Fit conditions		Equation	Codes (units: N(kgf); mm)		
	Solid steel shaft/ inner ring fit	$P = \frac{E}{2} \frac{\Delta_{deff}}{d} \left[1 - \left(\frac{d}{D_{i}} \right)^{2} \right]$	d : Shaft diameter, inner ring bore diameter d : Hollow shaft inner diameter D : Inner ring average groove		
Fitting surface pressure	Hollow steel shaft/ inner ring fit	$P = \frac{E}{2} \frac{\Delta_{deff}}{\Delta_{d}} \frac{[1 - (d/D)^{2}][1 - (d_{0}/d)^{2}]}{[1 - (d_{0}/D)^{2}]}$	diameter \[\Delta_{\text{deff}} : Effective interference \] E : Elasticity factor = 208,000 MPa { 21,200 kgf / mm² }		
MPa { kgf / mm² }	Steel housing/ outer ring fit	$P = \frac{E}{2} \frac{\Delta_{Deff}}{D} \frac{[1 - (D_0 / D)^2][1 - (D / D_1)^2]}{[1 - (D_0 / D_1)^2]}$	D: Housing inner diameter, bearing outer diameter Do: Outer ring average groove diameter Dh: Housing outer diameter Δρeff: Effective interference		
Maximum stress	Shaft / inner ring fit	$t \max = P \frac{1 + (d/D)^2}{1 - (d/D)^2}$	Inner ring bore diameter face maximum tangential stress		
MPa { kgf / mm² }	Housing/ outer ring fit	$t \max = P \frac{2}{1 - (D_0 / D)^2}$	Outer ring inner diameter face maximum tangential stress		

Table 17.5.2 Average groove diameter (approximate expression)

Bearing type		Average groove diameter				
		Inner ring (D_{i})	Outer ring (D_0)			
Deep groove ball bearings	All types	$1.05 \frac{4d+D}{5}$	$0.95 \frac{d+4D}{5}$			
Cylindrical roller bearings	All types	$1.05 \frac{3d+D}{4}$	$0.98 \frac{d+3D}{4}$			
Spherical roller bearings	All types	$\frac{2d+D}{3}$	$0.97 \frac{d+4D}{5}$			

d. Inner ring bore diameter mm D: Outer ring outer diameter mm
■ Average groove diameter values shown for double-flange type.

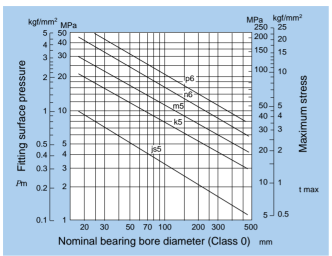


Fig. 17.5.1 Average fit interference as it relates to surface pressure $P_{\rm m}$ and max. stress t max

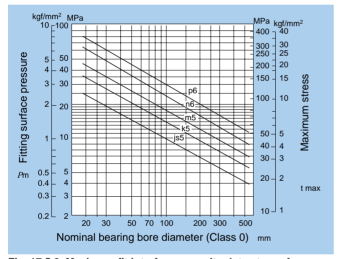


Fig. 17.5.2 Maximum fit interference as it relates to surface pressure P_{m} and max. stress the max

1 For recommended fitting, see page A-50.

17.6 Necessary press fit and pullout force

Equations (17.1) and (17.2) below can be used to calculate the necessary pullout force for press fit for inner rings and shafts or outer rings and housings.

For shaft and inner rings:

$$K_d = \mu \cdot P \cdot d \cdot B \dots (17.1)$$

For housing and outer rings:

$$K_{\text{D}} = \mu \cdot P \cdot D \cdot B \dots (17.2)$$

Where,

 K_d : Inner ring press fit or pullout force N { kgf }

*K*_D: Outer ring press fit or pullout force N { kgf }

P: Fitting surface pressure MPa { kgf/mm² } (Refer to **Table 17.5.1**)

d: Shaft diameter, inner ring bore diameter mm

D: Housing inner diameter, outer ring outer diameter mm

B: Inner or outer ring width

μ : Sliding friction coefficient (Refer to **Table 17.6.1**)

Table 17.6.1 Press fit and pullout sliding friction coefficient

Туре	μ
Inner (outer) ring press fit onto cylindrical shaft	t (bore) 0.12
Inner (outer) ring pullout from cylindrical shaft	(bore) 0.18
Inner ring press fit onto tapered shaft or sleeve	0.17
Inner ring pullout from tapered shaft	0.14
Sleeve press fit onto shaft/bearing	0.30
Sleeve pullout from shaft/bearing	0.33

Ball and Roller Bearings



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Open type

Shielded type

Sealed type (non-contact)

Expansion Compensating Bearing

1. Design features and special characteristics

Deep groove ball bearings are very widely used. A deep groove is formed on each inner and outer ring of the bearing enabling them to sustain radial and axial loads in either direction as well as well as the complex loads which result from the combination of these forces. Deep groove ball bearings are suitable for high speed applications.

In addition to unsealed bearings, deep groove ball bearings include ball bearings with greased sealed inside (sealed or shielded) and bearings with a snap ring that simplify structure around the bearing and design.

Table 1 shows the construction and special characteristics of various sealed deep groove ball bearings.

Table 1 Sealed ball bearings: construction and characteristics

	Type code no	Shielded type		Sealed type				
	Type, code no.	Non-contact type ZZ	Non-contact type LLB	Contact type LLU	Low torque type LLH			
	Construction	Metal shield plate is affixed to outside ring; inner ring incorporates a V-groove and labyrinth clearance.	Outer ring incorporates synthetic rubber molded to a steel plate; seal edge is aligned with V-groove along inner	Outer ring incorporates synthetic rubber molded to a steel plate; seal edge contacts V-groove along inner ring	Basic construction the same as LU type, but specially designed lip on edge of seal prevents penetration by			
		,	ring surface with labyrinth clearance.	surface.	foreign matter; low torque construction.			
Perfo	Torque	Low	Low	Rather high	Medium			
Torque Dust proofing Water proofing High speed capacity Allowable temp.range		Very good	Better than ZZ-type	Excellent	Much better than LLB-type			
ce co	Water proofing	Poor	Poor	Very good	Very good			
mpar	High speed capacity	Same as open type	Same as open type	Limited by contact seals	Much better than LLU-type			
ison	Allowable temp.range	Depends on lubricant	-25 ~ 120	-25 ~110	-25 ~ 120			

[•] Please consult NTN Engineering about applications which exceed the allowable temperature range of products listed on this table.
Note: This chart lists double shielded and double sealed bearings, but single shielded (Z) and single sealed (LB, LU, LH) are also available.
Grease lubrication should be used with single shielded and single sealed bearings.

2. Standard cage types

As shown in **Table 2**, pressed cages are generally used in deep groove ball bearings. Machined cages are however used for large bearings and high-speed bearings.

Table 2 Standard cage for deep groove ball bearings

Bearing series	Pressed cages	Machined cages
67	6700 ~ 6706	
68	6800 ~ 6834	6836 ~ 68 / 600
69	6900 ~ 6934	6936 ~ 69 / 500
160	16001 ~ 16052	16056 ~ 16072
60	6000 ~ 6052	6056 ~ 6084
62	6200 ~ 6244	
63	6300 ~ 6344	
64	6403 ~ 6416	

3. Other bearing types

3. 1 Bearings with snap rings

Some bearings accommodate a snap ring which is attached along the outer diameter of the outer ring. By using snap rings, positioning in the axial direction is possible and housing installation is simplified. In addition to open type, shielded and sealed types are also manufactured. Consult NTN Engineering.

3. 2 Expansion compensating bearings (creep prevention bearings)

The boundary dimensions of expansion compensating deep groove ball bearings are the same as for standard bearings, but formed high polymer material with a high expansion rate is provided in the grooves on the outer circumference of the outer ring (see **Diagram 1**).

Due to the extremely small difference of thermal expansion attained between the fitted surfaces of the high polymer equipped outer ring and the light alloy bearing housing, a good interference fit can be achieved with stable performance across a wide temperature range. Another

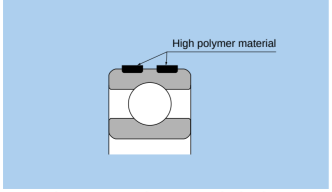


Diagram 1. Expansion compensating bearings

advantage is a large reduction in the occurrence of outer ring creeping.

(1) Allowable load

Maximum allowable load C_P (refer to the table of boundary dimensions) has been determined in accordance with outer ring strength; therefore, it is necessary to select a bearing with a maximum allowable load greater than the largest anticipated bearing load.

(2) Housing and bearing fit

Table 3 shows the recommended fits for bearings with light metal alloy housings.

In cases where the bearing is going to be interference fit with the housing, it is very important not to damage the high polymer material. Therefore it is essential that the lip of the housing diameter be given a 10°–15° chamfer as shown in **Diagram 2**.

Furthermore, as shown in **Diagram 2**, it is also advisable to apply the interference fit using a press in order not force the bearing into the housing in a misaligned position. (**Diagram 2**)

(3) Radial internal clearance

Regulations for radial internal clearance are the same as those for standard deep groove ball bearings. For standard fit and application conditions, a C3 clearance is used with

Table 3 Recommended fits for outer ring and housing bore

Conditions		Suitable	Housing bore			
Load type, etc.	Housing material	bearing	tolerance class			
Rotating outer ring load Rotating inner ring load; light load Direction indeterminate load; ordinary load	Al alloy Mg alloy Other light alloys	Deep groove ball bearing Cylindrical roller bearing	H6			
Rotating outer ring load; heavy load Direction indeterminate load; shock load	Al alloy Mg alloy Other light alloys	Thick- walled type deep groove ball bearing	N6			

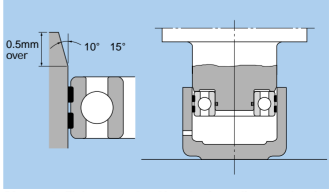


Diagram 2. Fitting method and housing inner diameter chamfer

this bearing.

For more detailed information concerning this bearing and the availability of roller bearings contact NTN Engineering.

(4) Allowable temperature range

-20 ~ 120°C

3.3 Long-life bearings (TMB/TAB bearings)

Boundary dimensions of long-life bearings are the same as those of standard deep groove ball bearings, but the bearings have undergone special heat treatment that considerably extends wear life.

These bearings are especially effective in countering reduced wear life due to the effects of infiltration by dust and other foreign matter.

Features are as follows:

- Rated load is the same as standard bearings, but shaft characteristics factor is a₂ = 2.2 for TMB bearings and a₂ = 3.6 for TAB.
- TMB 62 series bearings can be used in place of standard 63 series bearings enabling lighter weight, more compact designs
- Greater resistance to reduced wear life due to infiltration by dust and other foreign matter

Dimensions for these bearings are not provided in the dimensions table. For details, please contact NTN Engineering.

3.4 AC bearings (creep prevention bearings)

AC bearings have the same boundary dimensions as standard bearings with the addition of two O-rings imbedded

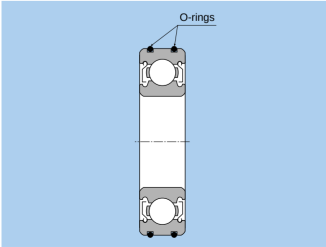


Diagram 3. AC bearing

in the outside circumference of the outer ring. (Diagram 3)

This bearing has a steel housing, can withstand rotating outer ring loads, and is suitable for applications where a "tight fit" is not possible but the fear of creeping exists. With its capacity for axial load displacement, an AC bearing can also be installed as a floating side bearing to accommodate shaft fluctuations. Before installing the bearing into the housing, high viscosity oil (base oil viscosity, 100 mm²/s or more) or grease should be applied to the space between the two Orings. This lubricant forms a thin oil layer inside the bearing which prevents contact between the outer ring and housing, lowers the coefficient of friction, and is still able to prevent creeping by utilizing the friction force of the O-rings.Outer ring spin is prevented by friction force of the O-ring and housing.

For dimensional specifications, handling procedures, and other detailed information concerning AC bearings, contact NTN Engineering.

(1) Allowable load

Because allowable load $\mathcal{C}_{\mathbb{P}}$ that takes outer ring strength into account (see dimensions table) is established, selection must be made so that maximum load on the bearing does not exceed $\mathcal{C}_{\mathbb{P}}$.

(2) Fit with housing

Table 4 gives recommended fit with steel housing.

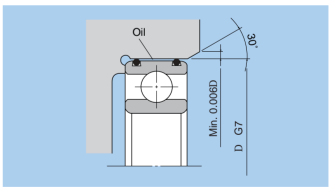


Diagram 4. Housing

Table 4 dimensions and shape

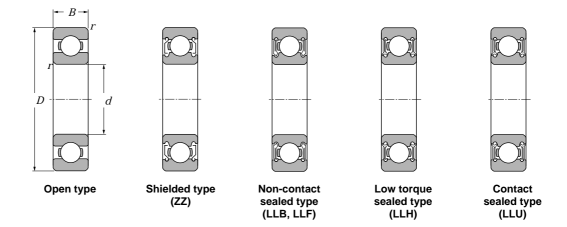
Housing bore tolerance	G7
Housing bore entrance chamfer	Max. 30°C
Housing bore chamfer grinding undercut	Min. 0.006 <i>D</i>
Housing bore finish roughness	2.5 µ m Ra
Housing bore roundness	1/2 bearing housing dimension tolerance

(3) Allowable temperature range

-25 ~ 120°C





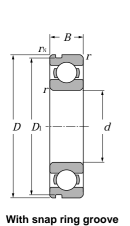


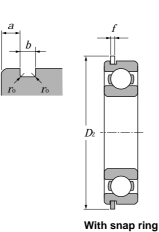
d 10 ~ 20mm

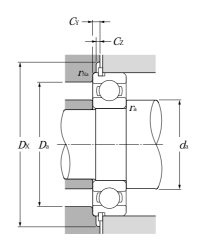
В	ounda	ry dir	nensio	ons		asic load	,	_	Factor	Factor Limiting speeds						Bearing numbers				
		100 100			kľ		•			arooo		in ⁻¹				non-	low	aantaat		
		mm		rns				gf		grease open type	oil open type			open	shielded	contact sealed	torque sealed	contact sealed		
d	D	В	$r_{\rm s min}^{1}$	min	$C_{\rm r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	f_{0}	ZZ LLB	Z LB	LLH	LLU	type	type	type	type	type		
	15	3	0.1		0.855	0.435	87	44	15.7	10 000	12 000			6700						
	19	5	0.3		1.83	0.925	187	94	14.8	32 000	38 000		24 000	6800	ZZ	LLB		LLU		
10	22	6	0.3	0.3	2.7	1.27	275	129	14.0	30 000	36 000		21 000	6900	ZZ	LLB		LLU		
	26	8	0.3		4.55	1.96	465	200	12.4	29 000	34 000	25 000	21 000	6000	ZZ	LLB	LLH	LLU		
	30	9	0.6	0.5	5.10	2.39	520	244	13.2	25 000	30 000	21 000	18 000	6200	ZZ	LLB	LLH	LLU		
	35	11	0.6	0.5	8.20	3.50	835	355	11.4	23 000	27 000	20 000	16 000	6300	ZZ	LLB	LLH	LLU		
	18	4	0.2		0.930	0.530	95	54	16.2	8 300	9 500			6701		LLF				
	21	5	0.3		1.92	1.04	195	106	15.3	29 000	35 000		20 000	6801	ZZ	LLB		LLU		
12	24	6	0.3	0.3	2.89	1.46	295	149	14.5	27 000	32 000		19 000	6901	ZZ	LLB		LLU		
12	28 28	7 8	0.3		5.10 5.10	2.39	520 520	244 244	13.2 13.2	26 000 26 000	30 000 30 000	21 000	18 000	16001 6001	ZZ	LLB	110	LLU		
	32	10	0.6	0.5	6.10	2.39 2.75	620	280	12.7	22 000	26 000	20 000	16 000	6201	ZZ	LLB	LLH	LLU		
	37	12	1	0.5	9.70	4.20	990	425	11.1	20 000	24 000	19 000	15 000	6301	ZZ	LLB	LLH	LLU		
	21	4	0.2		0.940	0.585	96	59	16.5	6 600	7 600		47.000	6702	77	LLF				
	24 28	5 7	0.3	0.3	2.08 3.65	1.26 2.00	212 375	128 204	15.8 14.8	26 000 24 000	31 000 28 000		17 000 16 000	6802 6902		LLB LLB		LLU		
15	32	8	0.3	0.3	5.60	2.83	570	289	13.9	22 000	26 000		10 000	16002	22	LLD		LLU		
	32	9	0.3	0.3	5.60	2.83	570	289	13.9	22 000	26 000	18 000	15 000	6002	ZZ	LLB	LLH	LLU		
	35	11	0.6	0.5	7.75	3.60	790	365	12.7	19 000	23 000	18 000	15 000	6202	ZZ	LLB	LLH	LLU		
	42	13	1	0.5	11.4	5.45	1 170	555	12.3	17 000	21 000	15 000	12 000	6302	ZZ	LLB	LLH	LLU		
	23	4	0.2		1.00	0.660	102	67	16.3	5 000	6 700			6703		LLF				
	26	5	0.3		2.23	1.46	227	149	16.1	24 000	28 000		15 000	6803	ZZ	LLB		LLU		
	30	7	0.3	0.3	4.65	2.58	475	263	14.7	22 000	26 000		14 000	6903	ZZ	LLB		LLU		
17	35	8	0.3	0.0	6.80	3.35	695	345	13.6	20 000	24 000	40.000	4.4.000	16003						
	35 40	10 12	0.3	0.3	6.80 9.60	3.35 4.60	695 980	345 465	13.6 12.8	20 000 18 000	24 000	16 000 15 000	14 000	6003 6203	ZZ ZZ	LLB	LLH	LLU		
	47	14	1	0.5	13.5		1 380	665	12.0	16 000	21 000 19 000	14 000	12 000 11 000	6303	ZZ	LLB	LLH	LLU		
	62	17	1.1	0.0	22.7		2 320		11.1	14 000	16 000	14 000	11 000	6403				LLO		
	27	4	0.2		1.04	0.720	106	74	16.1	E 000	E 700			6704		LLF				
	27 32	7	0.2	0.3	1.04 4.00	0.730 2.47	106 410	252	16.1 15.5	5 000 21 000	5 700 25 000		13 000	6804	ZZ	LLF		LLU		
	37	9	0.3	0.3	6.40	3.70	650	375	14.7	19 000	23 000		12 000	6904	ZZ	LLB		LLU		
20	42	8	0.3		7.90	4.50	810	455	14.5	18 000	21 000		300	16004						
	42	12	0.6	0.5	9.40	5.05	955	515	13.9	18 000	21 000	13 000	11 000	6004	ZZ	LLB	LLH	LLU		
	47	14	1	0.5	12.8		1 310	680	13.2	16 000	18 000	12 000	10 000	6204	ZZ	LLB	LLH	LLU		
	52	15	1.1	0.5	15.9	7.90	1 620	805	12.4	14 000	17 000	12 000	10 000	6304	ZZ	LLB	LLH	LLU		

^{1)} Smallest allowable dimension for chamfer dimension $\it r.$









Dynamic equivalent radial load $P_r = XF_r + YF_a$

$\frac{f_0 \cdot F_a}{C_{\text{or}}}$	e	$\frac{F_{\rm a}}{F_{\rm r}}$	e		$\frac{r_a}{r_r} > e$
Cor		X	Y	X	Y
0.172	0.19				2.30
0.345	0.22				1.99
0.689	0.26				1.71
1.03	0.28				1.55
1.38	0.30	1	0	0.56	1.45
2.07	0.34				1.31
3.45	0.38				1.15
5.17	0.42				1.04
6.89	0.44				1.00

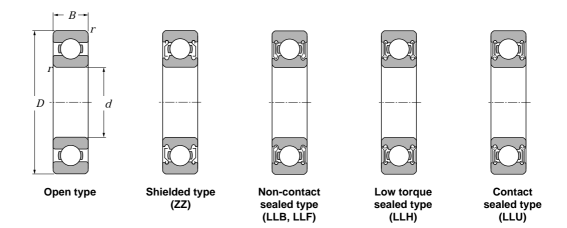
Static equivalent radial load $P_{\text{Or}} = 0.6F_{\text{r}} + 0.5F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

numbers dimensions mm dimensions mm mm mm mm mm mm mm mm snap²¹ snap²¹ snap²¹ sring ring ring max D₁ a b r₀ max b r₀ D₂ from max D₂ from max from max da max <	Mass ⁴)
ring ring ring D ₁ a b r ₀ D ₂ f d ₃ D ₄ D ₈ D ₈ C ₇ C ₂ r _{3s} r _{Nas} max max max min max	kg
N NR 20.8 1.05 0.8 0.2 24.8 0.7 12 13 20 25.5 1.5 0.7 0.3 0.3 N NR 28.17 2.06 1.35 0.4 34.7 1.12 14 16 26 35.5 2.9 1.2 0.6 0.5 N NR 33.17 2.06 1.35 0.4 39.7 1.12 14 17 31 40.5 2.9 1.2 0.6 0.5 N NR 22.8 1.05 0.8 0.2 26.8 0.7 14 15 22 27.5 1.5 0.7 0.3 0.3 N NR 22.8 1.05 0.8 0.2 26.8 0.7 14 15 22 27.5 1.5 0.7 0.3 0.3	(approx.)
N NR 20.8 1.05 0.8 0.2 24.8 0.7 12 13.5 24 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	(11)
N NR 20.8 1.05 0.8 0.2 24.8 0.7 12 13 20 25.5 1.5 0.7 0.3 0.3 12 13.5 24 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	0.0015
N NR 28.17 2.06 1.35 0.4 34.7 1.12 14 16 26 35.5 2.9 1.2 0.6 0.5 N NR 33.17 2.06 1.35 0.4 39.7 1.12 14 17 31 40.5 2.9 1.2 0.6 0.5 N NR 22.8 1.05 0.8 0.2 26.8 0.7 14 15 22 27.5 1.5 0.7 0.3 0.3	0.005
N NR 28.17 2.06 1.35 0.4 34.7 1.12 14 16 26 35.5 2.9 1.2 0.6 0.5 N NR 23.17 2.06 1.35 0.4 39.7 1.12 14 17 31 40.5 2.9 1.2 0.6 0.5 N NR 22.8 1.05 0.8 0.2 26.8 0.7 14 15 22 27.5 1.5 0.7 0.3 0.3	0.009
N NR 33.17 2.06 1.35 0.4 39.7 1.12 14 17 31 40.5 2.9 1.2 0.6 0.5 13.6 13.8 16.4 0.2 14 14.5 19 0.3 N NR 22.8 1.05 0.8 0.2 26.8 0.7 14 15 22 27.5 1.5 0.7 0.3 0.3	0.019 0.032
N NR 22.8 1.05 0.8 0.2 26.8 0.7 14 15 22 27.5 1.5 0.7 0.3 0.3	0.052
N NR 22.8 1.05 0.8 0.2 26.8 0.7 14 15 22 27.5 1.5 0.7 0.3 0.3	0.000
N NR 22.8 1.05 0.8 0.2 26.8 0.7 14 15 22 27.5 1.5 0.7 0.3 0.3	0.002
	0.006
44 00	0.011
14 26 0.3 5) 5) 14 16 26 0.3	0.019
5) 5) 14 16 26 0.3 N NR 30.15 2.06 1.35 0.4 36.7 1.12 16 17 28 37.5 2.9 1.2 0.6 0.5	0.021 0.037
N NR 34.77 2.06 1.35 0.4 41.3 1.12 17 18.5 32 42 2.9 1.2 1 0.5	0.037
	0.00
16.6 16.8 19.4 0.2	0.0025
17 17.5 22 0.3	0.007
N NR 26.7 1.3 0.95 0.25 30.8 0.85 17 17.5 26 31.5 1.9 0.9 0.3 0.3	0.016
N NR 30.15 2.06 1.35 0.4 36.7 1.12 17 19 30 37.5 2.9 1.2 0.3 0.3	0.025 0.03
N NR 33.17 2.06 1.35 0.4 39.7 1.12 19 20 31 40.5 2.9 1.2 0.6 0.5	0.03
N NR 39.75 2.06 1.35 0.4 46.3 1.12 20 23 37 47 2.9 1.2 1 0.5	0.082
18.6 18.8 21.4 0.2	0.0025
19 19.5 24 0.3	0.008
N NR 28.7 1.3 0.95 0.25 32.8 0.85 19 20 28 33.5 1.9 0.9 0.3 0.3 19 33 0.3	0.018 0.032
N NR 33.17 2.06 1.35 0.4 39.7 1.12 19 21 33 40.5 2.9 1.2 0.3 0.3	0.032
N NR 38.1 2.06 1.35 0.4 44.6 1.12 21 23 36 45.5 2.9 1.2 0.6 0.5	0.066
N NR 44.6 2.46 1.35 0.4 52.7 1.12 22 25 42 53.5 3.3 1.2 1 0.5	0.115
23.5 55.5 1	0.27
21.6 22.3 25.4 0.2	0.0045
21.6 22.3 25.4 0.2 N NR 30.7 1.3 0.95 0.25 34.8 0.85 22 22.5 30 35.5 1.9 0.9 0.3 0.3	0.0045
N NR 35.7 1.7 0.95 0.25 39.8 0.85 22 24 35 40.5 2.3 0.9 0.3 0.3	0.019
22 40 0.3	0.051
N NR 39.75 2.06 1.35 0.4 46.3 1.12 24 26 38 47 2.9 1.2 0.6 0.5	0.069
N NR 44.6 2.46 1.35 0.4 52.7 1.12 25 28 42 53.5 3.3 1.2 1 0.5	0.106
N NR 49.73 2.46 1.35 0.4 57.9 1.12 26.5 28.5 45.5 58.5 3.3 1.2 1 0.5	0.144

^{2)} Sealed and shielded bearings are also available. 3) This dimension applies to sealed and shielded bearings. 4) Does not include bearings with snap rings. 5) See page B-40.





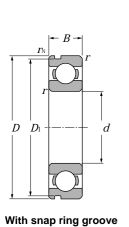


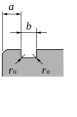
d 20 ~ 35mm

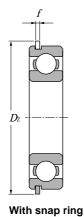
Boundary dimensions				ns	Basic load ratings dynamic static dynamic static				Factor	;	Bearing numbers							
					·	iN	•			arooo	m oil	in ⁻¹				non-	low	oontoot.
		mm		<i>I</i> 'NS				gf			open type			open s	shielded	contact sealed	torque sealed	contact sealed
d	D	В	$r_{\rm s min}^{1}$)	min	$C_{\rm r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	f_{0}	ZZ LLB	Z LB	LLH	LLU	type	type	type	type	type
20	72	19	1.1		28.5	13.9	2 900	1 420	11.4	12 000	14 000			6404				
	44	12	0.6	0.5	9.40	5.05	955	515	13.9	17 000	20 000	13 000	10 000	60/22ZZ	LLB	LLH	LLU	
22	50	14	1	0.5	12.9	6.80	1 320	690	13.5	14 000	17 000	12 000	9 700	62/22	ZZ	LLB	LLH	LLU
	56	16	1.1	0.5	18.4	9.25	1 880	945	12.4	13 000	15 000	11 000	9 200	63/22	ZZ	LLB	LLH	LLU
	32	4	0.2		1.10	0.840	112	86	15.8	4 000	4 600			6705		LLF		
	37	7	0.3	0.3	4.30	2.95	435	300	16.1	18 000	21 000		10 000	6805	ZZ	LLB		LLU
	42	9	0.3	0.3	7.05	4.55	715	460	15.4	16 000	19 000		9 800	6905	ZZ	LLB		LLU
25	47	8	0.3		8.35	5.10	855	520	15.1	15 000	18 000			16005				
	47	12	0.6	0.5	10.1	5.85	1 030	595	14.5	15 000	18 000	11 000	9 400	6005	ZZ	LLB	LLH	LLU
	52	15	1	0.5	14.0 21.2	7.85 10.9	1 430	800	13.9	13 000	15 000	11 000	8 900	6205	ZZ ZZ	LLB	LLH	LLU
	62 80	17 21	1.1 1.5	0.5	34.5	17.5	2 160 3 550	1 110	12.6 11.6	12 000 10 000	14 000 12 000	9 700	8 100	6305 6405	22	LLB	LLH	LLU
	00	۷.	1.0		04.0	17.0	0 000	1 700	11.0	10 000	12 000			0400				
	52	12	0.6	0.5	12.5	7.40	1 270	755	14.5	14 000	16 000	10 000	8 400	60/28	ZZ	LLB	LLH	LLU
28	58	16	1	0.5	17.9	9.75	1 830	995	13.4	12 000	14 000	9 700	8 100	62/28	ZZ	LLB	LLH	LLU
	68	18	1.1	0.5	26.7	14.0	2 730	1 430	12.4	11 000	13 000	8 900	7 400	63/28	ZZ	LLB	LLH	LLU
	37	4	0.2		1.14	0.950	117	97	15.7	3 300	3 800			6706		LLF		
	42	7	0.3	0.3	4.70	3.65	480	370	16.5	15 000	18 000		8.800	6806	ZZ	LLB		LLU
	47	9	0.3	0.3	7.25	5.00	740	510	15.8	14 000	17 000		8 400	6906	ZZ	LLB		LLU
30	55	9	0.3		11.2	7.35	1 150	750	15.2	13 000	15 000			16006				
	55	13	1	0.5 0.5	13.2 19.5	8.3	1 350	845	14.8	13 000	15 000	9 200	7 700 7 300	6006	ZZ	LLB	LLH	LLU
	62 72	16 19	1 1.1	0.5	26.7	11.3 15.0	1 980 2 720	1 150 1 530	13.8 13.3	11 000 10 000	13 000 12 000	8 800 7 900	6 600	6206 6306	ZZ ZZ	LLB	LLH	LLU
	90	23	1.5	0.5	43.5	23.9	4 400		12.3	8 800	10 000	7 300	0 000	6406		LLD	LLII	LLU
22	58	13	1	0.5	11.8	8.05	1 200	820	15.4	12 000	15 000	8 700	7 200	60/32	ZZ	LLB	LLH	LLU
32	65 75	17	1	0.5	20.7	11.6	2 110		13.6	11 000	12 000	8 400	7 100	62/32	ZZ	LLB	LLH	LLU
	75	20	1.1	0.5	29.8	16.9	3 050	1 /30	13.1	9 500	11 000	7 700	6 500	63/32	ZZ	LLB	LLH	LLU
	47	7	0.3	0.3	4.90	4.05	500	410	16.4	13 000	16 000		7 600	6807	ZZ	LLB		LLU
	55	10	0.6	0.5	9.55	6.85	975	695	15.8	12 000	15 000		7 100	6907	ZZ	LLB		LLU
6-	62	9	0.3		11.7	8.20	1 190	835	15.6	12 000	14 000			16007				
35	62	14	1	0.5	16.0	10.3	1 630		14.8	12 000	14 000	8 200	6 800	6007	ZZ	LLB	LLH	LLU
	72 80	17 21	1.1 1.5	0.5 0.5	25.7	15.3	2 620		13.8	9 800	11 000	7 600	6 300	6207	ZZ ZZ	LLB LLB	LLH	LLU
	100	25	1.5	0.5	33.5 55.0	19.1 31.0	3 400 5 600		13.1 12.3	8 800 7 800	10 000 9 100	7 300	6 000	6307 6407	22	LLD	LLN	LLU
	100	20	1.5		55.0	31.0	3 000	0 100	12.0	1 000	3 100			0407				

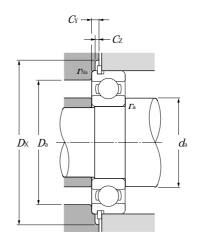
^{1)} Smallest allowable dimension for chamfer dimension r.











Dynamic equivalent radial load $P_r = XF_r + YF_a$

$Pr - \Lambda I$	rr + <i>ir</i>	'a						
$\frac{f_0 \cdot F_a}{C_{\text{or}}}$	e	$\frac{F_{\rm a}}{F_{ m r}}$	e	$\frac{F_{\rm a}}{F_{\rm r}} > e$				
Coi		X	Y	X	Y			
0.172 0.345 0.689 1.03	0.22 0.26 0.28				2.30 1.99 1.71 1.55			
1.38 2.07 3.45	0.30 0.34 0.38	1	0	0.56	1.31 1.15			
5.17 6.89	0.42 0.44				1.04 1.00			

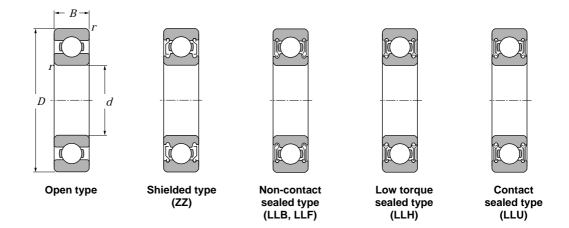
Static equivalent radial load $P_{\text{Or}} = 0.6F_{\text{r}} + 0.5F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

	Bearing Snap ring groove Snap ring numbers dimensions dimension							Abutment and fillet dimensions								Mass ⁴)
) snap²)	mi				m					mm				kg
ring	ring	D_1	а	b	r_{o}	D_2	f		d_{a}	$D_{\rm a}$	D_{X}	$C_{\rm Y}$	<i>C</i> z	$ec{arGamma}$ as	<i>I</i> Nas	
groove		max	max	min	max	max	max	min	max ³)	max	(approx.)	max	min	max	max	(approx.)
								26.5		65.5				1		0.4
N	NR	41.75	2.06	1.35	0.4	48.3	1.12	26	26.5	40	49	2.9	1.2	0.6	0.5	0.074
N	NR	47.6	2.46	1.35	0.4	55.7	1.12	27	29.5	45	56.5	3.3	1.2	1	0.5	0.117
N	NR	53.6	2.46	1.35	0.4	61.7	1.12	28.5	31	49.5	62.5	3.3	1.2	1	0.5	0.176
								26.6	27.3	30.4				0.2		0.005
N	NR	35.7	1.3	0.95	0.25	39.8	0.85	27	28	35	40.5	1.9	0.9	0.3	0.3	0.022
N	NR	40.7	1.7	0.95	0.25	44.8	0.85	27 27	29	40 45.0	45.5	2.3	0.9	0.3 0.3	0.3	0.042 0.06
N	NR	44.6	2.06	1.35	0.4	52.7	1.12	29	30.5	43.0	53.5	2.9	1.2	0.5	0.5	0.08
N	NR	49.73	2.46	1.35	0.4	57.9	1.12	30	32	47	58.5	3.3	1.2	1	0.5	0.128
N	NR	59.61	3.28	1.9	0.6	67.7	1.7	31.5	35	55.5	68.5	4.6	1.7	1	0.5	0.232
								33		72				1.5		0.53
N	NR	49.73	2.06	1.35	0.4	57.9	1.12	32	34	48	58.5	2.9	1.2	0.6	0.5	0.098
N	NR	55.6	2.46	1.35	0.4	63.7	1.12	33	35.5	53	64.5	3.3	1.2	1	0.5	0.171
N	NR	64.82	3.28	1.9	0.6	74.6	1.7	34.5	38.5	61.5	76	4.6	1.7	1	0.5	0.284
								31.6	32.3	35.4				0.2		0.006
N	NR	40.7	1.3	0.95	0.25	44.8	0.85	32	33	40	45.5	1.9	0.9	0.3	0.3	0.026
N	NR	45.7	1.7	0.95	0.25	49.8	0.85	32	34	45	50.5	2.3	0.9	0.3	0.3	0.048
N	NR	52.6	2.08	1.35	0.4	60.7	1.12	32 35	37	53 50	61.5	2.9	1.2	0.3 1	0.5	0.091 0.116
N	NR	52.6 59.61	3.28	1.9	0.4	67.7	1.12	35	39	50 57	68.5	2.9 4.6	1.7	1	0.5	0.116
N	NR	68.81	3.28	1.9	0.6	78.6	1.7	36.5	43	65.5	80	4.6	1.7	1	0.5	0.36
								38		82				1.5		0.735
N	NR	55.6	2.08	1.35	0.4	63.7	1.12	37	39	53	64.5	2.9	1.2	1	0.5	0.129
N	NR	62.6	3.28	1.9	0.6	70.7	1.7	37	40	60	71.5	4.6	1.7	1	0.5	0.226
N	NR	71.83	3.28	1.9	0.6	81.6	1.7	38.5	43.5	68.5	83	4.6	1.7	1	0.5	0.382
N	NR	45.7	1.3	0.95	0.25	49.8	0.85	37	38	45	50.5	1.9	0.9	0.3	0.3	0.029
N	NR	53.7	1.7	0.95	0.25	57.8	0.85	39	40	51	58.5	2.3	0.9	0.6	0.5	0.074
								37		60				0.3		0.11
N	NR	59.61	2.08	1.9	0.6	67.7	1.7	40	42 45	57	68.5	3.4	1.7	1 1	0.5	0.155
N N	NR NR	68.81 76.81	3.28 3.28	1.9 1.9	0.6 0.6	78.6 86.6	1.7 1.7	41.5 43	45 47	65.5 72	80 88	4.6 4.6	1.7 1.7	1 1.5	0.5 0.5	0.288 0.457
IN	1417	70.01	0.20	1.0	0.0	00.0	1.7	43	71	92	00	- .∪	1.7	1.5	0.5	0.457
								-								

^{2)} Sealed and shielded bearings are also available. 3) This dimension applies to sealed and shielded bearings. 4) Does not include bearings with snap rings.





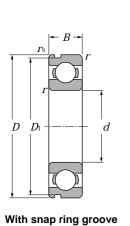


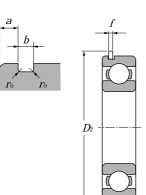
d 40 ~ 60mm

В	ounda	ry dir	nensio	ons	Е	Basic lo	ad rating	gs	Factor		Limiting	g speeds			Bearing numbers				
					dynami	c static	dynami	c static			miı	n ⁻¹				non-	low		
		mm			k	:N	k	gf		grease	oil	''				contact	torque	contact	
d	D	В	$r_{ m smin}^{1}$	<i>I</i> NS min	C_{r}	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	f_{0}	open type ZZ LLB	open type Z LB	LLH	LLU	open s type	shielded type	sealed type	sealed type	sealed type	
	_	_												7) -	7,5	77.	-71-5	910	
	52	7	0.3	0.3	5.10	4.40	520	445	16.3	12 000	14 000		6 700	6808	ZZ	LLB		LLU	
	62	12	0.6	0.5	12.2	8.90	1 240	910	15.8	11 000	13 000		6 300	6908	ZZ	LLB		LLU	
40	68	9	0.3		12.6	9.65	1 290	985	16.0	10 000	12 000	7.000	0.400	16008					
40	68 80	15 18	1 1.1	0.5 0.5	16.8 29.1	11.5 17.8	1 710 2 970		15.2 14.0	10 000 8 700	12 000 10 000	7 300 6 700	6 100 5 600	6008 6208	ZZ ZZ	LLB	LLH	LLU	
	90	23	1.5	0.5	40.5	24.0	4 150		13.2	7 800	9 200	6 400	5 300	6308	ZZ	LLB	LLH	LLU	
	110	27	2	0.0	63.5	36.5	6 500		12.3	7 000	8 200	0 100	0 000	6408					
	58	7	0.3	0.3	5.35	4.95	550	500	16.1	11 000	12 000		5 900	6809	ZZ	LLB		LLU	
	68 75	12 10	0.6 0.6	0.5	13.1	10.4		1 060	16.1	9 800	12 000		5 600	6909 16009	ZZ	LLB		LLU	
45	75 75	16	1	0.5	12.9 21.0	10.5 15.1	1 320 2 140	1 070	16.2 15.3	9 200 9 200	11 000 11 000	6 500	5 400	6009	ZZ	LLB	LLH	LLU	
-10	85	19	1.1	0.5	32.5	20.4	3 350		14.1	7 800	9 200	6 200	5 200	6209	ZZ	LLB	LLH	LLU	
	100	25	1.5	0.5	53.0	32.0	5 400		13.1	7 000	8 200	5 600	4 700	6309	ZZ	LLB	LLH	LLU	
	120	29	2		77.0	45.0	7 850	4 600	12.1	6 300	7 400			6409					
	65	7	0.3	0.3	6.60	6.10	670	620	16.1	9 600	11 000		5 300	6810	ZZ	LLB		LLU	
	72	12	0.6	0.5	13.4	11.2	1 370		16.3	8 900	11 000		5 100	6910	ZZ	LLB		LLU	
	80	10	0.6		13.2	11.3	1 350	1 150	16.4	8 400	9 800			16010					
50	80	16	1	0.5	21.8	16.6	2 230		15.5	8 400	9 800	6 000	5 000	6010	ZZ	LLB	LLH	LLU	
	90	20	1.1	0.5	35.0	23.2	3 600		14.4	7 100	8 300	5 700	4 700	6210	ZZ	LLB	LLH	LLU	
	110 130	27 31	2 2.1	0.5	62.0 83.0	38.5 49.5	6 300 8 450		13.2 12.5	6 400 5 700	7 500 6 700	5 000	4 200	6310 6410	ZZ	LLB	LLH	LLU	
	130	01	۷.۱		00.0	70.0	0 +30	3 030	12.0	3 7 00	0 7 0 0			0410					
	72	9	0.3	0.3	8.80	8.10	900	825	16.2	8 700	10 000		4 800	6811	ZZ	LLB		LLU	
	80	13	1	0.5	16.0	13.3	1 630		16.2	8 200	9 600		4 600	6911	ZZ	LLB		LLU	
55	90 90	11 18	0.6 1.1	0.5	18.6 28.3	15.3 21.2	1 900 2 880		16.2 15.3	7 700 7 700	9 000 9 000		4 500	16011 6011	ZZ	LLB		LLU	
33	100	21	1.5	0.5	20.5 43.5	29.2	4 450		14.3	6 400	7 600		4 300	6211	ZZ	LLB		LLU	
	120	29	2	0.5	71.5	45.0	7 300		13.2	5 800	6 800		3 900	6311	ZZ	LLB		LLU	
	140	33	2.1		89.0	54.0	9 050	5 500	12.7	5 200	6 100			6411					
	78	10	0.3	0.3	11.5	10.6	1 170	1 080	16.3	8 000	9 400		4 400	6812	ZZ	LLB		LLU	
	85	13	1	0.5	16.4	14.3	1 670		16.4	7 600	8 900		4 300	6912		LLB		LLU	
	95	11	0.6		20.0	17.5	2 040		16.3	7 000	8 300			16012					
60	95	18	1.1	0.5	29.5	23.2	3 000		15.6	7 000	8 300		4 100	6012		LLB		LLU	
	110	22	1.5		52.5	36.0	5 350		14.3	6 000	7 000		3 800	6212		LLB		LLU	
	130 150	31 35	2.1		82.0 102	52.0	8 350		13.2	5 400	6 300 5 700		3 600	6312 6412	ZZ	LLB		LLU	
	150	33	2.1		102	64.5	10 400	0 000	12.6	4 800	5 / 00			0412					

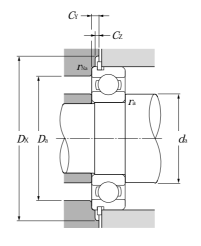
^{1)} Smallest allowable dimension for chamfer dimension $\emph{r}.$







With snap ring



Dynamic equivalent radial load $P_T = XF_T + YF_B$

$\Gamma \Gamma - \Lambda I$	T + 11	a			
$\frac{f_0 \cdot F_a}{C_{\text{or}}}$	e	$\frac{F_{\mathrm{a}}}{F_{\mathrm{r}}}$		Ī	$\frac{r_{\rm a}}{r_{\rm r}} > e$
Coi		X	Y	X	Y
0.172	0.19				2.30
0.345	0.22				1.99
0.689	0.26				1.71
1.03	0.28				1.55
1.38	0.30	1	0	0.56	1.45
2.07	0.34				1.31
3.45	0.38				1.15
5.17	0.42				1.04
6.89	0.44				1.00

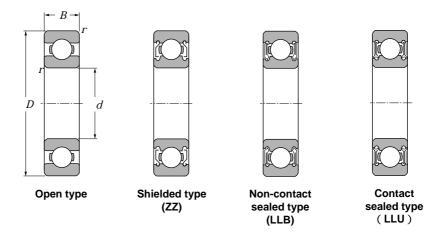
Static equivalent radial load $P_{\text{Or}} = 0.6F_{\text{r}} + 0.5F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

Bear num	_	S	nap ring dimen		е		ring nsions			Abutn	nent and f	fillet di	mensior	าร		Mass ⁴)
)	m				nm					mm				kg
snap-) snap ² ring	D_1	а	b	Γ_0	D_2	f	($d_{\scriptscriptstyle \! a}$	$D_{\rm a}$	D_{X}	$C_{\rm Y}$	$C_{\mathbb{Z}}$	$r_{ m as}$	<i>I</i> Nas	
groove	J	max	max	min	max	max	max	min	max ³)	max	(approx.)	max	min	max	max	(approx.)
N	NR	50.7	1.3	0.95	0.25	54.8	0.85	42	43	50	55.5	1.9	0.9	0.3	0.3	0.033
N	NR	60.7	1.7	0.95	0.25	64.8	0.85	44	45	58	65.5	2.3	0.9	0.6	0.5	0.11
N	NR	64.82	2.49	1.9	0.6	74.6	1.7	42 45	47	66 63	76	3.8	1.7	0.3 1	0.5	0.125 0.19
N	NR	76.81	3.28	1.9	0.6	86.6	1.7	46.5	51	73.5	88	3.6 4.6	1.7	1	0.5	0.19
N	NR	86.79	3.28	2.7	0.6	96.5	2.46	48	54	82	98	5.4	2.5	1.5	0.5	0.63
		00.70	0.20	2.1	0.0	00.0	2.10	49	01	101	00	0.1	2.0	2.0	0.0	1.23
N	NR	56.7	1.3	0.95	0.25	60.8	0.85	47	48	56	61.5	1.9	0.9	0.3	0.3	0.04
N	NR	66.7	1.7	0.95	0.25	70.8	0.85	49	51	64	72	2.3	0.9	0.6	0.5	0.128
								49		71				0.6		0.171
N	NR	71.83	2.49	1.9	0.6	81.6	1.7	50	52.5	70 70 5	83	3.8	1.7	1	0.5	0.237
N N	NR NR	81.81 96.8	3.28 3.28	1.9 2.7	0.6 0.6	91.6 106.5	1.7 2.46	51.5 53	55.5 61.5	78.5 92	93 108	4.6 5.4	1.7 2.5	1 1.5	0.5 0.5	0.398
IN	INIX	90.0	3.20	2.1	0.6	100.5	2.40	53 54	61.5	111	100	5.4	2.5	2	0.5	0.814 1.53
								J 1		111						1.00
N	NR	63.7	1.3	0.95	0.25	67.8	0.85	52	54	63	68.5	1.9	0.9	0.3	0.3	0.052
N	NR	70.7	1.7	0.95	0.25	74.8	0.85	54	55.5	68	76	2.3	0.9	0.6	0.5	0.132
								54		76				0.6		0.18
N	NR	76.81	2.49	1.9	0.6	86.6	1.7	55	57.5	75	88	3.8	1.7	1	0.5	0.261
N	NR	86.79	3.28	2.7	0.6	96.5	2.46	56.5	60	83.5	98	5.4	2.5	1	0.5	0.454
N	NR	106.81	3.28	2.7	0.6	116.6	2.46	59 61	68.5	101 119	118	5.4	2.5	2	0.5	1.07 1.88
								01		119						1.00
N	NR	70.7	1.7	0.95	0.25	74.8	0.85	57	59	70	76	2.3	0.9	0.3	0.3	0.083
N	NR	77.9	2.1	1.3	0.4	84.4	1.12	60	61.5	75	86	2.9	1.2	1	0.5	0.18
								59		86				0.6		0.258
N	NR	86.79	2.87	2.7	0.6	96.5	2.46	61.5	64	83.5	98	5	2.5	1	0.5	0.388
N	NR	96.8	3.28	2.7	0.6	106.5	2.46	63	67	92	108	5.4	2.5	1.5	0.5	0.601
N	NR	115.21	4.06	3.1	0.6	129.7	2.82	64 66	74	111 129	131.5	6.5	2.9	2 2	0.5	1.37 2.29
								00		129				2		2.29
N	NR	76.2	1.7	1.3	0.4	82.7	1.12	62	64.5	76	84	2.5	1.2	0.3	0.3	0.106
N	NR	82.9	2.1	1.3	0.4	89.4	1.12	65	66.5	80	91	2.9	1.2	1	0.5	0.193
								64		91				0.6		0.283
N	NR	91.82	2.87	2.7	0.6	101.6	2.46	66.5	69	88.5	103	5	2.5	1	0.5	0.414
N	NR	106.81	3.28	2.7	0.6	116.6	2.46	68	75	102	118	5.4	2.5	1.5	0.5	0.783
N	NR	125.22	4.06	3.1	0.6	139.7	2.82	71	80.5	119	141.5	6.5	2.9	2	0.5	1.73
								71		139				2		2.77

^{2)} Sealed and shielded bearings are also available. 3) This dimension applies to sealed and shielded bearings. 4) Does not include bearings with snap rings.



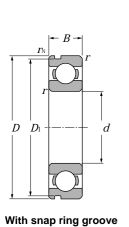


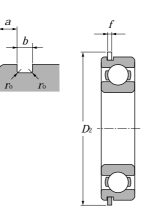


d 65 ~ 85mm

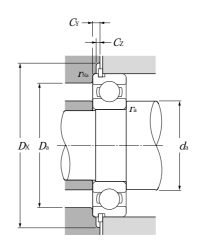
Во	oundary	/ dime	nsions	5	dynamic		ad ratings dynamic	static	Factor	Lim	niting spe	eds		Bearing	numbe	rs
		mm		<i>I</i> 'ns	ŀ	κN	k	gf		grease open type			open	non- contact shielded	sealed	contact sealed
d	D	В	$\Gamma_{\text{s min}}^{1}$) min	$C_{ m r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	f_{0}	ZZ LLB	Z LB	LLU	type	type	type	type
65	85 90 100 100 120 140 160	10 13 11 18 23 33 37	0.6 1 0.6 1.1 1.5 2.1 2.1	0.5 0.5 0.5 0.5 0.5	11.6 17.4 20.5 30.5 57.5 92.5	11.0 16.1 18.7 25.2 40.0 60.0 72.5	1 180 1 770 2 090 3 100 5 850 9 450 11 300	1 120 1 640 1 910 2 570 4 100 6 100 7 400	16.2 16.6 16.5 15.8 14.4 13.2 12.7	7 400 7 000 6 500 6 500 5 500 4 900 4 400	8 700 8 200 7 700 7 700 6 500 5 800 5 200	4 100 4 000 3 900 3 600 3 300	6813 6913 16013 6013 6213 6313 6413	ZZ ZZ ZZ ZZ ZZ	LLB LLB LLB LLB	LLU LLU LLU LLU
70	90 100 110 110 125 150 180	10 16 13 20 24 35 42	0.6 1 0.6 1.1 1.5 2.1 3	0.5 0.5 0.5 0.5 0.5	12.1 23.7 24.4 38.0 62.0 104 128	11.9 21.2 22.6 31.0 44.0 68.0 89.5	1 230 2 420 2 480 3 900 6 350 10 600 13 100	1 220 2 160 2 300 3 150 4 500 6 950 9 100	16.1 16.3 16.5 15.6 14.5 13.2 12.7	6 900 6 500 6 100 6 100 5 100 4 600 4 100	8 100 7 700 7 100 7 100 6 000 5 400 4 800	3 800 3 700 3 600 3 400 3 100	6814 6914 16014 6014 6214 6314 6414	ZZ ZZ ZZ ZZ ZZ	LLB LLB LLB LLB	LLU LLU LLU LLU
75	95 105 115 115 130 160 190	10 16 13 20 25 37 45	0.6 1 0.6 1.1 1.5 2.1 3	0.5 0.5 0.5 0.5 0.5	12.5 24.4 25.0 39.5 66.0 113 138	12.9 22.6 24.0 33.5 49.5 77.0 99.0	1 280 2 480 2 540 4 050 6 750 11 600 14 000	1 310 2 300 2 450 3 400 5 050 7 850 10 100	16.0 16.5 16.6 15.8 14.7 13.2 12.7	6 400 6 100 5 700 5 700 4 800 4 300 3 800	7 600 7 200 6 700 6 700 5 600 5 000 4 500	3 600 3 500 3 300 3 200 2 900	6815 6915 16015 6015 6215 6315 6415	ZZ ZZ ZZ ZZ ZZ	LLB LLB LLB LLB	LLU LLU LLU LLU
80	100 110 125 125 140 170 200	10 16 14 22 26 39 48	0.6 1 0.6 1.1 2 2.1 3	0.5 0.5 0.5 0.5 0.5	12.7 24.9 25.4 47.5 72.5 123 164	13.3 24.0 25.1 40.0 53.0 86.5 125	1 290 2 540 2 590 4 850 7 400 12 500 16 700	1 360 2 450 2 560 4 050 5 400 8 850 12 800	16.0 16.6 16.4 15.6 14.6 13.3 12.3	6 000 5 700 5 300 5 300 4 500 4 000 3 600	7 100 6 700 6 200 6 200 5 300 4 700 4 200	3 400 3 200 3 100 3 000 2 700	6816 6916 16016 6016 6216 6316 6416	ZZ ZZ ZZ ZZ ZZ	LLB LLB LLB LLB	LLU LLU LLU LLU
85	110 120 130 130 150 180	13 18 14 22 28 41	1 1.1 0.6 1.1 2 3	0.5 0.5 0.5 0.5 0.5	18.7 32.0 25.9 49.5 83.5 133	19.0 29.6 26.2 43.0 64.0 97.0	1 910 3 250 2 640 5 050 8 500 13 500	1 940 3 000 2 670 4 400 6 500 9 850	16.2 16.4 16.4 15.8 14.7 13.3	5 700 5 400 5 000 5 000 4 200 3 800	6 700 6 300 5 900 5 900 5 000 4 500	3 100 3 000 2 900 2 800 2 600	6817 6917 16017 6017 6217 6317	ZZ ZZ ZZ ZZ ZZ	LLB LLB LLB LLB	LLU LLU LLU LLU

^{1)} Smallest allowable dimension for chamfer dimension $\emph{r}.$





With snap ring



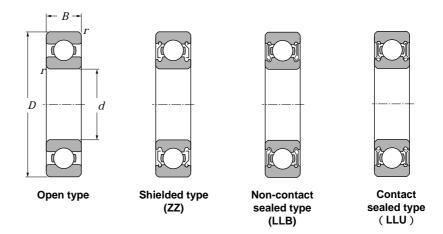
Dynamic equivalent radial load

Pr - AI	r + <i>II</i>	'a			
$\frac{f_0 \cdot F_a}{C_{\text{or}}}$	e	$\frac{F_{\rm a}}{F_{ m r}}$	e		$\frac{r_a}{r_r} > e$
Cor		X	Y	X	Y
0.172 0.345 0.689					2.30 1.99 1.71
1.03 1.38 2.07	0.28 0.30 0.34	1	0	0.56	1.55
3.45 5.17 6.89	0.38 0.42 0.44				1.15 1.04 1.00

Static equivalent radial load $P_{\text{Or}} = 0.6F_{\text{r}} + 0.5F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

Bear numl		s	nap rinç dimen		/e		ring nsions			Abutn	nent and f	illet di	mensior	ns		Mass ⁴)
2.3		2.)	mı	m		m	ım					mm				kg
snap ²)		D_1		b	,,	D_2	f		d_{a}	D_{a}	D_{X}	C _Y	Cz	.,	n.	, i
ring groove	ring	<i>D</i> I max	<i>a</i> max	<i>υ</i> min	$r_{ ext{o}}$ max	<i>D</i> ₂ max	max	min	max ³		(approx.)	max	min	r _{as}	<i>I</i> Nas max	(approx.)
9											(-11 - /					(-11 -)
N	NR	82.9	1.7	1.3	0.4	89.4	1.12	69	70	81	91	2.5	1.2	0.6	0.5	0.128
N	NR	87.9	2.1	1.3	0.4	94.4	1.12	70	71.5	85	96	2.9	1.2	1	0.5	0.206
	1411	07.0	2.1	1.0	0.4	54.4	1.12	69	71.0	96	50	2.0	1.2	0.6	0.0	0.307
N	NR	96.8	2.87	2.7	0.6	106.5	2.46	71.5	74	93.5	108	5	2.5	1	0.5	0.421
N	NR	115.21	4.06	3.1	0.6	129.7	2.82	73	80.5		131.5	6.5	2.9	1.5	0.5	0.99
N	NR		4.9	3.1	0.6			76	86	–		7.3	2.9	2	0.5	
IN	INIX	135.23	4.9	3.1	0.6	149.7	2.82	76 76	00	129	152	1.3	2.9		0.5	2.08
								76		149				2		3.3
N	NR	87.9	1.7	1.3	0.4	94.4	1.12	74	75.5	86	96	2.5	1.2	0.6	0.5	0.137
N	NR	97.9	2.5	1.3	0.4	104.4	1.12	75	77.5	95	106	3.3	1.2	1	0.5	0.334
								74		106				0.6		0.441
N	NR	106.81	2.87	2.7	0.6	116.6	2.46	76.5	80.5	103.5	118	5	2.5	1	0.5	0.604
N	NR	120.22	4.06	3.1	0.6	134.7	2.82	78	85	117	136.5	6.5	2.9	1.5	0.5	1.07
N		145.24	4.9	3.1	0.6	159.7	2.82	81	92.5		162	7.3	2.9	2	0.5	2.52
14	IVIX	145.24	4.5	5.1	0.0	133.1	2.02	83	32.3	167	102	7.5	2.3	2.5	0.5	4.83
								03		107				2.0		4.03
N	NR	92.9	1.7	1.3	0.4	99.4	1.12	79	80	91	101	2.5	1.2	0.6	0.5	0.145
N	NR	102.6	2.5	1.3	0.4	110.7	1.12	80	82.5	100	112	3.3	1.2	1	0.5	0.353
								79		111				0.6		0.464
N	NR	111.81	2.87	2.7	0.6	121.6	2.46	81.5	85.5	108.5	123	5	2.5	1	0.5	0.649
N	NR	125.22	4.06	3.1	0.6	139.7	2.82	83	90.5	122	141.5	6.5	2.9	1.5	0.5	1.18
N	NR	155.22	4.9	3.1	0.6	169.7	2.82	86	99	149	172	7.3	2.9	2	0.5	3.02
				0	0.0			88		177				2.5	0.0	5.72
																02
N	NR	97.9	1.7	1.3	0.4	104.4	1.12	84	85	96	106	2.5	1.2	0.6	0.5	0.154
N	NR	107.6	2.5	1.3	0.4	115.7	1.12	85	88	105	117	3.3	1.2	1	0.5	0.373
								84		121				0.6		0.597
N	NR	120.22	2.87	3.1	0.6	134.7	2.82	86.5	91.5		136.5	5.3	2.9	1	0.5	0.854
N	NR	135.23	4.9	3.1	0.6	149.7	2.82	89		131	152	7.3	2.9	2	0.5	1.4
N		163.65	5.69	3.5	0.6	182.9	3.1	91	105	159	185	8.4	3.1	2	0.5	3.59
		. 00.00	0.00	0.0	0.0	.02.0	0.1	93		187	.00	0.1	0.1	2.5	0.0	6.76
								00		101				2.0		0.70
N	NR	107.6	2.1	1.3	0.4	115.7	1.12	90	91	105	117	2.9	1.2	1	0.5	0.27
N	NR	117.6	3.3	1.3	0.4	125.7	1.12	91.5	94	113.5	127	4.1	1.2	1	0.5	0.536
								89		126				0.6		0.626
N	NR	125.22	2.87	3.1	0.6	139.7	2.82	91.5	97	123.5	141.5	5.3	2.9	1	0.5	0.89
N	NR	145.24	4.9	3.1	0.6	159.7	2.82	94	103	141	162	7.3	2.9	2	0.5	1.79
N	NR	173.66	5.69	3.5	0.6	192.9	3.1	98	112	167	195	8.4	3.1	2.5	0.5	4.23
															0	0

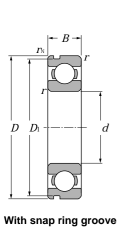


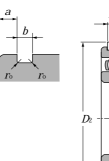


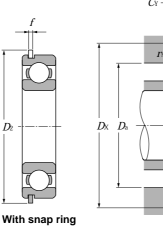
d 90 ~ 120mm

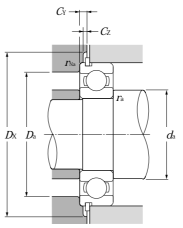
E	oundary	/ dime	ensions	6	dynamic		ad ratings dynamic	static	Factor	Lim	niting spe	eds		Bearing	numbe	rs
d	D	mm	<i>I</i> 's min ¹)	<i>I</i> 'NS min	•	«N Cor		$\mathcal{C}_{ ext{or}}$	f_{\circ}	grease open type ZZ LLB	min ⁻¹ oil open type Z LB	LLU	open type	non- contact shielded type	low- torque sealed type	contact sealed type
90	115 125 140 140 160 190	13 18 16 24 30 43	1 1.1 1 1.5 2 3	0.5 0.5 0.5 0.5 0.5	19.0 33.0 33.5 58.0 96.0 143	19.7 31.5 33.5 49.5 71.5	1 940 3 350 3 400 5 950 9 800 14 500	2 010 3 200 3 400 5 050 7 300 10 900	16.1 16.5 16.5 15.6 14.5 13.3	5 400 5 100 4 700 4 700 4 000 3 600	6 300 6 000 5 600 5 600 4 700 4 200	3 000 2 900 2 800 2 600 2 400	6818 6918 16018 6018 6218 6318	ZZ ZZ ZZ ZZ ZZ ZZ	LLB LLB LLB LLB	LLU LLU LLU LLU LLU
95	120 130 145 145 170 200	13 18 16 24 32 45	1 1.1 1 1.5 2.1 3	0.5 0.5 0.5 0.5 0.5	19.3 33.5 34.5 60.5 109 153	20.5 33.5 35.0 54.0 82.0	1 970 3 450 3 500 6 150 11 100 15 600	2 090 3 400 3 550 5 500 8 350 12 100	16.1 16.6 16.5 15.8 14.4 13.3	5 000 4 800 4 500 4 500 3 700 3 300	5 900 5 700 5 300 5 300 4 400 3 900	2 800 2 800 2 600 2 500 2 300	6819 6919 16019 6019 6219 6319	ZZ ZZ ZZ ZZ ZZ	LLB LLB LLB LLB	LLU LLU LLU LLU LLU
100	125 140 150 150 180 215	13 20 16 24 34 47	1 1.1 1 1.5 2.1 3	0.5 0.5 0.5 0.5	19.6 41.0 35.0 60.0 122 173	21.2 39.5 36.5 54.0 93.0 141	2 000 4 200 3 600 6 150 12 500 17 600	2 160 4 050 3 750 5 500 9 450 14 400	16.0 16.4 16.4 15.9 14.4 13.2	4 800 4 500 4 200 4 200 3 500 3 200	5 600 5 300 5 000 5 000 4 200 3 700	2 700 2 600 2 600 2 300 2 200	6820 6920 16020 6020 6220 6320	ZZ ZZ ZZ ZZ ZZ	LLB LLB LLB	LLU LLU LLU LLU
105	130 145 160 160 190 225	13 20 18 26 36 49	1 1.1 1 2 2.1 3	0.5 0.5 0.5 0.5	19.8 42.5 52.0 72.5 133 184	22.0 42.0 50.5 65.5 105 153	2 020 4 300 5 300 7 400 13 600 18 700	2 240 4 300 5 150 6 700 10 700 15 700	15.9 16.5 16.3 15.8 14.4 13.2	4 600 4 300 4 000 4 000 3 400 3 000	5 400 5 100 4 700 4 700 4 000 3 600	2 500 2 400 2 300 2 100	6821 6921 16021 6021 6221 6321	ZZ ZZ ZZ ZZ	LLB LLB	LLU LLU LLU LLU
110	140 150 170 170 200 240	16 20 19 28 38 50	1 1.1 1 2 2.1 3	0.5 0.5 0.5 0.5	24.9 43.5 57.5 82.0 144 205	28.2 44.5 56.5 73.0 117 179	2 540 4 450 5 850 8 350 14 700 20 900	2 880 4 550 5 800 7 450 11 900 18 300	16.0 16.6 16.3 15.6 14.3 13.1	4 300 4 100 3 800 3 800 3 200 2 900	5 100 4 800 4 500 4 500 3 800 3 400	2 400 2 300 2 200 1 900	6822 6922 16022 6022 6222 6322	ZZ ZZ ZZ ZZ	LLB LLB	LLU LLU LLU LLU
120	150 165 180 180	16 22 19 28	1 1.1 1 2	0.5 0.5 0.5	28.9 53.0 63.0 85.0	33.0 54.0 63.5 79.5	2 950 5 400 6 450 8 650	3 350 5 500 6 450 8 100	16.0 16.5 16.4 15.9	4 000 3 800 3 500 3 500	4 700 4 400 4 100 4 100	2 100	6824 6924 16024 6024	ZZ	LLB	LLU

^{1)} Smallest allowable dimension for chamfer dimension $\it r.$









 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$ fo∙Fa e $C_{\rm or}$ 2.30 1.99 1.71 0.172 0.19 0.345 0.22 0.689 0.26 1.03 1.38 2.07 1.71 1.55 0.56 1.45 1.31 0.28 0.30 0.34 0 1 3.45 5.17 6.89 1.15 1.04 1.00 0.38 0.42 0.44

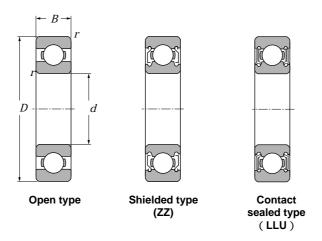
Dynamic equivalent radial load

Static equivalent radial load $P_{\rm or} = 0.6F_{\rm r} + 0.5F_{\rm a}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

Bear numb	_	Si	nap ring dimen		e	Snap	_			Abutn	nent and f	illet dir	nensior	ns		Mass ⁴⁾
		2.)	mı			m						mm				kg
snap ²) ring groove	ring	D_1 max	a max	<i>b</i> min	r₀ max	D_2 max	f max	min	$d_{\rm a} = { m max}^3$	D _a max	<i>D</i> _X (approx.)	C _Y	<i>C</i> z min	r _{as}	<i>I</i> Nas max	(approx.)
N	NR	112.6	2.1	1.3	0.4	120.7	1.12	95	96	110	122	2.9	1.2	1	0.5	0.285
N	NR	122.6	3.3	1.3	0.4	130.7	1.12	96.5 95	99	118.5 135	132	4.1	1.2	1 1	0.5	0.554 0.848
N		135.23	3.71	3.1	0.6	149.7	2.82	98	102	132	152	6.1	2.9	1.5	0.5	1.02
N N	NR NR	155.22 183.64	4.9 5.69	3.1 3.5	0.6 0.6	169.7 202.9	2.82 3.1	99 103	109 118	151 177	172 205	7.3 8.4	2.9 3.1	2 2.5	0.5 0.5	2.15 4.91
	IVIX	100.04	5.03	0.0	0.0	202.5	0.1	100	110	177	200	0.4	0.1	2.0	0.5	7.51
N		117.6	2.1	1.3	0.4	125.7	1.12	100	101	115	127	2.9	1.2	1	0.5	0.3
N	NR	127.6	3.3	1.3	0.4	135.7	1.12	101.5 100	104	123.5 140	137	4.1	1.2	1 1	0.5	0.579 0.885
N		140.23	3.71	3.1	0.6	154.7	2.82	103	109	137	157	6.1	2.9	1.5	0.5	1.08
N N	NR NR	163.65	5.69	3.5	0.6	182.9	3.1	106	116	159	185	8.4	3.1	2	0.5	2.62
N	NK	193.65	5.69	3.5	0.6	212.9	3.1	108	125	187	215	8.4	3.1	2.5	0.5	5.67
N		122.6	2.1	1.3	0.4	130.7	1.12	105	106	120	132	2.9	1.2	1	0.5	0.313
N	NR	137.6	3.3	1.9	0.6	145.7	1.7	106.5 105	110	133.5 145	147	4.7	1.7	1 1	0.5	0.785 0.91
N	NR	145.24	3.71	3.1	0.6	159.7	2.82	108	110	142	162	6.1	2.9	1.5	0.5	1.15
N		173.66	5.69	3.5	0.6	192.9	3.1	111	122	169	195	8.4	3.1	2	0.5	3.14
N	NR	208.6	5.69	3.5	1	227.8	3.1	113	133	202	230	8.4	3.1	2.5	0.5	7
N		127.6	2.1	1.3	0.4	135.7	1.12	110		125	137	2.9	1.2	1	0.5	0.33
N	NR	142.6	3.3	1.9	0.6	150.7	1.7	111.5 110	115	138.5	152	4.7	1.7	1	0.5	0.816
N	NR	155.22	3.71	3.1	0.6	169.7	2.82	114	119	155 151	172	6.1	2.9	1 2	0.5	1.2 1.59
N	NR	183.64	5.69	3.5	0.6	202.9	3.1	116	125	179	205	8.4	3.1	2	0.5	3.7
N	NR	217.0	6.5	4.5	1	237	3.5	118	134	212	239	9.6	3.5	2.5	0.5	8.05
N	NR	137.6	2.5	1.9	0.6	145.7	1.7	115		135	147	3.9	1.7	1	0.5	0.515
N	NR	147.6	3.3	1.9	0.6	155.7	1.7	116.5	120		157	4.7	1.7	1	0.5	0.849
N	NR	163.65	3.71	3.5	0.6	182.9	3.1	115 119	126	165 161	185	6.4	3.1	1 2	0.5	1.46 1.96
N		193.65	5.69	3.5	0.6	212.9	3.1	121	132	189	215	8.4	3.1	2	0.5	4.36
N		232.0	6.5	4.5	1	252	3.5	123	149	227	254	9.6	3.5	2.5	0.5	9.54
N	NR	147.6	2.5	1.9	0.6	155.7	1.7	125		145	157	3.9	1.7	1	0.5	0.555
N		161.8	3.7	1.9	0.6	171.5	1.7	126.5		158.5		5.1	1.7	1	0.5	1.15
N.	ND	470.00	0.74	0.5	0.0	400.0	0.4	125	400	175	405	0.4	0.4	1	0.5	1.56
N	NK	173.66	3.71	3.5	0.6	192.9	3.1	129	136	171	195	6.4	3.1	2	0.5	2.07

^{2)} Sealed and shielded bearings are also available. 3) This dimension applies to sealed and shielded bearings. 4) Does not include bearings with snap rings.

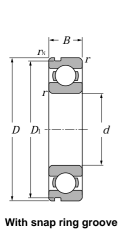


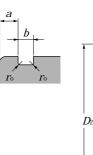


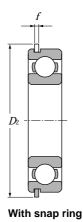
d 120 ~ 170mm

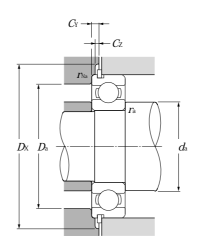
	E	Bounda	ry dir	nensio	ns	dynamic		d ratings	static	Factor	Lim	iting spee	eds	Bea	ring num	bers
	d	D	mm	$r_{ m smin}^{1}$)	<i>I</i> 'NS min	•	N $C_{ m or}$	•	$c_{ m or}$	f_{0}	grease open type ZZ	min ⁻¹ oil open type Z	LLU	open type	shielded type	contact sealed type
	u	D	D	1 S IIIII	111111	Ci	Cor	Cr	Cor	10	22		LLO	турс	турс	турс
1	20	215 260	40 55	2.1 3		155 207	131 185	15 900 21 100	13 400 18 800	14.4 13.5	2 900 2 600	3 400 3 100	2 000	6224 6324	ZZ	LLU
1	30	165 180 200 200 230 280	18 24 22 33 40 58	1.1 1.5 1.1 2 3 4	0.5 0.5 0.5	37.0 65.0 80.0 106 167 229	41.0 67.5 79.5 101 146 214	3 750 6 650 8 150 10 800 17 000 23 400	4 200 6 850 8 100 10 300 14 900 21 800	16.1 16.5 16.2 15.8 14.5 13.6	3 700 3 500 3 200 3 200 2 700 2 400	4 300 4 100 3 800 3 800 3 100 2 800	1 900	6826 6926 16026 6026 6226 6326	ZZ	LLU
1	40	175 190 210 210 250 300	18 24 22 33 42 62	1.1 1.5 1.1 2 3 4	0.5 0.5	38.5 66.5 82.0 110 166 253	44.5 71.5 85.0 109 150 246	3 900 6 800 8 350 11 200 17 000 25 800	4 550 7 300 8 650 11 100 15 300 25 100	16.0 16.6 16.4 15.9 14.8 13.6	3 400 3 200 3 000 3 000 2 500 2 200	4 000 3 800 3 500 3 500 2 900 2 600	1 800	6828 6928 16028 6028 6228 6328	ZZ	LLU
1	50	190 210 225 225 270 320	20 28 24 35 45 65	1.1 2 1.1 2.1 3 4	0.5	47.5 85.0 96.5 126 176 274	55.0 90.5 101 126 168 284	4 850 8 650 9 850 12 800 18 000 28 000	5 600 9 200 10 300 12 800 17 100 28 900	16.1 16.5 16.4 15.9 15.1 13.9	3 100 3 000 2 800 2 800 2 300 2 100	3 700 3 500 3 200 3 200 2 700 2 400	1 700	6830 6930 16030 6030 6230 6330	ZZ	LLU
1	60	200 220 240 240 290 340	20 28 25 38 48 68	1.1 2 1.5 2.1 3 4	0.5	48.5 87.0 99.0 143 185 278	57.0 96.0 108 144 186 286	4 950 8 850 10 100 14 500 18 900 28 300	5 800 9 800 11 000 14 700 19 000 29 200	16.1 16.6 16.5 15.9 15.4 13.9	2 900 2 800 2 600 2 600 2 100 1 900	3 400 3 300 3 000 3 000 2 500 2 300	1 600	6832 6932 16032 6032 6232 6332	ZZ	LLU
1	70	215 230 260 260 310 360	22 28 28 42 52 72	1.1 2 1.5 2.1 4		60.0 86.0 119 168 212 325	70.5 95.5 128 172 223 355	6 100 8 750 12 100 17 200 21 700 33 500	7 200 9 750 13 100 17 600 22 800 36 000	16.1 16.5 16.4 15.8 15.3 13.6	2 700 2 600 2 400 2 400 2 000 1 800	3 200 3 100 2 800 2 800 2 400 2 100		6834 6934 16034 6034 6234 6334		

^{1)} Smallest allowable dimension for chamfer dimension $\emph{r}.$







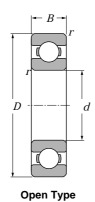


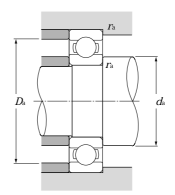
Dynamic equivalent radial load

Static equivalent radial load $P_{\text{or}} = 0.6F_{\text{r}} + 0.5F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

Bearii numbe		Si	nap ring dimen		е	Snap dimen				Abutn	nent and f	illet dir	mensior	ıs		Mass ⁴)
snap ²) s		2)	mr			mı					ı	mm				kg
ring	ring	D_1	а	b	r_{o}	D_2	f		d_{a}	$D_{\rm a}$	D_{X}	$C_{\rm Y}$	<i>C</i> z	$m{r}_{ m as}$	rNas	
groove		max	max	min	max	max	max	min	max ³) max	(approx.)	max	min	max	max	(approx.)
N	NR	217.0	6.5	4.5	1	227.8	3.1	131 133	143	204 247	230	9.2	3.1	2 2.5	0.5	5.15 12.4
		161.8 176.8	3.3 3.7	1.9 1.9	0.6 0.6	171.5 186.5	1.7 1.7	136.5 138 136.5		158.5 172 193.5	173 188	4.7 5.1	1.7 1.7	1 1.5 1	0.5 0.5	0.8 1.52 2.31
		193.65 222.0	5.69 6.5	3.5 4.5	0.6 1	212.9 242	3.1 3.5	139 143 146	148	191 217 264	215 244	8.4 9.6	3.1 3.5	2 2.5 3	0.5 0.5	3.16 5.82 15.3
		171.8 186.8	3.3 3.7	1.9 1.9	0.6 0.6	181.5 196.5	1.7 1.7	146.5 148 146.5 149		168.5 182 203.5 201	183 198	4.7 5.1	1.7 1.7	1 1.5 1 2	0.5 0.5	0.85 1.62 2.45 3.35
N	NR	242.0	6.,5	4.5	1	262	3.5	153 156		237 284	264	9.6	3.5	2.5 3	0.5	7.57 18.5
N	NR	186.8	3.3	1.9	0.6	196.5	1.7	156.5 159 156.5 161 163 166		183.5 201 218.5 214 257 304	198	4.7	1.7	1 2 1 2 2.5 3	0.5	1.16 2.47 3.07 4.08 9.41
N	NR	196.8	3.3	1.9	0.6	206.5	1.7	166.5 169 168 171 173 176	183	193.5 211 232 229 277 324	208	4.7	1.7	1 2 1.5 2 2.5 3	0.5	1.23 2.61 3.64 5.05 11.7
								176.5 179 178 181 186 186		208.5 221 252 249 294 344				1 2 1.5 2 3 3		1.63 2.74 4.93 6.76 14.5 30.7







d 180 ~ 260mm

	Boundary dimensions		ns	dynamic	Basic load	d ratings dynamic	static	Factor	Limitin	g speeds	Bearing numbers
	m	m			kN	kg			m	nin ⁻¹	numbers
,			4.)					C	grease	oil	open
d	D	В	$\Gamma_{\rm s min}^{1}$	$C_{ m r}$	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	$f_{ m o}$	lubrication	lubrication	type
	225	22	1.1	60.5	73.0	6 200	7 450	16.1	2 600	3 000	6836
	250	33	2	110	119	11 200	12 200	16.5	2 400	2 900	6936
400	280	31	2	117	134	11 900	13 600	16.5	2 300	2 700	16036
180	280	46	2.1	189	199	19 300	20 300	15.6	2 300	2 700	6036
	320	52	4	227	241	23 200	24 600	15.1	1 900	2 200	6236
	380	75	4	355	405	36 000	41 500	13.9	1 700	2 000	6336
	240	24	1.5	73.0	88.0	7 450	9 000	16.1	2 400	2 900	6838
	260	33	2	113	127	11 500	13 000	16.6	2 300	2 700	6938
400	290	31	2	134	156	13 700	15 900	16.6	2 100	2 500	16038
190	290	46	2.1	197	215	20 100	21 900	15.8	2 100	2 500	6038
	340	55	4	255	281	26 000	28 700	15.0	1 800	2 100	6238
	400	78	5	355	415	36 000	42 500	14.1	1 600	1 900	6338
	250	24	1.5	74.0	91.5	7 550	9 300	16.1	2 300	2 700	6840
	280	38	2.1	157	168	16 000	17 100	16.2	2 200	2 600	6940
000	310	34	2	142	160	14 400	16 300	16.6	2 000	2 400	16040
200	310	51	2.1	218	243	22 200	24 800	15.6	2 000	2 400	6040
	360	58	4	269	310	27 400	31 500	15.2	1 700	2 000	6240
	420	80	5	410	500	42 000	51 000	13.8	1 500	1 800	6340
	270	24	1.5	76.5	98.0	7 800	10 000	16.0	2 100	2 400	6844
	300	38	2.1	160	180	16 400	18 400	16.4	2 000	2 300	6944
220	340	37	2.1	181	216	18 500	22 000	16.5	1 800	2 200	16044
220	340	56	3	241	289	24 600	29 400	15.8	1 800	2 200	6044
	400	65	4	297	365	30 500	37 000	15.3	1 500	1 800	6244
	460	88	5	410	520	42 000	53 000	14.3	1 400	1 600	6344
	300	28	2	85.0	112	8 650	11 400	15.9	1 900	2 200	6848
240	320	38	2.1	170	203	17 300	20 700	16.5	1 800	2 100	6948
240	360	37	2.1	178	217	18 200	22 100	16.5	1 700	2 000	16048
	360	56	3	249	310	25 400	32 000	16.0	1 700	2 000	6048
	320	28	2	87.0	120	8 900	12 200	15.8	1 700	2 000	6852
260	360	46	2.1	222	280	22 600	28 500	16.3	1 600	1 900	6952
260	400	44	3	227	299	23 200	30 500	16.5	1 500	1 800	16052
	400	65	4	291	375	29 700	38 500	15.8	1 500	1 800	6052

^{1)} Smallest allowable dimension for chamfer dimension $\emph{r}.$

Dynamic equivalent radial load

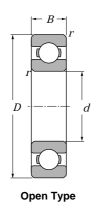
 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

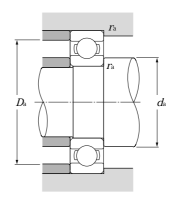
11 - 21	11 ' 11	-			
$\frac{f_0 \cdot F_a}{C_{\text{or}}}$	e	$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F}{F}$	$\frac{7_{\rm a}}{7_{\rm r}} > e$
Cor		X	Y	X	Y
0.172 0.345 0.689 1.03 1.38 2.07 3.45 5.17 6.89	0.22	1	0	0.56	2.30 1.99 1.71 1.55 1.45 1.31 1.15 1.04 1.00

Static equivalent radial load $P_{\text{Or}} = 0.6F_{\text{r}} + 0.5F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

	tment and dimensions		Mass kg
			''g
d_{a}	D_{a}	$\it r_{ m as}$	
min	max	max	(approx.)
186.5	218.5	1	2.03
189	241	2	4.76
189	271	2	6.49
191	269	2	8.8
196	304	3	15.1
196	364	3	35.6
198	232	1.5	2.62
199	251	2	4.98
199	281	2	6.77
201	279	2	9.18
206	324	3	18.2
210	380	4	41
208	242	1.5	2.73
211	269	2	7.1
209	301	2	8.68
211	299	2	11.9
216	344	3	21.6
220	400	4	46.3
228	262	1.5	3
231	289	2	7.69
231	329	2	11.3
233	327	2.5	15.7
236	384	3	30.2
240	440	4	60.8
249	291	2	4.6
251	309	2	8.28
251	349	2	12.1
253	347	2.5	16.8
269	311	2	5
271	349	2	13.9
273	387	2.5	18.5
276	384	3	25







d 280 ~ 440mm

	Boundary dimensions				Basic loa			Factor	Limitin	g speeds	Bearing
				dynamic	static	dynamic	static		m	nin ⁻¹	numbers
	mr	n			kN	kg	gf				
d	D	В	$r_{\rm s min}^{1}$	$C_{\rm r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	f_{\circ}	grease lubrication	oil Iubrication	open type
											• •
	350	33	2	137	177	13 900	18 100	16.1	1 600	1 900	6856
280	380	46	2.1	227	299	23 200	30 500	16.5	1 500	1 800	6956
200	420	44	3	232	315	23 700	32 500	16.5	1 400	1 600	16056
	420	65	4	325	420	33 000	43 000	15.5	1 400	1 600	6056
	380	38	2.1	162	210	16 500	21 500	16.1	1 500	1 700	6860
300	420	56	3	276	375	28 200	38 500	16.2	1 400	1 600	6960
300	460	50	4	292	410	29 800	42 000	16.3	1 300	1 500	16060
	460	74	4	355	480	36 000	49 000	15.6	1 300	1 500	6060
	400	38	2.1	168	228	17 200	23 200	16.1	1 400	1 600	6864
220	440	56	3	285	405	29 000	41 000	16.4	1 300	1 500	6964
320	480	50	4	300	440	30 500	45 000	16.4	1 200	1 400	16064
	480	74	4	370	530	38 000	54 000	15.7	1 200	1 400	6064
	420	38	2.1	170	236	17 400	24 000	16.0	1 300	1 500	6868
0.40	460	56	3	293	430	29 800	44 000	16.5	1 200	1 400	6968
340	520	57	4	340	515	35 000	52 500	16.3	1 100	1 300	16068
	520	82	5	420	610	42 500	62 500	15.6	1 100	1 300	6068
	440	38	2.1	187	258	19 100	26 300	16.0	1 200	1 400	6872
200	480	56	3	300	455	30 500	46 500	16.5	1 100	1 300	6972
360	540	57	4	350	550	36 000	56 000	16.4	1 100	1 200	16072
	540	82	5	440	670	44 500	68 000	15.7	1 100	1 200	6072
	480	46	2.1	231	340	23 600	34 500	16.1	1 100	1 300	6876
380	520	65	4	325	510	33 000	52 000	16.6	1 100	1 200	6976
	560	82	5	455	725	46 500	74 000	15.9	990	1 200	6076
	500	46	2.1	226	340	23 100	34 500	16.0	1 100	1 200	6880
400	540	65	4	335	535	34 000	54 500	16.5	990	1 200	6980
	600	90	5	510	825	52 000	84 000	15.7	930	1 100	6080
	520	46	2.1	260	405	26 500	41 500	16.1	1 000	1 200	6884
420	560	65	4	340	560	35 000	57 000	16.4	940	1 100	6984
	620	90	5	530	895	54 000	91 000	15.8	880	1 000	6084
440	540	46	2.1	264	420	26 900	43 000	16.0	950	1 100	6888
440	600	74	4	365	615	37 500	63 000	16.4	890	1 000	6988

^{1)} Smallest allowable dimension for chamfer dimension $\emph{r}.$

Dynamic equivalent radial load

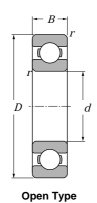
 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

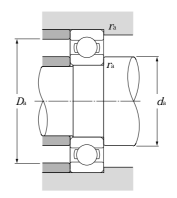
11 - 711	11 ' 11	a			
$\frac{f_0 \cdot F_a}{C_{\text{or}}}$	e	$\frac{F_{\mathrm{a}}}{F_{\mathrm{r}}}$	e	$\frac{F}{F}$	$\frac{r_a}{r_r} > e$
Coi		X	Y	X	Y
0.172 0.345 0.689					2.30 1.99 1.71
1.03 1.38 2.07	0.28 0.30 0.34	1	0	0.56	1.55
3.45 5.17 6.89	0.38 0.42 0.44				1.15 1.04 1.00

Static equivalent radial load $P_{\text{Or}} = 0.6F_{\text{r}} + 0.5F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

Ab	utment and	d fillet	Mass
	dimension	l.a.	
	mm		kg
d_{a}	$D_{\!\scriptscriptstyle m a}$	$arGamma_{ m as}$	
min	max	max	(approx.)
289	341	2	7.4
291	369	2	14.8
293	407	2.5	23
296	404	3	31
311	369	2	10.5
313	407	2.5	23.5
316	444	3	32.5
316	444	3	43.8
331	389	2	10.9
333	427	2.5	24.8
336	464	3	34.2
336	464	3	46.1
351	409	2	11.5
353	447	2.5	26.2
356	504	3	47.1
360	500	4	61.8
371	429	2	12.3
373	467	2.5	27.5
376	524	3	49.3
380	520	4	64.7
391	469	2	19.7
396	504	3	39.8
400	540	4	67.5
411	489	2	20.6
416	524	3	41.6
420	580	4	87.6
431	509	2	21.6
436	544	3	43.4
440	600	4	91.1
451	529	2	22.5
456	584	3	60







d 460 ~ 600mm

E	Boundary dimensions			dynamic	Basic loa static	d ratings dynamic	static	Factor		g speeds	Bearing numbers
	m	m		kN		kgf			rr	nin ⁻¹	
d	D	В	$r_{ m s min}^{1}$	$C_{\rm r}$	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	f_{0}	grease lubrication	oil lubrication	open type
460	580	56	3	315	515	32 000	52 500	16.2	900	1 100	6892
400	620	74	4	375	645	38 500	66 000	16.4	850	1 000	6992
480	600	56	3	320	540	32 500	55 000	16.1	860	1 000	6896
400	650	78	5	430	770	44 000	78 500	16.5	810	950	6996
500	620	56	3	325	560	33 500	57 000	16.1	820	970	68/500
300	670	78	5	445	805	45 500	82 500	16.5	770	910	69/500
530	650	56	3	330	580	34 000	59 500	16.0	770	900	68/530
560	680	56	3	335	600	34 000	61 500	16.0	710	840	68/560
600	730	60	3	375	705	38 500	72 000	16.0	660	780	68/600

Dynamic equivalent radial load

 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

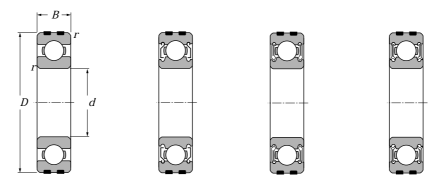
11 - 211	11 11	u			
$\frac{f_0 \cdot F_a}{C_{\text{or}}}$	e	$\frac{F_{\rm a}}{F_{\rm r}}$	$\overline{F_{ m r}}$ e		$\frac{r_a}{r_r} > e$
		X	Y	X	Y
0.172 0.345 0.689 1.03 1.38 2.07 3.45 5.17	0.22 0.26 0.28 0.30 0.34 0.38 0.42	1	0	0.56	1.31 1.15 1.04
6.89	0.44				1.00

Static equivalent radial load $P_{\text{Or}} = 0.6 F_{\text{r}} + 0.5 F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

Abı	utment and dimension		Mass
	mm		kg
d_{a}	$D_{\!\scriptscriptstyle m a}$	$r_{ m as}$	
min	max	max	(approx.)
473	567	2.5	34.8
476	604	3	62.2
493	587	2.5	36.2
500	630	4	73.0
513	607	2.5	37.5
520	650	4	75.5
543	637	2.5	39.5
573	667	2.5	41.5
		0	
613	717	2.5	51.7
0.0	, , ,	2.0	01.7







	Open type	Shielded type (ZZ)	Non-contact sealed type	Contact sealed type
d 10 ~ 50mm		(==)	(LLB)	(LLU)

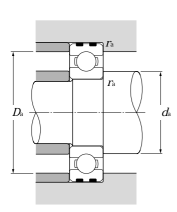
\boldsymbol{a}	d 10 ~ 50mm									(LI	_B)		(LLU)				
В	ounda	ry dim	ensions	Е	Basic loa	ad rating	gs	Allov	wable	Factor	Limiting	g speeds		Bea	ring n	umbers	6
				dynami	c static	dynamic	c static	lc	oad			•1				1)	
		mm		l.	κN		kgf	kN	kgf		grease	in ⁻¹ oil				non-1)	contact
							Ng.	14.4	Ng.		•	open type		open sh	nielded1		
d	' I	B	$r_{\rm s min}^2$)	C_{r}	$C_{ m or}$	C_{r}	$C_{ m or}$	C_{p}	C_{P}	f_{0}	ZZ,LĹB	Z,LB	LU,LLU	type	type	type	type
	20	8 6	0.3	4.55	1.96	465	200	1.65	168	12.4	29 000	34 000	21 000	EC-6000	ZZ	LLB	LLU
10	30) 9	0.6	5.10	2.39	520	244	2.39	244	13.2	25 000	30 000	18 000	EC-6200	ZZ	LLB	LLU
	3	5 11	0.6	8.20	3.50	835	355	3.45	355	11.4	23 000	27 000	16 000	EC-6300	ZZ	LLB	LLU
	28	3 8	0.3	5.10	2.39	520	244	1.78	181	13.2	26 000	30 000	18 000	EC-6001	ZZ	LLB	LLU
12				6.10	2.75	620	280	2.29	233	12.7	22 000	26 000	16 000	EC-6201	ZZ	LLB	LLU
	3		1	9.70	4.20	990	425	3.65	375	11.1	20 000	24 000	15 000	EC-6301	ZZ	LLB	LLU
	32	2 9	0.3	5.60	2.83	570	289	2.83	289	13.9	22 000	26 000	15 000	EC-6002	ZZ	LLB	LLU
15	5 3	5 11	0.6	7.75	3.60	790	365	2.78	284	12.7	19 000	23 000	15 000	EC-6202	ZZ	LLB	LLU
	42	2 13	1	11.4	5.45	1 170	555	4.40	450	12.3	17 000	21 000	12 000	EC-6302	ZZ	LLB	LLU
	_ 3			6.80	3.35	695	345	2.88	294	13.6	20 000	24 000	14 000	EC-6003	ZZ	LLB	LLU
17				9.60	4.60	980	465	3.45	350	12.8	18 000	21 000	12 000	EC-6203	ZZ	LLB	LLU
	4	7 14	1	13.5	6.55	1 380	665	6.55	665	12.2	16 000	19 000	11 000	EC-6303	ZZ	LLB	LLU
	42	2 12	0.6	9.40	5.05	955	515	5.05	515	13.9	18 000	21 000	11 000	EC-6004	ZZ	LLB	LLU
20				12.8	6.65	1 310	680	5.05	515	13.9	16 000	18 000	10 000	EC-6204	ZZ	LLB	LLU
20	52			15.9		1 620	805	7.90	805	12.4	14 000	17 000	10 000	EC-6304	ZZ	LLB	LLU
	0,	_ 13	1.1	10.0	1.30	1 020		7.30	000	12.7	14 000	17 000	10 000	LO-0304			
	4	7 12	0.6	10.1	5.85	1 030	595	5.85	595	14.5	15 000	18 000	9 400	EC-6005	ZZ	LLB	LLU
2	5 52	2 15	1	14.0	7.85	1 430	800	6.55	665	13.9	13 000	15 000	8 900	EC-6205	ZZ	LLB	LLU
	62	2 17	1.1	21.2	10.9	2 160	1 110	10.9	1 110	12.6	12 000	14 000	8 100	EC-6305	ZZ	LLB	LLU
	5			13.2	8.30	1 350	845	8.30	845	14.8	13 000	15 000	7 700	EC-6006	ZZ	LLB	LLU
30				19.5	11.3	1 980	1 150	9.85	1 000	13.8	11 000	13 000	7 300	EC-6206	ZZ	LLB	LLU
	72	2 19	1.1	26.7	15.0	2 720	1 530	15.0	1 530	13.3	10 000	12 000	6 600	EC-6306	ZZ	LLB	LLU
	62	2 14	1	16.0	10.3	1 630	1 050	10.3	1 050	14.8	12 000	14 000	6 800	EC-6007	ZZ	LLB	LLU
3	5 72	2 17	1.1	25.7	15.3	2 620	1 560	14.5	1 480	13.8	9 800	11 000	6 300	EC-6207	ZZ	LLB	LLU
	80	21	1.5	33.5	19.1	3 400	1 950	18.5	1 890	13.1	8 800	10 000	6 000	EC-6307	ZZ	LLB	LLU
	68			16.8	11.5						10 000		6 100	EC-6008		LLB	LLU
40				29.1	17.8	2 970		17.5	1 780	14.0	8 700	10 000	5 600	EC-6208	ZZ	LLB	LLU
	90) 23	1.5	40.5	24.0	4 150	2 450	23.4	2 380	13.2	7 800	9 200	5 300	EC-6308	ZZ	LLB	LLU
	7:	5 16	1	21.0	15.1	2 140	1 540	15 1	1 540	15.3	9 200	11 000	5 400	EC-6009	ZZ	LLB	LLU
4				32.5	20.4	3 350	2 080	20.3	2 070	14.1	7 800	9 200	5 200	EC-6209	ZZ	LLB	LLU
Τ,	100			53.0	32.0	5 400	3 250		2 790		7 000	8 200	4 700	EC-6309	ZZ	LLB	LLU
			1.0	55.0		00					. 555						
	80) 16	1	21.8	16.6	2 230	1 690	16.6	1 690	15.5	8 400	9 800	5 000	EC-6010	ZZ	LLB	LLU
50	90			35.0	23.2	3 600		17.7	1 810	14.4	7 100	8 300	4 700	EC-6210	ZZ	LLB	LLU
	110			62.0	38.5	6 300	3 900	33.0	3 350		6 400	7 500	4 200	EC-6310	ZZ	LLB	LLU
1)]) Conclinated	llowable dimens	ian fan ah		

¹) This bearing number is for double sealed and double shielded type bearings, but single sealed and single shielded type are also available. 2) Smallest allowable dimension for chamfer dimension r.

Expansion Compensating Bearings







Α	Abutment and fillet dimensions												
				kg									
$d_{\!\scriptscriptstyle a}$ min	max ³)	$D_{\!\scriptscriptstyle a}$ max	r _{as}	open type (approx.)									
12	13.5	24	0.3	0.019									
14	16	26	0.6	0.031									
14	17	31	0.6	0.051									
14	16	26	0.3	0.021									
16	17.5	28	0.6	0.036									
17	18.5	32	1	0.058									
17	19	30	0.3	0.029									
19	20.5	31	0.6	0.043									
20	23	37	1	0.079									
19	21	33	0.3	0.037									
21	23	36	0.6	0.062									
22	25	42	1	0.11									
24	26	38	0.6	0.066									
25	28	42	1	0.101									
26.5	28.5	45.5	1	0.139									
29	30.5	43	0.6	0.075									
30	32	47	1	0.122									
31.5	35	55.5	1	0.223									
35	37	50	1	0.11									
35	39	57	1	0.191									
36.5	43	65.5	1	0.334									
40	42	57	1	0.148									
41.5	45	65.5	1	0.277									
43	47	72	1.5	0.44									
45	47	63	1	0.183									
46.5	51	73.5	1	0.352									
48	54	82	1.5	0.609									
50	52.5	70	1	0.233									
51.5	55.5	78.5	1	0.391									
53	61.5	92	1.5	0.80									
55	57.5	75	1	0.246									
56.5	60	83.5	1	0.444									

Dynamic equivalent radial load

 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

$\frac{f_0 \cdot F_a}{C_{\text{or}}}$	e	$\frac{F_{\rm a}}{F_{\rm r}}$	$\frac{F_{\rm a}}{F_{\rm r}} > e$		
Cor		X	Y	X	Y
0.172 0.345 0.689 1.03 1.38 2.07 3.45 5.17 6.89		1	0	0.56	2.30 1.99 1.71 1.55 1.45 1.31 1.15 1.04 1.00

Static equivalent radial load $P_{\rm Or} = 0.6F_{\rm r} + 0.5F_{\rm a}$ When $P_{\rm or} < F_{\rm r}$ use $P_{\rm or} = F_{\rm r}$

1.03

101

59

68.5

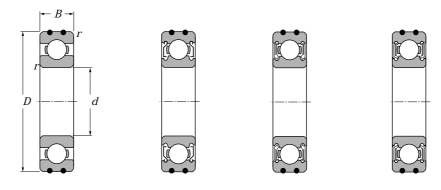
^{3)} This dimension applies to sealed and shielded bearings.

d 10 ~ 45mm

Contact

sealed type

(LLU)

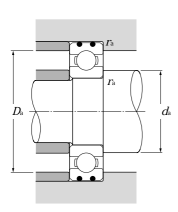


Open type Shielded type Non-contact (ZZ) sealed type (LLB)

<i>u</i> 10 ~ 4511111					` ,			-,-	,		(110)						
Bou	ndary	dimen	sions	В	asic loa	ad rating	gs			Factor	Limitin	g speeds		Bea	ring n	umbers	•
				dynami	c static	dynamic	static	lo	ad			.i.a1		1)			
	m	m		k	ίN	L	kgf	kN	kgf		grease	nin ⁻¹ oil				non-1)	contact
				, i			·9·	10.4	Kg.			open type		open sh	ielded1		sealed
d	D	B	$r_{ m smin}^2$)	C_{r}	$C_{ m or}$	C_{r}	$C_{ m or}$	C_{p}	$C_{\scriptscriptstyle m P}$	f_{0}	ZZ,LĹB	Z,LB	LU,LLU	type	type	type	type
	26	8	0.3	4.55	1.96	465	200	1.53	156	12.4	29 000	34 000	21 000	AC-6000	ZZ	LLB	LLU
10	30	9	0.6	5.10	2.39	520	244	2.39	244	13.2	25 000	30 000	18 000	AC-6200	ZZ	LLB	LLU
	35	11	0.6	8.20	3.50	835	355	2.98	305	11.4	23 000	27 000	16 000	AC-6300	ZZ	LLB	LLU
	28	8	0.3	5.10	2.39	520	244	1.73	177	13.2	26 000	30 000	18 000	AC-6001	ZZ	LLB	LLU
12	32	10	0.6	6.10	2.75	620	280	2.75	280	12.7	22 000	26 000	16 000	AC-6201	ZZ	LLB	LLU
	37	12	1	9.70	4.20	990	425	3.00	310	11.1	20 000	24 000	15 000	AC-6301	ZZ	LLB	LLU
	•		•	00	0			0.00									
	32	9	0.3	5.60	2.83	570	289	2.43	247	13.9	22 000	26 000	15 000	AC-6002	ZZ	LLB	LLU
15	35	11	0.6	7.75	3.60	790	365	2.71	277	12.7	19 000	23 000	15 000	AC-6202	ZZ	LLB	LLU
	42	13	1	11.4	5.45		555	3.90	400	12.3	17 000	21 000	12 000	AC-6302	ZZ	LLB	LLU
			•		0.10			0.00	100	.2.0	17 000	21 000	12 000	710 0002			
	35	10	0.3	6.80	3.35	695	345	2.44	249	13.6	20 000	24 000	14 000	AC-6003	ZZ	LLB	LLU
17	40	12	0.6	9.60	4.60	980	465	3.50	355	12.8	18 000	21 000	12 000	AC-6203	ZZ	LLB	LLU
•	47	14	1	13.5	6.55	1 380	665	5.10	520	12.2	16 000	19 000	11 000	AC-6303	ZZ	LLB	LLU
		• •	•		0.00												
	42	12	0.6	9.40	5.05	955	515	3.80	385	13.9	18 000	21 000	11 000	AC-6004	ZZ	LLB	LLU
20	47	14	1	12.8		1 310	680	4.20	430	13.2	16 000	18 000	10 000	AC-6204	ZZ	LLB	LLU
_0	52	15	1.1	15.9		1 620	805	5.40	550	12.4	14 000	17 000	10 000	AC-6304	ZZ	LLB	LLU
			••••	10.0	1.00	. 020		0.10			11000	000	10 000	710 0001			
	47	12	0.6	10.1	5.85	1 030	595	4.50	460	14.5	15 000	18 000	9 400	AC-6005	ZZ	LLB	LLU
25	52	15	1	14.0		1 430	800	5.80	590	13.9	13 000	15 000	8 900	AC-6205	ZZ	LLB	LLU
_0	62	17	1.1	21.2	10.9	2 160	1 110	7.30	745	12.6	12 000	14 000	8 100	AC-6305	ZZ	LLB	LLU
					10.0	2 100		7.00	- 10	.2.0	12 000		0 100	710 0000			
	55	13	1	13.2	8.30	1 350	845	6.85	695	14.8	13 000	15 000	7 700	AC-6006	ZZ	LLB	LLU
30	62	16	1	19.5	11.3	1 980	1 150	7.55	770	13.8	11 000	13 000	7 300	AC-6206	ZZ	LLB	LLU
00	72	19	1.1	26.7	15.0	2 720	1 530	11.0	1 120	13.3	10 000	12 000	6 600	AC-6306	ZZ	LLB	LLU
	62	14	1	16.0	10.3	1 630	1 050	8.95	910	14.8	12 000	14 000	6 800	AC-6007	ZZ	LLB	LLU
35	72	17	1.1	25.7	15.3	2 620	1 560	9.65	985	13.8	9 800	11 000	6 300	AC-6207	ZZ	LLB	LLU
00	80	21	1.5	33.5	19.1	3 400	1 950	13.4	1 360	13.1	8 800	10 000	6 000	AC-6307	ZZ	LLB	LLU
			1.0	00.0		0 100			1 000		0 000	10 000	0 000	710 0001			
	80	18	1.1	29.1	17.8	2 970	1 820	11.6	1 190	14.0	8 700	10 000	5 600	AC-6208	ZZ	LLB	LLU
40	90	23	1.5	40.5	24.0	4 150	2 450				7 800	9 200		AC-6308	77	LLB	LLU
		0							. 500		. 000						
4.5	85	19	1.1	32.5	20.4	3 350	2 080	14.7	1 500	14.1	7 800	9 200	5 200	AC-6209	ZZ	LLB	LLU
45	100	25	1.5	53.0	32.0	5 400	3 250				7 000	8 200	4 700	AC-6309		LLB	LLU
	. 50	_0		00.0	00	2 .00	0 _00			. 5	. 000	0 200					

¹) This bearing number is for double sealed and double shielded type bearings, but single sealed and single shielded type are also available. 2) Smallest allowable dimension for chamfer dimension r.





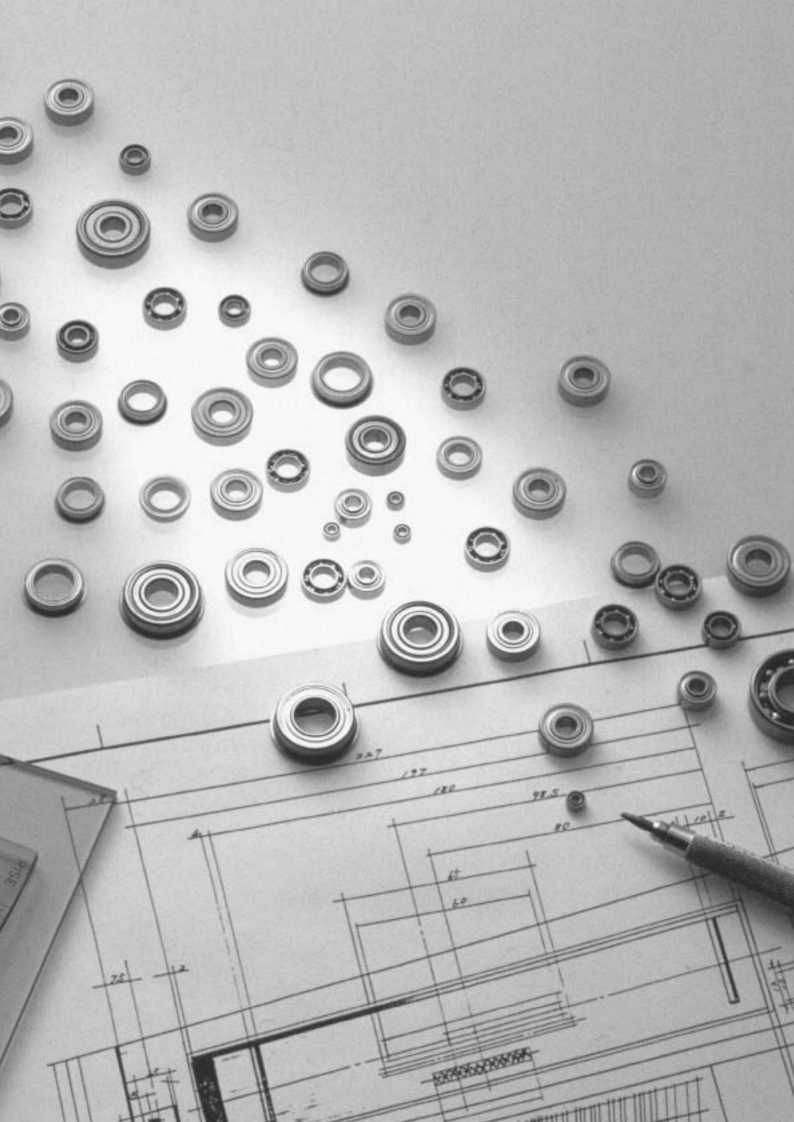
,	Abutment dimen	sions	t	Mass kg
$d_{\scriptscriptstyle \! a}$		$D_{\!\scriptscriptstyle a}$	<i>r</i> as	open type
min	max ³⁾	max	max	(approx.)
40	40 =	0.4		0.040
12	13.5	24	0.3	0.019
14	16	26	0.6	0.031
14	17	31	0.6	0.051
14	16	26	0.3	0.021
16	17.5	28	0.6	0.036
17	18.5	32	1	0.058
47	40	20	0.0	0.000
17 19	19	30	0.3	0.029
20	20.5 23	31 37	0.6 1	0.043 0.079
	23	31	ı	0.079
19	21	33	0.3	0.037
21	23	36	0.6	0.062
22	25	42	1	0.11
24	26	38	0.6	0.066
25	28	42	1	0.101
26.5	28.5	45.5	1	0.139
		40		
29	30.5	43	0.6	0.075
30	32	47 55 5	1	0.122
31.5	35	55.5	1	0.223
35	37	50	1	0.11
35	39	57	1	0.191
36.5	43	65.5	1	0.334
40	42	57	1	0.148
41.5	42 45	65.5	1	0.146
43	43 47	72	1.5	0.277
	"		1.0	U. 1 ⁻
46.5	51	73.5	1	0.352
48	54	82	1.5	0.609
51.5	55.5	78.5	1	0.391
51.5	61.5	78.5 92	1.5	0.80
55	01.0	92	1.0	0.00

Dynamic equivalent radial load

 $P_{\Gamma} = XF_{\Gamma} + YF_{a}$

$\frac{f_0 \cdot F_a}{C_{\text{or}}}$	e	$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F}{F}$	
Cor		X	Y	X	Y
0.172 0.345 0.689 1.03 1.38 2.07 3.45 5.17 6.89		1	0	0.56	2.30 1.99 1.71 1.55 1.45 1.31 1.15 1.04 1.00

Static equivalent radial load $P_{\text{Or}} = 0.6F_{\text{r}} + 0.5F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$





Open type

Shielded type

Shielded type with snap ring

1. Design features and special characteristics

The dimensional range of miniature and extra small ball bearings is given in **Table 1**. Boundary dimensions for both metric and inch systems are in accordance with the internationally specified ISO and ANSI/ABMA standards. The most widely used sealed and shielded type ball bearings have a 1–2 mm wider width dimension than open type bearings.

The main variations of these bearings are shown in **Table 2**. Bearings with snap rings, which simplify the bearing housing construction and design, have also been serialized and are listed in dimension tables. Among the most generally used sealed and shielded bearings are standard ZZ and ZZA type which incorporate non-contact steel shield plates. **Diagram 1** also shows non-contact type rubber sealed LLB and resin sealed SSA type bearings, and the contact-type rubber sealed LLU bearing.

Table 1 Dimensional range

Bearing	Dimensional range						
Miniature ball bearings	Nominal outer diameter $D < 9$ mm						
Extra small ball bearings	Nominal bore diameter d<10mm Nominal outer diameter D 9mm						

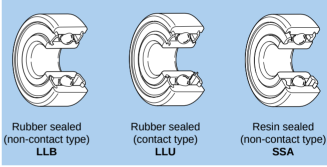


Diagram 1.

Table 2 Main types and construction

Type		Standard type code			Flange-attached type code						
Туре	Construction	Metric series	Inch series	Construction	Metric series	Inch series					
Open type		6 BC	R		FL6 FLBC	FLR					
Shielded type		6 x x ZZ W6 x x ZZ WBC x x x ZZ	RAxxZZ		FL6 xxx ZZ FLW6 xxx ZZ FLWBC xx ZZ	FLRA x x ZZ					

Note: 1. Representative type codes are shown. For further details, please refer to dimension tables.

^{2.} May change to ZA or SA for shielded type bearings, according to the bearing number.

2. Standard cage types

Pressed cage are standard for these bearings. However, molded resin cage are used for some bearings depending on the application.

3. Dimensional and rotational accuracy

The accuracy of miniature and extra small ball bearings complies with JIS standards. Accuracy standards are listed in the Bearings Tolerances clause on page A-35. Flange accuracies are listed in **Table 3**.

Table 3 Tolerance and tolerance values for outer ring flange

Units $\mu \, m$

Accurac	cy class	Outer diameter dimensional tolerance ΔD_{18} or ΔD_{28} Upper Lower	Outer ring surface runout for rear surface Sb1 Max.	Back face axial runout Seat Max.	Width dimension tolerance Δ _{C1S} or Δ _{C2S} Upper Lower	Width unevenness Vois or Vos Max.
	Class 0					Identical to same bearing's inner ring
	Class 6					V _B s
ISO standard	Class 5	*	8	11	Identical to same bearing's inner	5
130 Standard	Class 4	(see table below)	4	7	ring V_{BS}	2.5
	Class 2		1.5	3 ● 4		1.5

¹ Nominal outer diameter, 18 mm or less.

^

Units µm

Flange i outer di Di oi mr	ameter · D ₂	Outer diameter dimensional tolerance Δ_{D18} or Δ_{D28}						
over	incl.	Upper	Lower					
	10	+ 220	- 36					
10	18	+ 270	- 43					
18	30	+ 330	- 52					
30	50	+ 390	- 62					

4. Radial internal clearance

Radial internal clearance values should be applied as listed in the table regarding the Bearing Internal Clearance and Preload clause on page A-58.

However, for miniature and extra small bearings, the radial clearance values for high precision bearings given in **Table 4**

are applied in many cases.

For more specific selection information, please refer to the NTN Miniature and Extra Small Ball Bearings Catalog, or contact NTN Engineering.

Table 4 Radial internal clearance for high precision bearings

Units µr

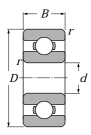
MIL Standard	MIL Standard Tight					Standard						Loose		Extra Loose	
Code C2S			С	NS	CNM		CNL		C3S		СЗМ		C3L		
Internal	Min. Ma	. N	∕lin.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	
clearance	0	; ;	3	8	5	10	8	13	10	15	13	20	20	28	

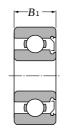
Note: 1. These standards are specified in accordance with MIL B-23063. However, NTN codes are shown.

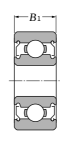
^{2.} Clearance values do not include compensation for measuring load.

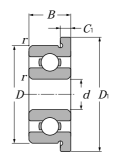


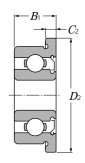
Metric series











Open type

With single shield (Z)

With double shield (ZZ)

Open type with flange (FL)

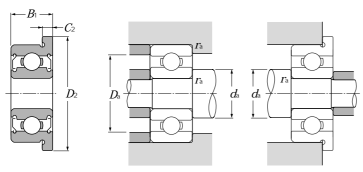
With flanged outer ring and single shield (FL...Z)

d 1.5 ~ 5mm

					Bounda	ry dimen	sions					ad ratings		Factor	Limiting	speeds
										dynamic		dynamic	static			
						mm					N	kgf			n	nin ⁻¹
	d	D	В	B_1	D_1	D_2	C_1	C_2	$r_{\rm s min}^{1}$	C_{Γ}	$C_{ m or}$	$C_{\rm r}$	C_{or}	f_{0}	grease	oil
		4	1.2	2	5	5	0.4	0.6	0.15	102	29.0	10.0	3.00	13.6	88 000	100 000
1	.5	5	2	2.6	6.5	6.5	0.6	0.8	0.15	171	51.0	17.0	5.00	13.3	79 000	93 000
		6	2.5	3	7.5	7.5	0.6	0.8	0.15	274	86.0	28.0	9.00	12.3	71 000	84 000
			4.0	0					0.05	404	07.0	44.0	4.00	440	00.000	00.000
		4	1.2	2	0.4	C 4	0.5	0.0	0.05	104	37.0	11.0	4.00	14.8	83 000	98 000
		5	1.5	2.3	6.1	6.1	0.5	0.6	0.08	171 171	51.0	17.0	5.00	13.3	74 000	87 000
	2	5	2	2.5	7.5	7.5	0.0	0.0	0.1	171	51.0	17.0	5.00	13.3	74 000	87 000
4	_	6	2.3	3	7.5	7.5	0.6	0.8	0.15	279	89.0	28.0	9.00	12.8	67 000	79 000
		6	2.5		7.2		0.6		0.15	279	89.0	28.0	9.00	12.8	67 000	79 000
		7	2.5	0.5	0.5	0.5	0.7	0.0	0.15	390	120	40.0	12.0	11.9	59 000	70 000
		7	2.8	3.5	8.5	8.5	0.7	0.9	0.15	380	125	39.0	13.0	12.4	62 000	73 000
		5	1.5	2.3					0.08	153	59.0	16.0	6.00	15.0	70 000	82 000
		6	1.8	2.6	7.1	7.1	0.5	8.0	0.08	209	73.0	21.0	7.50	14.2	65 000	76 000
_	F	7	3	3		8.2		0.6	0.15	284	96.0	29.0	10.0	13.8	59 000	70 000
	.5	7	2.5	3.5	8.5	8.5	0.7	0.9	0.15	284	96.0	29.0	10.0	13.8	59 000	70 000
		8	2.5	2.8	9.2		0.6		0.15	430	152	44.0	16.0	13.2	56 000	66 000
		8	2.8	4	9.5	9.5	0.7	0.9	0.15	550	174	56.0	18.0	11.5	56 000	66 000
		6	2	2.5	7.2	7.2	0.6	0.6	0.08	242	94.0	25.0	9.50	14.7	60 000	71 000
		7	2	3	8.1	8.1	0.5	0.8	0.1	390	130	40.0	13.0	13.0	58 000	68 000
		8	2.5	-	9.2	• • •	0.6		0.15	560	180	57.0	18.0	11.9	54 000	63 000
	3	8	3	4	9.5	9.5	0.7	0.9	0.15	560	180	57.0	18.0	11.9	54 000	63 000
		9	2.5	4	10.2	10.6	0.6	0.8	0.15	635	219	65.0	22.0	12.4	50 000	59 000
		9	3	5	10.5	10.5	0.7	1	0.15	635	219	65.0	22.0	12.4	50 000	59 000
		10	4	4	11.5	11.5	1	1	0.15	640	224	65.0	23.0	12.7	50 000	58 000
		7	2	2.5	8.2	8.2	0.6	0.6	0.08	222	88.0	23.0	9.00	15.3	54 000	63 000
		8	2	3	9.2	9.2	0.6	0.6	0.08	395	140	40.0	14.0	13.9	52 000	61 000
		9	2.5	4	10.3	10.3	0.6	1	0.15	640	224	65.0	23.0	12.7	49 000	57 000
		10	3	4	11.2	11.6	0.6	0.8	0.15	650	235	66.0	24.0	13.3	46 000	55 000
•	4	11	4	4	12.5	12.5	1	1	0.15	715	276	73.0	28.0	13.7	45 000	52 000
		12	4	4	13.5	13.5	1	1	0.2	970	360	99.0	36.0	12.8	43 000	51 000
		13	5	5	15	15	1	1	0.2	1 310	490	134	50.0	12.4	42 000	49 000
		16	5	5					0.3	1 760	680	179	69.0	12.4	37 000	44 000
		8	2	2.5	9.2	9.2	0.6	0.6	0.08	217	91.0	22.0	9.50	15.8	49 000	57 000
	5	9	2.5	3	10.2	10.2	0.6	0.6	0.15	500	211	51.0	21.0	14.6	46 000	55 000
	9	10	3	4	11.2	11.6	0.6	0.8	0.15	715	276	73.0	28.0	13.7	45 000	52 000
		10	J	7	11.4	11.0	0.0	0.0	0.10	, 10	210	70.0	20.0	10.7	-10 000	02 000

^{1)} Smallest allowable dimension for chamfer dimension r.





With flanged outer ring and double shield (FL...ZZ)

Dynamic equivalent radial load $P_{\rm T} = XF_{\rm T} + YF_{\rm a}$

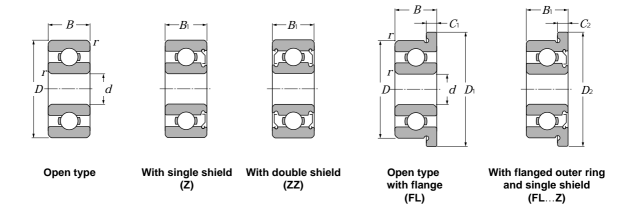
$\frac{f_0 \cdot F_a}{C_{\text{or}}}$	e	$\frac{F_{\rm a}}{F_{ m r}}$	$\frac{F_{\rm a}}{F_{\rm r}} > e$			
Cor		X	Y	X	Y	
0.172	0.19				2.30	
0.345	0.22				1.99	
0.689	0.26				1.71	
1.03	0.28				1.55	
1.38	0.30	1	0	0.56	1.45	
2.07	0.34				1.31	
3.45	0.38				1.15	
5.17	0.42				1.04	
6.89	0.44				1.00	

Static equivalent radial load $P_{\text{Or}} = 0.6F_{\text{r}} + 0.5F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

		Bearin	g numbers		Abutme	nt and f i m	Mass (approx.)				
open	with single	with double	unsealed type	with flanged OR and	with flanged OR a	and o	 Ia	$D_{\!\scriptscriptstyle m a}$	arGammaas	,	unsealed type
	shield	shield	with flange	single shield	double shield	min	max ²)	max	max	open	with flange
	0014	00.0		onigio ornoid			max	max	max	оро	man nango
68/1.5	W68/1.5SA	SSA	FL68/1.5	FLW68/1.5SA	SSA	2.3	2.4	3.2	0.05	0.07	0.09
69/1.5A	W69/1.5ASA	SSA	FL69/1.5A	FLW69/1.5ASA		2.7	2.9	3.8	0.15	0.18	0.24
60/1.5	W60/1.5ZA	ZZA	FL60/1.5	FLW60/1.5ZA	ZZA	2.7	3.0	4.8	0.15	0.35	0.42
672						2.5	2.6	3.5	0.05	0.06	
682	W682SA	SSA	FL682	FLW682SA	SSA	2.8	2.9	4.2	0.08	0.13	0.17
BC2-5	WBC2-5SA	SSA	1 2002	LWOOZOA	JOA	2.8	2.9	4.2	0.10	0.16	0.17
692	W692SA	SSA	FL692	FLW692SA	SSA	3.2	3.3	4.8	0.15	0.10	0.38
BC2-6	WUJZJA	JJA	FLBC2-6	FLWUJZJA	33A	3.2	3.3	4.8	0.15	0.31	0.38
BC2-7A			FLBC2-0			3.2					0.36
	14/00074	774	EL 000	ELM/0007.4	774		3.6	5.8	0.15	0.44	0.04
602	W602ZA	ZZA	FL602	FLW602ZA	ZZA	3.2	3.7	5.8	0.15	0.54	0.64
67/2.5	W67/2.5ZA	ZZA				3.1	3.3	4.4	0.08	0.11	
68/2.5	W68/2.5ZA	ZZA	FL68/2.5	FLW68/2.5ZA	ZZA	3.1	3.6	4.8	0.08	0.22	0.26
	WBC2.5-7ZA	ZZA		FLWBC2.5-7Z	A ZZA	3.7	4.0	5.8	0.15	$0.6^{3)}$	$0.67^{3)}$
69/2.5	W69/2.5SA	SSA	FL69/2.5	FLW69/2.5SA	SSA	3.7	4.0	5.8	0.15	0.43	0.53
BC2.5-8	WBC2.5-8ZA	ZZA	FLBC2.5-8			3.7	4.3	6.8	0.15	0.57	0.65
60/2.5	W60/2.5ZA	ZZA	FL60/2.5	FLW60/2.5ZA	ZZA	3.7	4.1	6.8	0.15	0.72	0.83

673	WA673SA	SSA	FL673	FLWA673SA	SSA	3.6	4.1	5.4	0.08	0.2	0.26
683	W683ZA	ZZA	FL683	FLW683ZA	ZZA	3.9	4.1	5.8	0.1	0.33	0.38
BC3-8			FLBC3-8			4.2	4.4	6.8	0.15	0.52	0.6
693	W693Z	ZZ	FL693	FLW693Z	ZZ	4.2	4.4	6.8	0.15	0.61	0.72
BC3-9	WBC3-9ZA	ZZA	FLBC3-9	FLAWBC3-9ZA	ZZA	4.2	5.0	7.8	0.15	0.71	0.79
603	W603Z	ZZ	FL603	FLW603Z	ZZ	4.2	5.0	7.8	0.15	0.92	1
623	623Z	ZZ	FL623	FL623Z	ZZ	4.2	5.2	8.8	0.15	1.6	1.8
6744	MA 6744 C A	664	EL 6744	ELWACZ4ACA	664	4.0	<i>E</i> 0	6.4	0.00	0.00	0.25
674A	WA674ASA	SSA	FL674A	FLWA674ASA	SSA	4.6	5.0	6.4	80.0	0.28	0.35
BC4-8	WBC4-8Z	ZZ	FLBC4-8	FLWBC4-8Z	ZZ	4.8	5.0	6.8	0.08	0.38	0.46
684AX50		ZZ	FL684AX50	FLW684AX50Z		5.0	5.2	7.8	0.1	0.67	0.76
BC4-10	WBC4-10Z	ZZ	FLBC4-10	FLAWBC4-10Z		5.2	6.0	8.8	0.15	1	1.1
694	694Z	ZZ	FL694	FL694Z	ZZ	5.2	6.4	9.8	0.15	1.8	2
604	604Z	ZZ	FL604	FL604Z	ZZ	5.6	6.6	10.4	0.2	2.1	2.3
624	624Z	ZZ	FL624	FL624Z	ZZ	5.6	6.2	11.4	0.2	3.2	3.5
634	634Z	ZZ				6	7.6	14	0.3	5.1	
675	WA675Z	ZZ	FL675	FLWA675Z	ZZ	5.6	6.0	7.4	0.08	0.32	0.4
BC5-9	WBC5-9Z	ZZ	FLBC5-9	FLWBC5-9Z	ZZ	5.2	6.1	7.8	0.15	0.55	0.63
BC5-10	WBC5-10Z	ZZ	FLBC5-10	FLAWBC5-10Z		6.2	6.4	8.8	0.15	0.88	0.97
200 10	11500 102		. 2000 10	. LANDOU-102		0.2	0.4	0.0	0.10	5.00	0.57

^{2)} This dimension applies to sealed and shielded bearings. 3) Values for double shielded bearings shown.

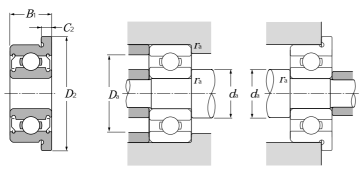


d 5 ~ 9mm

	Boundary dimensions								dynami		ad ratings dynamic	static	Factor	Limiting	speeds
					mm					N	•	gf		m	nin ⁻¹
d	D	B	B_1	D_1	D_2	<i>C</i> ₁	C_2	$r_{ m smin}^{1}$	$C_{\rm r}$	$C_{ m or}$	C_{r}	$C_{ m or}$	f_{0}	grease	oil
	11	4	4		12.6		0.8	0.15	715	282	73.0	29.0	14.0	43 000	51 000
	11	3	5	12.5	12.5	0.8	1	0.15	715	282	73.0	29.0	14.0	43 000	51 000
	13	4	4	15	15.2	1	1	0.2	1 080	430	110	44.0	13.4	40 000	47 000
5	13	5	5		15		1	0.2	1 080	430	110	44.0	13.4	40 000	47 000
	14	5	5	16	16	1	1	0.2	1 330	505	135	52.0	12.8	39 000	46 000
	16	5	5	18	18	1	1	0.3	1 760	680	179	69.0	12.4	37 000	44 000
	19	6	6					0.3	2 340	885	238	90.0	12.1	34 000	40 000
	10	2.5	3	11.2	11.2	0.6	0.6	0.1	465	196	47.0	20.0	15.2	43 000	51 000
	12	3	4	13.2	13.6	0.6	0.8	0.15	830	365	85.0	37.0	14.5	40 000	47 000
	13	3.5	5	15	15	1.0	1.1	0.15	1 080	440	110	45.0	13.7	39 000	46 000
6	15	5	5	17	17	1.2	1.2	0.2	1 350	530	137	54.0	13.3	37 000	44 000
	16	6	6					0.2	1 770	695	181	71.0	12.7	36 000	42 000
	17	6	6	19	19	1.2	1.2	0.3	2 190	865	224	88.0	12.3	35 000	42 000
	19	6	6	22	22	1.5	1.5	0.3	2 340	885	238	90.0	12.1	34 000	40 000
	11	2.5	3	12.2	12.2	0.6	0.6	0.1	555	269	56.0	27.0	15.6	40 000	47 000
	13	3	4	14.2	14.6	0.6	0.8	0.15	825	375	84.0	38.0	14.9	38 000	45 000
-	14	3.5	5	16	16	1	1.1	0.15	1 170	505	120	51.0	14.0	37 000	44 000
7	17	5	5	19	19	1.2	1.2	0.3	1 610	715	164	73.0	14.0	35 000	41 000
	19	6	6					0.3	2 240	910	228	93.0	12.9	34 000	40 000
	22	7	7					0.3	3 350	1 400	340	142	12.5	32 000	37 000
	12	2.5	3.5	13.2	13.6	0.6	0.8	0.1	515	252	52.0	26.0	15.9	38 000	45 000
	14	3.5	4	15.6	15.6	8.0	8.0	0.15	820	385	84.0	39.0	15.2	36 000	43 000
8	16	4	5	18	18	1	1.1	0.2	1 610	715	164	73.0	14.0	35 000	41 000
	19	6	6	22	22	1.5	1.5	0.3	1 990	865	202	88.0	13.8	33 000	39 000
	22	7	7	25	25	1.5	1.5	0.3	3 350	1 400	340	142	12.5	32 000	37 000
	24	8	8					0.3	4 000	1 590	410	162	11.7	31 000	36 000
	14	3	4.5					0.1	920	465	94.0	48.0	15.5	36 000	42 000
	17	4	5	19	19	1	1.1	0.2	1 720	820	176	83.0	14.4	33 000	39 000
9	20	6	6					0.3	2 480	1 090	253	111	13.5	32 000	38 000
	24	7	7					0.3	3 400	1 450	345	148	12.9	31 000	36 000
	26	8	8					0.6	4 550	1 960	465	200	12.4	30 000	35 000

^{1)} Smallest allowable dimension for chamfer dimension $\emph{r}.$





With flanged outer ring and double shield (FL...ZZ)

Dynamic equivalent radial load $\underline{P_{\mathrm{r}}} = XF_{\mathrm{r}} + YF_{\mathrm{a}}$

$\frac{f_0 \cdot F_a}{C_{\text{or}}}$	e	$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F}{F}$	$\frac{\overline{r_a}}{\overline{r_r}} > e$
Cor		X	Y	X	Y
0.172	0.19				2.30
0.345	0.22				1.99
0.689	0.26		0	0.56	1.71
1.03	0.28				1.55
1.38	0.30	1			1.45
2.07	0.34				1.31
3.45	0.38				1.15
5.17	0.42				1.04
6.89	0.44				1.00

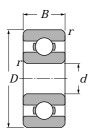
Static equivalent radial load $P_{\text{Or}} = 0.6F_{\text{r}} + 0.5F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

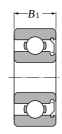
		Bearing	g numbers			Abutm	ent and f	illet din	nensions	ns Mass (approx.)	
open	with single	with double	unsealed type	with flanged OR and	with flanged OR a	and	d_{a}	D_{a}	$arGamma_{ m as}$		unsealed type
	shield	shield	with flange	single shield	double shield		max ²)	max	max	open	with flange
-	WBC5-11Z	ZZ		FLWBC5-11Z	ZZ	6.2	6.8	9.8	0.2	1.8	2
685	W685Z	ZZ	FL685	FLW685Z	ZZ	6.2	6.8	9.8	0.15	1.1	1.3
695	695Z	ZZ	FL695	FL695Z	ZZ	6.6	6.9	11.4	0.2	2.4	2.7
-	WBC5-13Z	ZZ	El 005	FLWBC5-13Z	ZZ	6.6	6.9	11.4	0.2	3.43)	3.73)
605	605Z	ZZ	FL605	FL605Z	ZZ	6.6	7.4	12.4	0.2	3.5	3.9
625	625Z	ZZ	FL625	FL625Z	ZZ	7	7.6	14	0.3	4.8	5.2
635	635Z	ZZ				7	9.5	17	0.3	8	
676A	WA676AZ	ZZ	FL676A	FLWA676AZ	ZZ	6.6	6.7	9.2	0.1	0.65	0.74
BC6-12	WBC6-12Z	ZZ	FLBC6-12	FLAWBC6-122		7.2	7.9	10.8	0.15	1.3	1.4
686	W686Z	ZZ	FL686	FLW686Z	ZZ	7.0	7.2	11.8	0.15	1.9	2.2
696	696Z	ZZ	FL696	FL696Z	ZZ	7.6	7.8	13.4	0.2	3.8	4.3
	BC6-16AZ	ZZ				7.6	8.0	14.4	0.2	5.2	
606	606Z	ZZ	FL606	FL606Z	ZZ	8	8.6	15	0.3	6	6.5
626	626Z	ZZ	FL626	FL626Z	ZZ	8	9.5	17	0.3	8.1	9.2
677	WA677Z	ZZ	FL677	FLWA677Z	ZZ	7.8	8.1	10.2	0.1	0.67	0.77
BC7-13	WBC7-13Z	ZZ	FLBC7-13	FLAWBC7-132	z zz	8.2	8.9	11.8	0.15	1.4	1.5
687A	W687AZ	ZZ	FL687A	FLW687AZ	ZZ	8.2	8.7	12.8	0.15	2.1	2.4
697	697Z	ZZ	FL697	FL697Z	ZZ	9	10.0	15	0.3	5.2	5.7
607	607Z	ZZ				9	10.4	17	0.3	8	
627	627Z	ZZ				9	12.2	20	0.3	13	
678A	W678AZ	ZZ	FL678A	FLAW678AZ	ZZ	8.8	9.1	11.2	0.1	0.75	0.86
BC8-14	WBC8-14Z	ZZ	FLBC8-14	FLWBC8-14Z	ZZ	9.2	9.5	12.8	0.15	1.8	1.9
688A	W688AZ	ZZ	FL688A	FLW688AZ	ZZ	9.6	10.0	14.4	0.2	3.1	3.5
698	698Z	ZZ	FL698	FL698Z	ZZ	10	10.6	17	0.3	7.3	8.4
608	608Z	ZZ	FL608	FL608Z	ZZ	10	12.2	20	0.3	12	13
628	628Z	ZZ				10	12.1	22	0.3	17	
679	W679Z	ZZ				9.8	10.4	13.2	0.1	1.4	
689	W689Z	ZZ	FL689	FLW689Z	ZZ	10.6	10.7	15.4	0.1	3.2	3.6
699	699Z	ZZ	-	-	-	11	11.6	18	0.3	8.2	0.0
609	609Z	ZZ	-	_	-	11	13.1	22	0.3	14	
629X50	629X50Z	ZZ	-	-	-	13	13.9	22	0.3	20	

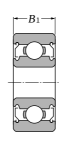
^{2)} This dimension applies to sealed and shielded bearings. 3) Values for double shielded bearings shown.

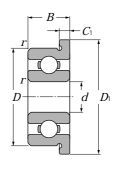


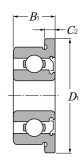
Inch series











Open type

With single shield With double shield (Z)

(ZZ)

Open type with flange (FL)

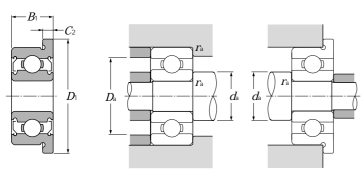
With flanged outer ring and single shield (FL...Z)

d 1.984 ~

	Boundary dimensions							Basic load ratings dynamic static dynamic static			Factor	Limiting speeds		
	mm							N kgf				min ⁻¹		
d	D	В	B_1	D_1	C_1	C_2	$\Gamma_{\text{s min}}^{1}$	C_{r}	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	f_{0}	grease	oil
1.984	6.35	2.38	3.571	7.52	0.58	0.79	0.08	279	89.0	28	9	12.8	67 000	79 000
2.380	4.762 7.938	1.588 2.779	2.38 3.571	5.94 9.12	0.46 0.58	0.79 0.79	0.08 0.13	124 430	42.0 152	13 44	4.5 16	14.8 13.2	73 000 56 000	85 000 66 000
3.175	6.35 7.938 9.525 9.525 12.7	2.38 2.779 2.779 3.967 4.366	2.779 3.571 3.571 3.967 4.366	7.52 9.12 10.72 11.18	0.58 0.58 0.53 0.76	0.79 0.79 0.79 0.76	0.08 0.08 0.13 0.3 0.3	284 560 640 640 1 150	96.0 180 224 224 395	29 57 65 65 117	10 18 23 23 40	13.7 11.9 12.7 12.7 11.7	59 000 54 000 49 000 49 000 43 000	70 000 63 000 58 000 58 000 51 000
3.967	7.938	2.779	3.175	9.12	0.58	0.91	0.08	335	133	34	14	14.8	51 000	60 000
4.762	7.938 9.525 12.7 12.7	2.779 3.175 3.967 4.978	3.175 3.175 4.978	9.12 10.72 14.35	0.58 0.58 1.07	0.91 0.79 1.07	0.08 0.08 0.3 0.3	395 710 1 310 1 310	143 268 490 490	40 72 134 134	15 27 50 50	14.2 13.3 12.4 12.4	49 000 46 000 41 000 41 000	58 000 55 000 48 000 48 000
6.350	9.525 12.7 15.875 19.05	3.175 3.175 4.978	3.175 4.762 4.978 7.142	10.72 13.89 17.53	0.58 0.58 1.07	0.91 1.14 1.07	0.08 0.13 0.3 0.41	210 830 1 480 2 340	94.0 370 615 885	21 84 151 238	9.5 38 63 90	16.4 14.7 13.6 12.1	43 000 39 000 36 000 34 000	51 000 46 000 43 000 40 000
9.525	22.225		7.142	24.61		1.57	0.41	3 300	1 400	340	142	12.7	31 000	37 000

^{1)} Smallest allowable dimension for chamfer dimension $\it r.$





With flanged outer ring and double shield (FL...ZZ)

Dynamic equivalent radial load $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

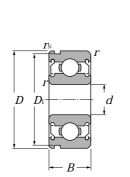
$\frac{f_0 \cdot I}{C_0}$	_	e	$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F}{F}$	$\frac{r_a}{r_r} > e$
Co	r		X	Y	X	Y
0.17	72	0.19				2.30
0.34	15	0.22				1.99
0.68	39	0.26				1.71
1.03	3	0.28				1.55
1.38	3	0.30	1	0	0.56	1.45
2.07	7	0.34				1.31
3.45	5	0.38				1.15
5.17	7	0.42				1.04
6.89	9	0.44				1.00

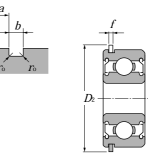
Static equivalent radial load $P_{\text{Or}} = 0.6F_{\text{r}} + 0.5F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

		Bearin	g numbers			Abutr	ment and fi		ensions	Mass	(approx.)
open	with single	with double	unsealed type	with flanged OR and	with flanged OR an	d	d_a	D_{a}	arGammaas		unsealed type
	shield	shield	with flange	single shield	double shield	min	max ²)	max	max	open	with flange
R1-4	RA1-4ZA	ZZA	FLR1-4	FLRA1-4ZA	ZZA	2.8	3.3	5.5	0.08	0.35	0.41
R133	RA133ZA	ZZA	FLR133	FLRA133ZA	ZZA	2.9	3.1	4	0.08	0.12	0.16
R1-5	RA1-5ZA	ZZA	FLR1-5	FLRA1-5ZA	ZZA	3.2	4.3	7.1	0.1	0.69	0.76
R144	RA144ZA	ZZA	FLR144	FLRA144ZA	ZZA	3.9	4.0	5.5	0.08	0.27	0.33
R2-5	RA2-5Z	ZZ	FLR2-5	FLRA2-5Z	ZZ	4	4.4	7	0.08	0.61	0.68
R2-6	RA2-6ZA	ZZA	FLR2-6	FLRA2-6ZA	ZZA	4	5.2	8.7	0.1	0.88	0.96
R2	RA2ZA	ZZA	FLR2	FLRA2ZA	ZZA	4.8	5.2	7.8	0.3	1.3	1.5
RA2	RA2Z	ZZ				4.8	5.4	11	0.3	2.5	
R155	RA155ZA	ZZA	FLR155	FLRA155ZA	ZZA	4.8	5.3	7	0.08	0.54	0.61
R156	RA156Z	ZZ	FLR156	FLRA156Z	ZZ	5.5	5.6	7	0.08	0.44	0.51
R166	R166Z	ZZ	FLR166	FLRA166Z	ZZ	5.6	5.9	8.7	0.08	8.0	0.89
R3						6.4	7.2	11	0.3	2.2	
RA3	RA3Z	ZZ	FLRA3	FLRA3Z	ZZ	6.0	6.4	11	0.3	2.4	2.7
R168A	R168AZ	AZZ		FLRA168AZ	ZZ	7.1	7.3	8.7	0.08	0.6	0.69
R188	RA188ZA	ZZA	FLR188	FLRA188ZA	ZZA	7.2	8.2	11.8	0.1	1.6	1.7
R4	R4Z	ZZ	FLR4	FLR4Z	ZZ	8	8.6	14.2	0.3	4.4	4.8
	RA4Z	ZZ				8.4	9.5	17	0.4	11 ²⁾	
	R6Z	ZZ		FLR6Z	ZZ	11.5	11.9	20.2	0.4	143)	15 ³⁾



With Snap Ring Grooves, Snap Rings





Snap ring groove Shielded type (ZZ)

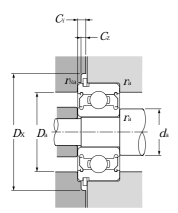
Snap ring Shielded type (ZZ)

d 5 ~ 12mm

13	7 5	~ 1	2 m	ım										
N		Bound	dary	dimensi	ons						Limiting	speeds	Bearing nu	ımbers
d D B r _{Smin} 1 0 min Cr Cor Cr Cor fo grease oil with snap ring groove shielded type with snap ring groove shielded type with snap ring groove shielded type 13 4 0.2 0.1 1 080 430 110 44 13.4 40 000 47 000 SC559ZZN ZZNR 14 5 0.2 0.2 1 330 505 135 52 12.8 39 000 46 000 SC571ZZN ZZNR 12 4 0.15 0.1 640 365 65 37 14.5 40 000 47 000 * F-SC6A06ZZ1N ZZ1NF 13 5 0.15 0.1 1 080 440 110 45 13.7 39 000 46 000 SC6A04ZZN ZZNR 15 5 0.2 0.2 1 350 530 137 54 13.3 37 000 44 000 SC6A17ZZN ZZNR 19 6 0.3 0.3				. m							mi	n-1		
d D B rs·min ¹ min Cr Cor Cr Cor L grease oil shielded type shielded type 13 4 0.2 0.1 1 0.0 430 110 44 13.4 40 000 47 000 SC559ZZN ZZNR 14 5 0.2 0.2 1 330 505 135 52 12.8 39 000 46 000 SC571ZZN ZZNR 12 4 0.15 0.1 640 365 65 37 14.5 40 000 47 000 * F-SC6A06ZZ1N ZZ1NF 13 5 0.15 0.1 1080 440 110 45 13.7 39 000 46 000 SC6A04ZZN ZZNR 15 5 0.2 0.2 1 350 530 137 54 13.3 37 000 44 000 SC6A17ZZN ZZNR 16 5 0.2 0.1 1 260 585 128			П	1111	<i>I</i> Na	ľ	V	Κį	JI		m	n ·	with snap ring groove	with snap ring
14 5 0.2 0.2 1 330 505 135 52 12.8 39 000 46 000 SC571ZZN ZZNR 12 4 0.15 0.1 640 365 65 37 14.5 40 000 47 000 * F-SC6A06ZZ1N ZZ1NF 13 5 0.15 0.1 1 080 440 110 45 13.7 39 000 46 000 SC6A04ZZN ZZNR 15 5 0.2 0.2 1 350 530 137 54 13.3 37 000 44 000 SC6A17ZZN ZZNR 19 6 0.3 0.3 2 340 885 238 90 12.1 34 000 40 000 SC669ZZN ZZNR 3 16 5 0.2 0.1 1 260 585 128 60 14.6 35 000 41 000 SC890ZZN ZZNR 22 7 0.3 0.4 3 350 1 400 340 142 12.5 32 000 37 000 SC850ZZN ZZNR 0 26 8	d	D	В	$r_{\rm s min}^{1}$)		$C_{\rm r}$	C_{or}	C_{r}	C_{or}	f_{0}	grease	oil	, ,	shielded type
14 5 0.2 0.2 1 330 505 135 52 12.8 39 000 46 000 SC571ZZN ZZNR 12 4 0.15 0.1 640 365 65 37 14.5 40 000 47 000 * F-SC6A06ZZ1N ZZ1NF 13 5 0.15 0.1 1 080 440 110 45 13.7 39 000 46 000 SC6A04ZZN ZZNR 15 5 0.2 0.2 1 350 530 137 54 13.3 37 000 44 000 SC6A17ZZN ZZNR 19 6 0.3 0.3 2 340 885 238 90 12.1 34 000 40 000 SC669ZZN ZZNR 3 16 5 0.2 0.1 1 260 585 128 60 14.6 35 000 41 000 SC890ZZN ZZNR 22 7 0.3 0.4 3 350 1 400 340 142 12.5 32 000 37 000 SC850ZZN ZZNR 0 26 8		13	4	0.2	0.1	1 080	430	110	44	13 4	40 000	47 000	SC55977N	<i>77</i> NR
13 5 0.15 0.1 1 080 440 110 45 13.7 39 000 46 000 SC6A04ZZN ZZNR 15 5 0.2 0.2 1 350 530 137 54 13.3 37 000 44 000 SC6A17ZZN ZZNR 19 6 0.3 0.3 2 340 885 238 90 12.1 34 000 40 000 SC669ZZN ZZNR 16 5 0.2 0.1 1 260 585 128 60 14.6 35 000 41 000 SC890ZZN ZZNR 22 7 0.3 0.4 3 350 1 400 340 142 12.5 32 000 37 000 SC850ZZN ZZNR 16 8 0.3 0.3 4 550 1 960 465 200 12.4 29 000 34 000 SC0039ZZN ZZNR	5													
15 5 0.2 0.2 1 350 530 137 54 13.3 37 000 44 000 SC6A17ZZN ZZNR 19 6 0.3 0.3 2 340 885 238 90 12.1 34 000 40 000 SC669ZZN ZZNR 16 5 0.2 0.1 1 260 585 128 60 14.6 35 000 41 000 SC890ZZN ZZNR 22 7 0.3 0.4 3 350 1 400 340 142 12.5 32 000 37 000 SC850ZZN ZZNR 16 8 0.3 0.3 4 550 1 960 465 200 12.4 29 000 34 000 SC0039ZZN ZZNR			4	0.15	0.1				37		40 000		* F-SC6A06ZZ1N	ZZ1NR
19 6 0.3 0.3 2 340 885 238 90 12.1 34 000 40 000 SC669ZZN ZZNR 16 5 0.2 0.1 1 260 585 128 60 14.6 35 000 41 000 SC890ZZN ZZNR 22 7 0.3 0.4 3 350 1 400 340 142 12.5 32 000 37 000 SC850ZZN ZZNR 0 26 8 0.3 0.3 4 550 1 960 465 200 12.4 29 000 34 000 SC0039ZZN ZZNR	c								45				SC6A04ZZN	
3 16 5 0.2 0.1 1 260 585 128 60 14.6 35 000 41 000 SC890ZZN ZZNR 22 7 0.3 0.4 3 350 1 400 340 142 12.5 32 000 37 000 SC850ZZN ZZNR 26 8 0.3 0.3 4 550 1 960 465 200 12.4 29 000 34 000 SC0039ZZN ZZNR	6								54					
22 7 0.3 0.4 3 350 1 400 340 142 12.5 32 000 37 000 SC850ZZN ZZNR 0 26 8 0.3 0.3 4 550 1 960 465 200 12.4 29 000 34 000 SC0039ZZN ZZNR		19	6	0.3	0.3	2 340	885	238	90	12.1	34 000	40 000	SC669ZZN	ZZNR
0 26 8 0.3 0.3 4 550 1 960 465 200 12.4 29 000 34 000 SC0039ZZN ZZNR	8													
		22	7	0.3	0.4	3 350	1 400	340	142	12.5	32 000	37 000	SC850ZZN	ZZNR
2 28 8 0.3 0.3 5 100 2 390 520 204 13.2 26 000 30 000 SC0142ZZN ZZNR	10	26	8	0.3	0.3	4 550	1 960	465	200	12.4	29 000	34 000	SC0039ZZN	ZZNR
	12	28	8	0.3	0.3	5 100	2 390	520	204	13.2	26 000	30 000	SC0142ZZN	ZZNR

^{1)} Smallest allowable dimension for chamfer dimension r. Note: " \star " mark indicates stainless steel is used.





Dynamic equivalent radial load $P_1 = XF_1 + YF_2$

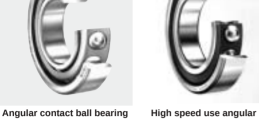
$Pr - \Lambda I$	rr + <i>II</i>	a			
$\frac{f_0 \cdot F_a}{C_{\text{or}}}$	e	$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F}{F}$	
Cor		X	Y	X	Y
0.172	0.19				2.30
0.345	0.22				1.99
0.689	0.26				1.71
1.03	0.28				1.55
1.38	0.30	1	0	0.56	1.45
2.07	0.34				1.31
3.45	0.38				1.15
5.17	0.42				1.04
6.89	0.44				1.00

Static equivalent radial load $P_{\text{Or}} = 0.6F_{\text{r}} + 0.5F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

Snap	ring groo m	ve dimer m	nsions	Snap ring d			Abutment and fillet dimensions mm							Mass kg
$D_{ m l}$ max	a max	<i>b</i> min	r₀ max	D_2 max	f max	min	$d_{\!\scriptscriptstyle m a}$ max	$D_{\!\scriptscriptstyle m a}$ max	D _X (approx.)	C _Y	<i>C</i> z min	Γas max	<i>I</i> Nas max	with snap ring (approx.)
12.15 13.03	0.88 1.28	0.55 0.65	0.2 0.06	15.2 16.13	0.55 0.54	6.6 6.6	6.9 7.4	11.4 12.4	15.9 16.9	1.2 1.6	0.6 0.6	0.2 0.2	0.1 0.2	0.002 0.004
11.15 12.15 14.03 17.9	0.78 1.08 1.03 0.93	0.60 0.55 0.65 0.80	0.02 0.2 0.06 0.2	14.2 15.2 17.2 22.0	0.55 0.55 0.60 0.70	7.2 7.0 7.6 8.0	7.9 7.2 7.8 9.5	10.8 11.8 13.4 17.0	14.9 15.9 17.9 22.8	1.1 1.4 1.4 1.4	0.6 0.6 0.7 0.7	0.15 0.15 0.2 0.3	0.1 0.1 0.2 0.3	0.001 0.002 0.004 0.008
14.95 20.8	0.53 2.35	0.65 0.80	0.05 0.2	18.2 24.8	0.54 0.70	9.6 10.0	10.0 12.7	14.4 20	18.9 25.5	0.9 2.8	0.6 0.7	0.2 0.3	0.1 0.4	0.003 0.013
24.5	2.20	0.90	0.3	28.8	0.85	12	13.5	24	29.5	2.8	0.9	0.3	0.3	0.02
26 44	2 20	0.90	0.3	32 7	0.85	14	16	26	33 4	28	0.9	0.3	0.3	0.022













Ultra high speed use angular contact ball bearing

Four-point contact ball Double row angular contact bearing ball bearing

1. Design features and special characteristics

contact ball bearing

1.1 Angular contact ball bearing

Angular contact ball bearings are non-separable bearings which have a certain contact angle in the radial direction relative to the straight line that runs through the point where each ball makes contact with the inner and outer rings (see Diagram 1). Table 1 gives contact angle and contact angle symbol.

In addition to radial loads, single direction axial loads can also be accommodated by angular contact ball bearings.

Furthermore, since an axial load is generated from a radial force, these bearings are generally used in pairs facing each other. Standard type, high speed use type and ultra high speed varieties of angular contact ball bearings are available through NTN, and there are also many duplex varieties. A bearing accuracy of JIS Class 5 or higher is applied to duplex type angular contact ball bearings, and in many cases they are given a preload, in compliance with standard preload levels, before being used in an application. Table 2 shows information concerning angular contact ball bearings, and Table 3 shows similar information for duplex angular contact ball bearings.

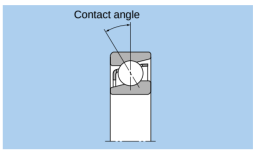


Diagram 1.

Table 1 Contact angle and contact angle codes

Contact angle	15°	30°	40°
Code	С	A●	В

1 Contact angle symbol A is omitted.

Table 2 Angular contact ball bearing types and characteristics

Type	Docian	Characteristics
Туре	Design	Cital acteristics
Standard type		 Available in bearing series 79, 70, 72, 72B, 73, and 73B. Contact angles: 30°and 40° (with B) available. Standard bearing cage type differs depending on bearing no. (Refer to Table 4)
High speed use		 Available in bearing series 78C, 79C, 70C, 72C, and 73C. Contact angles: 15° All bearing accuracies JIS Class 5 or higher. Standard bearing cage type differs depending on bearing no. (Refer to Table 4)
Ultra high speed use	BNT type HSB type	 Available in bearing series HSB9C, HSB0C, BNT0, and BNT2; all boundary dimensions agree with JIS series dimensions. Contact angles: 15°; HSB type HSB9 and HSB0: 15° and 30°. All bearing accuracies JIS Class 5 or higher. BNT type internal design can be altered; suitable for higher speed applications than high speed use bearings. HSB series bearings have smaller diameter of balls than high speed use type bearings, so benefit by less torque for high precision, high speed applications. The inner ring bore diameter and outer ring inner diameter of the HSB series have a ground undercut on one side enabling easy oil flow. For even higher speed applications, there is a bearing in this series equipped with ceramic ball bearings. For standard cage types refer to Table 4; molded resin cages are also available for some varieties.

Table 3 Duplex angular contact ball bearings types and characteristics

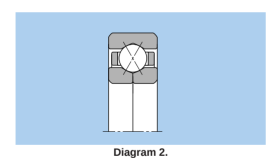
Duplex	type	Characteristics
Back-to-back duplex (DB)		 Can accommodate radial loads and axial loads in either direction. Has a large distance ℓ between the acting load center of the bearing, and therefore a large momentary force load capacity. Allowable misalignment angle is small.
Face-to face duplex (DF)		 Can accommodate radial loads and axial loads in either direction. Has a smaller distance ℓ between the acting load center of the bearing, and therefore a smaller momentary force load capacity. Has a larger allowable misalignment angle than back-to-back duplex type.
Tandem duplex (DT)		 Can accommodate radial loads and single direction axial loads. Axial loads are received by both bearings as a set, and therefore heavy axial loads can be accommodated.

Note: 1. Duplex bearings are manufactured in a set to specified clearance and preload values, therefore they must be assembled together with identically numbered bearings and not mixed with other arrangements.

2. Triplex arrangements of angular contact bearings are also available. Consult NTN Engineering for details.

1.2 Four-point angular contact ball bearings

Four-point angular contact ball bearings have a contact angle of 30° and inner rings which are separated in half. As shown in **Diagram 2**, when the inner and outer rings receive a radial load the ball bearings contact the inner and outer rings at four points. This construction enables a single bearing to accommodate axial loads from either direction, and when generally under a simple axial load or heavy axial load, the bearing functions in reliance on two contact points like ordinary bearings.



1.3 Double row angular contact ball bearings

The structure of double row angular contact ball bearings is designed by arranging two single row angular contact bearings back-to-back in duplex (DB) to form one united bearing with a contact angle of 25°.

These bearings are capable of accommodating radial

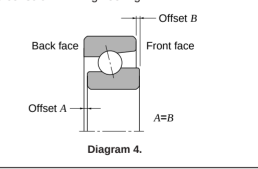
loads, axial loads in either direction, and have a high capacity for momentary loads as well.

As shown in **Diagram 3**, sealed and shielded type double row angular contact ball bearings are also available. Standard loads vary from those of open type bearings.

Flush ground

"Flush ground" is the name given to the finishing method shown in **Diagram 4** where the offset of the front and back faces of the bearing are ground to the same value. By doing this, a stated clearance or preload value can be achieved by using bearings with identical codes for these values, in other words by combining either DB or DF series bearings. DT series bearings can also be used in various arrangements to achieve uniform load distribution.

All BNT type bearings are flush ground, but other angular contact ball bearing series are not. If it is necessary to flush grind any of these other bearings, please consult NTN Engineering.



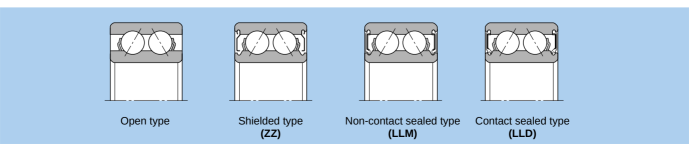


Diagram 3.

2. Standard cage types

Table 4 lists the standard cage types for angular contact ball bearings. For high speed use angular contact ball bearings, molded resin cages and machined cages are widely used.

Table 4 Standard cages for angular contact ball bearings

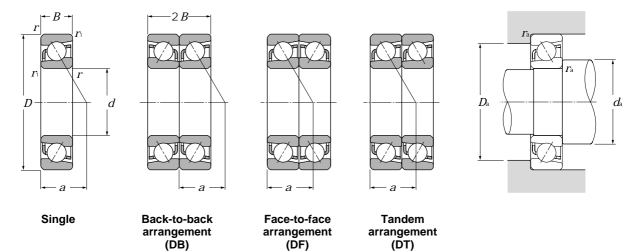
Туре	Bearing series	Molded resin cage	Pressed cage	Machined cage
Standard	79 70 72 73 72B 73B	7904 ~ 7913 7000 ~ 7024	7200 ~ 7222 7300 ~ 7322 7200B ~ 7222B 7300B ~ 7322B	7914 ~ 7960 7026 ~ 7040 7224 ~ 7240 7324 ~ 7340 7224B ~ 7240B 7324B ~ 7340B
High speed use	78C 79C 70C 72C 73C	7904C ~ 7913C 7000C ~ 7024C 7200C ~ 7220C 7303C ~ 7312C		7805C ~ 7834C 7914C ~ 7934C 7026C ~ 7040C 7221C ~ 7240C 7300C ~ 7302C 7313C ~ 7340C
Ultra high speed use	BNT0 BNT2 HSB9C HSB0C	HSB010C ~ HSB032C		BNT000 ~ BNT009 BNT200 ~ BNT209 HSB910C ~ HSB934C HSB034C
4-point contact	QJ2 QJ3			QJ208 ~ QJ224 QJ306 ~ QJ324
Double row	52 53		5200\$ ~ 5217\$ 5302\$ ~ 5314\$	

Note: 1. Standard cages for 5S-BNT and 5S-HSB type bearings are the same as cages for BNT and HSB type bearings.

2. Due to the material characteristics of molded resin cages, use at application temperatures in excess of 120°C is not possible.







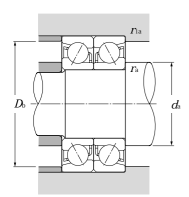
d 10 ~ 30mm

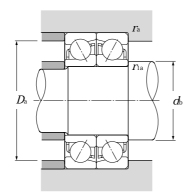
	В	ounda	ry dim	ensions	;		Basic loa	ad ratings		Limiting speeds1)		Bearing ²)	Load	Mass
						dynamic		dynamic				numbers	centerkg	kg
			mm				κN		gf	n	nin ⁻¹		mm	single
d	D	В	2 <i>B</i>	$r_{\rm s min}^{3}$	$I \ln \min^{3}$	$C_{\rm r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil		а	(approx.)
	26	8	16	0.3	0.15	4.65	2.07	470	212	29 000	39 000	7000	9	0.023
	30	9	18	0.6	0.3	5.45	2.74	555	279	28 000	37 000	7200	10.5	0.029
10	30	9	18	0.6	0.3	5.00	2.52	510	257	24 000	32 000	7200B	13	0.029
. •	35	11	22	0.6	0.3	10.1	4.95	1 030	500	26 000	34 000	7300	12	0.04
	35	11	22	0.6	0.3	9.50	4.60	970	470	22 000	29 000	7300B	15	0.041
	28	8	16	0.3	0.15	5.05	2.46	515	251	26 000	35 000	7001	10	0.025
	32	10	20	0.6	0.3	7.60	3.95	775	405	25 000	33 000	7201	11.5	0.035
12	32	10	20	0.6	0.3	7.00	3.65	775	405	21 000	28 000	7201B	14	0.036
	37	12	24	1	0.6	11.2	5.25	1 140	535	23 000	30 000	7301	13	0.044
	37	12	24	1	0.6	10.5	4.95	1 080	505	19 000	26 000	7301B	16.5	0.045
	32	9	18	0.3	0.15	5.80	3.15	590	320	23 000	31 000	7002	11.5	0.035
	35	11	22	0.6	0.3	9.05	4.70	925	480	22 000	29 000	7202	12.5	0.046
15	35	11	22	0.6	0.3	8.35	4.35	855	445	18 000	25 000	7202B	16	0.046
	42	13	26	1	0.6	13.5	7.20	1 370	735	19 000	26 000	7302	15	0.055
	42	13	26	1	0.6	12.5	6.65	1 270	680	17 000	22 000	7302B	19	0.057
	35	10	20	0.3	0.15	7.15	3.85	730	390	21 000	28 000	7003	12.5	0.046
	40	12	24	0.6	0.3	12.0	6.60	1 220	675	19 000	26 000	7203	14.5	0.064
17	40	12	24	0.6	0.3	11.0	6.10	1 120	625	17 000	22 000	7203B	18	0.066
	47	14	28	1	0.6	15.9	8.65	1 630	880	18 000	24 000	7303	16	0.107
	47	14	28	1	0.6	14.8	8.00	1 510	820	15 000	20 000	7303B	20.5	0.109
	42	12	24	0.6	0.3	9.70	5.60	990	570	19 000	25 000	7004	15	0.08
	47	14	28	1	0.6	14.5	8.40	1 480	855	17 000	23 000	7204	17	0.1
20	47	14	28	1	0.6	13.3	7.70	1 360	785	15 000	20 000	7204B	21.5	0.102
	52	15	30	1.1	0.6	18.7	10.4	1 910	1 060	16 000	21 000	7304	18	0.138
	52	15	30	1.1	0.6	17.3	9.65	1 770	985	13 000	18 000	7304B	22.5	0.141
	42	9	18	0.3	0.15	7.15	4.95	730	505	17 000	22 000	7905	14	0.05
	47	12	24	0.6	0.3	10.7	6.85	1 100	700	16 000	21 000	7005	16.5	0.093
25	52	15	30	1	0.6	16.2	10.3	1 650	1 050	14 000	19 000	7205	19	0.125
25	52	15	30	1	0.6	14.8	9.40	1 510	960	12 000	16 000	7205B	24	0.129
	62	17	34	1.1	0.6	26.4	15.8	2 690	1 610	13 000	17 000	7305	21	0.23
	62	17	34	1.1	0.6	24.4	14.6	2 490	1 490	11 000	15 000	7305B	27	0.234
30	47	9	18	0.3	0.15	7.55	5.75	770	585	14 000	19 000	7906	15.5	0.058
JU	55	13	26	1	0.6	13.9	9.45	1 410	965	13 000	18 000	7006	19	0.135

 ^{1)} This value achieved with machined cages; when pressed cages are used, 80% of this value is acceptable.
 2) Bearing numbers appended with the code "B" have a contact angle of 40°; bearings with this code have a contact angle of 30°.
 3) Smallest allowable dimension for chamfer dimension r.

B-46







Dynamic equivalent radial load

 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

Con-			Singl	e, DT	•	DB, DF				
tact	e	Fa/Fr e		$a/F_{\rm r} = e F_{\rm a}/F_{\rm r} > e$		$F_{\rm a}/I$	$F_{\rm r}$ e	$F_a/F_r > e$		
angle		X	Y	X	Y	X	Y	X	Y	
30°	0.80	1	0	0.39	0.76	1	0.78	0.63	1.24	
40°	1.14	1	0	0.35	0.57	1	0.55	0.57	0.93	

Static equivalent radial load P_{or} = $X_0 F_{\text{r}}$ + $Y_0 F_{\text{a}}$

Con- tact	Singl	e, DT	DB, DF				
angle	X ₀	Yo	X ₀	Y _o			
30°	0.5	0.33	1	0.66			
40°	0.5	0.26	1	0.52			

For single and DT arrangement, When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

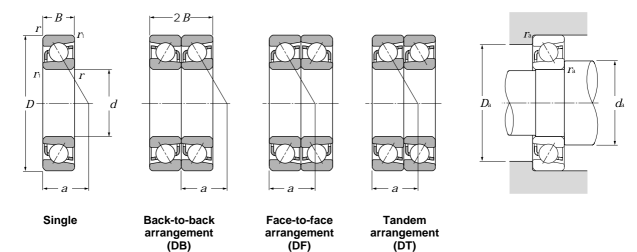
		Basic loa	ad ratings		Limiting s	speeds1)	eds ¹⁾ Bearing numbers ²⁾ Abutment and fillet dimensions			nsions					
	dynamic	static	dynamic	static	(dupl										
	(dup			uplex)	mir	1 ⁻¹				,	,	mı			
		N		kgf		<u>-:</u> 1	D D	DF	ьт	d_{a}	d_{b}	$D_{\rm a}$	$D_{\scriptscriptstyle m D}$	$r_{ m as}$	P las
	$C_{ m r}$	$C_{ m or}$	C_{r}	$C_{ m or}$	grease	oil	DB	DF	DT	min	min	max	max	max	max
	7.50	4.15	765	425	23 000	31 000	DB	DF	DT	12.5	12.5	23.5	24.8	0.3	0.15
	8.80	5.45	900	560	22 000	30 000	DB	DF	DT	14.5	12.5	25.5	27.5	0.6	0.3
	8.10	5.05	825	515	19 000	26 000	DB	DF	DT	14.5	12.5	25.5	27.5	0.6	0.3
	16.5	9.85	1 680	1 000	20 000	27 000	DB	DF	DT	14.5	12.5	30.5	32.5	0.6	0.3
	15.4	9.20	1 570	940	18 000	24 000	DB	DF	DT	14.5	12.5	30.5	32.5	0.6	0.3
	8.20	4.90	840	500	21 000	28 000	DB	DF	DT	14.5	14.5	25.5	26.8	0.3	0.15
	12.3	7.95	1 260	810	20 000	26 000	DB	DF	DT	16.5	14.5	27.5	29.5	0.6	0.3
	11.4	7.35	1 160	750	17 000	23 000	DB	DF	DT	16.5	14.5	27.5	29.5	0.6	0.3
	18.2	10.5	1 850	1 070	18 000	24 000	DB	DF	DT	17.5	16.5	31.5	32.5	1	0.6
	17.1	9.90	1 750	1 010	16 000	21 000	DB	DF	DT	17.5	16.5	31.5	32.5	1	0.6
ľ	9.40	6.30	960	640	18 000	24 000	DB	DF	DT	17.5	17.5	29.5	30.8	0.3	0.15
	14.7	9.40	1 500	960	17 000	23 000	DB	DF	DT	19.5	17.5	30.5	32.5	0.6	0.3
	13.6	8.70	1 390	885	15 000	20 000	DB	DF	DT	19.5	17.5	30.5	32.5	0.6	0.3
	21.9	14.4	2 230	1 470	15 000	21 000	DB	DF	DT	20.5	19.5	36.5	37.5	1	0.6
	20.3	13.3	2 070	1 360	13 000	18 000	DB	DF	DT	20.5	19.5	36.5	37.5	1	0.6
	11.6	7.65	1 190	780	17 000	22 000	DB	DF	DT	19.5	19.5	32.5	33.8	0.3	0.15
	19.4	13.2	1 980	1 350	15 000	21 000	DB	DF	DT	21.5	19.5	35.5	37.5	0.6	0.3
	17.9	12.2	1 830	1 250	13 000	18 000	DB	DF	DT	21.5	19.5	35.5	37.5	0.6	0.3
	25.9	17.3	2 640	1 760	14 000	19 000	DB	DF	DT	22.5	21.5	41.5	42.5	1	0.6
	24.0	16.0	2 450	1 640	12 000	16 000	DB	DF	DT	22.5	21.5	41.5	42.5	1	0.6
	45.0	44.0	1.010	1 1 1 1 0	45.000	20,000	DD	DE	DT	24.5	24.5	27.5	20.5	0.0	0.0
	15.8	11.2	1 610 2 400	1 140	15 000	20 000	DB	DF DF	DT	24.5	24.5	37.5	39.5	0.6	0.3
	23.6 21.6	16.8 15.4	2 200	1 710 1 570	14 000 12 000	18 000 16 000	DB DB	DF	DT DT	25.5 25.5	24.5 24.5	41.5 41.5	42.5 42.5	1 1	0.6 0.6
	30.5	20.8	3 100	2 130	12 000	17 000		DF		25.5	24.5	41.5 45	42.5 47.5		0.6
	30.5 28.2	20.6 19.3	2 870	1 970	12 000	14 000	DB DB	DF	DT DT	27	24.5 24.5	45 45	47.5 47.5	1 1	0.6
	20.2	19.5	2 07 0	1970	11 000	14 000	υв	DF	וט	21	24.5	40	47.5	ı	0.0
	11.6	9.95	1 180	1 010	13 000	18 000	DB	DF	DT	27.5	27.5	39.5	40.8	0.3	0.15
	17.5	13.7	1 780	1 400	12 000	17 000	DB	DF	DT	29.5	29.5	42.5	44.5	0.6	0.3
	26.3	20.6	2 690	2 100	11 000	15 000	DB	DF	DT	30.5	29.5	46.5	47.5	1	0.6
	24.0	18.8	2 450	1 920	10 000	13 000	DB	DF	DT	30.5	29.5	46.5	47.5	1	0.6
	43.0	31.5	4 400	3 250	10 000	14 000	DB	DF	DT	32	29.5	55	57.5	1	0.6
	39.5	29.3	4 050	2 980	9 100	12 000	DB	DF	DT	32	29.5	55	57.5	1	0.6
	12.3	11.5	1 250	1 170	12 000	15 000	DB	DF	DT	32.5	32.5	44.5	45.8	0.3	0.15
	22.5	18.9	2 300	1 930	11 000	14 000	DB	DF	DT	35.5	35.5	49.5	50.5	1	0.6
		. 5.0	_ 000	. 555		555				55.5	55.0		55.0	•	0.0

Note: For bearing series 79 and 70, inner rings are constructed with groove abutments on both sides. Therefore, the inner ring chamfer dimension n is identical to dimension r. Furthermore, the radius r_{1a} of the shaft corner roundness is likewise identical to r_a .









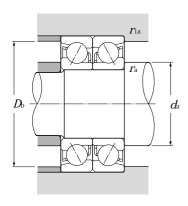
d 30 ~ 55mm

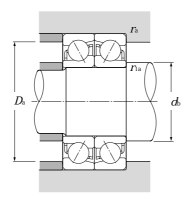
	Boundary dimensions			•		Basic loa	ad ratings				Mass			
						dynami		dynamic				numbers	centerkg	kg
			mm				kN		gf	n	nin ⁻¹		mm	single
d	D	В	2 <i>B</i>	$r_{ m s min}^3$)	$n_{\rm lsmin}^3$)	C_{Γ}	$C_{ m or}$	C_{r}	C_{or}	grease	oil		а	(approx.)
	62	16	32	1	0.6	22.5	14.8	2 300	1 510	12 000	16 000	7206	21.5	0.193
30	62	16	32	1	0.6	20.5	13.5	2 090	1 380	11 000	14 000	7206B	27.5	0.197
30	72	19	38	1.1	0.6	33.5	22.3	3 450	2 280	11 000	15 000	7306	24.5	0.345
	72	19	38	1.1	0.6	31.0	20.5	3 150	2 090	9 600	13 000	7306B	31.5	0.352
	55	10	20	0.6	0.3	12.0	8.85	1 220	905	13 000	17 000	7907	18	0.088
	62	14	28	1	0.6	17.5	12.6	1 790	1 280	12 000	16 000	7007	21	0.088
	72	17	34	1.1	0.6	29.7	20.1	3 050	2 050	11 000	14 000	7007	24	0.18
35	72	17	34	1.1	0.6	29.7	18.4	2 760	1 870	9 300	12 000	7207 7207B	31	0.287
		21	34 42	1.1		40.0	26.3			9 800		7207B 7307	27	
	80				1			4 050	2 680		13 000	7307 7307B		0.462
	80	21	42	1.5	1	36.5	24.2	3 750	2 470	8 400	11 000	73076	34.5	0.469
	62	12	24	0.6	0.3	12.7	10.2	1 290	1 040	11 000	15 000	7908	20.5	0.13
	68	15	30	1	0.6	18.8	14.6	1 910	1 490	10 000	14 000	7008	23	0.222
40	80	18	36	1.1	0.6	35.5	25.1	3 600	2 560	9 600	13 000	7208	26.5	0.355
40	80	18	36	1.1	0.6	32.0	23.0	3 250	2 340	8 300	11 000	7208B	34	0.375
	90	23	46	1.5	1	49.0	33.0	5 000	3 350	8 600	12 000	7308	30.5	0.625
	90	23	46	1.5	1	45.0	30.5	4 550	3 100	7 400	9 900	7308B	39	0.636
	68	12	24	0.6	0.3	15.7	12.9	1 600	1 310	10 000	14 000	7909	22.5	0.15
	75	16	32	1	0.6	22.3	17.7	2 270	1 800	9 500	13 000	7009	25.5	0.13
	85	19	38	1.1	0.6	39.5	28.7	4 050	2 930	8 700	12 000	7009	28.5	0.202
45	85	19	38	1.1	0.6	36.0	26.7 26.2	3 650	2 680	7 400	9 900	7209 7209B	37	0.404
	100	25	50	1.5	1	63.5	44.0	6 450	4 500	7 4 00 7 800	10 000	7209B 7309	33.5	0.41
				1.5 1.5						6 600				
	100	25	50	1.5	1	58.5	40.0	5 950	4 100	0 000	8 900	7309B	43.0	0.854
	72	12	24	0.6	0.3	16.6	14.5	1 690	1 470	9 200	12 000	7910	23.5	0.157
	80	16	32	1	0.6	23.7	20.1	2 410	2 050	8 600	11 000	7010	27	0.306
ΕO	90	20	40	1.1	0.6	41.5	31.5	4 200	3 200	7 900	10 000	7210	30	0.457
50	90	20	40	1.1	0.6	37.5	28.6	3 800	2 920	6 700	9 000	7210B	39.5	0.466
	110	27	54	2	1	74.5	52.5	7 600	5 350	7 100	9 400	7310	36.5	1.09
	110	27	54	2	1	68.0	48.0	6 950	4 950	6 000	8 100	7310B	47	1.11
	80	13	26	1	0.6	17.3	16.1	1 770	1 640	8 400	11 000	7911	26	0.214
	90	18	36	1.1	0.6	31.0	26.3	3 150	2 680	7 900	11 000	7911	30	0.214
	100	21	36 42	1.1	1	51.0 51.0	26.3 39.5	5 200	4 050	7 900 7 100	9 500	7011 7211	33	0.447
55														
	100	21	42 50	1.5	1 1	46.5	36.0	4 700	3 700	6 100	8 200	7211B	43	0.612
	120 120	29 29	58 58	2 2		86.0	61.5 56.5	8 750	6 300	6 400 5 500	8 600	7311 7311B	40 52	1.39
1) TI		_			1	79.0		8 050	5 800	5 500 Jalua is accen	7 300	13118	52	1.42

¹⁾ This value achieved with machined cages; when pressed cages are used, 80% of this value is acceptable.
2) Bearing numbers appended with the code "B" have a contact angle of 40°; bearings with this code have a contact angle of 30°.
3) Smallest allowable dimension for chamfer dimension *r* or *n*.

B-48







Dynamic equivalent radial load

 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

Con-		Single, DT DB						DF			
tact e		$F_{\rm a}/I$	$F_{\rm r}$ e	$F_{\rm a}/I$	$F_{\rm r} > e$	$F_{\rm a}/I$	$F_{\rm r}$ e	$F_{\rm a}/I$	$F_{\rm r} > e$		
angle		X	Y	X	Y	X	Y	X	Y		
30°	0.80	1	0	0.39	0.76	1	0.78	0.63	1.24		
40°	1.14	1	0	0.35	0.57	1	0.55	0.57	0.93		

Static equivalent radial load P_{or} = $X_0 F_{\text{r}}$ + $Y_0 F_{\text{a}}$

Con- tact	Singl	e, DT	DB,	DF
angle	X _o	Y _o	X ₀	Yo
30°	0.5	0.33	1	0.66
40°	0.5	0.26	1	0.52

For single and DT arrangement, When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

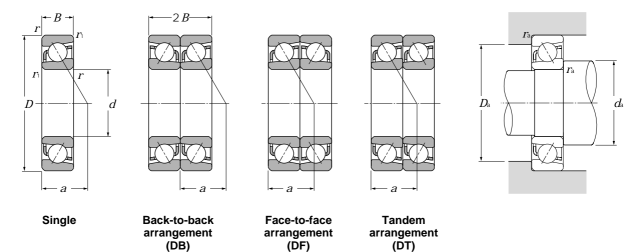
		Basic lo	ad ratings		Limiting s	speeds1)	Bearin	g numb	oers ²⁾	Abutment and fillet dimensions					
	dynamic	static	dynamic	static	(dupl										
	•	olex)		uplex)	mir	1 ⁻¹							m		
		kN G		kgf						d_{a}	$d_{\scriptscriptstyle \mathrm{b}}$	D_{a}	$D_{\scriptscriptstyle m D}$	$m{r}_{ m as}$	rlas
	$C_{\rm r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil	DB	DF	DT	min	min	max	max	max	max
	36.5	29.6	3 750	3 000	9 800	13 000	DB	DF	DT	35.5	34.5	56.5	57.5	1	0.6
	33.5	27.1	3 400	2 760	8 600	11 000	DB	DF	DT	35.5	34.5	56.5	57.5	1	0.6
	54.5	44.5	5 550	4 550	8 900	12 000	DB	DF	DT	37	34.5	65	67.5	1	0.6
	50.0	41.0	5 100	4 200	7 700	10 000	DB	DF	DT	37	34.5	65	67.5	1	0.6
-															
	19.5	17.7	1 990	1 810	10 000	13 000	DB	DF	DT	39.5	39.5	50.5	52.5	0.6	0.3
	28.5	25.1	2 900	2 560	9 400	13 000	DB	DF	DT	40.5	40.5	56.5	57.5	1	0.6
	48.5	40.0	4 900	4 100	8 600	11 000	DB	DF	DT	42	39.5	65	67.5	1	0.6
	44.0	36.5	4 500	3 750	7 500	10 000	DB	DF	DT	42	39.5	65	67.5	1	0.6
	65.0	52.5	6 600	5 350	7 800	10 000	DB	DF	DT	43.5	40.5	71.5	74.5	1.5	1
	59.5	48.5	6 100	4 950	6 800	9 000	DB	DF	DT	43.5	40.5	71.5	74.5	1.5	1
-															
	20.6	20.4	2 100	2 080	9 000	12 000	DB	DF	DT	44.5	44.5	57.5	59.5	0.6	0.3
	30.5	29.2	3 100	2 970	8 300	11 000	DB	DF	DT	45.5	45.5	62.5	63.5	1	0.6
	57.5	50.5	5 850	5 150	7 700	10 000	DB	DF	DT	47	44.5	73.0	75.5	1	0.6
	52.0	46.0	5 300	4 700	6 700	8 900	DB	DF	DT	47	44.5	73	75.5	1	0.6
	79.5	66.0	8 100	6 700	6 900	9 200	DB	DF	DT	48.5	45.5	81.5	84.5	1.5	1
	73.0	60.5	7 400	6 200	6 000	8 000	DB	DF	DT	48.5	45.5	81.5	84.5	1.5	1
-															
	25.5	25.7	2 600	2 620	8 100	11 000	DB	DF	DT	49.5	49.5	63.5	65.5	0.6	0.3
	36.0	35.5	3 700	3 600	7 500	10 000	DB	DF	DT	50.5	50.5	69.5	70.5	1	0.6
	64.5	57.5	6 550	5 850	6 900	9 200	DB	DF	DT	52	49.5	78	80.5	1	0.6
	58.5	52.5	5 950	5 350	6 000	8 000	DB	DF	DT	52	49.5	78	80.5	1	0.6
	103	88.0	10 500	8 950	6 200	8 200	DB	DF	DT	53.5	50.5	91.5	94.5	1.5	1
	95.0	80.5	9 650	8 250	5 400	7 200	DB	DF	DT	53.5	50.5	91.5	94.5	1.5	1
_															
	27.0	28.9	2 750	2 950	7 300	9 800	DB	DF	DT	54.5	54.5	67.5	69.5	0.6	0.3
	38.5	40.0	3 900	4 100	6 800	9 100	DB	DF	DT	55.5	55.5	74.5	75.5	1	0.6
	67.0	63.0	6 850	6 400	6 300	8 300	DB	DF	DT	57	54.5	83	85.5	1	0.6
	60.5	57.0	6 200	5 850	5 500	7 300	DB	DF	DT	57	54.5	83	85.5	1	0.6
	121	105	12 300	10 700	5 600	7 500	DB	DF	DT	60	55.5	100	104.5	2	1
	111	96.0	11 300	9 850	4 900	6 500	DB	DF	DT	60	55.5	100	104.5	2	1
_		00.0			. 556	0 000				- 00	00.0			_	
	28.1	32.0	2 870	3 300	6 700	8 900	DB	DF	DT	60.5	60.5	74.5	75.5	1	0.6
	50.5	52.5	5 150	5 350	6 300	8 400	DB	DF	DT	62	62	83	85.5	1	0.6
	83.0	79.0	8 450	8 050	5 700	7 600	DB	DF	DT	63.5	60.5	91.5	94.5	1.5	1
	75.0	72.0	7 650	7 350	5 000	6 600	DB	DF	DT	63.5	60.5	91.5	94.5	1.5	1
	139	123	14 200	12 600	5 100	6 800	DB	DF	DT	65	60.5	110	114.5	2	1
	128	113	13 000	11 600	4 500	5 900	DB	DF	DT	65	60.5	110	114.5	2	1
	120	110	10 000	11 000	7 000	0 000		Di	<i>D</i> I	00	00.5	110	1 1 7 .5	_	

Note: For bearing series 79 and 70, inner rings are constructed with groove abutments on both sides. Therefore, the inner ring chamfer dimension n is identical to dimension r. Furthermore, the radius n_a of the shaft corner roundness is likewise identical to r_a .









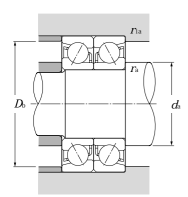
d 60 ~ 85mm

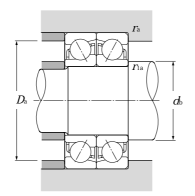
	Boundary dimensions							ad ratings		Limiting	speeds1)	Bearing ²) numbers	Load centerkg	Mass
						dynami		dynamic		_	-:1	Hullibers	Ŭ	kg
d	D	В	mm 2 <i>B</i>	r . 3)	N _{s min} 3)	$C_{\rm r}$	kN Cor	C _r	g f $\mathcal{C}_{ m or}$	grease	nin ⁻¹ oil		mm a	single
u	D	Б	ZD	I s min	I is min	Cr	Cor	Cr	Cor	grease	Oii		а	(approx.)
	85	13	26	1	0.6	18.1	17.4	1 840	1 780	7 800	10 000	7912	27.5	0.23
	95	18	36	1.1	0.6	32.0	28.1	3 250	2 860	7 200	9 600	7012	31.5	0.23
	110	22	44	1.5	1	61.5	49.0	6 300	5 000	6 600	8 800	7212	36	0.765
60	110	22	44	1.5	1	56.0	44.5	5 700	4 550	5 700	7 600	7212B	47.5	0.78
	130	31	62	2.1	1.1	98.0	71.5	10 000	7 300	5 900	7 900	7312	43	1.74
	130	31	62	2.1	1.1	90.0	66.0	9 200	6 700	5 100	6 800	7312B	56	1.77
	100	01	- 02	۷.۱	1	30.0	00.0	3 200	0 7 0 0	0 100	0 000	70120	50	1.77
	90	13	26	1	0.6	18.3	18.0	1 860	1 840	7 200	9 600	7913	29	0.245
	100	18	36	1.1	0.6	33.5	31.5	3 450	3 200	6 700	9 000	7013	33	0.509
65	120	23	46	1.5	1	70.5	58.0	7 150	5 900	6 100	8 100	7213	38	0.962
03	120	23	46	1.5	1	63.5	52.5	6 500	5 350	5 200	7 000	7213B	50.5	0.981
	140	33	66	2.1	1.1	111	82.0	11 300	8 350	5 500	7 300	7313	46	2.11
	140	33	66	2.1	1.1	102	75.0	10 400	7 700	4 700	6 300	7313B	59.5	2.15
	400	40	20	4	0.0	00.0	00.0	0.070	0.070	0.700	0.000	7044	00.5	0.007
	100	16	32	1	0.6	26.2	26.2	2 670	2 670	6 700	9 000	7914	32.5	0.397
	110	20	40	1.1	0.6	42.5	39.5	4 350	4 000	6 200	8 300	7014	36	0.705
70	125	24	48	1.5	1	76.5	63.5	7 800	6 500	5 700	7 600	7214 7244D	40	1.09
_	125	24	48	1.5	1	69.0	58.0	7 050	5 900	4 900	6 500	7214B	53	1.11
	150	35	70 70	2.1	1.1	125	93.5	12 700	9 550	5 100	6 800	7314	49.5	2.56
	150	35	70	2.1	1.1	114	86	11 700	8 800	4 400	5 800	7314B	63.5	2.61
	105	16	32	1	0.6	26.50	27.1	2 710	2 760	6 300	8 400	7915	34	0.42
	115	20	40	1.1	0.6	43.50	41.5	4 450	4 250	5 800	7 800	7015	37.5	0.745
	130	25	50	1.5	1	79.0	68.5	8 050	7 000	5 300	7 100	7215	42.5	1.17
75	130	25	50	1.5	1	71.5	62.0	7 300	6 350	4 500	6 000	7215B	56	1.19
	160	37	74	2.1	1.1	136	106		10 800	4 800	6 300	7315	52.5	3.07
	160	37	74	2.1	1.1	125	97.5	12 700	9 900	4 100	5 400	7315B	68	3.13
	110	10	22	1	0.6	20.0	20.0	0.740	2.000	E 000	7 000	7040	25.5	0.444
	110	16	32	1	0.6	26.9	28.0	2 740	2 860	5 900 5 500	7 800	7916 7016	35.5	0.444
	125	22	44 52	1.1	0.6	53.5	50.5	5 450	5 150	5 500	7 300	7016	40.5	0.994
80	140	26	52 52	2 2	1	89.0	76.0	9 100	7 750	5 000	6 600 5 700	7216 7216B	45 50	1.39
	140	26	52 70		1	80.5	69.5	8 200	7 050	4 300	5 700	7216B	59	1.42
	170	39	78 70	2.1	1.1	147	119		12 100	4 500	5 900	7316	55.5	3.65
	170	39	78	2.1	1.1	135	109	13 800	11 100	3 800	5 100	7316B	72	3.72
	120	18	36	1.1	0.6	36.0	38.0	3 700	3 850	5 500	7 400	7917	38.5	0.628
	130	22	44	1.1	0.6	54.5	53.5	5 600	5 450	5 100	6 900	7017	42	1.04
85	150	28	56	2	1	99.5	88.5	10 100	9 050	4 700	6 200	7217	48	1.78
	150	28	56	2	1	90.0	80.5	9 150	8 200	4 000	5 300	7217B	63.5	1.82
4 > Th											4-1-1-		23.0	· · ·

¹⁾ This value achieved with machined cages; when pressed cages are used, 80% of this value is acceptable.
2) Bearing numbers appended with the code "B" have a contact angle of 40°; bearings with this code have a contact angle of 30°.
3) Smallest allowable dimension for chamfer dimension *r* or *n*.

B-50







Dynamic equivalent radial load $P_{\rm T}$ = $XF_{\rm T}$ + $YF_{\rm a}$

Con-		Single, DT DB						DF			
tact e		$F_{\rm a}/I$	$F_{\rm r}$ e	$F_{\rm a}/I$	$F_{\rm r} > e$	$F_{\rm a}/I$	$F_{\rm r}$ e	$F_{\rm a}/I$	$F_{\rm r} > e$		
angle		X	Y	X	Y	X	Y	X	Y		
30°	0.80	1	0	0.39	0.76	1	0.78	0.63	1.24		
40°	1.14	1	0	0.35	0.57	1	0.55	0.57	0.93		

Static equivalent radial load P_{or} = $X_0 F_{\text{r}}$ + $Y_0 F_{\text{a}}$

Con- tact	Singl	e, DT	DB,	DF
angle	X _o	Y _o	X ₀	Y _o
30°	0.5	0.33	1	0.66
40°	0.5	0.26	1	0.52

For single and DT arrangement, When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

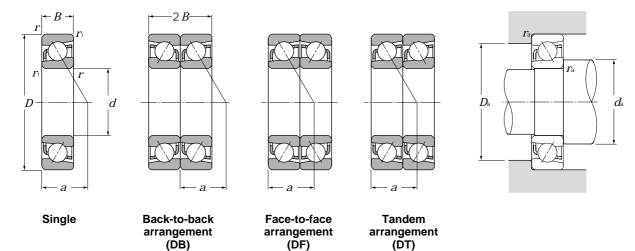
	Basic load ratings dynamic static dynamic static			Limiting s		Bearin	g numb	ers ²⁾	A	butmen	t and fill	let dimer	sions	
•	static uplex)	•	static luplex)	(duple min							m	ım		
	kN		kgf						d_{a}	$d_{\scriptscriptstyle \mathrm{b}}$	D_{a}	$D_{\scriptscriptstyle m D}$	arGammaas	$m{arGamma}$ las
$C_{ m r}$	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	grease	oil	DB	DF	DT	min	min	max	max	max	max
29.3	35.0	2 990	3 550	6 200	8 300	DB	DF	DT	65.5	65.5	79.5	80.5	1	0.6
52.0	56.0	5 300	5 700	5 800	7 700	DB	DF	DT	67	67	88	90.5	1	0.6
100	98.0	10 200	10 000	5 300	7 000	DB	DF	DT	68.5	65.5	101.5	104.5	1.5	1
91.0	89.0	9 250	9 100	4 600	6 100	DB	DF	DT	68.5	65.5	101.5	104.5	1.5	1
159	143	16 200	14 600	4 700	6 300	DB	DF	DT	72	67	118	123	2	1
146	132	14 900	13 400	4 100	5 500	DB	DF	DT	72	67	118	123	2	1
29.7	36.0	3 050	3 700	5 700	7 600	DB	DF	DT	70.5	70.5	84.5	85.5	1	0.6
55.0	62.5	5 600	6 400	5 400	7 100	DB	DF	DT	72	72	93	95.5	1	0.6
114	116	11 600	11 800	4 900	6 500	DB	DF	DT	73.5	70.5	111.5	114.5	1.5	1
103	105	10 500	10 700	4 200	5 600	DB	DF	DT	73.5	70.5	111.5	114.5	1.5	1
180	164	18 400	16 700	4 400	5 800	DB	DF	DT	77	72	128	133	2	1
166	151	16 900	15 400	3 800	5 100	DB	DF	DT	77	72	128	133	2	1
42.5	52.5	4 350	5 350	5 300	7 100	DB	DF	DT	75.5	75.5	94.5	95.5	1	0.6
69.5	78.5	7 050	8 050	5 000	6 600	DB	DF	DT	77	77	103	105.5	1	0.6
124	127	12 600	13 000	4 500	6 000	DB	DF	DT	78.5	75.5	116.5	119.5	1.5	1
112	116	11 500	11 800	3 900	5 200	DB	DF	DT	78.5	75.5	116.5	119.5	1.5	1
203	187	20 700	19 100	4 100	5 400	DB	DF	DT	82	77	138	143	2	1
186	172	19 000	17 600	3 500	4 700	DB	DF	DT	82	77	138	143	2	1
43.0	54.0	4 400	5 500	5 000	6 700	DB	DF	DT	80.5	80.5	99.5	100.5	1	0.6
71.0	83.5	7 250	8 500	4 600	6 200	DB	DF	DT	82	82	108	110.5	1	0.6
128	137	13 100	14 000	4 200	5 600	DB	DF	DT	83.5	80.5	121.5	124.5	1.5	1
116	124	11 800	12 700	3 700	4 900	DB	DF	DT	83.5	80.5	121.5	124.5	1.5	1
221	212	22 500	21 600	3 800	5 000	DB	DF	DT	87	82	148	153	2	1
202	195	20 600	19 800	3 300	4 400	DB	DF	DT	87	82	148	153	2	1
43.5	56.0	4 450	5 700	4 700	6 200	DB	DF	DT	85.5	85.5	104.5	105.5	1	0.6
86.5	101	8 850	10 300	4 400	5 800	DB	DF	DT	87	87	118	120.5	1	0.6
145	152	14 700	15 500	3 900	5 300	DB	DF	DT	90	85.5	130	134.5	2	1
131	139	13 300	14 100	3 400	4 600	DB	DF	DT	90	85.5	130	134.5	2	1
239	238	24 400	24 200	3 500	4 700	DB	DF	DT	92	87	158	163	2	1
219	218	22 300	22 300	3 100	4 100	DB	DF	DT	92	87	158	163	2	1
	0								V-	٥.			_	·
59.0	76.0	6 000	7 750	4 400	5 900	DB	DF	DT	92	92	113	115.5	1	0.6
89.0	107	9 050	10 900	4 100	5 500	DB	DF	DT	92	92	123	125.5	1	0.6
162	177	16 500	18 100	3 700	5 000	DB	DF	DT	95	90.5	140	144.5	2	1
146	161	14 900	16 400	3 200	4 300	DB	DF	DT	95	90.5	140	144.5	2	1

Note: For bearing series 79 and 70, inner rings are constructed with groove abutments on both sides. Therefore, the inner ring chamfer dimension n is identical to dimension r. Furthermore, the radius r_{1a} of the shaft corner roundness is likewise identical to r_{2a} .









d 85 ~ 120mm

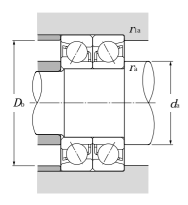
	Boundary dimensions			i	Basic load ratings dynamic static dynamic static		Limiting speeds ¹⁾		Bearing ²) numbers	Load centerkg	Mass kg			
			mm				kN	ŀ	cgf	m	in ⁻¹		mm	single
d	D	В	2 <i>B</i>	$r_{ m s min}^3$)	$n_{ m S min}^3$)	C_{r}	$C_{ m or}$	C_{r}	$C_{ m or}$	grease	oil		а	(approx.)
85	180	41	82	3	1.1	159	133		13 500	4 200	5 600	7317	59	4.34
	180	41	82	3	1.1	146	122	14 800	12 400	3 600	4 800	7317B	76	4.43
	125	18	36	1.1	0.6	36.0	38.0	3 650	3 850	5 200	7 000	7918	40	0.658
	140	24	48	1.5	1	65.0	63.5	6 650	6 450	4 900	6 500	7018	45	1.35
90	160	30	60	2.0	1	118	103	12 000	10 500	4 400	5 900	7218	51	2.18
90	160	30	60	2.0	1	107	94.0	10 900	9 550	3 800	5 000	7218B	67.5	2.22
	190	43	86	3.0	1.1	171	147	17 400	15 000	4 000	5 300	7318	62	5.06
	190	43	86	3.0	1.1	156	135	15 900	13 800	3 400	4 500	7318B	80.5	5.16
	130	18	36	1.1	0.6	37.0	40.5	3 800	4 150	5 000	6 600	7919	41.5	0.688
	145	24	48	1.5	1	67.0	67.0	6 800	6 800	4 600	6 100	7019	46.5	1.41
	170	32	64	2.1	1.1	133	118	13 600	12 000	4 100	5 500	7219	54.5	2.67
95	170	32	64	2.1	1.1	121	107		11 000	3 500	4 700	7219B	71.5	2.72
	200	45	90	3	1.1	183	162		16 600	3 700	5 000	7319	65	5.89
	200	45	90	3	1.1	167	149	17 100		3 200	4 200	7319B	84.5	6
	4.40	00	40	4.4	0.0	40.0	50.5	4.000	5.050	4.700	0.000	7000	44.5	0.004
	140	20	40	1.1	0.6	48.0	52.5	4 900	5 350	4 700	6 200	7920	44.5	0.934
	150	24	48	1.5	1	68.5	70.5	6 950	7 200	4 400	5 800	7020	48 57.5	1.47
100	180	34	68	2.1	1.1	144	126	14 700	12 800	3 900	5 200	7220 7220D	57.5	3.2
	180	34	68	2.1	1.1	130	114		11 700	3 400	4 500	7220B	76 60	3.26
	215	47	94	3	1.1	207	193		19 700	3 500	4 700	7320	69	7.18
	215	47	94	3	1.1	190	178	19 400	18 100	3 000	4 000	7320B	89.5	7.32
	145	20	40	1.1	0.6	48.5	54.5	4 950	5 550	4 400	5 900	7921	46	0.972
	160	26	52	2	1	80.0	81.5	8 150	8 350	4 100	5 500	7021	51.5	1.86
105	190	36	72	2.1	1.1	157	142	16 000	14 400	3 700	5 000	7221	60.5	3.79
105	190	36	72	2.1	1.1	142	129	14 500	13 100	3 200	4 300	7221B	80	3.87
	225	49	98	3	1.1	220	210	22 400	21 500	3 400	4 500	7321	72	8.2
	225	49	98	3	1.1	202	194	20 600	19 700	2 900	3 800	7321B	93.5	8.36
	150	20	40	1.1	0.6	49.5	56.0	5 050	5 700	4 200	5 700	7922	47.5	1.01
	170	28	56	2	1	92.0	93.0	9 350	9 450	3 900	5 300	7022	54.5	2.3
	200	38	76	2.1	1.1	170	158		16 100	3 500	4 700	7222	64	4.45
110	200	38	76	2.1	1.1	154	144		14 700	3 000	4 000	7222B	84	4.54
	240	50	100	3	1.1	246	246	25 100	25 100	3 200	4 300	7322	76	9.6
	240	50	100	3	1.1	226	226	23 000		2 700	3 700	7322B	99	9.8
120	165	22	4.4	4.4	0.6	64.0	60.5	6.000	7 100	2.000	F 200	7024	F0.	1.60
0	105	22	44	1.1	0.6	61.0	69.5	6 200	7 100	3 900	5 200	7924	52	1.66

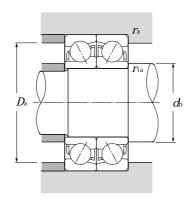
¹⁾ This value achieved with machined cages; when pressed cages are used, 80% of this value is acceptable.
2) Bearing numbers appended with the code "B" have a contact angle of 40°; bearings with this code have a contact angle of 30°.
3) Smallest allowable dimension for chamfer dimension *r* or *n*.

B-52

Single and Duplex Angular Contact Ball Bearings







Dynamic equivalent radial load

 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

Con-			Singl	e, DT	•	DB, DF				
tact e		$F_{\rm a}/I$	$F_{\rm r}$ e	$F_{\rm a}/I$	$F_{\rm r} > e$	$F_{\rm a}/I$	$F_{\rm r}$ e	F_a/I	$F_{\rm r} > e$	
angle		X	Y	X	Y	X	Y	X	Y	
30°	0.80	1	0	0.39	0.76	1	0.78	0.63	1.24	
40°	1.14	1	0	0.35	0.57	1	0.55	0.57	0.93	

Static equivalent radial load P_{or} = $X_0 F_{\text{r}}$ + $Y_0 F_{\text{a}}$

Con- tact	Singl	e, DT	DB,	DF
angle	X _o	Y _o	X ₀	Y _o
30°	0.5	0.33	1	0.66
40°	0.5	0.26	1	0.52

For single and DT arrangement, When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

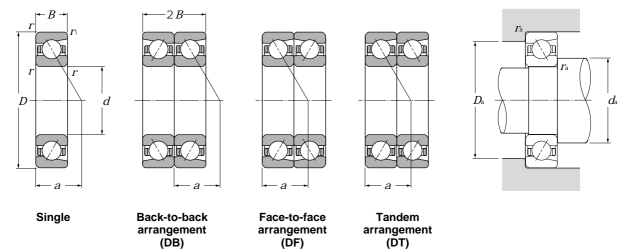
	Basic lo	ad ratings		Limiting s	peeds1)	Bearin	ng numl	oers ²⁾		Abutmer	t and fil	let dimer	nsions	
dynamic	static	dynamic		(duple										
	ıplex)		luplex)	min	-1				ال.	ı		ım D		
$C_{ m r}$	kN $C_{ m or}$	$C_{ m r}$	kgf C_{or}	grease	oil	DB	DF	DT	$d_{\!\scriptscriptstyle a}$ min	<i>d</i> ₅ min	$D_{\!\scriptscriptstyle m a}$ max	$D_{\!\scriptscriptstyle m D}$	r _{as}	<i>I</i> ¹las max
Oi	Coi	OI .	Coi	grouse	Oii	22	٥.	٥.	111111	111111	max	max	IIIdx	IIIdx
258	265	26 300	27 000	3 300	4 500	DB	DF	DT	99	92	166	173	2.5	1
236	244	24 100	24 900	2 900	3 900	DB	DF	DT	99	92	166	173	2.5	1
230	244	24 100	24 900	2 900	3 900	DΒ	DF	וט	99	92	100	173	2.5	ı
58.0	75.5	5 900	7 700	4 200	5 500	DB	DF	DT	97	97	118	120.5	1	0.6
106	127	10 800	12 900	3 900	5 200	DB	DF	DT	98.5	98.5	131.5	134.5	1.5	1
191	206	19 500	21 000	3 500	4 700	DB	DF	DT	100	95.5	150	154.5	2	1
173	188	17 700	19 100	3 100	4 100	DB	DF	DT	100	95.5	150	154.5	2	1
277	294	28 300	30 000	3 200	4 200	DB	DF	DT	104	97	176	183	2.5	1
254	270	25 900	27 600	2 700	3 700	DB	DF	DT	104	97	176	183	2.5	1
														•
60.5	81.5	6 150	8 300	3 900	5 300	DB	DF	DT	102	102	123	125.5	1	0.6
109	134	11 100	13 600	3 700	4 900	DB	DF	DT	103.5	103.5	136.5	139.5	1.5	1
217	236	22 100	24 100	3 300	4 400	DB	DF	DT	107	102	158	163	2	1
196	215	20 000	21 900	2 900	3 800	DB	DF	DT	107	102	158	163	2	1
297	325	30 500	33 000	3 000	3 900	DB	DF	DT	109	102	186	193	2.5	1
272	298	27 700	30 500	2 600	3 400	DB	DF	DT	109	102	186	193	2.5	1
78.0	105	7 950	10 700	3 700	5 000	DB	DF	DT	107	107	133	135.5	1	0.6
111	141	11 300	14 400	3 500	4 600	DB	DF	DT	108.5	108.5	141.5	144.5	1.5	1
233	251	23 800	25 600	3 100	4 200	DB	DF	DT	112	107	168	173	2	1
212	229	21 600	23 300	2 700	3 600	DB	DF	DT	112	107	168	173	2	1
335	385	34 500	39 500	2 800	3 700	DB	DF	DT	114	107	201	208	2.5	1
310	355	31 500	36 000	2 400	3 300	DB	DF	DT	114	107	201	208	2.5	1
79.0	109	8 050	11 100	3 500	4 700	DB	DF	DT	112	112	138	140.5	1	0.6
130	163	13 300	16 700	3 300	4 400	DB	DF	DT	115	115	150	154.5	2	1
254	283	25 900	28 900	3 000	4 000	DB	DF	DT	117	112	178	183	2	1
231	258	23 500	26 300	2 600	3 500	DB	DF	DT	117	112	178	183	2	1
355	420	36 500	43 000	2 700	3 600	DB	DF	DT	119	112	211	218	2.5	1
330	385	33 500	39 500	2 300	3 100	DB	DF	DT	119	112	211	218	2.5	1
80.0	112	8 150	11 400	3 400	4 500	DB	DF	DT	117	117	143	145.5	1	0.6
149	186	15 200	18 900	3 100	4 200	DB	DF	DT	120	120	160	164.5	2	1
276	315	28 100	32 500	2 800	3 800	DB	DF	DT	122	117	188	193	2	1
250	289	25 500	29 400	2 500	3 300	DB	DF	DT	122	117	188	193	2	1
400	490	41 000	50 000	2 600	3 400	DB	DF	DT	124	117	226	233	2.5	1
365	455	37 500	46 000	2 200	3 000	DB	DF	DT	124	117	226	233	2.5	1
99.0	139	10 100	14 200	3 100	4 100	DB	DF	DT	127	127	158	160.5	1	0.6
99.U	139	10 100	14 200	3 100	4 100	DD	DE	וט	121	141	100	100.5	1	0.0

Note: For bearing series 79 and 70, inner rings are constructed with groove abutments on both sides. Therefore, the inner ring chamfer dimension n is identical to dimension r. Furthermore, the radius r_{1a} of the shaft corner roundness is likewise identical to r_a .









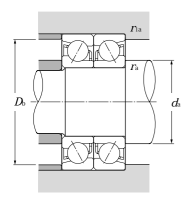
d 120 ~ 170mm

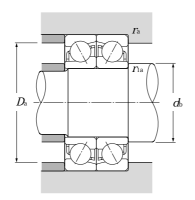
	В	ounda	ary dim	ensions	;		Basic lo	ad ratings	;	Limiting	speeds	Bearing ¹⁾	Load	Mass
						dynam		dynamic				numbers	centerkg	kg
			mm				kN		gf	m	in ⁻¹		mm	single
d	D	В	2 <i>B</i>	$r_{ m s min}^2$)	$n_{\rm s min}^2$	$C_{\rm r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil		а	(approx.)
	180	28	56	2	1	93.5	98.5	9 550	10 000	3 600	4 800	7024	57.5	2.47
	215	40	80	2.1	1.1	183	177	18 600	18 100	3 200	4 300	7224	68.5	6.26
120	215	40	80	2.1	1.1	165	162	16 900	16 500	2 800	3 700	7224B	90.5	6.26
	260	55	110	3	1.1	246	252	25 100		2 900	3 900	7324	82.5	14.7
	260	55	110	3	1.1	225	231	23 000	23 600	2 500	3 300	7324B	107	14.7
	180	24	48	1.5	1	75.0	87.5	7 650	8 900	3 600	4 700	7926	56.5	1.82
	200	33	66	2	1	117	125	12 000	12 800	3 300	4 400	7026	64	3.73
400	230	40	80	3	1.1	196	198	20 000	20 200	3 000	4 000	7226	72	7.15
130	230	40	80	3	1.1	177	180	18 100	18 300	2 500	3 400	7226B	95.5	7.15
	280	58	116	4	1.5	273	293	27 900		2 700	3 600	7326	88	17.6
	280	58	116	4	1.5	250	268	25 500		2 300	3 100	7326B	115	17.6
	400	0.4	40	4.5	4	75.5	00.0	7 700	0.450	0.000	4.400	7000	50.5	4.04
	190	24	48	1.5	1	75.5	90.0	7 700	9 150	3 300	4 400	7928	59.5	1.94
	210	33	66	2	1	120	133		13 500	3 100	4 100	7028	67 77 5	3.96
140	250 250	42	84 84	3	1.1	203	215	20 700		2 700	3 600	7228 7228B	77.5	8.78
	300	42 62	0 4 124	3 4	1.1	183	195 335		19 900	2 300	3 100	7220D 7328	103 94.5	8.78
	300	62	124	4	1.5 1.5	300		30 500		2 500	3 300	7328 7328B	94.5 123	21.5
	300	62	124	4	1.5	275	310	28 100	31 500	2 100	2 800	73200	123	21.5
	210	28	56	2	1	97.5	117	9 900	11 900	3 100	4 100	7930	66	2.96
	225	35	70	2.1	1.1	137	154	14 000	15 700	2 800	3 800	7030	71.5	4.82
150	270	45	90	3	1.1	232	259	23 700	26 400	2 500	3 400	7230	83	11
130	270	45	90	3	1.1	210	235	21 400	24 000	2 200	2 900	7230B	111	11
	320	65	130	4	1.5	330	380	33 500	39 000	2 300	3 100	7330	100	25.1
	320	65	130	4	1.5	300	350	30 500	36 000	2 000	2 600	7330B	131	25.1
	220	28	56	2	1	98.5	121	10 000	12 300	2 800	3 800	7932	69	3.13
	240	38	76	2.1	1.1	155	176	15 800	18 000	2 700	3 600	7032	77	5.96
400	290	48	96	3	1.1	263	305	26 800		2 400	3 200	7232	89	13.7
160	290	48	96	3	1.1	238	279	24 200	28 400	2 000	2 700	7232B	118	13.7
	340	68	136	4	1.5	345	420	35 500	43 000	2 100	2 800	7332	106	29.8
	340	68	136	4	1.5	315	385	32 000	39 500	1 800	2 400	7332B	139	29.8
	230	28	56	2	1	102	129	10 400	13 100	2 700	3 600	7934	71.5	3.29
	260	42	84	2.1	1.1	186	214	18 900		2 500	3 300	7034	83	7.96
170		52	104	4	1.5	295	360	30 000		2 200	3 000	7034	95.5	7.90 17
170	310	52	104	4	1.5	266	325	27 200		1 900	2 500	7234B	127	17
	360	72	144	4	1.5	390	323 485	39 500		2 000	2 700	7234B 7334	113	35.3
1) Po				-	-					h this code hav			113	55.5

^{1)} Bearing numbers appended with the code " \mathbf{B} " have a contact angle of 40° ; bearings with this code have a contact angle of 30° .

^{2)} Smallest allowable dimension for chamfer dimension r or n.







Dynamic equivalent radial load $P_{\rm T}$ = $XF_{\rm T}$ + $YF_{\rm a}$

Con-			Singl	e, DT	•		DB	, DF	
tact	e	$F_{\rm a}/I$	$F_{\rm r}$ e	$F_{\rm a}/I$	$F_{\rm r} > e$	$F_{\rm a}/I$	$F_{\rm r}$ e	F_a/I	$F_{\rm r} > e$
angle		X	Y	X	Y	X	Y	X	Y
30°	0.80	1	0	0.39	0.76	1	0.78	0.63	1.24
40°	1.14	1	0	0.35	0.57	1	0.55	0.57	0.93

Static equivalent radial load P_{or} = $X_0 F_{\text{r}}$ + $Y_0 F_{\text{a}}$

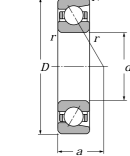
Con- tact	Singl	e, DT	DB,	DF
angle	X _o	Y _o	X ₀	Y _o
30°	0.5	0.33	1	0.66
40°	0.5	0.26	1	0.52

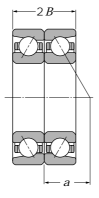
For single and DT arrangement, When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

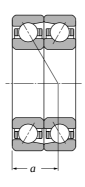


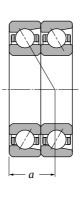
de un a un l'a		ad ratings	-1-1'-	Limiting	-	Beari	ng num	bers1)	Abu	tment ar	d fillet di	mensio	ns
dynamic	static	dynamic	static olex)	(dup	ilex) in ⁻¹						mm		
	kN		gf		•••				d_{a}	$D_{\!\scriptscriptstyle m a}$	$D_{\scriptscriptstyle m b}$	<i>r</i> as	T ias
$C_{ m r}$	$C_{ m or}$	C_{r}	$C_{ m or}$	grease	oil	DB	DF	DT	min	max	max	max	max
152	197	15 500	20 100	2 900	3 800	DB	DF	DT	130	170	174.5	2	1
297	355	30 500	36 000	2 600	3 400	DB	DF	DT	132	203	208	2	1
269	325	27 400	33 000	2 300	3 000	DB	DF	DT	132	203	208	2	1
400	505	41 000	51 500	2 300	3 100	DB	DF	DT	134	246	253	2.5	1
365	460	37 500	47 000	2 000	2 700	DB	DF	DT	134	246	253	2.5	1
121	175	12 400	17 800	2 800	3 800	DB	DF	DT	138.5	171.5	174.5	1.5	1
191	251	19 400	25 600	2 600	3 500	DB	DF	DT	140	190	194.5	2	1
320	395	32 500	40 500	2 400	3 100	DB	DF	DT	144	216	223	2.5	1
288	360	29 400	36 500	2 100	2 700	DB	DF	DT	144	216	223	2.5	1
445	585	45 500	59 500	2 100	2 800	DB	DF	DT	148	262	271.5	3	1.5
405	535	41 500	54 500	1 900	2 500	DB	DF	DT	148	262	271.5	3	1.5
123	180	12 500	18 300	2 600	3 500	DB	DF	DT	148.5	181.5	184.5	1.5	1
194	265	19 800	27 000	2 400	3 300	DB	DF	DT	150	200	204.5	2	1
330	430	33 500	44 000	2 200	2 900	DB	DF	DT	154	236	243	2.5	1
297	390	30 500	40 000	1 900	2 500	DB	DF	DT	154	236	243	2.5	1
490	670	50 000	68 500	2 000	2 600	DB	DF	DT	158	282	291.5	3	1.5
445	615	45 500	63 000	1 700	2 300	DB	DF	DT	158	282	291.5	3	1.5
158	234	16 100	23 900	2 400	3 300	DB	DF	DT	160	200	204.5	2	1
222	305	22 700	31 500	2 300	3 000	DB	DF	DT	162	213	218	2	1
375	515	38 500	53 000	2 000	2 700	DB	DF	DT	164	256	263	2.5	1
340	470	34 500	48 000	1 800	2 400	DB	DF	DT	164	256	263	2.5	1
535	765	54 500	78 000	1 800	2 400	DB	DF	DT	168	302	311.5	3	1.5
490	700	50 000	71 500	1 600	2 100	DB	DF	DT	168	302	311.5	3	1.5
160	241	16 300	24 600	2 300	3 000	DB	DF	DT	170	210	214.5	2	1
252	355	25 700	36 000	2 100	2 800	DB	DF	DT	172	228	233	2	1
425	615	43 500	62 500	1 900	2 500	DB	DF	DT	174	276	283	2.5	1
385	555	39 500	57 000	1 600	2 200	DB	DF	DT	174	276	283	2.5	1
565	845	57 500	86 000	1 700	2 300	DB	DF	DT	178	322	331.5	3	1.5
515	770	52 500	79 000	1 500	2 000	DB	DF	DT	178	322	331.5	3	1.5
165	257	16 900	26 200	2 100	2 800	DB	DF	DT	180	220	224.5	2	1
300	430	31 000	43 500	2 000	2 600	DB	DF	DT	182	248	253	2	1
480	715	49 000	73 000	1 800	2 400	DB	DF	DT	188	292	301.5	3	1.5
435	650	44 000	66 500	1 500	2 100	DB	DF	DT	188	292	301.5	3	1.5
630	970	64 500	99 000	1 600	2 100	DB	DF	DT	188	342	351.5	3	1.5
	- -											-	-

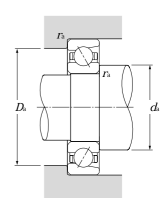












Single

Back-to-back arrangement (DB)

Face-to-face arrangement (DF)

Tandem arrangement (DT)

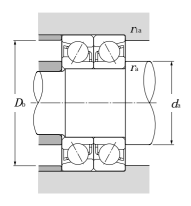
d 170 ~ 300mm

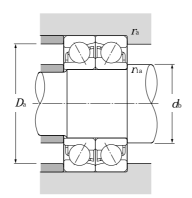
	В	ounda	ary dim	ensions	•		Basic lo	ad ratings	•	Limiting	speeds	Bearing ¹⁾	Load	Mass
						dynam	ic static	dynamic	static			numbers	centerkg	l kg
			mm				kN	k	gf	m	in ⁻¹		mm	single
d	D	В	2 <i>B</i>	$r_{ m s min}^2$)	$n_{ m s min}^2$)	C_{r}	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil		а	(approx.)
170	360	72	144	4	1.5	355	445	36 000	45 500	1 700	2 300	7334B	147	35.3
	250	33	66	2	1	131	163	13 400		2 500	3 300	7936	78.5	4.87
	280	46	92	2.1	1.1	219	266	22 300	27 100	2 300	3 100	7036	89.5	10.4
180	320	52	104	4	1.5	305	385	31 000	39 000	2 100	2 800	7236	98	17.7
100	320	52	104	4	1.5	276	350	28 100	35 500	1 800	2 400	7236B	131	17.7
	380	75	150	4	1.5	410	535	41 500	54 500	1 900	2 500	7336	118	40.9
	380	75	150	4	1.5	375	490	38 000	50 000	1 600	2 100	7336B	155	40.9
	260	33	66	2	1	133	169	13 500	17 200	2 400	3 200	7938	81.5	5.1
	290	46	92	2.1	1.1	224	280	22 800	28 600	2 200	2 900	7038	92.5	10.8
	340	55	110	4	1.5	305	390	31 000		2 000	2 600	7238	104	21.3
190	340	55	110	4	1.5	273	355	27 800	36 000	1 700	2 200	7238B	139	21.3
	400	78	156	5	2	430	585		59 500	1 800	2 300	7338	124	47
	400	78	156	5	2	390	535		54 500	1 500	2 000	7338B	163	47
	280	38	76	2.1	1.1	185	231	18 900	23 600	2 200	3 000	7940	88.5	7.15
	310	51	102	2.1	1.1	252	325	25 700	33 000	2 100	2 800	7040	99	14
	360	58	116	4	1.5	335	450	34 500	46 000	1 900	2 500	7240	110	25.3
200	360	58	116	4	1.5	305	410	31 000		1 600	2 100	7240B	146	25.3
	420	80	160	5	2	450	605	46 000		1 700	2 200	7340	130	53.1
	420	80	160	5	2	410	555	42 000		1 400	1 900	7340B	170	53.1
220	300	38	76	2.1	1.1	187	239	19 000	24 300	2 000	2 700	7944	94	7.74
240	320	38	76	2.1	1.1	193	255	19 600	26 000	1 800	2 400	7948	100	8.34
260	360	46	92	2.1	1.1	258	375	26 300	38 000	1 700	2 200	7952	112	14
280	380	46	92	2.1	1.1	261	385	26 600	39 500	1 500	2 100	7956	118	14.8
300	420	56	112	3	1.1	325	520	33 500	53 000	1 400	1 900	7960	132	23.7

¹⁾ Bearing numbers appended with the code "B" have a contact angle of 40°; bearings with this code have a contact angle of 30°.

2) Smallest allowable dimension for chamfer dimension *r* or *n*.







Dynamic equivalent radial load $P_{\rm T}$ = $XF_{\rm T}$ + $YF_{\rm a}$

Con-			Singl	e, DT	•		DB	, DF	
tact	e	$F_{\rm a}/I$	$F_{\rm r}$ e	$F_{\rm a}/I$	$F_{\rm r} > e$	$F_{\rm a}/I$	$F_{\rm r}$ e	F_a/I	$F_{\rm r} > e$
angle		X	Y	X	Y	X	Y	X	Y
30°	0.80	1	0	0.39	0.76	1	0.78	0.63	1.24
40°	1.14	1	0	0.35	0.57	1	0.55	0.57	0.93

Static equivalent radial load P_{or} = $X_0 F_{\text{r}}$ + $Y_0 F_{\text{a}}$

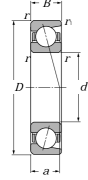
Con- tact	Singl	e, DT	DB,	DF
angle	X ₀	Y _o	X ₀	Yo
30°	0.5	0.33	1	0.66
40°	0.5	0.26	1	0.52

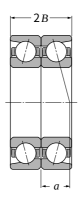
For single and DT arrangement, When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

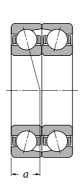


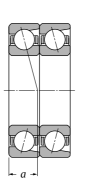
		ad ratings		Limiting	•	Beari	ng num	bers1)	Abı	utment a	nd fillet di	mensio	ns
	uplex)	dynamic (dup	,	(dup m	olex) in ⁻¹						mm		
	kN	kç							$d_{\scriptscriptstyle \! a}$	$D_{\!\scriptscriptstyle m a}$	$D_{\scriptscriptstyle m b}$	$m{r}_{ m as}$	P 1as
$C_{\rm r}$	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	grease	oil	DB	DF	DT	min	max	max	max	max
575	890	59 000	90 500	1 400	1 800	DB	DF	DT	188	342	351.5	3	1.5
213	325	21 700	33 500	2 000	2 700	DB	DF	DT	190	240	244.5	2	1
355	530	36 500	54 000	1 900	2 500	DB	DF	DT	192	268	273	2	1
495	770	50 500	78 500	1 700	2 200	DB	DF	DT	198	302	311.5	3	1.5
450	700	45 500	71 000	1 400	1 900	DB	DF	DT	198	302	311.5	3	1.5
665	1 070	68 000	109 000	1 500	2 000	DB	DF	DT	198	362	371.5	3	1.5
605	975	62 000	99 500	1 300	1 700	DB	DF	DT	198	362	371.5	3	1.5
216	335	22 000	34 500	1 900	2 500	DB	DF	DT	200	250	254.5	2	1
365	560	37 000	57 000	1 800	2 300	DB	DF	DT	202	278	283	2	1
495	780	50 000	79 500	1 600	2 100	DB	DF	DT	208	322	331.5	3	1.5
445	705	45 000	72 000	1 400	1 800	DB	DF	DT	208	322	331.5	3	1.5
695	1 170	71 000	119 000	1 400	1 900	DB	DF	DT	212	378	390	4	2
635	1 070	64 500	109 000	1 200	1 600	DB	DF	DT	212	378	390	4	2
300	465	30 500	47 000	1 800	2 400	DB	DF	DT	212	268	273	2	1
410	650	41 500	66 000	1 700	2 200	DB	DF	DT	212	298	303	2	1
550	900	56 000	92 000	1 500	2 000	DB	DF	DT	218	342	351.5	3	1.5
495	815	50 500	83 000	1 300	1 700	DB	DF	DT	218	342	351.5	3	1.5
730	1 210	74 500	124 000	1 300	1 800	DB	DF	DT	222	398	410	4	2
665	1 110	68 000	113 000	1 200	1 500	DB	DF	DT	222	398	410	4	2
305	475	31 000	48 500	1 600	2 100	DB	DF	DT	232	288	293	2	1
315	510	32 000	52 000	1 500	1 900	DB	DF	DT	252	308	313	2	1
420	750	42 500	76 500	1 300	1 800	DB	DF	DT	272	348	353	2	1
425	775	43 000	79 000	1 200	1 600	DB	DF	DT	292	368	373	2	1
530	1 040	54 000	106 000	1 100	1 500	DB	DF	DT	314	406	413	2.5	1

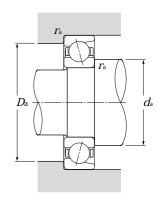












Single

Back-to-back arrangement (DB)

Face-to-face arrangement (DF)

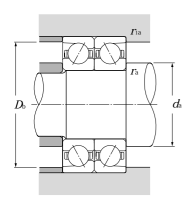
Tandem arrangement (DT)

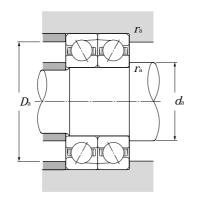
d 10 ~ 40mm

	В	ounda		ensions		dynamic	static	ad ratings dynamic	static	Factor	Ū	speeds1)	Bearing numbers	Load center	Mass kg
d	D	В	mm 2 <i>B</i>	$\Gamma_{\rm s min}^2$)	Ns min ²)	k <i>C</i> r	cN Cor	k, <i>C</i> r	g f $C_{ m or}$	f_{0}	mi grease	n ⁻¹ oil		mm a	single (approx.)
10	26 30	8 9	16 18	0.3 0.6	0.15 0.3	4.90 5.40	2.20 2.64	500 555	225 269	12.6 13.4	43 000 41 000	58 000 55 000	7000C 7200C	6.5 7	0.019 0.029
12	28 32	8 10	16 20	0.3 0.6	0.15 0.3	5.40 7.10	2.64 3.45	555 720	269 355	13.4 12.9	39 000 36 000	52 000 49 000	7001C 7201C	6.5 8	0.021 0.036
15	32 35 42	9 11 13	18 22 26	0.3 0.6 1	0.15 0.3 0.6	6.25 9.00 13.30	3.40 4.50 6.85	635 915 1 360	345 460 700	14.1 12.9 12.5	34 000 32 000 28 000	45 000 42 000 38 000	7002C 7202C 7302C	7.5 9 10.5	0.029 0.045 0.081
17	35 40 47	10 12 14	20 24 28	0.3 0.6 1	0.15 0.3 0.6	7.70 11.2 15.7	4.10 5.75 8.25	785 1 140 1 600	420 590 840	13.8 13.0 12.5	31 000 29 000 26 000	41 000 38 000 35 000	7003C 7203C 7303C	8.5 10 11.5	0.038 0.062 0.109
20	42 47 52	12 14 15	24 28 30	0.6 1 1.1	0.3 0.6 0.6	10.5 14.6 18.5	6.05 8.15 9.95	1 070 1 490 1 890	615 835 1 020	14.1 13.4 12.6	27 000 25 000 23 000	36 000 34 000 31 000	7004C 7204C 7304C	10 11.5 12.5	0.066 0.1 0.14
25	37 42 47 52 62	7 9 12 15 17	14 18 24 30 34	0.3 0.3 0.6 1	0.15 0.15 0.3 0.6 0.6	5.05 7.85 11.7 16.6 26.4	3.85 5.40 7.45 10.2 15.3	515 800 1 190 1 690 2 690	390 555 755 1 050 1 560	16.2 15.5 14.7 14.0 12.8	27 000 25 000 23 000 21 000 19 000	36 000 33 000 31 000 28 000 26 000	7805C 7905C 7005C 7205C 7305C	7.5 9 11 12.5 14.5	0.021 0.042 0.078 0.121 0.222
30	42 47 55 62 72	7 9 13 16 19	14 18 26 32 38	0.3 0.3 1 1	0.15 0.15 0.6 0.6 0.6	5.35 8.30 15.1 23.0 32.5	4.50 6.25 10.3 14.7 20.3	545 845 1 540 2 350 3 300	460 640 1 050 1 500 2 070	16.5 15.9 14.9 14.0 13.4	23 000 21 000 20 000 18 000 16 000	31 000 28 000 26 000 24 000 22 000	7806C 7906C 7006C 7206C 7306C	8.5 9.5 12.5 14 16.5	0.025 0.048 0.112 0.191 0.33
35	47 55 62 72 80	7 10 14 17 21	14 20 28 34 42	0.3 0.6 1 1.1 1.5	0.15 0.3 0.6 0.6 1	5.80 13.2 19.1 30.5 40.5	5.25 9.65 13.7 19.9 25.8	590 1 340 1 950 3 100 4 100		16.4 15.5 15.0 13.9 13.3	20 000 19 000 17 000 16 000 14 000	27 000 25 000 23 000 21 000 19 000	7807C 7907C 7007C 7207C 7307C	9 11 13.5 15.5 18	0.028 0.073 0.149 0.273 0.44
40	52 62 68 80	7 12 15 18	14 24 30 36	0.3 0.6 1 1.1	0.15 0.3 0.6 0.6	6.05 14.0 20.6 36.5	5.75 11.1 15.9 25.2	615 1 420 2 100 3 700		16.2 15.9 15.4 14.2	18 000 17 000 15 000 14 000	24 000 22 000 21 000 19 000	7808C 7908C 7008C 7208C	9.5 13 14.5 17	0.031 0.109 0.184 0.35

^{1)} This value was achieved with laminated phenol resin machined cages; in the case of molded resin cages, with oil lubricant, the value will be 75% of this. 2) Minimal allowable dimension for chamfer dimension r or n.







Dynamic equivalent radial load $P_{\rm T} = XF_{\rm T} + YF_{\rm a}$

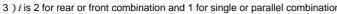
3)			Singl	e, DT			DB,	DF	
$\frac{i f_0 \cdot F_a}{C}$	e	Fa/F	r e	$F_{\rm a}/F$	r > e	Fa/F	r e	Fa/F	r > e
$C_{ m or}$		X	Y	X	Y	X	Y	X	Y
0.178	0.38				1.47		1.65		2.39
0.357	0.40				1.40		1.57		2.28
0.714	0.43				1.30		1.46		2.11
1.07	0.46				1.23		1.38		2.00
1.43	0.47	1	0	0.44	1.19	1	1.34	0.72	1.93
2.14	0.50			-	1.12		1.26		1.82
3.57	0.55				1.02		1.14		1.66
5.35	0.56				1.00		1.12		1.63
7.14	0.56				1.00		1.12		1.63

Static equivalent radial load P_{Or} = $X_0 F_{\text{r}}$ + $Y_0 F_{\text{a}}$

Singl	e, DT	DB,	DF
X _o	Y_0	X_0	Y _o
0.5	0.46	1	0.92

For single and DT arrangement, When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

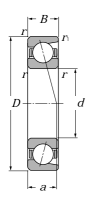
	dynamic	Basic loa	ad ratings dynamic	static	_	speeds1)	Bear	ing nun	nbers	Al	butment a	nd fillet d	imensio	ns
	(dupl	ex)	(dı	ıplex)		olex)						mm		
	kN <i>C</i> r	$C_{ m or}$	C _r	kgf <i>C</i> or		n ⁻¹ oil	DB	DF	DT	d _a	D_{a}	$D_{\rm b}$	r _{as}	<i>I</i> las
	Cr	Cor	Cr	Cor	grease	Oii				min	max	max	max	max
	7.95	4.40	815	450	34 000	46 000	DB	DF	DT	12.5	23.5	24.8	0.3	0.15
	8.80	5.25	900	540	32 000	43 000	DB	DF	DT	14.5	25.5 25.5	27.5	0.6	0.13
_		0.20												
	8.80	5.25	900	540	31 000	41 000	DB	DF	DT	14.5	25.5	26.8	0.3	0.15
	11.5	6.95	1 170	705	29 000	38 000	DB	DF	DT	16.5	27.5	29.5	0.6	0.3
	10.1	6.75	1 030	690	27 000	36 000	DB	DF	DT	17.5	29.5	30.8	0.3	0.15
	14.6	9.05	1 490	920	25 000	33 000	DB	DF	DT	19.5	30.5	32.5	0.6	0.3
	21.6	13.7	2 200	1 400	23 000	30 000	DB	DF	DT	20.5	36.5	37.5	1	0.6
_														
	12.5	8.25	1 280	840	24 000	33 000	DB	DF	DT	19.5	32.5	33.8	0.3	0.15
	18.1 25.6	11.5 16.5	1 850 2 610	1 180 1 680	23 000 21 000	30 000 27 000	DB DB	DF DF	DT DT	21.5 22.5	35.5 41.5	37.5 42.5	0.6 1	0.3 0.6
	23.0	16.5	2 0 1 0	1 000	21 000	27 000	υБ	DF	וט	22.5	41.5	42.0	ı	0.6
	17.0	12.1	1 740	1 230	22 000	29 000	DB	DF	DT	24.5	37.5	39.5	0.6	0.3
	23.7	16.3	2 420	1 670	20 000	27 000	DB	DF	DT	25.5	41.5	42.5	1	0.6
	30.0	19.9	3 050	2 030	18 000	24 000	DB	DF	DT	27	45	47.5	1	0.6
	8.20	7.65	835	780	21 000	28 000	DB	DF	DT	27.5	34.5	35.8	0.3	0.15
	12.7	10.8	1 300	1 110	19 000	26 000	DB	DF	DT	27.5	39.5	40.8	0.3	0.15
	19.0	14.9	1 940	1 510	18 000	24 000	DB	DF	DT	29.5	42.5	44.5	0.6	0.3
	27.0	20.5	2 750	2 090	17 000	22 000	DB	DF	DT	30.5	46.5	47.5	1	0.6
	43.0	30.5	4 350	3 100	15 000	20 000	DB	DF	DT	32	55	57.5	1	0.6
	8.70	9.00	890	920	18 000	24 000	DB	DF	DT	32.5	39.5	40.8	0.3	0.15
	13.5	12.5	1 380	1 280	17 000	22 000	DB	DF	DT	32.5	44.5	45.8	0.3	0.15
	24.6	20.6	2 510	2 100	16 000	21 000	DB	DF	DT	35.5	49.5	50.5	1	0.6
	37.5	29.5	3 800	3 000	14 000	19 000	DB	DF	DT	35.5	56.5	57.5	1	0.6
	52.5	40.5	5 350	4 150	13 000	17 000	DB	DF	DT	37	65	67.5	1	0.6
	9.40	10.5	960	1 070	16 000	21 000	DB	DF	DT	37.5	44.5	45.8	0.3	0.15
	21.4	19.3	2 180	1 970	15 000	20 000	DB	DF	DT	37.5 39.5	50.5	52.5	0.5	0.13
	31.0	27.3	3 150	2 790	14 000	18 000	DB	DF	DT	40.5	56.5	57.5	1	0.6
	49.5	40.0	5 050	4 050	13 000	17 000	DB	DF	DT	42	65	67.5	1	0.6
	65.5	51.5	6 700	5 250	11 000	15 000	DB	DF	DT	43.5	71.5	74.5	1.5	1
_	0.00	44.5	1.005	4.476	11.005	40.000				10.5	10.5	50.0		0.45
	9.80	11.5	1 000	1 170	14 000	19 000	DB	DF	DT	42.5	49.5	50.8	0.3	0.15
	22.7 33.5	22.3 32.0	2 310 3 400	2 270 3 250	13 000 12 000	18 000 16 000	DB DB	DF DF	DT	44.5 45.5	57.5 62.5	59.5 63.5	0.6 1	0.3 0.6
	59.0	50.5	6 000	5 150	11 000	15 000	DB	DF	DT DT	45.5 47	62.5 73	75.5	1 1	0.6
	59.0	50.5	0 000	0 100	11 000	13 000	DD	DF	D I	41	13	13.5	1	0.0

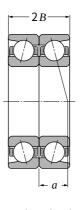


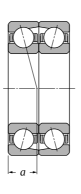
3) *i* is 2 for rear or front combination and 1 for single or parallel combination. Note: This bearing has a contact angle of 15° and is manufactured with accuracies of JIS Class 5 or higher.

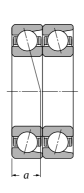


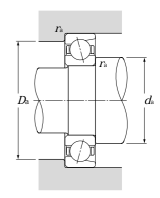












Single

Back-to-back arrangement (DB)

Face-to-face arrangement (DF)

Tandem arrangement (DT)

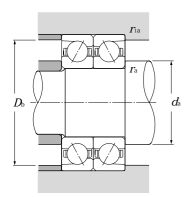
d 40 ~ 75mm

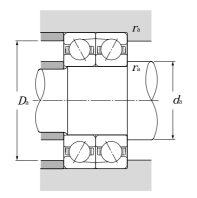
	В	ounda	•	ensions		dynamic	static	ad ratings dynamic	static	Factor	•	speeds ¹)	Bearing numbers	Load center	Mass kg
d	D	В	mm 2 <i>B</i>	$r_{ m s min}^2$)	$n_{ m S min}^{2}$		(N <i>C</i> or	K Cr	cgf C or	f_{\circ}	mi grease	n-' oil		mm a	single (approx.)
40	90	23	46	1.5	1	49.5	32.5	5 050	3 300	13.4	13 000	17 000	7308C	20	0.606
45	58 68 75 85 100	7 12 16 19 25	14 24 32 38 50	0.3 0.6 1 1.1 1.5	0.15 0.3 0.6 0.6 1	6.25 17.3 24.4 41.0 64.0	6.25 14.1 19.3 28.8 43.0	640 1 760 2 490 4 150 6 550	640 1 430 1 960 2 940 4 400	16.0 15.8 15.4 14.2 13.3	16 000 15 000 14 000 13 000 11 000	21 000 20 000 19 000 17 000 15 000	7809C 7909C 7009C 7209C 7309C	10.4 13.5 16 18 22.5	0.030 0.126 0.233 0.4 0.83
50	65 72 80 90 110	7 12 16 20 27	14 24 32 40 54	0.3 0.6 1 1.1 2	0.15 0.3 0.6 0.6 1	7.90 18.3 26.0 43.0 75.0	8.05 15.8 21.9 31.5 51.5	805 1 870 2 650 4 350 7 650	820 1 620 2 230 3 250 5 250	16.1 16.1 15.7 14.5 13.4	14 000 14 000 13 000 12 000 10 000	19 000 18 000 17 000 15 000 14 000	7810C 7910C 7010C 7210C 7310C	11 14 16.5 19.5 24.5	0.049 0.131 0.253 0.454 1.05
55	72 80 90 100 120	9 13 18 21 29	18 26 36 42 58	0.3 1.0 1.1 1.5 2.0	0.15 0.6 0.6 1	13.1 19.1 34.0 53.0 87.0	12.7 17.7 28.6 40.0 60.5	1 330 1 950 3 500 5 400 8 850	1 300 1 810 2 920 4 100 6 200	16.4 16.3 15.5 14.5 13.4	13 000 12 000 12 000 11 000 9 400	18 000 16 000 15 000 14 000 13 000	7811C 7911C 7011C 7211C 7311C	13 15.5 18.5 21 26.5	0.079 0.178 0.37 0.593 1.34
60	78 85 95 110 130	10 13 18 22 31	20 26 36 44 62	0.3 1 1.1 1.5 2.1	0.15 0.6 0.6 1	13.4 20.0 35.0 64.0 99.0	13.6 19.5 30.5 49.5 70.5	1 370 2 040 3 550 6 550 10 100	1 390 1 990 3 150 5 050 7 150	16.3 16.5 15.7 14.5 13.4	12 000 11 000 11 000 9 700 8 700	16 000 15 000 14 000 13 000 12 000	7812C 7912C 7012C 7212C 7312C	14 16 19.5 22.5 28.5	0.101 0.191 0.387 0.757 1.68
65	85 90 100 120 140	10 13 18 23 33	20 26 36 46 66	0.6 1 1.1 1.5 2.1	0.3 0.6 0.6 1	14.1 20.2 37.0 70.0 112	14.9 20.4 34.5 55.0 80.5	1 440 2 060 3 800 7 100 11 400	1 520 2 080 3 500 5 600 8 200	16.2 16.5 15.9 14.6 13.4	11 000 11 000 9 900 9 000 8 100	15 000 14 000 13 000 12 000 11 000	7813C 7913C 7013C 7213C 7313C	15 17 20 24 30	0.122 0.204 0.421 0.948 2.06
70	90 100 110 125 150	10 16 20 24 35	20 32 40 48 70	0.6 1 1.1 1.5 2.1	0.3 0.6 0.6 1	14.5 28.9 47.0 76.0 126	15.8 29.0 43.0 60.0 92.0	1 470 2 950 4 800 7 750 12 900	1 610 2 960 4 400 6 150 9 350	16.1 16.4 15.7 14.6 13.4	10 000 9 900 9 200 8 300 7 500	14 000 13 000 12 000 11 000 10 000	7814C 7914C 7014C 7214C 7314C	15.5 19.5 22 25 32	0.13 0.331 0.583 1.04 2.5
75	95 105	10 16	20 32	0.6 1	0.3 0.6	14.8 29.4	16.7 30.5		1 700 3 100	16.0 16.5	9 700 9 200	13 000 12 000	7815C 7915C	16.5 20	0.138 0.35

¹⁾ This value was achieved with laminated phenol resin machined cages; in the case of molded resin cages, with oil lubricant, the value will be 75% of this.

^{2)} Minimal allowable dimension for chamfer dimension $\it r$ or $\it n$.







Dynamic equivalent radial load $P_{\rm T} = XF_{\rm T} + YF_{\rm a}$

3)			Singl	e, DT			DB,	DF	
$\frac{i f_0 \cdot F_a}{C}$	e	Fa/F	r e	$F_{\rm a}/F$	r > e	Fa/F	r e	Fa/F	r > e
$C_{ m or}$		X	Y	X	Y	X	Y	X	Y
0.178	0.38				1.47		1.65		2.39
0.357	0.40				1.40		1.57		2.28
0.714	0.43				1.30		1.46		2.11
1.07	0.46				1.23		1.38		2.00
1.43	0.47	1	0	0.44	1.19	1	1.34	0.72	1.93
2.14	0.50			-	1.12		1.26		1.82
3.57	0.55				1.02		1.14		1.66
5.35	0.56				1.00		1.12		1.63
7.14	0.56				1.00		1.12		1.63

Static equivalent radial load P_{Or} = $X_0 F_{\text{r}}$ + $Y_0 F_{\text{a}}$

Singl	e, DT	DB,	DF
X _o	Y_0	X_0	Y _o
0.5	0.46	1	0.92

For single and DT arrangement, When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

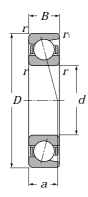
dv	namic	Basic Io	ad ratings		_	speeds ¹)	Bear	ing nun	bers	Α	butment a	and fillet d	imensio	ns
dy	(dup	olex)	(dı	uplex)								mm		
	k			kgf	mi		DB	DF	DT	d_{a}	D_{a}	$D_{\scriptscriptstyle m b}$	T as	I las
	$C_{\rm r}$	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	grease	oil				min	max	max	max	max
	80.0	64.5	8 150	6 600	10 000	13 000	DB	DF	DT	48.5	81.5	84.5	1.5	1
	10.2 28.1	12.5 28.1	1 040 2 870	1 280 2 870	13 000 12 000	17 000 16 000	DB DB	DF DF	DT DT	47.5 49.5	55.5 63.5	56.8 65.5	0.3 0.6	0.15 0.3
	39.5	38.5	4 050	3 950	11 000	15 000	DB	DF	DT	50.5	69.5	70.5	1	0.6
	66.5	57.5	6 750	5 850	10 000	13 000	DB	DF	DT	52	78	80.5	1	0.6
	04	86.0	10 600	8 800	9 000	12 000	DB	DF	DT	53.5	91.5	94.5	1.5	1
	12.8	16.1	1 300	1 640	11 000	15 000	DB	DF	DT	52.5	62.5	63.8	0.3	0.15
	29.8	31.5	3 050	3 250	11 000	14 000	DB	DF	DT	54.5	67.5	69.5	0.6	0.3
	42.0	44.0	4 300	4 450	10 000	13 000	DB	DF	DT	55.5	74.5	75.5	1	0.6
	69.5	63.5	7 100	6 450	9 100	12 000	DB	DF	DT	57	83	85.5	1	0.6
1	22	103	12 400	10 500	8 200	11 000	DB	DF	DT	60	100	104.5	2	1
	21.2	25.5	2 160	2 600	10 000	14 000	DB	DF	DT	57.5	69.5	70.8	0.3	0.15
	31.0	35.5	3 150	3 600	9 800	13 000	DB	DF	DT	60.5	74.5	75.5	1	0.6
	55.5	57.5	5 650	5 850	9 200	12 000	DB	DF	DT	62	83	85.5	1	0.6
	86.0	80.0	8 750	8 150	8 300	11 000	DB	DF	DT	63.5	91.5	94.5	1.5	1
1	41	121	14 400	12 400	7 500	9 900	DB	DF	DT	65	110	114.5	2	1
	21.8	27.2	2 230	2 770	9 600	13 000	DB	DF	DT	62.5	75.5	76.8	0.3	0.15
	32.5	39.0	3 300	4 000	9 000	12 000	DB	DF	DT	65.5	79.5	80.5	1	0.6
	57.0	61.5	5 800	6 250	8 400	11 000	DB	DF	DT	67	88	90.5	1	0.6
	04	99.0			7 700	10 000	DB	DF	DT	68.5	101.5	104.5	1.5	1
1	61	141	16 400	14 300	6 900	9 200	DB	DF	DT	72	118	123	2	1
	22.9	29.9	2 340	3 050	8 900	12 000	DB	DF	DT	69.5	80.5	82.5	0.6	0.3
	33.0	40.5	3 350	4 150	8 400	11 000	DB	DF	DT	70.5	84.5	85.5	1	0.6
	60.5	68.5	6 150	7 000	7 800	10 000	DB	DF	DT	72	93	95.5	1	0.6
1	13	110	11 600		7 100	9 500	DB	DF	DT	73.5	111.5	114.5	1.5	1
1	82	161	18 600	16 400	6 400	8 500	DB	DF	DT	77	128	133	2	1
	23.5	31.5	2 390	3 250	8 200	11 000	DB	DF	DT	74.5	85.5	87.5	0.6	0.3
	47.0	58.0	4 800	5 900	7 800	10 000	DB	DF	DT	75.5	94.5	95.5	1	0.6
	76.0	86.0	7 750	8 750	7 300	9 700	DB	DF	DT	77	103	105.5	1	0.6
	23	120	12 600	12 300	6 600	8 800	DB	DF	DT	78.5	116.5	119.5	1.5	1
2	05	184	20 900	18 700	5 900	7 900	DB	DF	DT	82	138	143	2	1
	24.0	33.5	2 450	3 400	7 700	10 000	DB	DF	DT	79.5	90.5	92.5	0.6	0.3
	47.5	61.0	4 850	6 200	7 300	9 700	DB	DF	DT	80.5	99.5	100.5	1	0.6

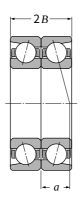


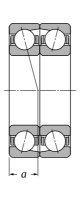
Note: This bearing has a contact angle of 15° and is manufactured with accuracies of JIS Class 5 or higher.

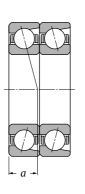


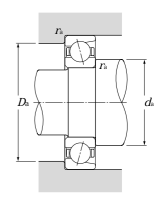












Single

Back-to-back arrangement (DB)

Face-to-face arrangement (DF)

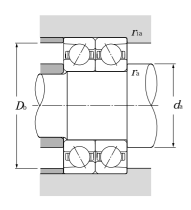
Tandem arrangement (DT)

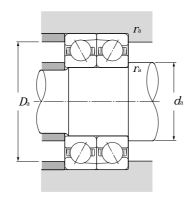
d 75 ~ 105mm

	В	ounda	ry dim	ensions	.	dvnami	Basic Ic	oad ratings		Factor	Limiting	speeds1)	Bearing numbers	Load center	Mass
			mm			ayrıarıı	kN	•	gf		mi	n ⁻¹		mm	kg
d	D	В	2 <i>B</i>	$r_{ m s min}^2$)	$n_{\rm s min}^2$) <i>C</i> r	C_{or}	$C_{\rm r}$	$\mathcal{C}_{ ext{or}}$	f_{0}	grease	oil		a	single (approx.)
	_										9			_	()
	445	00	40		0.0	40.0	45.5	4.000	4.050	45.0	0.000	44.000	70450	00.5	0.00
	115	20	40	1.1	0.6	48.0	45.5	4 900	4 650	15.9	8 600	11 000	7015C	22.5	0.63
75	130	25	50	1.5	1	79.5	65.5	8 100	6 700	14.8	7 800	10 000	7215C	26.5	1.14
	160	37	74	2.1	1.1	137	104	14 000	10 600	13.4	7 000	9 300	7315C	34	3.09
	100	10	20	0.6	0.3	15.1	17.6	1 540	1 790	15.9	9 100	12 000	7816C	17	0.146
	110	16	32	1	0.6	29.8	31.5	3 050	3 200	16.5	8 600	12 000	7916C	21	0.140
	125	22	44	1.1	0.6	58.5	55.5	6 000	5 650	15.7	8 000	11 000	7016C	24.5	0.822
80	140	26	52	2	1	93.0	77.5	9 450	7 900	14.7	7 300	9 700	7016C	27.5	1.39
	170	39	78	2.1	1.1	149	117	15 200	11 900	13.5	6 500	8 700	7316C	36	3.55
	170	55	70	۷.۱	1.1	1-13	117	13 200	11 300	10.0	0 300	0 700	75100	30	0.00
	110	13	26	1	0.6	22.1	24.7	2 250	2 520	16.1	8 600	11 000	7817C	19.5	0.257
	120	18	36	1.1	0.6	40.0	42.5	4 100	4 300	16.5	8 100	11 000	7917C	22.5	0.523
OF	130	22	44	1.1	0.6	60.0	58.5	6 150	6 000	15.9	7 600	10 000	7017C	25.5	0.862
85	150	28	56	2	1	104	90.5	10 600	9 200	14.9	6 900	9 100	7217C	30	1.73
	180	41	82	3	1.1	161	130	16 400	13 300	13.5	6 200	8 200	7317C	38.5	4.18
	.00	• •									0 _00	0 _00		00.0	
	115	13	26	1	0.6	22.7	26.1	2 320	2 670	16.1	8 100	11 000	7818C	20	0.27
	125	18	36	1.1	0.6	39.5	42.5	4 050	4 350	16.6	7 700	10 000	7918C	23.5	0.549
	140	24	48	1.5	1	71.5	69.0	7 300	7 050	15.7	7 100	9 500	7018C	27.5	1.12
90	160	30	60	2	1	123	105	12 500	10 700	14.6	6 500	8 600	7218C	31.5	2.13
	190	43	86	3	1.1	183	158	18 700	16 100	13.5	5 800	7 800	7318C	40.5	4.88
	120	13	26	1	0.6	23.4	27.6	2 380	2 820	16.0	7 600	10 000	7819C	21	0.283
	130	18	36	1.1	0.6	41.0	46.0	4 200	4 650	16.5	7 300	9 700	7919C	24	0.574
95	145	24	48	1.5	1	73.5	73.0	7 500	7 450	15.9	6 800	9 000	7019C	28	1.17
33	170	32	64	2.1	1.1	139	120	14 200	12 200	14.6	6 100	8 100	7219C	34	2.58
	200	45	90	3	1.1	196	174	20 000	17 800	13.5	5 500	7 300	7319C	42.5	5.65
	125	13	26	1	0.6	23.5	28.3	2 400	2 890	16.0	7 200	9 600	7820C	21.5	0.296
	140	20	40	1.1	0.6	53.0	58.5	5 400	6 000	16.5	6 900	9 100	7920C	26	0.778
100	150	24	48	1.5	1	75.5	77.0	7 700	7 900	16.0	6 400	8 600	7020C	28.5	1.25
	180	34	68	2.1	1.1	149	127	15 200	12 900	14.5	5 800	7 700	7220C	36	3.08
	215	47	94	3	1.1	222	207	22 700	21 100	13.4	5 200	6 900	7320C	44.5	6.9
	120	10	20	1	0.0	24.4	20.0	2.400	2.050	15.0	6.000	0.000	70040	20	0.24
	130	13	26	1	0.6	24.1	29.8	2 460	3 050	15.9	6 900	9 200	7821C	22	0.31
	145	20	40	1.1	0.6	54.0	61.5	5 500	6 250	16.6	6 500	8 700	7921C	26.5	0.81
105	160	26	52	2	1	88.0	89.5	9 000	9 100	15.9	6 100	8 100	7021C	31	1.53
	190	36	72	2.1	1.1	162	143	16 600	14 600		5 500	7 300	7221C	38	3.66
	225	49	98	3	1.1	236	226	24 100	23 000	13.4	4 900	6 600	7321C	46.5	7.86

^{1)} This value was achieved with laminated phenol resin machined cages; in the case of molded resin cages, with oil lubricant, the value will be 75% of this. 2) Minimal allowable dimension for chamfer dimension r or n.







Dynamic equivalent radial load $P_{\rm T} = XF_{\rm T} + YF_{\rm a}$

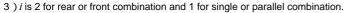
3)			Singl	le, DT			DB,	DF	
$\frac{i f_0 \cdot F_a}{C}$	e	Fa/F	r e	Fa/F	r > e	Fa/F	r e	Fa/F	r > e
$C_{ m or}$		X	Y	X	Y	X	Y	X	Y
0.178	0.38				1.47		1.65		2.39
0.357	0.40				1.40		1.57		2.28
0.714	0.43				1.30		1.46		2.11
1.07	0.46				1.23		1.38		2.00
1.43	0.47	1	0	0.44	1.19	1	1.34	0.72	1.93
2.14	0.50			_	1.12		1.26		1.82
3.57	0.55				1.02		1.14		1.66
5.35	0.56				1.00		1.12		1.63
7.14	0.56				1.00		1.12		1.63

Static equivalent radial load P_{Or} = $X_0 F_{\text{r}}$ + $Y_0 F_{\text{a}}$

Singl	e, DT	DB,	DF
X _o	Y_0	X_0	Y _o
0.5	0.46	1	0.92

For single and DT arrangement, When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

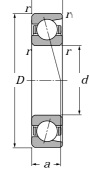
dynamic		oad rating		Limiting s	-	Bear	ing num	nbers	Α	butment a	and fillet d	imensio	ns
, (du	plex) kN Cor	•	duplex) kgf Cor	mir grease		DB	DF	DT	$d_{\!\scriptscriptstyle a}$ min	$D_{\!\scriptscriptstyle m a}$ max	mm <i>D</i> ₅ max	r _{as}	<i>I</i> Դas max
78.0 129 223	91.5 131 208		9 300 13 400 21 200	6 800 6 200 5 500	9 000 8 200 7 400	DB DB DB	DF DF DF	DT DT DT	82 83.5 87	108 121.5 148	110.5 124.5 153	1 1.5 2	0.6 1 1
24.6 48.5 95.5 151 242	35.0 63.0 111 155 234		3 600 6 450 11 300 15 800 23 800	7 200 6 800 6 400 5 800 5 200	9 600 9 100 8 500 7 700 6 900	DB DB DB DB	DF DF DF DF	DT DT DT DT DT	84.5 85.5 87 90 92	95.5 104.5 118 130 158	97.5 105.5 120.5 134.5 163	0.6 1 1 2 2	0.3 0.6 0.6 1
36.0 65.0 98.0 169 261	49.5 84.5 117 181 261	17 200	5 050 8 650 12 000 18 400 26 600	6 800 6 400 6 000 5 400 4 900	9 100 8 600 8 000 7 200 6 500	DB DB DB DB	DF DF DF DF	DT DT DT DT DT	90.5 92 92 95 99	104.5 113 123 140 166	105.5 115.5 125.5 144.5 173	1 1 1 2 2.5	0.6 0.6 0.6 1
37.0 64.5 116 199 297	52.5 85.0 138 209 315	20 300	5 350 8 700 14 100 21 400 32 000	6 400 6 100 5 700 5 100 4 600	8 500 8 100 7 500 6 800 6 100	DB DB DB DB	DF DF DF DF	DT DT DT DT DT	95.5 97 98.5 100 104	109.5 118 131.5 150 176	110.5 120.5 134.5 154.5 183	1 1 1.5 2 2.5	0.6 0.6 1 1
38.0 67.0 119 226 320	55.5 91.5 146 240 350	23 000	5 650 9 350 14 900 24 400 35 500	6 000 5 800 5 400 4 800 4 300	8 000 7 700 7 100 6 400 5 800	DB DB DB DB	DF DF DF DF	DT DT DT DT DT	100.5 102 103.5 107 109	114.5 123 136.5 158 186	115.5 125.5 139.5 163 193	1 1 1.5 2 2.5	0.6 0.6 1 1
38.0 86.0 122 242 360	56.5 117 154 254 415	12 500 24 700	5 750 12 000 15 800 25 900 42 000	5 700 5 400 5 100 4 600 4 100	7 600 7 200 6 800 6 100 5 500	DB DB DB DB	DF DF DF DF	DT DT DT DT DT	105.5 107 108.5 112 114	119.5 133 141.5 168 201	120.5 135.5 144.5 173 208	1 1 1.5 2 2.5	0.6 0.6 1 1
39.0 87.5 143 264 385	59.5 123 179 286 450	14 600 26 900	6 050 12 500 18 200 29 100 46 000	5 500 5 200 4 800 4 400 3 900	7 300 6 900 6 400 5 800 5 200	DB DB DB DB	DF DF DF DF	DT DT DT DT DT	110.5 112 115 117 119	124.5 138 150 178 211	125.5 140.5 154.5 183 218	1 1 2 2 2.5	0.6 0.6 1 1

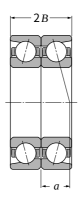


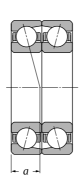
Note: This bearing has a contact angle of 15° and is manufactured with accuracies of JIS Class 5 or higher.

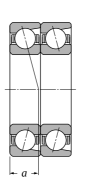


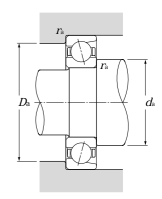












Single

Back-to-back arrangement (DB)

Face-to-face arrangement (DF)

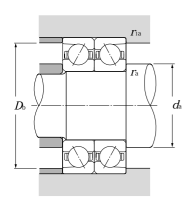
Tandem arrangement (DT)

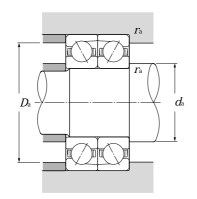
d 110 ~ 200mm

	В	ounda	ary dim	ensions		dynamic		ad ratings dynamic		Factor	Limiting	speeds1)	Bearing numbers	Load center	Mass kg
			mm				kN		gf		mir			mm	single
d	D	В	2 <i>B</i>	$r_{\rm s min}^{2}$	$n_{\rm S min}^2$	<i>C</i> _r	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	f_0	grease	oil		а	(approx.)
110	140 150 170 200 240	16 20 28 38 50	32 40 56 76 100	1 1.1 2 2.1 3	0.6 0.6 1 1.1	34.5 54.5 101 176 249	42.5 63.5 101 160 241	3 550 5 550 10 300 17 900 25 400	4 350 6 450 10 300 16 300 24 600	16.1 16.5 15.7 14.5 13.3	6 500 6 200 5 800 5 200 4 700	8 700 8 300 7 700 6 900 6 300	7822C 7922C 7022C 7222C 7322C	24.5 27.5 33 40 48.5	0.486 0.843 1.91 4.29 9.22
120	150 165 180 215	16 22 28 40	32 44 56 80	1 1.1 2 2.1	0.6 0.6 1 1.1	35.0 67.5 103 199	44.5 78.5 108 192	3 600 6 850 10 500 20 200	4 550 8 000 11 000 19 600	16.0 16.6 16.0 14.6	6 000 5 700 5 300 4 800	8 000 7 600 7 100 6 400	7824C 7924C 7024C 7224C	26 30 34 42.5	0.525 1.38 2.04 5.16
130	165 180 200 230	18 24 33 40	36 48 66 80	1.1 1.5 2 3	0.6 1 1 1.1	47.0 82.5 129 213	59.5 98.0 137 214	4 750 8 450 13 200 21 700	6 050 10 000 14 000 21 800	16.1 16.5 15.9 14.7	5 500 5 200 4 900 4 400	7 400 7 000 6 500 5 800	7826C 7926C 7026C 7226C	29 33 38.5 44	0.911 1.82 3.73 5.83
140	175 190 210 250	18 24 33 42	36 48 66 84	1.1 1.5 2 3	0.6 1 1 1.1	47.5 83.5 132 221	62.5 101 145 233	4 850 8 500 13 500 22 600	6 350 10 300 14 800 23 800	16.0 16.5 16.0 15.0	5 100 4 800 4 500 4 000	6 800 6 400 6 000 5 300	7828C 7928C 7028C 7228C	30 34 40 47	0.973 1.94 3.96 7.3
150	190 210 225 270	20 28 35 45	40 56 70 90	1.1 2 2.1 3	0.6 1 1.1 1.1	60.5 108 151 253	79.5 132 168 281	6 150 11 000 15 400 25 800	8 100 13 400 17 200 28 600	16.1 16.5 16.0 14.9	4 700 4 500 4 200 3 700	6 300 6 000 5 600 5 000	7830C 7930C 7030C 7230C	33 38 42.5 50.5	1.33 2.96 4.82 11
160	200 220 240	20 28 38	40 56 76	1.1 2 2.1	0.6 1 1.1	62.0 109 171	83.5 136 193	6 300 11 100 17 400	8 500 13 900 19 700	16.0 16.5 16.0	4 400 4 200 3 900	5 900 5 600 5 200	7832C 7932C 7032C	34 39.5 46	1.41 3.13 5.96
170	215 230 260	22 28 42	44 56 84	1.1 2 2.1	0.6 1 1.1	76.0 113 205	102 145 234	7 750 11 500 20 900	10 400 14 800 23 900	16.1 16.4 15.9	4 100 3 900 3 700	5 500 5 300 4 900	7834C 7934C 7034C	37 41 50	1.87 3.29 7.96
180		46	92	2.1	1.1	241	290	24 500	29 600	15.7	3 400	4 600	7036C		10.4
190	290	46	92	2.1	1.1	247	305	25 100	31 500	15.9	3 200	4 300	7038C	55	10.8
200	310	51	102	2.1	1.1	277	355	28 200	36 000	15.7	3 100	4 100	7040C	59.5	14

^{1)} This value was achieved with laminated phenol resin machined cages; in the case of molded resin cages, with oil lubricant, the value will be 75% of this. 2) Minimal allowable dimension for chamfer dimension r or n.

High Speed Single and Duplex Angular Contact Ball Bearings





Dynamic equivalent radial load $P_{\rm T} = XF_{\rm T} + YF_{\rm a}$

3			Singl	le, DT	•		DB,	DF	
$\frac{i f_0 \cdot F_a}{G}$	e	Fa/F	r e	Fa/F	r > e	Fa/F	r e	Fa/F	$\vec{r}_{\rm r} > e$
$C_{ m or}$		X	Y	X	Y	X	Y	X	Y
0.178	0.38				1.47		1.65		2.39
0.357					1.40		1.57		2.28
0.714	-				1.30		1.46		2.11
1.07	0.46				1.23		1.38		2.00
1.43	0.47	1	0	0.44	1.19	1		0.72	
2.14	0.50				1.12		1.26		1.82
3.57	0.55				1.02		1.14		1.66
5.35	0.56				1.00		1.12		1.63
7.14	0.56				1.00		1.12		1.63

Static equivalent radial load P_{Or} = $X_0 F_{\text{r}}$ + $Y_0 F_{\text{a}}$

Singl	e, DT	DB,	DF
X _o	Y_0	X_0	Y _o
0.5	0.46	1	0.92

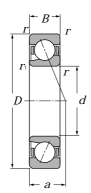
For single and DT arrangement, When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

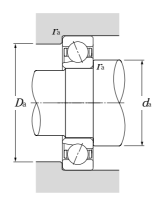
dynamic		oad rating dynamic		Limiting s	-	Bear	ing nun	nbers	Α	butment a	and fillet d	imensio	ns
•	plex)	(0	duplex)								mm		
	κN	C	kgf	mir		DB	DF	DT	d_{a}	D_{a}	$D_{\scriptscriptstyle m b}$	$r_{ m as}$	I las
$C_{ m r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil				min	max	max	max	max
56.0	85.0	5 750	8 700	5 200	6 900	DB	DF	DT	115.5	134.5	135.5	1	0.6
89.0	127	9 050	12 900	4 900	6 600	DB	DF	DT	117	143	145.5	1	0.6
164	203		20 700	4 600	6 100	DB	DF	DT	120	160	164.5	2	1
286	320		32 500	4 100	5 500	DB	DF	DT	122	188	193	2	1
405	485		49 000	3 700	5 000	DB	DF	DT	124	226	233	2.5	1
									.=.				
57.0	89.5	5 800	9 100	4 700	6 300	DB	DF	DT	125.5	144.5	145.5	1	0.6
109	157	11 200	16 000	4 500	6 000	DB	DF	DT	127	158	160.5	1	0.6
168	216	17 100	22 000	4 200	5 600	DB	DF	DT	130	170	174.5	2	1
325	385	33 000	39 000	3 800	5 000	DB	DF	DT	132	203	208	2	1
76.0	119	7 750	12 100	4 400	5 800	DB	DF	DT	137	158	160.5	1	0.60
134	196		20 000	4 100	5 500	DB	DF	DT	138.5	171.5	174.5	1.5	1
210	274		28 000	3 800	5 100	DB	DF	DT	140	190	194.5	2	1
345	430		43 500	3 500	4 600	DB	DF	DT	144	216	223	2.5	1
343	430	33 300	43 300	3 300	4 000	<i>D</i> B	DF	וט	144	210	223	2.5	'
77.5	125	7 900	12 700	4 000	5 400	DB	DF	DT	147	168	170.5	1	0.6
136	203	13 800	20 700	3 800	5 100	DB	DF	DT	148.5	181.5	184.5	1.5	1
214	290	21 900	29 600	3 600	4 800	DB	DF	DT	150	200	204.5	2	1
360	465	36 500	47 500	3 200	4 200	DB	DF	DT	154	236	243	2.5	1
98.5	159	10.000	16 200	3 700	5 000	DB	DF	DT	157	183	185.5	1	0.6
175	263		26 800	3 600	4 800	DB	DF	DT	160	200	204.5	2	1
245	335		34 500	3 300	4 400	DB	DF	DT	162	213	218	2	1
410	560		57 500	3 000	4 000	DB	DF	DT	164	256	263	2.5	1
410	300	42 000	37 300	3 000	4 000	<i>D</i> B	DF	וט	104	250	203	2.5	'
100	167	10 200	17 000	3 500	4 700	DB	DF	DT	167	193	195.5	1	0.6
177	272		27 800	3 300	4 400	DB	DF	DT	170	210	214.5	2	1
278	385	28 300	39 500	3 100	4 100	DB	DF	DT	172	228	233	2	1
123	204	12 600	20 800	3 300	4 400	DB	DF	DT	177	208	210.5	1	0.6
183	290	18 700	29 600	3 100	4 200	DB	DF	DT	180	220	224.5	2	1
330	470	34 000	48 000	2 900	3 900	DB	DF	DT	182	248	253	2	1
390	580	40 000	59 000	2 700	3 600	DB	DF	DT	192	268	273	2	1
400	615	41 000	62 500	2 600	3 400	DB	DF	DT	202	278	283	2	1
450	710	46 000	72 500	2 400	3 200	DB	DF	DT	212	298	303	2	1

Ultra-High Speed Angular Contact Ball Bearings



BNT type





Dynamic equivalent radial load $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

1 1 211		u			
$\frac{f_0 \cdot F_a}{C_{\text{or}}}$	e	$\frac{F_{\rm a}}{F_{ m r}}$	e	F F	$\frac{\overline{r_a}}{\overline{r_r}} > e$
Coi		X	Y	X	Y
0.178	0.35				1.57
0.357	0.37				1.53
0.714	0.38				1.46
1.07	0.39				1.42
1.43	0.40	1	0	0.44	1.38
2.14	0.42				1.33
3.57	0.45				1.25
5.35	0.47				1.18
7.14	0.49				1.13

Static equivalent radial load $P_{\rm or}$ = 0.52 $F_{\rm r}$ + 0.54 $F_{\rm a}$

When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

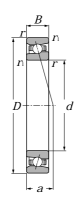
d	1	0	~	4	5	m	m
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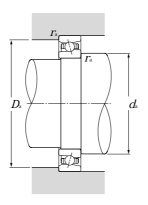
	Bou	unda	n ry di mn	mens	ions	dynamic	Basic Io static	dynami		Factor	Limiting	•	Bearing numbers	fillet	tment a limensi mm	ons	Load center mm	Mass kg
a	!	D	В	$r_{ m smin}^{1}$	$r_{ m lsmin}^{1}$) <i>C</i> r	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	f_{0}	grease	oil		da min	$D_{\!\scriptscriptstyle m a}$ max	r _{as}	а	(approx.)
10		26 30	8 9	0.3 0.6	0.15 0.3	3.75 4.15	1.45 1.71	385 420	148 175	8.3 8.7	48 000 46 000	64 000 61 000	BNT000 BNT200	12.5 14.5	23.5 25.5	0.3 0.6	6.5 7	0.015 0.019
1:		28 32	8 10	0.3 0.6	0.15 0.3	4.15 5.40	1.73 2.28	420 550	176 232	8.8 8.5	43 000 40 000	57 000 54 000	BNT001 BNT201	14.5 16.5	25.5 27.5	0.3 0.6	6.5 8	0.020 0.025
1		32 35	9 11	0.3 0.6	0.15 0.3	4.75 6.85	2.22 2.97	485 700	226 300	9.2 8.5	38 000 35 000	50 000 47 000	BNT002 BNT202	17.5 19.5	29.5 30.5	0.3 0.6	7.5 9	0.029 0.035
1	/	35 40	10 12	0.3 0.6	0.15 0.3	5.90 8.55	2.70 3.80	600 870	275 385	9.0 8.5	34 000 32 000	46 000 42 000	BNT003 BNT203	19.5 21.5	32.5 35.5	0.3 0.6	8.5 10	0.033 0.054
2		42 47	12 14	0.6 1	0.3 0.6	8.00 11.2	3.95 5.35	815 1 140	405 545	9.2 8.8	30 000 28 000	40 000 38 000	BNT004 BNT204	24.5 25.5	37.5 41.5	0.6 1	10 11.5	0.057 0.092
2		47 52	12 15	0.6 1	0.3 0.6	8.95 12.7	4.85 6.70	910 1 290	495 685	9.6 9.2	25 000 24 000	34 000 31 000	BNT005 BNT205	29.5 30.5	42.5 46.5	0.6 1	11 12.5	0.067 0.127
3		55 62	13 16	1 1	0.6 0.6	11.6 17.6	6.75 9.60	1 180 1 800	685 980	9.8 9.2	22 000 20 000	29 000 27 000	BNT006 BNT206	35.5 35.5	49.5 56.5	1 1	12.5 14	0.109 0.201
3		62 72	14 17	1 1.1	0.6 0.6	14.6 23.2	8.95 13.1	1 490 2 370	910 1 330	9.8 9.1	19 000 18 000	26 000 24 000	BNT007 BNT207	40.5 42	56.5 65	1 1	13.5 15.5	0.146 0.294
4		68 80	15 18	1 1.1	0.6 0.6	15.7 27.8	10.4 16.5	1 600 2 830	1 060 1 680	10.0 9.3	17 000 16 000	23 000 21 000	BNT008 BNT208	45.5 47	62.5 73	1 1	14.5 17	0.182 0.383
4		75 85	16 19	1 1.1	0.6 0.6	18.6 31.0	12.6 18.9	1 900 3 200	1 290 1 920	10.1 9.3	15 000 14 000	21 000 19 000	BNT009 BNT209	50.5 52	69.5 78	1 1	16 18	0.235 0.437

Ultra-High Speed Angular Contact Ball Bearings



HSB type





Dynamic equivalent radial load $P_T = XF_T + YF_a$

1 1 2 1 1		u			
$\frac{f_0 \cdot F_a}{C_{\text{or}}}$	e	$\frac{F_{\rm a}}{F_{\rm r}}$	e	<u>F</u>	$\frac{1}{r} > e$
Coi		X	Y	X	Y
0.178	0.35				1.57
0.357	0.37				1.53
0.714	0.38				1.46
1.07	0.39				1.42
1.43	0.40	1	0	0.44	1.38
2.14	0.42				1.33
3.57	0.45				1.25
5.35	0.47				1.18
7.14	0.49				1.13

Static equivalent radial load $P_{\text{or}} = 0.52F_{\text{r}} + 0.54F_{\text{a}}$

When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

d 50 ~ 110mm

u 5	0 ~	' '	UIIIII														
В	ounda	r y di mm		ions	•	Basic Io c static kN	dynami	U	Factor	Limiting	•	Bearing numbers		tment a dimension		Load center mm	Mass kg
d	D	В	$r_{\rm s min}$ 1	$r_{ m lsmin}^{1}$) <i>C</i> r	$C_{ m or}$	$C_{\scriptscriptstyle \Gamma}$	$C_{ m or}$	f_{0}	grease	oil		d₄ min	$D_{\!\scriptscriptstyle a}$ max	r _{as}	a	(approx.)
50	72	12	0.6	0.3	10.6	7.30	1 080	745	11.1	15 000	20 000	HSB910C	54.5	67.5	0.6	14	0.141
	80	16	1	0.6	20.8	11.4	2 120	1 160	10.4	14 000	19 000	HSB010C	55.5	74.5	1	16.5	0.256
55	80	13	1	0.6	13.5	9.20	1 380	940	11.0	14 000	18 000	HSB911C	60.5	74.5	1	15.5	0.192
	90	18	1.1	0.6	22.6	13.6	2 300	1 380	10.6	13 000	17 000	HSB011C	62	83	1	18.5	0.397
60	85	13	1	0.6	13.9	9.95	1 420	1 010	11.1	13 000	17 000	HSB912C	65.5	79.5	1	16	0.206
	95	18	1.1	0.6	23.7	15.0	2 410	1 530	10.7	12 000	16 000	HSB012C	67	88	1	19.5	0.425
65	90	13	1	0.6	14.3	10.7	1 460	1 090	11.2	12 000	16 000	HSB913C	70.5	84.5	1	17	0.22
	100	18	1.1	0.6	24	15.8	2 450	1 610	10.8	11 000	15 000	HSB013C	72	93	1	20	0.452
70	100	16	1	0.6	18	13.5	1 830	1 370	11.1	11 000	15 000	HSB914C	75.5	94.5	1	19.5	0.362
	110	20	1.1	0.6	29.4	19.9	3 000	2 030	10.8	10 000	14 000	HSB014C	77	103	1	22	0.64
75	105	16	1	0.6	18.5	14.4	1 880	1 470	11.2	10 000	14 000	HSB915C	80.5	99.5	1	20	0.383
	115	20	1.1	0.6	31.5	22.4	3 200	2 290	10.9	9 500	13 000	HSB015C	82	108	1	22.5	0.68
80	110	16	1	0.6	18.9	15.4	1 930	1 570	11.3	9 600	13 000	HSB916C	85.5	104.5	1	20.5	0.405
	125	22	1.1	0.6	36	25.7	3 650	2 620	10.9	8 900	12 000	HSB016C	87	118	1	24.5	0.915
85	120	18	1.1	0.6	22.7	18.3	2 320	1 860	11.2	9 000	12 000	HSB917C	92	113	1	22.5	0.578
	130	22	1.1	0.6	36.5	26.8	3 700	2 740	10.9	8 400	11 000	HSB017C	92	123	1	25.5	0.959
90	125	18	1.1	0.6	23.4	19.5	2 380	1 980	11.3	8 500	11 000	HSB918C	97	118	1	23.5	0.607
	140	24	1.5	1	42	31.5	4 300	3 200	10.9	7 900	11 000	HSB018C	98.5	131.5	1.5	27.5	1.25
95	130	18	1.1	0.6	24	20.6	2 440	2 110	11.3	8 100	11 000	HSB919C	102	123	1	24	0.636
	145	24	1.5	1	42.5	32.5	4 350	3 350	11.0	7 500	10 000	HSB019C	103.5	136.5	1.5	28	1.3
100	140	20	1.1	0.6	33.5	28	3 450	2 850	11.2	7 600	10 000	HSB920C	107	133	1	26	0.856
	150	24	1.5	1	44	35	4 500	3 600	11.0	7 100	9 500	HSB020C	108.5	141.5	1.5	28.5	1.36
105	145	20	1.1	0.6	34.5	29.7	3 550	3 050	11.2	7 300	9 700	HSB921C	112	138	1	26.5	0.893
	160	26	2	1	50.5	40.5	5 150	4 150	11.0	6 700	9 000	HSB021C	115	150	2	31	1.73
110	150	20	1.1	0.6	35	30.5	3 550	3 150	11.3	6 900	9 200	HSB922C	117	143	1	27.5	0.928
	170	28	2	1	62.5	49.5	6 400	5 000	10.9	6 400	8 600	HSB022C	120	160	2	33	2.13

1) Minimal allowable dimension for chamfer dimension r or n.

Note: This bearing is manufactured with accuracies of JIS Class 5 or higher.

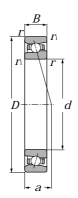


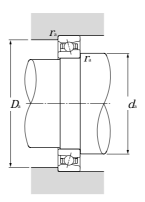


Ultra-High Speed Angular Contact Ball Bearings



HSB type





Dynamic equivalent radial load $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

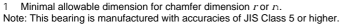
$\frac{f_0 \cdot F_a}{C_{\text{or}}}$	e	$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F}{F}$	
Cor		X	Y	X	Y
0.178	0.35				1.57
0.357	0.37				1.53
0.714	0.38				1.46
1.07	0.39				1.42
1.43	0.40	1	0	0.44	1.38
2.14	0.42				1.33
3.57	0.45				1.25
5.35	0.47				1.18
7.14	0.49				1.13

Static equivalent radial load $P_{or} = 0.52F_r + 0.54F_a$

When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$

d 120 ~ 170mm

	В	ounda	ary di mm	mensi	ons	dynam	Basic lo ic static kN	,	•	Factor	Limiting		Bearing numbers		tment a		Load center mm	Mass
	d	D) <i>I</i> '1s min ¹) <i>C</i> r	$\mathcal{C}_{ ext{or}}$	$\mathcal{C}_{ ext{r}}$	C _{or}	f_{0}	grease	oil		$d_{\!\scriptscriptstyle a}$ min	<i>D</i> _a max	r _{as}	а	(approx.)
1	20	165 180	22 28	1.1 2	0.60 1	41 63	36.5 51.5	4 150 6 450	3 750 5 250	11.3 11.0	6 300 5 900	8 500 7 900	HSB924C HSB024C	127 130	158 170	1 2	30 34	1.27 2.28
1	30	180 200	24 33	1.5 2	1 1	48.5 90.5	45 71	4 950 9 250	4 600 7 250	11.3 10.8	5 800 5 400	7 800 7 200	HSB926C HSB026C	138.5 140	171.5 190	1.5 2	33 38.5	1.69 3.40
1	40	190 210	24 33	1.5 2	1 1	48.5 93.5	46.5 77	4 950 9 550	4 750 7 850	11.3 10.9	5 400 5 000	7 100 6 700	HSB928C HSB028C	148.5 150	181.5 200	1.5 2	34 40	1.8 3.68
1	50	210 225	28 35	2 2.1	1 1.1	68 96.5	63 83	6 950 9 850	6 400 8 450	11.2 11.0	5 000 4 600	6 700 6 200	HSB930C HSB030C	160 162	200 213	2 2	38 42.5	2.74 4.46
1	60	220 240	28 38	2 2.1	1 1.1	69.5 113	66.5 97	7 100 11 500	6 800 9 850	11.3 11.0	4 600 4 300	6 200 5 800	HSB932C HSB032C	170 172	210 228	2 2	39.5 46	2.89 5.46
1	70	230 260	28 42	2 2.1	1 1.1	71 129	70.5 111	7 250 13 200	7 200 11 300	11.3 10.9	4 400 4 100	5 800 5 400	HSB934C HSB034C	180 182	220 248	2 2	41 50	3.04 7.37



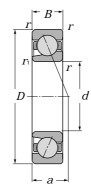


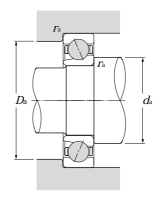






5S-BNT type





 $d 10 \sim 45 \text{mm}$

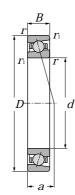
	Bour	•	imension	s Ba	(app	c load rating	s ²⁾ Bearing numbers		butment and et dimension		Load center	Mass
		mr	n		kN	kgf		$d_{\scriptscriptstyle\! m a}$	mm		mm	kg
d	D	В	r s min ¹⁾	<i>n</i> s min ¹)	$C_{\rm r}$	C_{r}		<i>Q</i> a min	$D_{\!\scriptscriptstyle m a}$ max	r _{as} max	а	(approx.)
	26	8	0.3	0.15	3.75	385	5S-BNT000	12.5	23.5	0.3	6.5	0.013
10	30	9	0.6	0.3	4.95	500	5S-BNT200	14.5	25.5	0.6	7	0.016
12	28	8	0.3	0.15	4.15	420	5S-BNT001	14.5	25.5	0.3	6.5	0.018
	32	10	0.6	0.3	5.40	550	5S-BNT201	16.5	27.5	0.6	8	0.021
15	32	9	0.3	0.15	4.75	485	5S-BNT002	17.5	29.5	0.3	7.5	0.026
	35	11	0.6	0.3	6.85	700	5S-BNT202	19.5	30.5	0.6	9	0.03
17	35 40	10 12	0.3 0.6	0.15 0.3	5.90 8.55	600 870	5S-BNT003 5S-BNT203	19.5 21.5	32.5 35.5	0.3 0.6	8.5 10	0.029 0.046
20	42 47	12 14	0.6 1	0.3 0.6	8.00 11.2	815 1 140	5S-BNT004 5S-BNT204	24.5 25.5	37.5 41.5	0.6 1	10 11.5	0.05 0.08
25	47 52	12 15	0.6 1	0.3 0.6	8.95 12.7	910 1 290	5S-BNT005 5S-BNT205	29.5 30.5	42.5 46.5	0.6 1	11 12.5	0.059 0.113
30	55	13	1	0.6	11.6	1 180	5S-BNT006	35.5	49.5	1	12.5	0.097
30	62	16	1	0.6	17.6	1 800	5S-BNT206	35.5	56.5	1	14	0.113
35	62	14	1	0.6	14.6	1 490	5S-BNT007	40.5	56.5	1	13.5	0.128
	72	17	1.1	0.6	23.2	2 370	5S-BNT207	42	65	1	15.5	0.255
40	68	15	1	0.6	15.7	1 600	5S-BNT008	45.5	62.5	1	14.5	0.162
	80	18	1.1	0.6	27.8	2 830	5S-BNT208	47	73	1	17	0.331
45	75 85	16 19	1 1.1	0.6 0.6	18.6 31.0	1 900 3 200	5S-BNT009 5S-BNT209	50.5 52	69.5 78	1 1	16 18	0.208 0.374
	00	10		0.0	01.0	0 200	00 Divi200	02	70	,	10	0.07 1

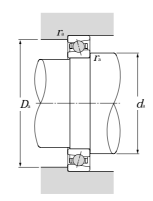
Minimal allowable dimension for chamfer dimension r or n.
 Basic rated dynamic load for bearings with ceramic balls is not stipulated by JIS. In NTN wear life testing, these bearings displayed the same wear life as steel angular contact ball bearings; therefore, the values for steel bearings have been given as reference.

Ceramic Ball Angular Contact Ball Bearings



5S-HSB type





d 50 ~ 120mm

	Bour	ndary d	imension	s E	-	ic load rating	s ²) Bearing numbers		Abutment and let dimension		Load	Mass
		mr	n		kN	pprox.) kgf	numbers		mm	5	center mm	kg
d	D	В	rs min ¹⁾	Ns min ¹⁾	$C_{ m r}$	C_{r}		d₃ min	$D_{\!\scriptscriptstyle m a}$ max	r _{as} max	а	(approx.)
50	72	12	0.6	0.3	10.6	1 080	5S-HSB910C	54.5	67.5	0.6	14	0.134
	80	16	1	0.6	20.8	2 120	5S-HSB010C	55.5	74.5	1	16.5	0.234
55	80	13	1	0.6	13.5	1 380	5S-HSB911C	60.5	74.5	1	15.5	0.18
	90	18	1.1	0.6	22.6	2 300	5S-HSB011C	62	83	1	18.5	0.372
60	85	13	1	0.6	13.9	1 420	5S-HSB912C	65.5	79.5	1	16	0.194
	95	18	1.1	0.6	23.7	2 410	5S-HSB012C	67	88	1	19.5	0.398
65	90	13	1	0.6	14.3	1 460	5S-HSB913C	70.5	84.5	1	17	0.207
	100	18	1.1	0.6	24.0	2 450	5S-HSB103C	72	93	1	20	0.423
70	100	16	1	0.6	18.0	1 830	5S-HSB914C	75.5	94.5	1	19.5	0.343
	110	20	1.1	0.6	29.4	3 000	5S-HSB014C	77	103	1	22	0.601
75	105	16	1	0.6	18.5	1 880	5S-HSB915C	80.5	99.5	1	20	0.363
	115	20	1.1	0.6	31.5	3 200	5S-HSB015C	82	108	1	22.5	0.636
80	110	16	1	0.6	18.9	1 930	5S-HSB916C	85.5	104.5	1	20.5	0.384
	125	22	1.1	0.6	36.0	3 650	5S-HSB016C	87	118	1	24.5	0.86
85	120	18	1.1	0.6	22.7	2 320	5S-HSB917C	92	113	1	22.5	0.55
	130	22	1.1	0.6	36.5	3 700	5S-HSB017C	92	123	1	25.5	0.901
90	125	18	1.1	0.6	23.4	2 380	5S-HSB918C	97	118	1	23.5	0.577
	140	24	1.5	1	42.0	4 300	5S-HSB018C	98.5	131.5	1.5	27.5	1.18
95	130	18	1.1	0.6	24.0	2 440	5S-HSB919C	102	123	1	24	0.604
	145	24	1.5	1	42.5	4 350	5S-HSB019C	103.5	136.5	1.5	28	1.23
100	140	20	1.1	0.6	33.5	3 450	5S-HSB920C	107	133	1	26	0.837
	150	24	1.5	1	44.0	4 500	5S-HSB020C	108.5	141.5	1.5	28.5	1.28
105	145	20	1.1	0.6	34.5	3 550	5S-HSB921C	112	138	1	26.5	0.837
	160	26	2	1	50.5	5 150	5S-HSB021C	115	150	2	31	1.63
110	150	20	1.1	0.6	35.0	3 550	5S-HSB922C	117	143	1	27.5	0.87
	170	28	2	1	62.5	6 400	5S-HSB022C	120	160	2	33	1.99
120	165	22	1.1	0.6	41.0	4 150	5S-HSB924C	127	158	1	30	1.2
	180	28	2	1	63.0	6 450	5S-HSB024C	130	170	2	34	2.13

¹⁾ Minimal allowable dimension for chamfer dimension r or n. 2) Basic rated dynamic load for bearings with ceramic balls is not stipulated by JIS. In NTN fatigue life tests, these bearings achieved the same fatigue life as steel angular contact ball bearings; therefore, the values for steel bearings have been given as reference.

Note: For bearings with a bore diameter larger than 120mm, consult NTN Engineering.

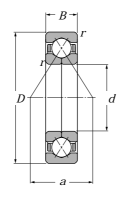
B-71

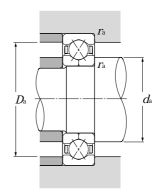


Four-Point Contact Ball Bearings



QJ type





Dynamic equivalent axial load $P_a = F_a$ Static equivalent axial load $P_{\text{oa}} = F_{\text{a}}$

d 30 ~ 90mm

В	oundar	y dime r mm	sions	,	Basic Ic c static kN	bad ratings dynamic kį			n g speeds min ⁻¹	Bearing numbers		utment a dimensi mm		Load center mm	Mass kg
d	D	В	$r_{ m s min}^{1}$) <i>C</i> a	C_{oa}	C_{a}	C_{oa}	grease	oil		min	max	max	а	(approx.)
30	72	19	1.1	39.5	57.5	4 050	5 850	8 000	11 000	QJ306	37	65	1	30	0.42
35	80	21	1.5	49.5	73.0	5 050	7 450	7 000	9 300	QJ307	43.5	71.5	1.5	33	0.57
40	80 90	18 23	1.1 1.5	44.0 60.5	70.5 91.5	4 500 6 200	7 200 9 350	6 900 6 200	9 200 8 200	QJ208 QJ308	47 48.5	73 81.5	1 1.5	34.5 37.5	0.45 0.78
45	85 100	19 25	1.1 1.5	49.5 79.0	81.0 121	5 050 8 050	8 250 12 300	6 200 5 500	8 200 7 400	QJ209 QJ309	52 53.5	78 91.5	1 1.5	37.5 42	0.52 1.05
50	90 110	20 27	1.1 2	52.0 92.0	89.0 145	5 300 9 400	9 050 14 700	5 600 5 000	7 500 6 700	QJ210 QJ310	57 60	83 100	1 2	40.5 46	0.603 1.38
55	100 120	21 29	1.5 2	64.0 106	112 170	6 550 10 900	11 400 17 400	5 100 4 600	6 800 6 100	QJ211 QJ311	63.5 65	91.5 110	1.5 2	44.5 50.5	0.78 1.76
60	110 130	22 31	1.5 2.1	77.5 122	138 198	7 900 12 400	14 000 20 200	4 700 4 200	6 300 5 700	QJ212 QJ312	68.5 72	101.5 118	1.5 2	49 55	0.98 2.18
65	120 140	23 33	1.5 2.1	84.5 138	153 228	8 600 14 100	15 600 23 200	4 400 3 900	5 800 5 200	QJ213 QJ313	73.5 77	111.5 128	1.5 2	53.5 59	1.24 2.7
70	125 150	24 35	1.5 2.1	92.0 155	168 260	9 350 15 800	17 200 26 500	4 000 3 600	5 400 4 800	QJ214 QJ314	78.5 82	116.5 138	1.5 2	56.5 63.5	1.36 3.27
75	130 160	25 37	1.5 2.1	96.0 169	183 294	9 750 17 200	18 600 30 000	3 800 3 400	5 000 4 500	QJ215 QJ315	83.5 87	121.5 148	1.5 2	59 68	1.53 3.9
80	140 170	26 39	2 2.1	112 183	217 330	11 400 18 600	22 100 33 500	3 500 3 200	4 700 4 200	QJ216 QJ316	90 92	130 158	2 2	63.5 72	1.83 4.64
85	150 180	28 41	2 3	126 197	252 370	12 800 20 100	25 700 37 500	3 300 3 000	4 400 4 000	QJ217 QJ317	95 99	140 166	2 2.5	68 76.5	2.3 5.43
90	160 190	30 43	2 3	148 212	293 410	15 100 21 600	29 900 41 500	3 100 2 800	4 200 3 800	QJ218 QJ318	100 104	150 176	2 2.5	72 81	2.76 6.31

^{1)} Smallest allowable dimension for chamfer dimension $\it r.$

Note: 1. These bearings are also manufactured with a slot in the chamfer section of the outer ring to stop whirling.

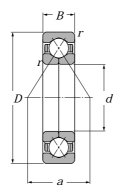
2. This bearing is widely used in applications where the only type of load is axial. When considering it for use where radial loads are applied, consult NTN Engineering.

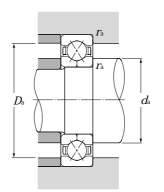
8-72

Four-Point Contact Ball Bearings



QJ type





Dynamic equivalent axial load $P_a = F_a$ Static equivalent axial load $P_{\text{oa}} = F_{\text{a}}$

d 95 ~ 120mm

Во	oundary	dimen	sions	dynami		oad ratings dynamic kg	static		g speeds	Bearing numbers		outment a et dimens mm		Load center	Mass kg
d	D	В	$\emph{\textbf{r}}_{ ext{s min}}^1$		Coa	C _a	$C_{ m oa}$	grease	oil		da min	$D_{\!\scriptscriptstyle a}$ max	r _{as}	a	(approx.)
95	170 200	32 45	2.1 3	168 227	335 450	17 200 23 100	34 000 46 000	3 000 2 700	3 900 3 500	QJ219 QJ319	107 109	158 186	2 2.5	76.5 85	3.35 7.41
100	180 215	34 47	2.1 3	181 273	355 585	18 400 27 800	36 000 59 500	2 800 2 500	3 700 3 400	QJ220 QJ320	112 114	168 201	2 2.5	81 91	4.02 9.14
105	190 225	36 49	2.1 3	197 273	400 585	20 100 27 900	41 000 59 500	2 700 2 400	3 600 3 200	QJ221 QJ321	117 119	178 211	2 2.5	85 95.5	4.75 10.4
110	200 240	38 50	2.1 3	213 305	450 680	21 700 31 000	45 500 69 500	2 500 2 300	3 400 3 100	QJ222 QJ322	122 124	188 226	2 2.5	89.5 101	5.62 12
120	215 260	40 55	2.1 3	240 325	540 765	24 500 33 000	55 000 78 000	2 300 2 100	3 100 2 800	QJ224 QJ324	132 134	203 246	2 2.5	96.5 110	6.75 15.9

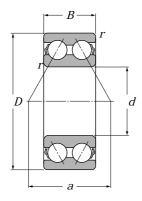
^{1)} Smallest allowable dimension for chamfer dimension $\it r.$

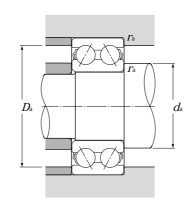
Note: 1. These bearings are also manufactured with a slot in the chamfer section of the outer ring to stop whirling.

2. This bearing is widely used in applications where the only type of load is axial. When considering it for use where radial loads are applied, consult NTN Engineering.

R-73







Dynamic equivalent radial load Pr = XFr + YFa

I = AI + II a									
	e	$\frac{F_a}{F_r}$	e	$\frac{F_{\rm a}}{F_{\rm r}} > e$					
		X	Y	X	Y				
	0.68	1	0.92	0.67	1.41				

Static equivalent radial load $P_{\text{or}} = F_{\text{r}} + 0.76F_{\text{a}}$

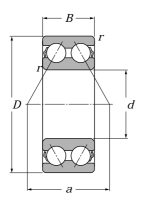
d	1	0	~	6	5	mı	m
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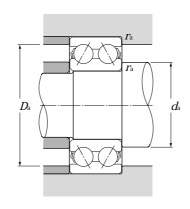
В	ounda	ry dime	nsions		Basic loa	ad ratings		Limitin	g speeds	Bearing	Abı	utment	and	Load	Mass
mm		dynamic k			• •		numbers	nbers fillet dimens				kg			
d	D	В	$r_{ m s min}^{1}$) <i>C</i> r	$C_{ m or}$	C r	$C_{ m or}$	grease	oil		$d_{\!\scriptscriptstyle a}$ min	$D_{\!\scriptscriptstyle m a}$ max	r _{as}	а	(approx.)
10	30	14.3	0.6	7.15	3.90	730	400	17 000	22 000	5200S	15	25	0.6	14.5	0.05
12	32	15.9	0.6	10.5	5.80	1 070	590	15 000	20 000	5201S	17	27	0.6	16.7	0.06
15	35	15.9	0.6	11.7	7.05	1 190	715	13 000	17 000	5202S	20	30	0.6	18.3	0.07
	42	19	1	17.6	10.2	1 800	1 040	11 000	15 000	5302S	21	36	1	22.0	0.11
17	40	17.5	0.6	14.6	9.05	1 490	920	11 000	15 000	5203S	22	35	0.6	20.8	0.09
	47	22.2	1	21.0	12.6	2 140	1 280	10 000	13 000	5303S	23	41	1	25.0	0.14
20	47	20.6	1	19.6	12.4	2 000	1 270	10 000	13 000	5204S	26	41	1	24.3	0.12
	52	22.2	1.1	24.6	15.0	2 510	1 530	9 000	12 000	5304S	27	45	1	26.7	0.23
25	52	20.6	1	21.3	14.7	2 170	1 500	8 500	11 000	5205S	31	46	1	26.8	0.19
	62	25.4	1.1	32.5	20.7	3 350	2 110	7 500	10 000	5305S	32	55	1	31.8	0.34
30	62	23.8	1	29.6	21.1	3 000	2 150	7 100	9 500	5206S	36	56	1	31.6	0.29
	72	30.2	1.1	40.5	28.1	4 150	2 870	6 300	8 500	5306S	37	65	1	36.5	0.51
35	72	27	1.1	39.0	28.7	4 000	2 920	6 300	8 000	5207S	42	65	1	36.6	0.43
	80	34.9	1.5	51.0	36.0	5 200	3 700	5 600	7 500	5307S	44	71	1.5	41.6	0.79
40	80	30.2	1.1	44.0	33.5	4 500	3 400	5 600	7 100	5208S	47	73	1	41.5	0.57
	90	36.5	1.5	56.5	41.0	5 800	4 200	5 300	6 700	5308S	49	81	1.5	45.5	1.05
45	85	30.2	1.1	49.5	38.0	5 050	3 900	5 000	6 700	5209S	52	78	1	43.4	0.62
	100	39.7	1.5	68.5	51.0	7 000	5 200	4 500	6 000	5309S	54	91	1.5	50.6	1.40
50	90	30.2	1.1	53.0	43.5	5 400	4 400	4 800	6 000	5210S	57	83	1	45.9	0.67
	110	44.4	2	81.5	61.5	8 300	6 250	4 300	5 600	5310S	60	100	2	55.6	1.95
55	100	33.3	1.5	56.0	49.0	5 700	5 000	4 300	5 600	5211S	64	91	1.5	50.1	0.96
	120	49.2	2	95.0	73.0	9 700	7 450	3 800	5 000	5311S	65	110	2	60.6	2.30
60	110	36.5	1.5	69.0	62.0	7 150	6 300	3 800	5 000	5212S	69	101	1.5	56.5	1.35
	130	54	2.1	125	98.5	12 800	10 000	3 400	4 500	5312S	72	118	2	69.2	3.15
65	120	38.1	1.5	76.5	69.0	7 800	7 050	3 600	4 500	5213S	74	111	1.5	59.7	1.65
	140	58.7	2.1	142	113	14 500	11 500	3 200	4 300	5313S	77	128	2	72.8	3.85

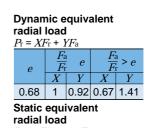
^{1)} Smallest allowable dimension for chamfer dimension $\it r.$











 $P_{\text{or}} = F_{\text{r}} + 0.76F_{\text{a}}$

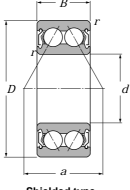
d 70 ~ 85mm

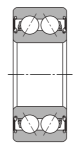
	Вс	ounda	Indary dimensions Basic load ratings Limiting speeds Bearing dynamic static dynamic static numbers			Bearing numbers	•			Load center	Mass											
			mm		,	kN	k	gf	min ⁻¹		min ⁻¹		min ⁻¹		min ⁻¹			d_{a}	mm <i>D</i> a		mm	kg
	d	D	В	$\it \Gamma$ s min 1) <i>C</i> r	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	grease	oil		<i>C</i> la min	<i>D</i> a max	r _{as}	а	(approx.)						
7	0	125 150	39.7 63.5	1.5 2.1	94.0 159	82.0 128	9 600 16 200	8 400 13 100	3 400 3 000	4 500 3 800	5214S 5314S	79 82	116 138	1.5 2	63.8 78.3	1.80 4.90						
7	5	130	41.3	1.5	93.5	83.0	9 550	8 500	3 200	4 300	5215S	84	121	1.5	66.1	1.90						
8	0	140	44.4	2	99.0	93.0	10 100	9 500	3 000	3 800	5216S	90	130	2	69.6	2.50						
8	5	150	49.2	2	116	110	11 800	11 200	2 800	3 600	5217S	95	140	2	75.3	3.40						

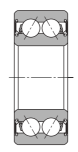












Shielded type (ZZ)

Non-contact sealed type (LLM)

Contact sealed type (LLD)

 $d 10 \sim 40 \text{mm}$

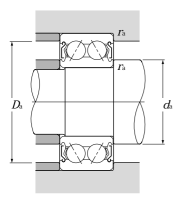
	Bounda	ary dimer	sions	dynamic	Basic Io	oad ratings dynamic	static	Limiting speeds			Bearing numbers ²⁾		
		mm		kľ		,	gf	grea	min ⁻¹	oil		non-contac	t contact
d	D	В	r s min ^{1)}	$C_{\rm r}$	$C_{ m or}$	C_{r}	$C_{ m or}$	ZZ,LLM	LLD	Z,LM	sealed	type	type
10	30	14.3	0.6	7.15	3.90	730	400	17 000	15 000	22 000	5200SCZZ	LLM	LLD
12	32	15.9	0.6	8.50	5.30	865	540	15 000	12 000	20 000	5201SCZZ	LLM	LLD
15	35	15.9	0.6	8.50	5.30	865	540	13 000	12 000	17 000	5202SCZZ	LLM	LLD
17	40 47	17.5 22.2	0.6 1	12.7 19.6	8.30 12.4	1 290 2 000	850 1 270	11 000 10 000	10 000 9 500	15 000 13 000	5203SCZZ 5303SCZZ	LLM LLM	LLD LLD
20	47	20.6	1	15.9	10.7	1 620	1 090	10 000	9 000	13 000	5204SCZZ	LLM	LLD
25	52 62	20.6 25.4	1 1.1	16.9 25.2	12.3 18.2	1 730 2 570	1 260 1 850	8 500 7 500	7 500 6 300	11 000 10 000	5205SCZZ 3 5305SCZZ	LLM LLM	LLD LLD
30	62 72	23.8 30.2	1 1.1	25.2 39.0	18.2 28.7	2 570 4 000	1 850 2 920	7 100 6 300	6 300 5 300	9 500 8 500	5206SCZZ 5306SCZZ	LLM LLM	LLD LLD
35	72 80	27.0 34.9	1.1 1.5	34.0 44.0	25.3 33.5	3 500 4 500	2 580 3 400	6 300 5 600	5 300 4 800	8 500 7 500	5207SCZZ 5307SCZZ	LLM LLM	LLD LLD
40	80 90	30.2 36.5	1.1 1.5	36.5 49.5	29.0 38.0	3 700 5 050	2 960 3 900	5 600 5 300	4 800 4 500	7 100 6 700	5208SCZZ 33 5308SCZZ	LLM LLM	LLD LLD



Smallest allowable dimension for chamfer dimension *r*.
 This bearing number is for double sealed and double shielded type bearings, but single sealed and single shielded type are also available.
 Resin formed cage is standard for 5205SC and 5208SC.

Double Row Angular Contact Ball Bearings





Dynamic equivalent radial load Pr = XFr + YFa

e	$\frac{F_{\rm c}}{F_{\rm f}}$	e	$\frac{F_{\rm a}}{F_{\rm r}} > e$		
	X	Y	X	Y	
0.68	1	0.92	0.67	1.41	

Static equivalent radial load $P_{\text{or}} = F_{\text{r}} + 0.76F_{\text{a}}$



Abutn	nent and fi		nsions	Load center mm
	$d_{\scriptscriptstyle a}$	$D_{\rm a}$	$m{r}_{ m as}$	
min	max	max	max	а
14	15.5	26	0.6	14.5
16	19.0	28	0.6	16.3
19	19.0	31	0.6	16.3
21	23.5	36	0.6	20.1
23	25.5	41	1	24.3
26	26.5	41	1	23.0
31	32.0	46	1	25.4
32	38.5	55	1	30.9
36	38.5	56	1	30.9
37	44.5	65	1	36.6
42	45.0	65	1	36.3
44	50.5	71	1.5	41.5
47	50.5	73	1	39.4
49	53.0	81	1.5	43.0





1. Design features and characteristics

The outer ring raceway of self-aligning ball bearings forms a spherical surface whose center is common to the bearing center. The inner ring of the bearing has two raceways. The balls, cage, and inner ring of these bearings are capable of a shifting in order to compensate for a certain degree of misalignment with the outer rings. As a result, the bearing is able to align itself and compensate for shaft / housing finishing unevenness, bearing fitting error, and other sources of misalignment as shown in **Diagram 1**.

However, since axial load capacity is limited, self-aligning ball bearings are not suitable for applications with heavy axial loads.

Furthermore, if an adapter is used on the tapered bore of the inner diameter, installation and disassembly are much simpler and for this reason adapters are often used on equipment with drive shafts.

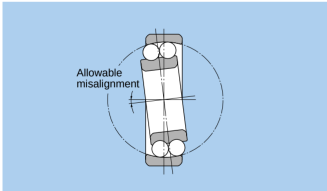


Diagram 1.

2. Standard cage types

All bearing series are equipped with a pressed cage, except 2322S, which is equipped with a machined cage.

3. Ball protrusion

Bearings with part numbers listed in **Diagram 2** below have balls which protrude slightly from the bearing face.

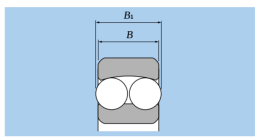


Diagram 2.

their degree of protrusion is listed below

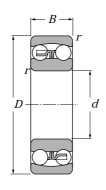
Units mm

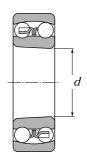
Bearing number	Width dimension B	Total width dimension B ₁
2222S (K)	53	54
2316S (K)	58	59
2319S (K)	67	68
2320S (K)	73	74
2321S	77	78
2322S (K)	80	81
1318S (K)	43	46
1319S (K)	45	49
1320S (K)	47	53
1321S	49	55
1322S (K)	50	56

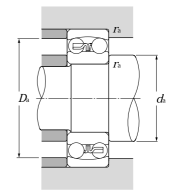
4. Allowable misalignment angle

Listed below are the allowable misalignment angles for bearings with self-aligning characteristics when placed under normal load conditions. This degree of allowable misalignment may be limited by the design of structures around the bearing.

Allowable misalignment under normal loads (loads equivalent to 0.09 C): 0.07 rad (4°)







Cylindrical bore

Tapered bore

d 10 ~ 35mm

Boundary dimensions			sions	dynamic	static	ad ratings dynamic	static	Limiting speeds		Bearing numbers		Abutment and fillet dimensions		
		mm		k	κN	k	gf	m	in ⁻¹	cylindrical	tapered ²)	$d_{\!\scriptscriptstyle \mathrm{a}}$	mm $D_{\!\scriptscriptstyle m a}$	<i>r</i> as
d	D	В	$r_{\rm s min}$ 1)	$C_{ m r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil	bore	bore	min	max	max max
	30	9	0.6	5.55	1.19	570	121	22 000	28 000	1200S		14.0	26.0	0.6
40	30	14	0.6	7.45	1.59	760	162	24 000	28 000	2200S		14.0	26.0	0.6
10	35	11	0.6	7.35	1.62	750	165	20 000	24 000	1300S		14.0	31.0	0.6
	35	17	0.6	9.20	2.01	935	205	18 000	22 000	2300S		14.0	31.0	0.6
	32	10	0.6	5.70	1.27	580	130	22 000	26 000	1201S		16.0	28.0	0.6
12	32	14	0.6	7.75	1.73	790	177	22 000	26 000	2201S		16.0	28.0	0.6
12	37	12	1	9.65	2.16	985	221	18 000	22 000	1301S		17.0	32.0	1
	37	17	1	12.1	2.73	1 240	278	17 000	22 000	2301S		17.0	32.0	1
	35	11	0.6	7.60	1.75	775	179	18 000	22 000	1202S		19.0	31.0	0.6
15	35	14	0.6	7.80	1.85	795	188	18 000	22 000	2202S		19.0	31.0	0.6
13	42	13	1	9.70	2.29	990	234	16 000	20 000	1302S		20.0	37.0	1
	42	17	1	12.3	2.91	1 250	296	14 000	18 000	2302S		20.0	37.0	1
	40	12	0.6	8.00	2.01	815	205	16 000	20 000	1203S		21.0	36.0	0.6
17	40	16	0.6	9.95	2.42	1 010	247	16 000	20 000	2203S		21.0	36.0	0.6
	47	14	1	12.7	3.20	1 300	325	14 000	17 000	1303S		22.0	42.0	1
	47	19	1	14.7	3.55	1 500	365	13 000	16 000	2303S		22.0	42.0	1
	47	14	1	10.0	2.61	1 020	266	14 000	17 000	1204S	1204SK	25.0	42.0	1
20	47	18	1	12.8	3.30	1 310	340	14 000	17 000	2204S	2204SK	25.0	42.0	1
20	52	15	1.1	12.6	3.35	1 280	340	12 000	15 000	1304S	1304SK	26.5	45.5	1
	52	21	1.1	18.5	4.70	1 880	480	11 000	14 000	2304S	2304SK	26.5	45.5	1
	52	15	1	12.2	3.30	1 250	335	12 000	14 000	1205S	1205SK	30.0	47.0	1
25	52	18	1	12.4	3.45	1 270	350	12 000	14 000	2205S	2205SK	30.0	47.0	1
25	62	17	1.1	18.2	5.00	1 850	510	10 000	13 000	1305S	1305SK	31.5	55.5	1
	62	24	1.1	24.9	6.60	2 530	675	9 500	12 000	2305S	2305SK	31.5	55.5	1
	62	16	1	15.8	4.65	1 610	475	10 000	12 000	1206S	1206SK	35.0	57.0	1
30	62	20	1	15.3	4.55	1 560	460	10 000	12 000	2206S	2206SK	35.0	57.0	1
30	72	19	1.1	21.4	6.30	2 190	645	8 500	11 000	1306S	1306SK	36.5	65.5	1
	72	27	1.1	32.0	8.75	3 250	895	8 000	10 000	2306S	2306SK	36.5	65.5	1
	72	17	1.1	15.9	5.10	1 620	520	8 500	10 000	1207S	1207SK	41.5	65.5	1
35	72	23	1.1	21.7	6.60	2 210	675	8 500	10 000	2207S	2207SK	41.5	65.5	1
	80	21	1.5	25.3	7.85	2 580	800	7 500	9 500	1307S	1307SK	43.0	72.0	1.5
	80	31	1.5	40.0	11.3	4 100	1 150	7 100	9 000	2307S	2307SK	43.0	72.0	1.5

^{1)} Smallest allowable dimension for chamfer dimension r. 2) " \mathbf{K} " indicates bearings have tapered bore with a taper ratio of 1: 12.

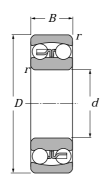
Equivalent bearing load dynamic

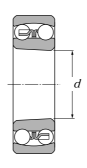
 $\frac{P_{\rm r} = XF_{\rm r} + YF_{\rm a}}{F_{\rm a}}$

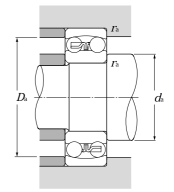
1 Y₁ 0.65 Y₂

static $P_{0r} = F_r + Y_0 F_a$ For values of e , Y_1 , Y_2 and Y_0 see the table below.

Constant	Ax	ial load fac	tors	Mass kg
e	Y_1	Y_2	Y_{\circ}	(approx.)
0.32	2.00	3.10	2.10	0.033
0.64	0.98	1.50	1.00	0.042
0.35	1.80	2.80	1.90	0.057
0.71	0.89	1.40	0.93	0.077
0.36	1.80	2.70	1.80	0.039
0.58	1.10	1.70	1.10	0.048
0.33	1.90	2.90	2.00	0.066
0.60	1.10	1.60	1.10	0.082
0.32	2.00	3.10	2.10	0.051
0.50	1.30	1.90	1.30	0.055
0.33	1.90	2.90	2.00	0.093
0.51	1.20	1.90	1.30	0.108
0.31	2.00	3.10	2.10	0.072
0.50	1.30	1.90	1.30	0.085
0.32	2.00	3.10	2.10	0.130
0.51	1.20	1.90	1.30	0.150
0.29	2.20	3.40	2.30	0.120
0.47	1.30	2.10	1.40	0.133
0.29	2.20	3.40	2.30	0.15
0.50	1.20	1.90	1.30	0.193
0.28	2.30	3.50	2.40	0.140
0.41	1.50	2.40	1.60	0.150
0.28	2.30	3.50	2.40	0.255
0.47	1.40	2.10	1.40	0.319
0.25	2.50	3.90	2.60	0.220
0.38	1.60	2.50	1.70	0.249
0.26	2.40	3.70	2.50	0.385
0.44	1.40	2.20	1.50	0.480
0.23	2.70	4.20	2.80	0.320
0.37	1.70	2.60	1.80	0.378
0.26	2.50	3.80	2.60	0.510
0.46	1.40	2.10	1.40	0.642







Cylindrical bore

Tapered bore

d 40 ~ 75mm

В	Boundary dimensions			Basic load ratings dynamic static dynamic static kN kgf			_	Limiting speeds		Bearing numbers		Abutment and fillet dimensions		
d	D	В	$r_{ m s min}^{1}$	$C_{\!\scriptscriptstyle m T}$	$C_{ m or}$	$C_{ m r}$	Gor Cor	grease	oil	cylindrical bore	tapered ²) bore	$d_{\!\scriptscriptstyle a}$ min	$D_{\!\scriptscriptstyle m a}$ max	r _{as}
40	80	18	1.1	19.3	6.50	1 970	665	7 500	9 000	1208S	1208SK	46.5	73.5	1
	80	23	1.1	22.4	7.35	2 290	750	7 500	9 000	2208S	2208SK	46.5	73.5	1
	90	23	1.5	29.8	9.70	3 050	990	6 700	8 500	1308S	1308SK	48.0	82.0	1.5
	90	33	1.5	45.5	13.5	4 650	1 380	6 300	8 000	2308S	2308SK	48.0	82.0	1.5
45	85	19	1.1	22.0	7.35	2 240	750	7 100	8 500	1209S	1209SK	51.5	78.5	1
	85	23	1.1	23.3	8.15	2 380	830	7 100	8 500	2209S	2209SK	51.5	78.5	1
	100	25	1.5	38.5	12.7	3 900	1 300	6 000	7 500	1309S	1309SK	53.0	92.0	1.5
	100	36	1.5	55.0	16.7	5 600	1 700	5 600	7 100	2309S	2309SK	53.0	92.0	1.5
50	90	20	1.1	22.8	8.10	2 330	830	6 300	8 000	1210S	1210SK	56.5	83.5	1
	90	23	1.1	23.3	8.45	2 380	865	6 300	8 000	2210S	2210SK	56.5	83.5	1
	110	27	2	43.5	14.1	4 450	1 440	5 600	6 700	1310S	1310SK	59.0	101	2
	110	40	2	65.0	20.2	6 650	2 060	5 000	6 300	2310S	2310SK	59.0	101	2
55	100	21	1.5	26.9	10.0	2 750	1 020	6 000	7 100	1211S	1211SK	63.0	92.0	1.5
	100	25	1.5	26.7	9.90	2 720	1 010	6 000	7 100	2211S	2211SK	63.0	92.0	1.5
	120	29	2	51.5	17.9	5 250	1 820	5 000	6 300	1311S	1311SK	64.0	111	2
	120	43	2	76.5	24.0	7 800	2 450	4 800	6 000	2311S	2311SK	64.0	111	2
60	110	22	1.5	30.5	11.5	3 100	1 180	5 300	6 300	1212S	1212SK	68.0	102	1.5
	110	28	1.5	34.0	12.6	3 500	1 290	5 300	6 300	2212S	2212SK	68.0	102	1.5
	130	31	2.1	57.5	20.8	5 900	2 130	4 500	5 600	1312S	1312SK	71.0	119	2
	130	46	2.1	88.5	28.3	9 000	2 880	4 300	5 300	2312S	2312SK	71.0	119	2
65	120 120 140 140	23 31 33 48	1.5 1.5 2.1 2.1	31.0 43.5 62.5 97.0	12.5 16.4 22.9 32.5	3 150 4 450 6 350 9 900	1 280 1 670 2 330 3 300	4 800 4 800 4 300 3 800	6 000 6 000 5 300 4 800	1213S 2213S 1313S 2313S	1213SK 2213SK 1313SK 2313SK	73.0 76.0	112 112 129 129	1.5 1.5 2 2
70	125 125 150 150	24 31 35 51	1.5 1.5 2.1 2.1	35.0 44.0 75.0 111	13.8 17.1 27.7 37.5	3 550 4 500 7 650 11 300	1 410 1 740 2 830 3 850	4 800 4 500 4 000 3 600	5 600 5 600 5 000 4 500	1214S 2214S 1314S 2314S		78.0 78.0 81.0 81.0	117 117 139 139	1.5 1.5 2 2
75	130	25	1.5	39.0	15.7	4 000	1 600	4 300	5 300	1215S	1215SK	83.0	122	1.5
	130	31	1.5	44.5	17.8	4 550	1 820	4 300	5 300	2215S	2215SK	83.0	122	1.5
	160	37	2.1	80.0	30.0	8 150	3 050	3 800	4 500	1315S	1315SK	86.0	149	2
	160	55	2.1	125	43.0	12 700	4 400	3 400	4 300	2315S	2315SK	86.0	149	2

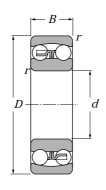
^{1)} Smallest allowable dimension for chamfer dimension r. 2) "K" indicates bearings have tapered bore with a taper ratio of 1: 12.

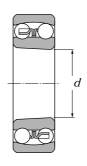
Equivalent bearing load dynamic $P_T = XF_T + YF_A$

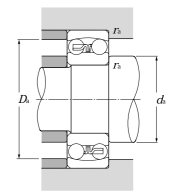
$\frac{F_{\rm a}}{F_{ m r}}$	e	$\frac{F_{\rm a}}{F_{\rm r}} > e$				
X	Y	X	Y			
1	Y 1	0.65	Y_2			

static $P_{0r} = F_r + Y_0 F_a$ For values of e , Y_1 , Y_2 and Y_0 see the table below.

Constant	Ax	kial load fac	tors	Mass kg
e	Y 1	Y_2	Y_{\circ}	(approx.)
0.22	2.8	4.3	2.9	0.415
0.33	1.9	3.0	2.0	0.477
0.24	2.6	4.0	2.7	0.715
0.43	1.5	2.3	1.5	0.889
0.21	3.0	4.7	3.1	0.465
0.30	2.1	3.2	2.2	0.522
0.25	2.6	4.0	2.7	0.955
0.41	1.5	2.4	1.6	1.200
0.21	3.1	4.7	3.2	0.525
0.28	2.2	3.4	2.3	0.564
0.23	2.7	4.2	2.8	1.250
0.42	1.5	2.3	1.6	1.580
0.20	3.2	4.9	3.3	0.705
0.28	2.3	3.5	2.4	0.746
0.23	2.7	4.2	2.8	1.600
0.41	1.5	2.4	1.6	2.030
0.18	3.4	5.3	3.6	0.900
0.28	2.3	3.5	2.4	1.030
0.23	2.8	4.3	2.9	2.030
0.40	1.6	2.4	1.6	2.570
0.17	3.7	5.7	3.8	1.150
0.28	2.3	3.5	2.4	1.400
0.23	2.7	4.2	2.9	2.540
0.39	1.6	2.5	1.7	3.200
0.18	3.4	5.3	3.6	1.300
0.26	2.4	3.7	2.5	1.520
0.22	2.8	4.4	3.0	3.190
0.38	1.7	2.6	1.8	3.900
0.17	3.6	5.6	3.8	1.410
0.25	2.5	3.9	2.6	1.600
0.22	2.8	4.4	2.9	3.650
0.38	1.6	2.5	1.7	4.770







Cylindrical bore

Tapered bore

d 80 ~ 110mm

В	oundar	y dimer	nsions	dynamic	static	ad ratings dynamic	static		g speeds	Bearing	numbers	Abutment and fillet dimensions		
		mm		[kN	k	gf	mi	in ⁻¹		. 12)	,	mm	
d	D	В	<i>I</i> 's min ¹)	$C_{\rm r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil	cylindrical bore	tapered ²) bore	$d_{\!\scriptscriptstyle m a}$ min	$D_{\!\scriptscriptstyle m a}$ max	r _{as}
	140	26	2	40.0	17.0	4 100	1 730	4 000	5 000	1216S	1216SK	89	131	2
00	140	33	2	49.0	19.9	5 000	2 030	4 000	5 000	2216S	2216SK	89	131	2
80	170	39	2.1	89.0	33.0	9 100	3 400	3 600	4 300	1316S	1316SK	91	159	2
	170	58	2.1	130	45.0	13 200	4 600	3 200	4 000	2316S	2316SK	91	159	2
	150	28	2	49.5	20.8	5 050	2 120	3 800	4 500	1217S	1217SK	94	141	2
85	150	36	2	58.5	23.6	5 950	2 400	3 800	4 800	2217S	2217SK	94	141	2
03	180	41	3	98.5	38.0	10 000	3 850	3 400	4 000	1317S	1317SK	98	167	2.5
	180	60	3	142	51.5	14 500	5 250	3 000	3 800	2317S	2317SK	98	167	2.5
	160	30	2	57.5	23.5	5 850	2 400	3 600	4 300	1218S	1218SK	99	151	2
90	160	40	2	70.5	28.7	7 200	2 930	3 600	4 300	2218S	2218SK	99	151	2
30	190	43	3	117	44.5	12 000	4 550	3 200	3 800	1318S	1318SK	103	177	2.5
	190	64	3	154	57.5	15 700	5 850	2 800	3 600	2318S	2318SK	103	177	2.5
	170	32	2.1	64.0	27.1	6 550	2 770	3 400	4 000	1219S	1219SK	106	159	2
95	170	43	2.1	84.0	34.5	8 550	3 500	3 400	4 000	2219S	2219SK	106	159	2
	200	45	3	129	51.0	13 200	5 200	3 000	3 600	13195	1319SK	108	187	2.5
	200	67	3	161	64.5	16 400	6 550	2 800	3 400	2319S	2319SK	108	187	2.5
	180	34	2.1	69.5	29.7	7 100	3 050	3 200	3 800	1220S	1220SK	111	169	2
100	180	46	2.1	94.5	38.5	9 650	3 900	3 200	3 800	2220S	2220SK	111	169	2
	215	47 72	3	140	57.5 79.0	14 300	5 850 8 050	2 800	3 400 3 200	1320S 2320S	1320SK 2320SK	113	202	2.5 2.5
	215	73	3	187	79.0	19 100	8 050	2 400	3 200	23205	23205K	113	202	2.5
	190	36	2.1	75.0	32.5	7 650	3 300	3 000	3 600	1221S		116	179	2
105	190	50	2.1	109	45.0	11 100	4 550	3 000	3 600	22215		116	179	2
	225	49 77	3	154	64.5	15 700	6 600	2 600	3 200	13215		118	212	2.5
	225	77	3	200	87.0	20 400	8 850	2 400	3 000	2321S		118	212	2.5
	200	38	2.1	87.0	38.5	8 900	3 950	2 800	3 400	1222S	1222SK	121	189	2
110	200	53	2.1	122	51.5	12 500	5 250	2 800	3 400	2222S	2222SK	121	189	2
	240	50 80	3	161	72.5	16 400	7 300	2 400	3 000	1322S	1322SK 2322SK	123	227	2.5
	240	δU	3	211	94.5	21 600	9 650	2 200	2 800	232253)	23225K	123	227	2.5

^{1)}Smallest allowable dimension for chamfer dimension *r*. 2) "**K**" indicates bearings have tapered bore with a taper ratio of 1: 12. 3)Machined cage is standard for 2322S (K).

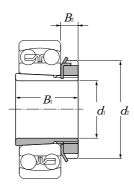
Equivalent bearing load dynamic Pr = XFr + YFa

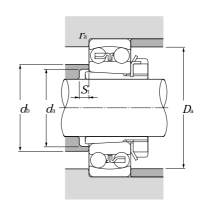
$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F_{\rm a}}{F_{\rm r}}$	> e
X	Y	X	Y
1	Y 1	0.65	Y_2

static $P_{0r} = F_r + Y_0 F_a$ For values of e , Y_1 , Y_2 and Y_0 see the table below.

Constant	Axi	al load fact	ors	Mass kg
e	Y_1	Y_2	$Y_{\rm o}$	(approx.)
0.16	3.9	6.0	4.1	1.73
0.25	2.5	3.9	2.7	1.97
0.22	2.9	4.5	3.1	4.31
0.39	1.6	2.5	1.7	5.54
0.17	3.7	5.7	3.8	2.09
0.25	2.5	3.9	2.6	2.48
0.21	2.9	4.6	3.1	5.13
0.37	1.7	2.6	1.8	6.56
0.17	3.8	5.8	3.9	2.55
0.27	2.4	3.7	2.5	3.13
0.22	2.8	4.3	2.9	5.94
0.38	1.7	2.6	1.7	7.76
0.17	3.7	5.8	3.9	3.21
0.27	2.4	3.7	2.5	3.87
0.23	2.8	4.3	2.9	6.84
0.38	1.7	2.6	1.8	9.01
0.17	3.6	5.6	3.8	3.82
0.27	2.4	3.7	2.5	4.53
0.24	2.7	4.1	2.8	8.46
0.38	1.7	2.6	1.8	11.6
0.18	3.6	5.5	3.7	4.52
0.28	2.3	3.5	2.4	5.64
0.23	2.7	4.2	2.9	10.0
0.38	1.7	2.6	1.7	14.4
0.18	3.7	5.7	3.9	5.33
0.28	2.2	3.5	2.3	6.64
0.22	2.8	4.4	3.0	12.0
0.37	1.7	2.6	1.8	17.4

(for self-aligning ball bearings)





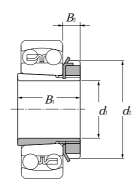
d 17 ~ 50mm

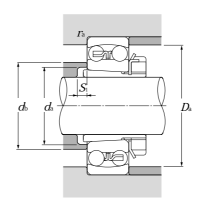
	Boundary	y dimensior	ıs	Bearing numbers		Abutment	and fillet o	limensions		Mass ¹⁾
					$d_{\!\scriptscriptstyle \mathrm{a}}$	$d_{\scriptscriptstyle \!\! b}$	S_1	$D_{\!\scriptscriptstyle m a}$	$r_{ m as}$	Ng
d_1	B_1	d_2	B_2		min	max	min	max	max	(approx.)
a.	D.	QL.	Di.		111111	max	111111	max	max	(арргох.)
	0.4	00	7	400401/.11004	00	07	_	44	4	0.044
	24	32	7	1204SK; H 204	23	27	5	41	1	0.041
17	28	32	7	2204SK; H 304	24	28	5	41	1	0.045
	28	32	7	1304SK; H 304	24	31	8	45	1	0.045
	31	32	7	2304SK; H2304	24	28	5	45	1	0.049
	26	38	8	1205SK; H 205X	28	33	5	46	1	0.07
00	29	38	8	2205SK; H 305X	29	33	5	46	1	0.075
20	29	38	8	1305SK; H 305X	29	37	6	55	1	0.075
	35	38	8	2305SK; H2305X	29	34	5	55	1	0.087
	07	45		400001/110001/	00					0.000
	27	45	8	1206SK; H 206X	33	39	5	56	1	0.099
25	31	45	8	2206SK; H 306X	34	39	5	56	1	0.109
	31	45	8	1306SK; H 306X	34	44	6	65	1	0.109
	38	45	8	2306SK; H2306X	35	40	5	65	1	0.126
	29	52	9	1207SK; H 207X	38	46	5	65	1	0.125
30	35	52	9	2207SK; H 307X	39	45	5	65	1	0.142
30	35	52	9	1307SK; H 307X	39	50	7	71.5	1.5	0.142
	43	52	9	2307SK; H2307X	40	46	5	71.5	1.5	0.165
	31	58	10	1208SK; H 208X	44	52	5	73	1	0.174
	36	58	10	2208SK; H 308X	44	50	5	73	1	0.189
35	36	58	10	1308SK; H 308X	44	56	5	81.5	1.5	0.189
	46	58	10	2308SK; H2308X	45	52	5	81.5	1.5	0.224
	33	65	11	1209SK; H 209X	49	57	5	78	1	0.227
	39	65	11	2209SK; H 309X	49	57	8	78	1	0.248
40	39	65	11	1309SK; H 309X	49	61	5	91.5	1.5	0.248
	50	65	11	2309SK; H2309X	50	58	5	91.5	1.5	0.28
	25	70	10	40400K-II 040V	F2			00	1	0.074
	35 42	70 70	12 12	1210SK; H 210X	53 54	62 63	5 10	83 83	1 1	0.274 0.303
45	42 42	70 70	12	2210SK; H 310X 1310SK; H 310X	54 54	63 67		100	2	
				•			5			0.303
	55	70	12	2310SK; H2310X	56	65	5	100	2	0.362
50	37	75	12	1211SK; H 211X	60	70	6	91.5	1.5	0.308

Refers to adapter mass.
 Note: 1. For bearing dimensions, basic rated loads, and mass, refer to pages B-82 to B-84.
 Adapters for series 12 bearings can also be used with H2 and H3 series bearings.
 Caution: the B₁ dimension of H3 series bearings is longer than that of H2 series bearings.

 Adapter numbers which are appended with the code "X" indicate narrow slit type adapters which use washer with straight inner tabs.
 For adapter locknut and washer dimensions, please refer to pages C-2 to C-7, and C-12 to C-14.

(for self-aligning ball bearings)





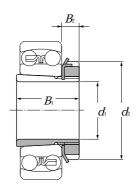
d 50 ~ 85mm

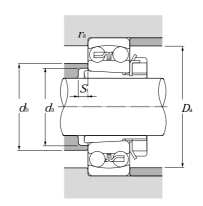
	Boundar	y dimension	ıs	Bearing numbers		Abutment	and fillet d	limensions		Mass ¹⁾ kg
					$d_{\!\scriptscriptstyle \mathrm{a}}$	$d_{\scriptscriptstyle \mathrm{b}}$	S_1	$D_{\!\scriptscriptstyle m a}$	<i>T</i> as	'\9
d_1	B_1	d_2	B_2		min	max	min	max	max	(approx.)
	45	75	12	2211SK; H 311X	60	69	11	91.5	1.5	0.345
50	45	75	12	1311SK; H 311X	60	73	6	110	2	0.345
	59	75	12	2311SK; H2311X	61	71	6	110	2	0.42
	38	80	13	1212SK; H 212X	64	76	5	101.5	1.5	0.346
	47	80	13	2212SK; H 312X	65	75	9	101.5	1.5	0.394
55	47	80	13	1312SK; H 312X	65	79	5	118	2	0.394
	62	80	13	2312SK; H2312X	66	77	5	118	2	0.481
	40	85	14	1213SK; H 213X	70	83	5	111.5	1.5	0.401
	50	85	14	2213SK; H 313X	70	81	8	111.5	1.5	0.458
60	50	85	14	1313SK; H 313X	70	85	5	128	2	0.458
	65	85	14	2313SK; H2313X	72	84	5	128	2	0.557
	43	98	15	1215SK; H 215X	80	93	5	121.5	1.5	0.707
CE	55	98	15	2215SK; H 315X	80	93	12	121.5	1.5	0.831
65	55	98	15	1315SK; H 315X	80	97	5	148	2	0.831
	73	98	15	2315SK; H2315X	82	96	5	148	2	1.05
	46	105	17	1216SK; H 216X	85	100	5	130	2	0.882
70	59	105	17	2216SK; H 316X	86	98	12	130	2	1.03
70	59	105	17	1316SK; H 316X	86	103	5	158	2	1.03
	78	105	17	2316SK; H2316X	87	103	5	158	2	1.28
	50	110	18	1217SK; H 217X	90	106	6	140	2	1.02
75	63	110	18	2217SK; H 317X	91	104	12	140	2	1.18
75	63	110	18	1317SK; H 317X	91	110	6	166	2.5	1.18
	82	110	18	2317SK; H2317X	94	110	6	166	2.5	1.45
	52	120	18	1218SK; H 218X	95	111	6	150	2	1.19
	65	120	18	2218SK; H 318X	96	112	10	150	2	1.37
80	65	120	18	1318SK; H 318X	96	116	6	176	2.5	1.37
	86	120	18	2318SK; H2318X	99	117	6	176	2.5	1.69
0.5	55	125	19	1219SK; H 219X	101	118	7	158	2	1.37
85	68	125	19	2219SK; H 319X	102	117	9	158	2	1.56

Refers to adapter mass.
 Note: 1. For bearing dimensions, basic rated loads, and mass, refer to pages B-82 to B-84.
 Adapters for series 12 bearings can also be used with H2 and H3 series bearings.
 Caution: the B₁ dimension of H3 series bearings is longer than that of H2 series bearings.

 Adapter numbers which are appended with the code "X" indicate narrow slit type adapters which use washer with straight inner tabs.
 For adapter locknut and washer dimensions, please refer to pages C-2 to C-7, and C-12 to C-14.

(for self-aligning ball bearings)





d 85 ~ 100mm

	Boundar	y dimensior	ns	Bearing numbers		Abutment	and fillet of	dimensions		Mass ¹⁾
		mm					mm			kg
					d_{a}	$d_{\scriptscriptstyle m b}$	S_1	D_{a}	$m{arGas}$	
d ı	B_1	d_2	B_2		min	max	min	max	max	(approx.)
							_			
85	68	125	19	1319SK; H 319X	102	123	7	186	2.5	1.56
00	90	125	19	2319SK; H2319X	105	123	7	186	2.5	1.92
	58	130	20	1220SK; H 220X	106	125	7	168	2	1.49
90	71	130	20	2220SK; H 320X	107	123	8	168	2	1.69
90	71	130	20	1320SK; H 320X	107	130	7	201	2.5	1.69
	97	130	20	2320SK; H2320X	110	129	7	201	2.5	2.15
	63	145	21	1222SK; H 222X	116	138	7	188	2	1.93
400	77	145	21	2222SK; H 322X	117	137	6	188	2	2.18
100	77	145	21	1322SK; H 322X	117	150	9	226	2.5	2.18
	105	145	21	2322SK; H2322X	121	142	7	226	2.5	2.74
				•						

- Refers to adapter mass.
 Note: 1. For bearing dimensions, basic rated loads, and mass, refer to pages B-82 to B-84.
 Adapters for series 12 bearings can also be used with H2 and H3 series bearings.
 Caution: the B₁ dimension of H3 series bearings is longer than that of H2 series bearings.

 Adapter numbers which are appended with the code "X" indicate narrow slit type adapters which use washer with straight inner tabs.
 For adapter locknut and washer dimensions, please refer to pages C-2 to C-7, and C-12 to C-14.













Cylindrical roller bearing

E Type cylindrical roller bearing

Double row cylindrical roller bearing

Four row cylindrical roller bearing

1. Types, design features, and characteristics

Since the rolling elements in cylindrical roller bearings make line contact with raceways, these bearings can accommodate heavy radial loads. The rollers are guided by ribs on either the inner or outer ring, therefore these bearings are also suitable for high speed applications. Furthermore, cylindrical roller bearings are separable, and relatively easy to install and disassemble even when interference fits are required.

Among the various types of cylindrical roller bearings, Type E has a high load capacity and its boundary dimensions are identical to standard type. HT type has a large axial load capacity, and HL type provides extended wear life in conditions where the development of a lubricating film inside the bearing is difficult.

Double and multiple row bearing arrangements are also available.

For extremely heavy load applications, the non-separable full complement SL type bearing offers special advantages.

Table 1 shows the various types and characteristics of single row cylindrical roller bearings. **Table 2** shows the characteristics of non-standard type cylindrical roller bearings.

Table 1 Cylindrical roller bearing types and characteristics

Type code	Design	Characteristics
NU type N type	NU type N type	 NU type outer rings have double ribs; outer ring and roller as well as cage can be separated from inner ring. N type inner ring have double ribs; inner ring and roller as well as cage can be separated from outer ring. Unable to accommodate even the lightest axial loads. This type is extremely suitable for, and widely used as, the floating side bearing.
NJ type NF type	NJ type NF type	 NJ type has double ribs on outer ring, single rib on inner ring; NF type has single rib on outer ring, and double rib on inner ring. Can receive single direction axial loads. When there is no distinction between the fixed side and floating side bearing, can be used as a pair in close proximity.
NUP type NH type (NJ + HJ)	NUP type NH type	 NUP type has a collar ring attached to the ribless side of the inner ring; NH type is NJ type with an L type collar ring attached. All of these collar rings are separable, and therefore it is necessary to fix the inner ring axially. Can accommodate axial loads in either direction. Widely used as the shaft's fixed-side bearing.

Table 2 Non-standard type cylindrical roller bearing characteristics

Bearing type	Characteristics									
	 Boundary dimensions are the same as the standard type, but the diameter, length and number of the rollers have been increased, as well as load capacity. Identified by addition of "E" to end of basic roller number. Enables compact design due to its high load rating. Rollers' inscribed circle diameter differs from standard type rollers and therefore cannot be interchanged. 									
E Type cylindrical roller bearing	NU2220E NU320 NU224E C=335kN C=299kN C=335kN E type Standard type E type bearing Standard type bearing E type bearing									
	Remarks: In the dimension tables, both E type and standard type are listed, but in the future JIS will change to E type.									
Large axial load use cylindrical roller bearings (HT type)	 Can accommodate larger axial loads than standard type thanks to improved geometry of the rib roller end surface. Please consult NTN Engineering concerning the many factors which require consideration, such as load, lubricant, and installation conditions. 									
Double row cylindrical roller bearings	 NN type and NNU type available. Widely used for applications requiring thin-walled bearings, such the main shafts of machine tools, rolling machine rollers, and in printing equipment. Internal radial clearance is adjusted for the spindle of machine tools by pressing the tapered bore of the inner ring on a tapered shaft. 									
Four row cylindrical roller bearings	 Used mainly in the necks of rolling machine rollers; designed for maximum rated load to accommodate the severely limited space in the roller neck section of such equipment. Many varieties exist, including sealed types, which have been specially designed for high speed use, to prevent creeping, provide dust and water proofing properties, etc. Contact NTN Engineering. 									
SL type cylindrical roller bearings	 Full complement roller bearing capable of handling heavy loads. Consult NTN Engineering regarding special application designs for SL type cylindrical roller bearings. 									

2. Standard cage types

Table 3 shows the standard varieties for cylindrical roller bearings.

Table 3 Standard cage types

Bearing series	Molded resin cage	Pressed cage	Machined cage
NU10			1005 ~ 10/500
NU 2 NU2E	204E ~ 218E	208 ~ 230	232 ~ 264 219E ~ 240E
NU22 NU22E	2204E ~ 2218E	2208 ~ 2230	2232 ~ 2264 2219E ~ 2240E
NU3 NU3E	304E ~ 314E	308 ~ 324	326 ~ 356 315E ~ 332E
NU23 NU23E	2304E ~ 2311E	2308 ~ 2320	2322 ~ 2356 2312E ~ 2332E
NU4		405 ~ 416	

The basic road ratings listed in the dimension charts correspond to values achieved with the standard cages listed in **Table 3**. Furthermore, please note that even for the identical bearing, in cases where the number of rolling elements or the cage type differs, the basic rated load will also differ from the values listed in the dimension charts.

Note: 1) Within the same bearing series, cage type is identical even if the type code (NJ, NUP, N, NF) differs.

- For high speed and other special applications, machined cages can be manufactured when necessary.
 Consult NTN Engineering.
- Among E type bearings (those using molded resin cages), certain varieties may also use pressed cages. Consult NTN Engineering.
- 4) Although machined cages are standard for two row and four row cylindrical roller bearings, molded resin cages may also be used in some of these bearings for machine tool applications.
- 5) Due to their material properties, molded resin cages cannot be used in applications where temperatures exceed 120°C. #04 - #07 however use resin material with superior ability to withstand heat and high temperatures, which are capable of withstanding temperatures up to 150°C.
- 6) Formed resin cages capable of withstanding temperatures up to 150°C can be manufactured by request for type E (formed resin cage) of #08 or greater. For information, please contact NTN Engineering.

3. Allowable misalignment

Although values vary somewhat depending on bearing type and internal specifications, under general load conditions, to avoid the occurrence of edge loading, allowable misalignments have been set as follows:

Does not include high precision bearings for machine tool main shaft applications.

4. Allowable axial load for cylindrical roller bearings

Cylindrical roller bearings with ribs on the inner and outer rings are capable of simultaneously bearing a radial load and an axial load of a certain degree. Unlike basic road ratings based on rolling fatigue, allowable axial load is determined by heat produced on the sliding surface between the ends of the rollers and rib, seizure and wear. Allowable axial load when center axial load is applied is approximately determined by formula (1), which is based upon experience and testing.

$$P_1 = k \cdot d^2 \cdot P_2 \dots (1)$$

Where:

P: Allowable axial load when rotating N (kgf)

k : Factor determined by internal design of bearing (see **Table 4**)

d: Bearing bore $\,\mathrm{mm}$

Pz : Allowable surface pressure of rib MPa {kgf/mm²} (see **Diagram 1**)

If axial load is greater than radial load, the rollers will not rotate properly. The allowable axial load therefore must not exceed the value for $F_{a \max}$ given in **Table 4**.

The following are also important to operate the bearing smoothly under axial load:

- (1) Do not make the internal radial clearance any larger than necessary.
- (2) Use lubricant with extreme pressure additive.
- (3) Make the shoulder of the housing and shaft high enough for the rib of the bearing.
- (4) If the bearing is to support an extreme axial load, mounting precision should be improved and the bearing should rotate slowly before actual use.

If large cylindrical roller bearings (bore of 300 mm or more)

are to support an axial load or moment load simultaneously, please contact NTN Engineering.

NTN Engineering also offers cylindrical roller bearings for high axial loads (HT type). For details, please contact NTN Engineering.

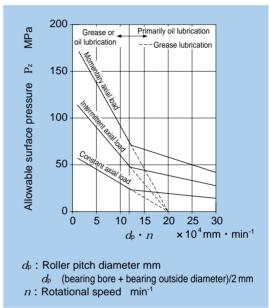
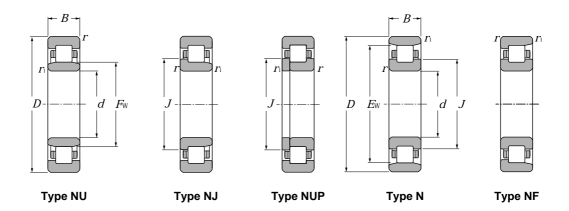


Diagram 1 Allowable surface pressure of rib

Table 4 Factor k values and allowable axial load ($F_{a max}$)

Bearing series	k	$F_{ m a\ max}$
NJ, NUP10 NJ, NUP, NF, NH2, NJ, NUP, NH22	0.040	0.4 <i>F</i> r
NJ, NUP, NF, NH3, NJ, NUP, NH23	0.065	0.4 <i>F</i> r
NJ, NUP, NH2E, NJ, NUP, NH22E	0.050	0.4 <i>F</i> r
NJ, NUP, NH3E, NJ, NUP, NH23E	0.080	0.4 <i>F</i> r
NJ, NUP, NH4,	0.100	$0.4F_{ m r}$
SL01-48	0.022	$0.2F_{ m r}$
SL01-49	0.034	$0.2F_{ m r}$
SL04-50	0.044	$0.2F_{ m r}$



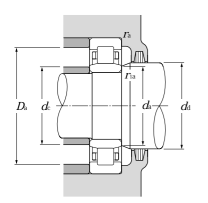


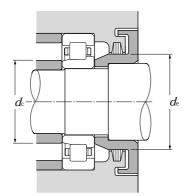
d 20 ~ 40mm

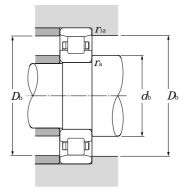
	Bounda	ıry dime	ensions			Basic lo	ad ratings		Limiting	speeds1)	Beari	ng num	bers ²)	
					dynamic		dynamic							
		mm			k	:N	k	gf	m	in ⁻¹	type	type	type	type
d	D	В	$r_{ m s min}^3$)	Γ ls min 3)	$C_{\rm r}$	$C_{ m or}$	C_{r}	$C_{ m or}$	grease	oil	NU	NJ	NUP	N
	47	14	1	0.6	25.7	22.6	2 620	2 310	15 000	18 000	NU204E	NJ	NUP	
	47	18	1	0.6	30.5	28.3	3 100	2 890	14 000	16 000	NU2204E	NJ	NUP	
20	52	15	1.1	0.6	31.5	26.9	3 200	2 740	13 000	15 000	NU304E	NJ	NUP	
	52	21	1.1	0.6	42.0	39.0	4 300	3 950	12 000	14 000	NU2304E	NJ	NUP	
	47	12	0.6	0.3	15.1	14.1	1 540	1 430	16 000	19 000	NU1005	NJ	NUP	N
	52	15	1	0.6	29.3	27.7	2 990	2 830	13 000	15 000	NU205E	NJ	NUP	
O.E.	52	18	1	0.6	35.0	34.5	3 550	3 550	11 000	13 000	NU2205E	NJ	NUP	
25	62	17	1.1	1.1	41.5	37.5	4 250	3 800	11 000	13 000	NU305E	NJ	NUP	
	62	24	1.1	1.1	57.0	56.0	5 800	5 700	9 700	11 000	NU2305E	NJ	NUP	
	80	21	1.5	1.5	46.5	40.0	4 750	4 050	8 500	10 000	NU405	NJ	NUP	N
	55	13	1	0.6	19.7	19.6	2 000	2 000	14 000	16 000	NU1006	NJ	NUP	N
	62	16	1	0.6	39.0	37.5	4 000	3 800	11 000	13 000	NU206E	NJ	NUP	
30	62	20	1	0.6	49.0	50.0	5 000	5 100	9 700	11 000	NU2206E	NJ	NUP	
30	72	19	1.1	1.1	53.0	50.0	5 400	5 100	9 300	11 000	NU306E	NJ	NUP	
	72	27	1.1	1.1	74.5	77.5	7 600	7 900	8 300	9 700	NU2306E	NJ	NUP	
	90	23	1.5	1.5	62.5	55.0	6 400	5 600	7 300	8 500	NU406	NJ	NUP	N
	62	14	1	0.6	22.6	23.2	2 310	2 360	12 000	15 000	NU1007	NJ	NUP	N
	72	17	1.1	0.6	50.5	50.0	5 150	5 100	9 500	11 000	NU207E	NJ	NUP	
35	72	23	1.1	0.6	61.5	65.5	6 300	6 650	8 500	10 000	NU2207E	NJ	NUP	
33	80	21	1.5	1.1	71.0	71.0	7 200	7 200	8 100	9 600	NU307E	NJ	NUP	
	80	31	1.5	1.1	99.0	109	10 100	11 100	7 200	8 500	NU2307E	NJ	NUP	
	100	25	1.5	1.5	75.5	69.0	7 700	7 050	6 400	7 500	NU407	NJ	NUP	N
	68	15	1	0.6	27.3	29.0	2 780	2 950	11 000	13 000	NU1008	NJ	NUP	N
	80	18	1.1	1.1	43.5	43.0	4 450	4 350	9 400	11 000	NU208	NJ	NUP	N
	80	18	1.1	1.1	55.5	55.5	5 700	5 650	8 500	10 000	NU208E	NJ	NUP	
	80	23	1.1	1.1	58.0	62.0	5 950	6 300	8 500	10 000	NU2208	NJ	NUP	N
40	80	23	1.1	1.1	72.5	77.5	7 400	7 900	7 600	8 900	NU2208E	NJ	NUP	N
	90	23 23	1.5	1.5 1.5	58.5	57.0	6 000	5 800	8 000 7 200	9 400	NU308 NU308E	NJ	NUP	N
	90 90	33	1.5 1.5	1.5 1.5	83.0 82.5	81.5 88.0	8 500 8 400	8 300 8 950	7 200 7 000	8 500 8 200	NU308E NU2308	NJ NJ	NUP NUP	N
	90 90	33 33	1.5	1.5 1.5	82.5 114	88.0 122	11 600	12 500	6 400	8 200 7 500	NU2308 NU2308E	NJ	NUP	IN
	110	33 27	2	2	95.5	89.0	9 750	9 100	5 700	6 700	NU408	NJ	NUP	N
	110	۷.			30.0	03.0	9 7 3 0	9 100	3 7 00	0 700	110700	140	1401	.,

- 1) This value achieved with machined cages; when pressed cages are used, 80% of this value is acceptable.
- 2) Production switched to E type only for bearing number for which there is no standard form.
 3) Minimal allowable dimension for chamfer dimension r or r.









Dynamic equivalent radial load $P_{\Gamma} = F_{\Gamma}$

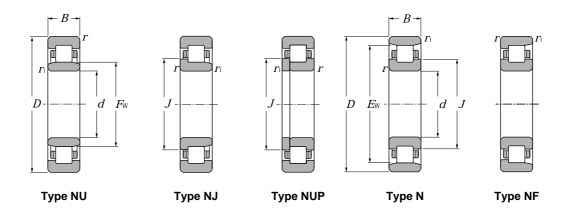
Static equivalent radial load

 $P_{\text{or}} = F_{\text{r}}$

type NF	26.5 26.5 27.5 27.5	mm $E_{ m w}$	J 29.5	d₄ min	$d_{\!\scriptscriptstyle m b}$ min	d_{c}	$d_{ m d}$	mr	n					kç	3
	26.5 26.5 27.5	$E_{\scriptscriptstyle m W}$					$d_{ m d}$	7							
NF .	26.5 26.5 27.5	$E_{ m w}$		min	min			d_{e}	$D_{\!\scriptscriptstyle m a}$	$D_{\hspace{-0.05cm} ext{b}}$	4.5	$m{r}_{ m as}$	$m{\varGamma}$ las	type NU	type N
	26.5 27.5		29.5			max	min	min	max	max	min ⁴)	max	max	(app	rox.)
	26.5 27.5		29.5												
	27.5			24		26	29	32	42			1	0.6	0.122	
			29.5	24		26	29	32	42			1	0.6	0.158	
	ソノち		31.1	24		27	30	33	45.5			1	0.6	0.176	
	27.0		31.1	24		27	30	33	45.5			1	0.6	0.242	
	30.5	41.5	32.7	27	29	30	32	33	43	45	42.5	0.6	0.3	0.092	0.091
	31.5		34.5	29		31	34	37	47			1	0.6	0.151	
	31.5		34.5	29		31	34	37	47			1	0.6	0.186	
	34		38	31.5		33	37	40	55.5			1	1	0.275	
	34		38	31.5		33	37	40	55.5			1	1	0.386	
NF	38.8	62.8	43.6	33	33	38	41	46	72	72	64	1.5	1.5	0.55	0.536
	36.5	48.5	38.9	34	35	35	38	39.5	50	51	49.5	1	0.6	0.13	0.128
	37.5	10.0	41.1	34	00	37	40	44	57	0.	10.0	1	0.6	0.226	0.120
	37.5		41.1	34		37	40	44	57			1	0.6	0.297	
	40.5		44.9	36.5		40	44	48	65.5			1	1	0.398	
	40.5		44.9	36.5		40	44	48	65.5			1	1	0.58	
NF	45	73	50.5	38	38	44	47	52	82	82	74	1.5	1.5	0.751	0.732
	42	55	44.6	39	40	41	44	45	57	58	56	1	0.6	0.179	0.176
	44	55	48	39	40	43	46	4 3	65.5	50	30	1	0.6	0.179	0.170
	44		48	39		43	46	50	65.5			1	0.6	0.327	
	46.2		51	41.5		45	48	53	72			1.5	1	0.545	
	46.2		51	41.5		45	48	53	72			1.5	1	0.78	
NF	53	83	59	43	43	52	55	61	92	92	84	1.5	1.5	0.99	0.965
	47	61	49.8	44	45	46	49	50.5	63	64	62	1	0.6	0.22	0.217
NF	50	70	54.2	44 46.5	46.5	49	4 9 52	56	73.5	73.5	72	1	1	0.22	0.217
INF	49.5	70	53.9	46.5	40.5	49 49	52	56	73.5	73.5	12	1	1	0.376	0.37
	4 9.5	70	54.2	46.5	46.5	49	52	56	73.5	73.5	72	1	1	0.420	0.48
	49.5	70	53.9	46.5	+0.0	49 49	52	56	73.5	13.3	12	1	1	0.49	U. 1 U
NF	53.5	77.5	58.4	48.5	48	51	55	60	73.5 82	82	80	1.5	1.5	0.552	0.643
.41	52	11.5	57.6	48	-1 0	51	55	60	82	02	50	1.5	1.5	0.056	0.0-3
	53.5	77.5	58.4	48	48	51	55	60	82	82	80	1.5	1.5	0.754	0.932
	52	11.5	57.6	48	-1 0	51	55	60	82	02	00	1.5	1.5	1.06	0.302
NF	58	92	64.8	49	49	57	60	67	101	101	93	2	2	1.3	1.27
	50	32	0-7.0	T-U	- -⊍	51	00	O1	101	101	90	_		1.0	1.41

^{4)} Does not apply to side of the outer ring rib of type $\mbox{\bf NF}$ bearings.



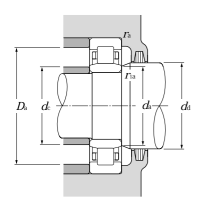


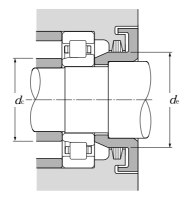


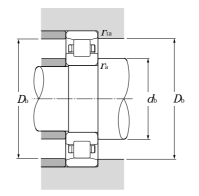
	Bounda	ry dime	ensions				ad ratings		Limiting	speeds1)	Beari	ng num	bers ²⁾	
					dynamic	static :N	dynamic			·1	4 ,	4	4	4
.i	D	mm <i>B</i>	$r_{ m s min}^{3}$	rls min ³)	C _r			gf		in ⁻¹	type NU	type	type NUP	type N
d	D	D	I's min	I'ls min	Cr	$C_{ m or}$	$C_{\scriptscriptstyle \Gamma}$	$C_{ m or}$	grease	oil	NU	NJ	NUP	IN
	75	40	4	0.0	24.0	24.0	2 200	0.450	0.000	40.000	NU1009	NJ	NUP	N
	75	16 19	1 1.1	0.6 1.1	31.0 46.0	34.0	3 200	3 450 4 800	9 900 8 400	12 000 9 900	NU209	NJ	NUP	N N
	85 85	19	1.1	1.1	46.0 63.0	47.0 66.5	4 700 6 450	6 800	7 600	9 000	NU209 NU209E	NJ	NUP	N
	85	23	1.1	1.1	61.5	68.0	6 250	6 900	7 600 7 600	9 000	NU209E NU2209	NJ	NUP	N
	85	23 23	1.1	1.1	76.0	84.5	7 750	8 600	6 800	8 000	NU2209 NU2209E	NJ	NUP	IN
45	100	25 25	1.5	1.5	74.0	71.0	7 550	7 250	7 200	8 400	NU309	NJ	NUP	N
	100	25	1.5	1.5	97.5	98.5	9 950	10 000	6 500	7 600	NU309E	NJ	NUP	14
	100	36	1.5	1.5	99.0	104	10 100	10 600	6 300	7 400	NU2309	NJ	NUP	N
	100	36	1.5	1.5	137	153	14 000	15 600	5 700	6 800	NU2309E	NJ	NUP	• •
	120	29	2	2	107	102	10 900	10 400	5 100	6 000	NU409	NJ	NUP	N
	120				107	102	10 000	10 100	0 100	0 000		110		
	80	16	1	0.6	32.0	36.0	3 300	3 700	8 900	11 000	NU1010	NJ	NUP	N
	90	20	1.1	1.1	48.0	51.0	4 900	5 200	7 600	9 000	NU210	NJ	NUP	N
	90	20	1.1	1.1	66.0	72.0	6 750	7 350	6 900	8 100	NU210E	NJ	NUP	
	90	23	1.1	1.1	64.0	73.5	6 550	7 500	6 900	8 100	NU2210	NJ	NUP	N
- 0	90	23	1.1	1.1	79.5	91.5	8 100	9 350	6 200	7 300	NU2210E	NJ	NUP	
50	110	27	2	2	87.0	86.0	8 850	8 800	6 500	7 700	NU310	NJ	NUP	N
	110	27	2	2	110	113	11 200	11 500	5 900	6 900	NU310E	NJ	NUP	
	110	40	2	2	121	131	12 300	13 400	5 700	6 700	NU2310	NJ	NUP	N
	110	40	2	2	163	187	16 600	19 000	5 200	6 100	NU2310E	NJ	NUP	
	130	31	2.1	2.1	129	124	13 200	12 600	4 700	5 500	NU410	NJ	NUP	N
	90	18	1.1	1	37.5	44.0	3 850	4 450	8 200	9 700	NU1011	NJ	NUP	N
	100	21	1.5	1.1	58.0	62.5	5 900	6 350	6 900	8 200	NU211	NJ	NUP	N
	100	21	1.5	1.1	82.5	93.0	8 400	9 500	6 300	7 400	NU211E	NJ	NUP	.,
	100	25	1.5	1.1	75.5	87.0	7 700	8 900	6 300	7 400	NU2211	NJ	NUP	N
	100	25	1.5	1.1	97.0	114	9 900	11 700	5 600	6 600	NU2211E	NJ	NUP	•
55	120	29	2	2	111	111	11 300	11 400	5 900	7 000	NU311	NJ	NUP	N
	120	29	2	2	137	143	14 000	14 600	5 300	6 300	NU311E	NJ	NUP	
	120	43	2	2	148	162	15 100	16 500	5 200	6 100	NU2311	NJ	NUP	N
	120	43	2	2	201	233	20 500	23 800	4 700	5 600	NU2311E	NJ	NUP	
	140	33	2.1	2.1	139	138	14 200	14 100	4 300	5 000	NU411	NJ	NUP	N
					40.5	45 -	4 :	4.6=5		0.555				
	95	18	1.1	1	40.0	48.5	4 100	4 950	7 500	8 800	NU1012	NJ	NUP	N
60	110	22	1.5	1.5	68.5	75.0	7 000	7 650	6 400	7 600	NU212	NJ	NUP	N
	110	22	1.5	1.5	97.5	107	9 950	10 900	5 800	6 800	NU212E	NJ	NUP	N
	110	28	1.5	1.5	96.0	116	9 800	11 800	5 800	6 800	NU2212	NJ	NUP	N

- 1) This value achieved with machined cages; when pressed cages are used, 80% of this value is acceptable.
- 2) Production switched to E type only for bearing number for which there is no standard form.
 3) Minimal allowable dimension for chamfer dimension r or r.









Dynamic equivalent radial load $P_{\rm r} = F_{\rm r}$

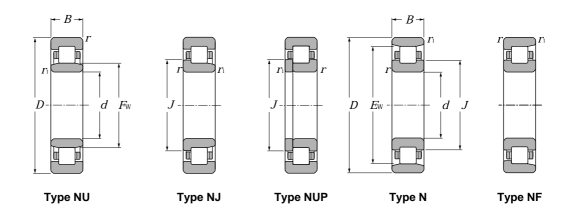
Static equivalent

radial load $P_{\text{or}} = F_{\text{r}}$

	Dii	mensions	.				Abutme	ent and fi	llet dime	nsions				Mass		
		mm						mr	n					k	g	
type		-	7	d_{a}	$d_{\scriptscriptstyle \mathrm{b}}$	d_{c}	$d_{ m d}$	d_{e}	$D_{\!\scriptscriptstyle m a}$	$D_{ m f}$		$m{arGas}$	$m{\varGamma}$ las	type NU	type N	
NF	$F_{ m w}$	$E_{ m w}$	J	min	min	max	min	min	max	max	min ⁴)	max	max	(арр	rox.)	
	52.5	67.5	55.5	49	50	52	54	56	70	71	68.5	1	0.6	0.28	0.276	
NF	55	75	59	51.5	51.5	54	57	61	78.5	78.5	77	1	1	0.432	0.423	
	54.5		58.9	51.5		54	57	61	78.5			1	1	0.495		
	55	75	59	51.5	51.5	54	57	61	78.5	78.5	77	1	1	0.53	0.52	
	54.5		58.9	51.5		54	57	61	78.5			1	1	0.6		
NF	58.5	86.5	64	53	53	57	60	66	92	92	89	1.5	1.5	0.877	0.857	
	58.5		64.5	53		57	60	66	92			1.5	1.5	0.996		
	58.5	86.5	64	53	53	57	60	66	92	92	89	1.5	1.5	1.27	1.24	
	58.5		64.5	53		57	60	66	92			1.5	1.5	1.41		
NF	64.5	100.5	71.8	54	54	63	66	74	111	111	102	2	2	1.62	1.58	
	57.5	72.5	60.5	54	55	57	59	61	75	76	73.5	1	0.6	0.295	0.291	
NF	60.4	80.4	64.6	56.5	56.5	58	62	67	83.5	83.5	83	1	1	0.47	0.46	
	59.5		63.9	56.5		58	62	67	83.5			1	1	0.54		
	60.4	80.4	64.6	56.5	56.5	58	62	67	83.5	83.5	83	1	1	0.571	0.56	
	59.5		63.9	56.5		58	62	67	83.5			1	1	0.652		
NF	65	95	71	59	59	63	67	73	101	101	98	2	2	1.14	1.11	
	65		71.4	59		63	67	73	101			2	2	1.3		
	65	95	71	59	59	63	67	73	101	101	98	2	2	1.7	1.67	
	65		71.4	59		63	67	73	101			2	2	1.9		
NF	70.8	110.8	78.8	61	61	69	73	81	119	119	112	2	2	2.02	1.97	
	64.5	80.5	67.7	60	61.5	63	66	68.5	83.5	85	81.5	1	1	0.442	0.435	
NF	66.5	88.5	70.8	61.5	63	65	68	73	92	93.5	91	1.5	1	0.638	0.626	
	66		70.8	61.5		65	68	73	92			1.5	1	0.718		
	66.5	88.5	70.8	61.5	63	65	68	73	92	93.5	91	1.5	1	0.773	0.758	
	66		70.8	61.5		65	68	73	92			1.5	1	0.968		
NF	70.5	104.5	77.2	64	64	69	72	80	111	111	107	2	2	1.45	1.42	
	70.5	4045	77.7	64	0.4	69	72	80	111	444	407	2	2	1.65	0.40	
	70.5	104.5	77.2	64	64	69	72 70	80	111	111	107	2	2	2.17	2.13	
NF	70.5 77.2	117.2	77.7 85.2	64 66	66	69 76	72 79	80 87	111 129	120	110	2 2	2 2	2.37 2.48	2.42	
INF	11.2	111.2	00.2	00	66	70	19	01	129	129	119			∠.40	2.42	
	69.5	85.5	72.7	65	66.5	68	71	73.5	88.5	90	86.5	1	1	0.474	0.467	
NF	73.5	97.5	78.4	68	68	71	75	80	102	102	100	1.5	1.5	0.818	0.802	
	72		77.6	68		71	75	80	102			1.5	1.5	0.923		
	73.5	97.5	78.4	68	68	71	75	80	102	102	100	1.5	1.5	1.06	1.04	

^{4)} Does not apply to side of the outer ring rib of type $\mbox{\bf NF}$ bearings.



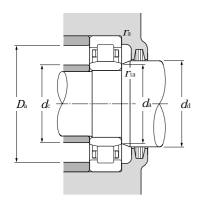


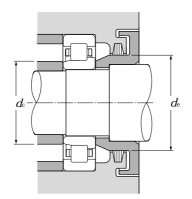


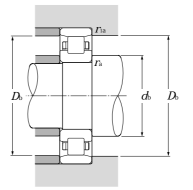
	Bounda	ry dime	nsions		dynamic		ad ratings dynamic	static	Limiting	speeds1)	Beari	ng num	bers ²)	
		mm			•	(N	•	gf	mir	n ⁻¹	type	type	type	type
d	D	В	$r_{ m smin}^{3}$)	$r_{ m lsmin}^{3}$		$C_{ m or}$	C_{Γ}	$C_{ m or}$	grease	oil	NU	NJ	NUP	N
	110	28	1.5	1.5	131	157	13 400	16 000	5 200	6 100	NU2212E	NJ	NUP	
	130	31	2.1	2.1	124	126	12 600	12 900	5 500	6 500	NU312	NJ	NUP	N
	130	31	2.1	2.1	150	157	15 200	16 000	4 900	5 800	NU312E	NJ	NUP	
60	130	46	2.1	2.1	169	188	17 200	19 200	4 800	5 700	NU2312	NJ	NUP	N
	130	46	2.1	2.1	222	262	22 700	26 700	4 400	5 200	NU2312E	NJ	NUP	
	150	35	2.1	2.1	167	168	17 100	17 200	3 900	4 600	NU412	NJ	NUP	N
	100	18	1.1	1	41.0	51.0	4 200	5 200	7 000	8 200	NU1013	NJ	NUP	N
	120	23	1.5	1.5	84.0	94.5	8 550	9 650	5 900	7 000	NU213	NJ	NUP	N
	120	23	1.5	1.5	108	119	11 000	12 100	5 400	6 300	NU213E	NJ	NUP	
	120	31	1.5	1.5	120	149	12 200	15 200	5 400	6 300	NU2213	NJ	NUP	N
65	120	31	1.5	1.5	149	181	15 200	18 400	4 800	5 600	NU2213E	NJ	NUP	
03	140	33	2.1	2.1	135	139	13 800	14 200	5 100	6 000	NU313	NJ	NUP	N
	140	33	2.1	2.1	181	191	18 400	19 500	4 600	5 400	NU313E	NJ	NUP	
	140	48	2.1	2.1	188	212	19 100	21 700	4 400	5 200	NU2313	NJ	NUP	N
	140	48	2.1	2.1	248	287	25 200	29 300	4 100	4 800	NU2313E	NJ	NUP	
	160	37	2.1	2.1	182	186	18 600	19 000	3 600	4 300	NU413	NJ	NUP	N
	110	20	1.1	1	58.5	70.5	5 950	7 200	6 500	7 600	NU1014	NJ	NUP	N
	125	24	1.5	1.5	83.5	95.0	8 500	9 700	5 500	6 500	NU214	NJ	NUP	N
	125	24	1.5	1.5	119	137	12 100	14 000	5 000	5 900	NU214E	NJ	NUP	
	125	31	1.5	1.5	119	151	12 200	15 400	5 000	5 900	NU2214	NJ	NUP	N
70	125	31	1.5	1.5	156	194	15 900	19 800	4 500	5 200	NU2214E	NJ	NUP	
70	150	35	2.1	2.1	158	168	16 100	17 200	4 700	5 500	NU314	NJ	NUP	N
	150	35	2.1	2.1	205	222	20 900	22 600	4 200	5 000	NU314E	NJ	NUP	
	150	51	2.1	2.1	223	262	22 700	26 700	4 100	4 800	NU2314	NJ	NUP	N
	150	51	2.1	2.1	274	325	27 900	33 000	3 800	4 400	NU2314E	NJ	NUP	
	180	42	3	3	228	236	23 200	24 000	3 400	4 000	NU414	NJ	NUP	N
	115	20	1.1	1	60.0	74.5	6 100	7 600	6 100	7 100	NU1015	NJ	NUP	N
	130	25	1.5	1.5	96.5	111	9 850	11 300	5 100	6 000	NU215	NJ	NUP	N
	130	25	1.5	1.5	130	156	13 300	16 000	4 700	5 500	NU215E	NJ	NUP	
75	130	31	1.5	1.5	130	162	13 200	16 500	4 700	5 500	NU2215	NJ	NUP	N
_	130	31	1.5	1.5	162	207	16 500	21 100	4 200	4 900	NU2215E	NJ	NUP	NI.
	160	37 27	2.1	2.1	190	205	19 400	20 900	4 400	5 200	NU315	NJ	NUP	N
	160	37 55	2.1 2.1	2.1 2.1	240	263 300	24 500 26 300	26 800	4 000 3 800	4 700 4 500	NU315E NU2315	NJ NJ	NUP NUP	N
	160	၁၁	۷.۱	۷.۱	258	300	20 300	31 000	3 000	4 500	NUZSIS	INJ	NUP	IN

- 1) This value achieved with machined cages; when pressed cages are used, 80% of this value is acceptable.
- 2) Production switched to E type only for bearing number for which there is no standard form.
 3) Minimal allowable dimension for chamfer dimension r or r.









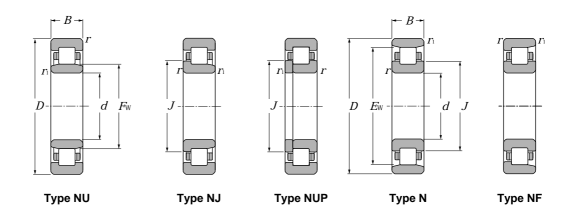
Dynamic equivalent radial load $P_{\rm r} = F_{\rm r}$

Static equivalent radial load $P_{\rm or} = F_{\rm r}$

	Dii	mension	s				Abutme	ent and fi	llet dime	nsions				Ma	ss
		mm						mr						k	g
type NF	$F_{ m w}$	$E_{\scriptscriptstyle m W}$	J	$d_{\!\scriptscriptstyle m a}$ min	$d_{\!\scriptscriptstyle m b}$ min	$d_{\!\scriptscriptstyle m C}$ max	$d_{\! ext{d}}$ min	$d_{\!\scriptscriptstyle m e}$ min	$D_{\!\scriptscriptstyle m a}$ max	max 1	$D_{\rm b}$ min ⁴)	r _{as}	<i>I</i> ¹las max	type NU	type N orox.)
	1 W	Lw	J			max			max	max	***************************************	max	max	(арр	nox.)
	72		77.6	68		71	75	80	102			1.5	1.5	1.21	
NF	77	113	84.2	71	71	75	79	86	119	119	116	2	2	1.8	1.76
	77		84.6	71		75	79	86	119			2	2	2.05	
	77	113	84.2	71	71	75	79	86	119	119	116	2	2	2.71	2.66
	77		84.6	71		75	79	86	119			2	2	2.96	
NF	83	127	91.8	71	71	82	85	94	139	139	128	2	2	3	2.93
	74.5	90.5	77.7	70	71.5	73	76	78.5	93.5	95	91.5	1	1	0.485	0.477
NF	79.6	105.6	84.8	73	73	77	81	87	112	112	108	1.5	1.5	1.02	1
	78.5		84.5	73		77	81	87	112			1.5	1.5	1.21	
	79.6	105.6	84.8	73	73	77	81	87	112	112	108	1.5	1.5	1.4	1.37
	78.5		84.5	73		77	81	87	112			1.5	1.5	1.6	
NF	83.5	121.5	91	76	76	81	85	93	129	129	125	2	2	2.23	2.18
	82.5		91	76		81	85	93	129			2	2	2.54	
	83.5	121.5	91	76	76	81	85	93	129	129	125	2	2	3.27	3.2
	82.5		91	76		81	85	93	129			2	2	3.48	
NF	89.3	135.3	98.5	76	76	88	91	100	149	149	137	2	2	3.6	3.5
	80	100	84	75	76.5	78	82	85	103.5	105	101	1	1	0.699	0.689
NF	84.5	110.5	89.6	78	78	82	86	92	117	117	114	1.5	1.5	1.12	1.1
	83.5		89.5	78		82	86	92	117			1.5	1.5	1.3	
	84.5	110.5	89.6	78	78	82	86	92	117	117	114	1.5	1.5	1.47	1.44
	83.5		89.5	78		82	86	92	117			1.5	1.5	1.7	
NF	90	130	98	81	81	87	92	100	139	139	134	2	2	2.71	2.65
	89		98	81		87	92	100	139			2	2	3.1	
	90	130	98	81	81	87	92	100	139	139	134	2	2	3.98	3.9
	89		98	81		87	92	100	139			2	2	4.25	
NF	100	152	110.5	83	83	99	102	112	167	167	153	2.5	2.5	5.24	5.1
	85	105	89	80	81.5	83	87	90	108.5	110	106	1	1	0.738	0.727
NF	88.5	116.5	94	83	83	87	90	96	122	122	120	1.5	1.5	1.23	1.21
	88.5		94.5	83		87	90	96	122			1.5	1.5	1.41	
	88.5	116.5	94	83	83	87	90	96	122	122	120	1.5	1.5	1.55	1.52
	88.5		94.5	83		87	90	96	122			1.5	1.5	1.79	
NF	95.5	139.5	104.2	86	86	93	97	106	149	149	143	2	2	3.28	3.21
	95		104.6	86		93	97	106	149			2	2	3.74	
	95.5	139.5	104.2	86	86	93	97	106	149	149	143	2	2	4.87	4.77

^{4)} Does not apply to side of the outer ring rib of type $\mbox{\bf NF}$ bearings.



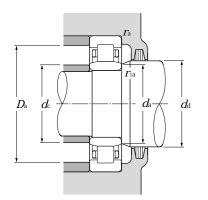


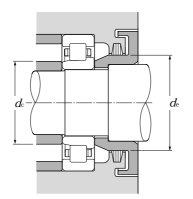


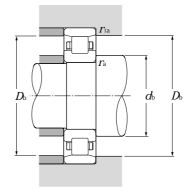
	Bounda	ry dime	nsions		-l		ad ratings	-1-1:-	Limiting	speeds1)	Beari	ng num	bers ²⁾	
		mm			dynamic	static N	dynamic k		mir	·-1	type	tuno	type	tuno
d	D	В	$r_{ m s min}^{3}$	$r_{ m lsmin}^3$		$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	grease	oil	NU	type NJ	NUP	type N
	160	55	2.1	2.1	330	395	33 500	40 000	3 500	4 100	NU2315E	NJ	NUP	
75	190	45	3	3	262	274	26 800	27 900	3 200	3 700	NU415	NJ	NUP	N
	125	22	1.1	1	72.5	90.5	7 400	9 250	5 700	6 700	NU1016	NJ	NUP	N
	140	26	2	2	106	122	10 800	12 500	4 800	5 700	NU216	NJ	NUP	N
	140	26	2	2	139	167	14 200	17 000	4 400	5 100	NU216E	NJ	NUP	
	140	33	2	2	147	186	15 000	19 000	4 400	5 100	NU2216	NJ	NUP	N
80	140	33	2	2	186	243	19 000	24 800	3 900	4 600	NU2216E	NJ	NUP	
	170	39	2.1	2.1	190	207	19 400	21 100	4 100	4 800	NU316	NJ	NUP	N
	170 170	39 50	2.1 2.1	2.1 2.1	256 274	282	26 100	28 800	3 700 3 600	4 400 4 200	NU316E NU2316	NJ	NUP NUP	N
	170	58 58	2.1	2.1	355	330 430	27 900 36 500	34 000 44 000	3 300	3 900	NU2316 NU2316E	NJ NJ	NUP	N
	200	48	3	3	299	315	30 500	32 000	3 000	3 500	NU416	NJ	NUP	N
	200	70		3	233	313		JZ 000	3 000	3 300	110410	140		-14
	130	22	1.1	1	74.5	95.5	7 600	9 750	5 400	6 300	NU1017	NJ	NUP	N
	150	28	2	2	120	140	12 300	14 300	4 500	5 300	NU217	NJ	NUP	N
	150	28	2	2	167	199	17 000	20 300	4 100	4 800	NU217E	NJ	NUP	
	150	36	2	2	170	218	17 300	22 200	4 100	4 800	NU2217	NJ	NUP	N
85	150	36	2	2	217	279	22 200	28 400	3 700	4 300	NU2217E	NJ	NUP	
	180	41	3	3	212	228	21 600	23 300	3 900	4 600	NU317	NJ	NUP	N
	180	41	3	3	291	330	29 700	33 500	3 500	4 100	NU317E	NJ	NUP	
	180	60	3	3	315	380	32 000	39 000	3 400	4 000	NU2317	NJ	NUP	N
	180	60	3	3	395	485	40 000	49 500	3 100	3 700	NU2317E	NJ	NUP	
	140	24	1.5	1.1	88.0	114	9 000	11 700	5 100	5 900	NU1018	NJ	NUP	N
	160	30	2	2	152	178	15 500	18 100	4 300	5 000	NU218	NJ	NUP	N
	160	30	2	2	182	217	18 500	22 200	3 900	4 600	NU218E	NJ	NUP	
	160	40	2	2	197	248	20 100	25 300	3 900	4 600	NU2218	NJ	NUP	N
90	160	40	2	2	242	315	24 700	32 000	3 500	4 100	NU2218E	NJ	NUP	
	190	43	3	3	240	265	24 500	27 100	3 700	4 300	NU318	NJ	NUP	N
	190	43	3	3	315	355	32 000	36 000	3 300	3 900	NU318E	NJ	NUP	
	190	64	3	3	325	395	33 500	40 000	3 200	3 800	NU2318	NJ	NUP	N
	190	64	3	3	435	535	44 500	54 500	2 900	3 400	NU2318E	NJ	NUP	
	145	24	1.5	1.1	90.5	120	9 250	12 300	4 800	5 600	NU1019	NJ	NUP	N
95	170	32	2.1	2.1	166	195	16 900	19 900	4 000	4 700	NU219	NJ	NUP	N
	170	32	2.1	2.1	220	265	22 500	27 000	3 600	4 300	NU219E	NJ	NUP	
4 > 71								1 000/ 1/1						

- 1) This value achieved with machined cages; when pressed cages are used, 80% of this value is acceptable. 2) Production switched to E type only for bearing number for which there is no standard form. 3) Minimal allowable dimension for chamfer dimension r or r.









Dynamic equivalent radial load $P_{\Gamma} = F_{\Gamma}$

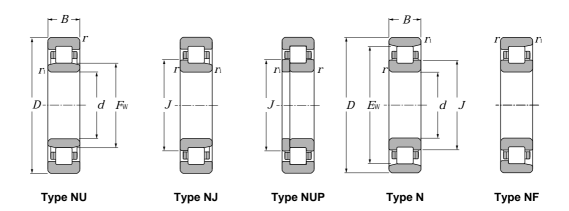
Static equivalent radial load

 $P_{\text{or}} = F_{\text{r}}$

	Dii	mension	s				Abutme	ent and f	illet dime	nsions				Ма	ss
		mm						m	nm					k	g
type		_	_	d_{a}	$d_{\scriptscriptstyle \mathrm{b}}$	d_{c}	$d_{ m d}$	d_{e}	$D_{\!\scriptscriptstyle m a}$	$D_{ m t}$		$m{r}_{ m as}$	$m{r}_{ ext{las}}$	type NU	type N
NF	$F_{ m w}$	$E_{\scriptscriptstyle m W}$	J	min	min	max	min	min	max	max	min ⁴)	max	max	(ард	orox.)
	95		104.6	86		93	97	106	149			2	2	5.25	
NF	104.5	160.5	116	88	88	103	107	118	177	177	162	2.5	2.5	6.22	6.06
	91.5	113.5	95.9	85	86.5	90	94	97	118.5	120	114.5	1	1	0.98	0.965
NF	95.3	125.3	101.2	89	89	94	97	104	131	131	128	2	2	1.5	1.47
	95.3		101.7	89		94	97	104	131			2	2	1.67	
	95.3	125.3	101.2	89	89	94	97	104	131	131	128	2	2	1.93	1.89
	95.3		101.7	89		94	97	104	131			2	2	2.12	
NF	103	147	111.8	91	91	99	105	114	159	159	151	2	2	3.86	3.77
	101		111	91		99	105	114	159			2	2	4.22	
	103	147	111.8	91	91	99	105	114	159	159	151	2	2	5.79	5.67
	101		111	91		99	105	114	159			2	2	6.25	
NF	110	170	122	93	93	109	112	124	187	187	172	2.5	2.5	7.32	7.14
	96.5	118.5	100.9	90	91.5	95	99	102	123.5	125	119.5	1	1	1.03	1.01
NF	101.8	133.8	108.2	94	94	99	104	110	141	141	137	2	2	1.87	1.83
	100.5		107.7	94		99	104	110	141			2	2	2.11	
	101.8	133.8	108.2	94	94	99	104	110	141	141	137	2	2	2.44	2.39
	100.5		107.7	94		99	104	110	141			2	2	2.68	
NF	108	156	117.5	98	98	106	110	119	167	167	160	2.5	2.5	4.54	4.44
	108		118.4	98		106	110	119	167			2.5	2.5	4.81	
	108	156	117.5	98	98	106	110	119	167	167	160	2.5	2.5	6.7	6.57
	108		118.4	98		106	110	119	167			2.5	2.5	7.16	
	103	127	107.8	96.5	98	101	106	109	132	133.5	129	1.5	1	1.33	1.31
NF	107	143	114.2	99	99	105	109	116	151	151	146	2	2	2.3	2.25
	107		114.6	99		105	109	116	151			2	2	2.44	
	107	143	114.2	99	99	105	109	116	151	151	146	2	2	3.1	3.04
	107		114.6	99		105	109	116	151			2	2	3.33	
NF	115	165	125	103	103	111	117	127	177	177	169	2.5	2.5	5.3	5.18
	113.5		124.7	103		111	117	127	177			2.5	2.5	5.72	
	115	165	125	103	103	111	117	127	177	177	169	2.5	2.5	7.95	7.79
	113.5		124.7	103		111	117	127	177			2.5	2.5	8.56	
	108	132	112.8	101.5	103	106	111	114	137	138.5	134	1.5	1	1.4	1.38
NF	113.5	151.5	121	106	106	111	116	123	159	159	155	2	2	2.78	2.72
	112.5		121	106		111	116	123	159			2	2	3.02	
				-			-	-	-					-	

^{4)} Does not apply to side of the outer ring rib of type $\mbox{\bf NF}$ bearings.



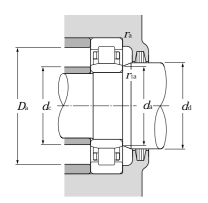


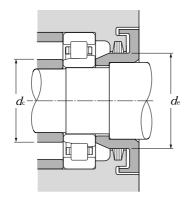
d 95 ~ 120mm

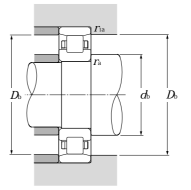
	Bounda	ry dime	nsions		dynamic		ad ratings dynamic	etatic	Limiting	speeds1)	Beari	ng num	bers ²⁾	
		mm			•	kN	kį		mir	n ⁻¹	type	type	type	type
d	D	В	$r_{ m smin}^3$)	$r_{\rm lsmin}^{3.7}$		$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	grease	oil	NU	NJ	NUP	N
	170	43	2.1	2.1	230	298	23 500	30 500	3 600	4 300	NU2219	NJ	NUP	N
	170	43	2.1	2.1	286	370	29 200	38 000	3 300	3 800	NU2219E	NJ	NUP	
οE	200	45	3	3	259	285	26 400	29 500	3 400	4 000	NU319	NJ	NUP	N
95	200	45	3	3	335	385	34 000	39 500	3 100	3 600	NU319E	NJ	NUP	
	200	67	3	3	370	460	38 000	47 000	3 000	3 500	NU2319	NJ	NUP	N
	200	67	3	3	460	585	47 000	59 500	2 700	3 200	NU2319E	NJ	NUP	
	150	24	1.5	1.1	93.0	126	9 500	12 800	4 600	5 400	NU1020	NJ	NUP	N
	180	34	2.1	2.1	183	217	18 600	22 200	3 800	4 500	NU220	NJ	NUP	N
	180	34	2.1	2.1	249	305	25 400	31 000	3 500	4 100	NU220E	NJ	NUP	
4.0.0	180	46	2.1	2.1	258	340	26 300	34 500	3 500	4 100	NU2220	NJ	NUP	N
100	180	46	2.1	2.1	335	445	34 000	45 500	3 100	3 600	NU2220E	NJ	NUP	
	215 215	47 47	3 3	3	299 380	335 425	30 500	34 500	3 300 2 900	3 800 3 500	NU320 NU320E	NJ NJ	NUP NUP	N
	215	47 73	3	3 3	410	425 505	38 500 42 000	43 500 51 500	2 900	3 400	NU320E NU2320	NJ	NUP	N
	215	73 73	3 3	3	570	715	58 000	73 000	2 600	3 100	NU2320E	NJ	NUP	N
	213	73	<u> </u>	<u> </u>	370	715	38 000	73 000	2 000	3 100	NUZJZUE	INO	NOF	
	160	26	2	1.1	105	142	10 700	14 500	4 300	5 100	NU1021	NJ	NUP	N
105	190	36	2.1	2.1	201	241	20 500	24 600	3 600	4 300	NU221	NJ	NUP	N
	225	49	3	3	320	360	32 500	36 500	3 100	3 700	NU321	NJ	NUP	N
	170	28	2	1.1	131	174	13 400	17 700	4 100	4 800	NU1022	NJ	NUP	N
	200	38	2.1	2.1	240	290	24 500	29 500	3 400	4 000	NU222	NJ	NUP	N
	200	38	2.1	2.1	293	365	29 800	37 000	3 100	3 700	NU222E	NJ	NUP	
	200	53	2.1	2.1	320	415	32 500	42 000	3 100	3 700	NU2222	NJ	NUP	N
110	200	53	2.1	2.1	385	515	39 000	52 500	2 800	3 300	NU2222E	NJ	NUP	
	240	50	3	3	360	400	36 500	41 000	3 000	3 500	NU322	NJ	NUP	N
	240	50	3	3	450	525	46 000	53 500	2 700	3 100	NU322E	NJ	NUP	
	240	80	3	3	605	790	61 500	80 500	2 600	3 100	NU2322	NJ	NUP	N
	240	80	3	3	675	880	69 000	89 500	2 400	2 800	NU2322E	NJ	NUP	
	180	28	2	1.1	139	191	14 100	19 500	3 800	4 400	NU1024	NJ	NUP	N
	215	40	2.1	2.1	260	320	26 500	32 500	3 200	3 700	NU224	NJ	NUP	N
120	215	40	2.1	2.1	335	420	34 000	43 000	2 900	3 400	NU224E	NJ	NUP	
120	215	58	2.1	2.1	350	460	35 500	47 000	2 900	3 400	NU2224	NJ	NUP	N
	215	58	2.1	2.1	450	620	46 000	63 000	2 600	3 000	NU2224E	NJ	NUP	N.
	260	55	3	3	450	510	46 000	52 000	2 700	3 200	NU324	NJ	NUP	N

- 1) This value achieved with machined cages; when pressed cages are used, 80% of this value is acceptable.
- 2) Production switched to E type only for bearing number for which there is no standard form.
 3) Minimal allowable dimension for chamfer dimension r or r.









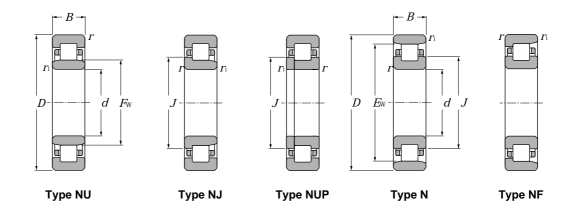
Dynamic equivalent radial load $P_{\rm T} = F_{\rm T}$

Static equivalent radial load $P_{
m or} = F_{
m r}$

		Dir	mension	S				Abutme	ent and f	illet dime	ensions				Ma	ass
			mm						m	m					1	kg
	ype NF	$F_{ m w}$	$E_{\scriptscriptstyle m W}$	J	da min	<i>d</i> ₅ min	d _c	$d_{ m d}$ min	$d_{\! ext{e}}$ min	D _a	D _t	min ⁴)	ras	P las	type NU	type N
	NF	₽w	$\mathcal{L}_{ ext{W}}$	J	min	min	max	min	min	max	max	min . ,	max	max	(ap	pprox.)
		113.5	151.5	121	106	106	111	116	123	159	159	155	2	2	3.79	3.71
		112.5		121	106		111	116	123	159			2	2	4.14	
ı	٧F	121.5	173.5	132	108	108	119	124	134	187	187	178	2.5	2.5	6.13	5.99
		121.5		132.7	108		119	124	134	187			2.5	2.5	6.62	
		121.5	173.5	132	108	108	119	124	134	187	187	178	2.5	2.5	9.2	9.02
		121.5		132.7	108		119	124	134	187			2.5	2.5	9.8	
		113	137	117.8	106.5	108	111	116	119	142	143.5	139	1.5	1	1.45	1.43
ı	٧F	120	160	128	111	111	117	122	130	169	169	164	2	2	3.33	3.26
		119		128	111		117	122	130	169			2	2	3.66	
		120	160	128	111	111	117	122	130	169	169	164	2	2	4.57	4.48
		119		128	111		117	122	130	169			2	2	5.01	
ı	٧F	129.5	185.5	140.5	113	113	125	132	143	202	202	190	2.5	2.5	7.49	7.32
		127.5		140.3	113		125	132	143	202			2.5	2.5	8.57	
		129.5	185.5	140.5	113	113	125	132	143	202	202	190	2.5	2.5	11.7	11.5
		127.5		140.3	113		125	132	143	202			2.5	2.5	12.8	
		119.5	145.5	124.7	111.5	114	118	122	126	151	153.5	147.5	2	1	1.84	1.81
ı	٧F	126.8	168.8	135	116	116	124	129	137	179	179	173	2	2	3.95	3.87
ı	٧F	135	195	147	118	118	132	137	149	212	212	199	2.5	2.5	8.53	8.33
		125	155	131	116.5	119	124	128	132	161	163.5	157	2	1	2.33	2.3
ı	٧F	132.5	178.5	141.5	121	121	130	135	144	189	189	182	2	2	4.63	4.54
		132.5		142.1	121		130	135	144	189			2	2	4.27	
		132.5	178.5	141.5	121	121	130	135	144	189	189	182	2	2	6.56	6.43
		132.5		142.1	121		130	135	144	189			2	2	7.4	
ı	٧F	143	207	155.5	123	123	140	145	158	227	227	211	2.5	2.5	10	9.77
		143		156.6	123		140	145	158	227			2.5	2.5	11.1	
		143	207	155.5	123	123	140	145	158	227	227	211	2.5	2.5	17.1	16.8
		143		156.6	123		140	145	158	227			2.5	2.5	19.4	
		135	165	141	126.5	129	134	138	142	171	173.5	167	2	1	2.44	2.4
ı	٧F	143.5	191.5	153	131	131	141	146	156	204	204	196	2	2	5.57	5.46
		143.5		153.9	131		141	146	156	204			2	2	5.97	
		143.5	191.5	153	131	131	141	146	156	204	204	196	2	2	8.19	8.03
		143.5		153.9	131		141	146	156	204			2	2	9.18	
ı	٧F	154	226	168.5	133	133	151	156	171	247	247	230	2.5	2.5	12.8	12.5

^{4)} Does not apply to side of the outer ring rib of type **NF** bearings.



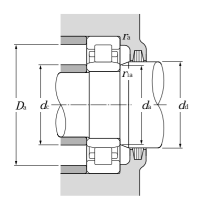


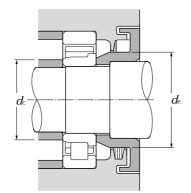
d 120 ~ 160mm

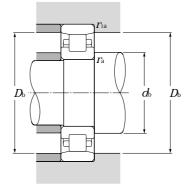
ı	Bounda	ary dime	nsions		dynamic		oad ratings dynamic	static	Limiting	speeds1)	Bear	ing num	nbers ²⁾	
		mm		,	•	kN	,	gf	mir	n ⁻¹	type	type	type	type
d	D	В	$I \sim 10^{3}$ min 3)	$r_{ m lsmin}^{ m 3}$)	\mathcal{C}_{r}	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	grease	oil	NU	NJ	NUP	N
	260	55	3	3	530	610	54 000	62 000	2 400	2 800	NU324E	NJ	NUP	
120	260 260	86 86	3 3	3 3	710 795	920 1 030	72 500 81 000	93 500 105 000	2 400 2 200	2 800 2 500	NU2324 NU2324E	NJ NJ	NUP NUP	N
	200	33	2	1.1	172	238	17 500	24 200	3 400	4 000	NU1026	NJ	NUP	N
	230	40	3	3	270	340	27 600	35 000	2 900	3 400	NU226	NJ	NUP	N
	230	40	3	3	365	455	37 000	46 000	2 600	3 100	NU226E	NJ	NUP	
	230	64	3	3	380	530	38 500	54 000	2 600	3 100	NU2226	NJ	NUP	N
130	230	64	3	3	530	735	54 000	75 000	2 300	2 700	NU2226E	NJ	NUP	
	280	58 50	4	4	560	665	57 000	68 000	2 500	2 900	NU326	NJ	NUP	N
	280 280	58 93	4 4	4 4	615 840	735 1 130	63 000 85 500	75 000 115 000	2 200 2 200	2 600 2 600	NU326E NU2326	NJ NJ	NUP NUP	N
	280	93	4	4	920	1 230	94 000	126 000	2 000	2 300	NU2326E	NJ	NUP	N
	210	33	2	1.1	176	250	17 900	25 500	3 200	3 800	NU1028	NJ	NUP	N
	250	42	3	3	310	400	31 500	40 500	2 700	3 100	NU228	NJ	NUP	N
	250	42	3	3	395	515	40 000	52 500	2 400	2 800	NU228E	NJ	NUP	
	250	68	3	3	445	635	45 500	64 500	2 400	2 800	NU2228	NJ	NUP	N
140	250	68	3	3	575	835	58 500	85 000	2 100	2 500	NU2228E	NJ	NUP	
	300	62 62	4 4	4 4	615 665	745 705	63 000 67 500	76 000	2 300	2 700 2 400	NU328 NU328E	NJ	NUP NUP	N
	300 300	62 102	4	4	920	795 1 250	94 000	81 500 127 000	2 100 2 000	2 300	NU328E	NJ NJ	NUP	N
	300	102	4		1 020	1 380	104 000	141 000	1 800	2 100	NU2328E	NJ	NUP	14
	225	35	2.1	1.5	202	294	20 600	29 900	3 000	3 500	NU1030	NJ	NUP	N
	270	45	3	3	345	435	35 000	44 500	2 500	2 900	NU230	NJ	NUP	N
	270	45	3	3	450	595	45 500	60 500	2 200	2 600	NU230E	NJ	NUP	
	270	73	3	3	500	710	51 000	72 500	2 200	2 600	NU2230	NJ	NUP	N
150	270	73 65	3	3	660	980	67 500	100 000	2 000	2 400	NU2230E	NJ	NUP	N
	320 320	65 65	4 4	4 4	665 760	805 920	67 500 77 500	82 500 94 000	2 100 1 900	2 500 2 300	NU330 NU330E	NJ NJ	NUP NUP	N
	320	108	4		1 020	1 400	104 000	143 000	1 900	2 200	NU2330	NJ	NUP	N
	320	108	4		1 160	1 600	118 000	163 000	1 700	2 000	NU2330E	NJ	NUP	••
	240	38	2.1	1.5	238	340	24 200	35 000	2 800	3 300	NU1032	NJ	NUP	N
160	290	48	3	3	430	570	43 500	58 000	2 300	2 700	NU232	NJ	NUP	N
	290	48	3	3	500	665	51 000	68 000	2 100	2 400	NU232E	NJ	NUP	

- 1) This value achieved with machined cages; when pressed cages are used, 80% of this value is acceptable.
- 2) Production switched to E type only for bearing number for which there is no standard form.
 3) Minimal allowable dimension for chamfer dimension r or r.









Dynamic equivalent radial load

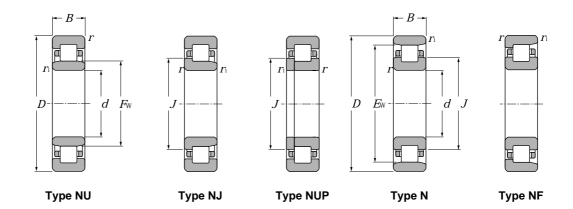
 $P_{\rm r} = F_{\rm r}$

Static equivalent radial load $P_{\text{or}} = F_{\text{r}}$

	Dii	mension	s				Abutme	ent and f	illet dime	ensions				Ма	ss
		mm						m	nm					k	g
type				d_{a}	$d_{\!\scriptscriptstyle \mathrm{b}}$	$d_{\!\scriptscriptstyle m C}$	dd	d_{e}	D_{a}	$D_{ m f}$		$m{r}_{ m as}$	$m{arGamma}$ las	type NU	type N
NF	$F_{ m w}$	$E_{\scriptscriptstyle m W}$	J	min	min	max	min	min	max	max	min ⁴)	max	max	(app	rox.)
	154		169.2	133		151	156	171	247			2.5	2.5	13.9	
	154	226	168.5	133	133	151	156	171	247	247	230	2.5	2.5	21.5	21.1
	154		169.2	133		151	156	171	247			2.5	2.5	26.1	
	148	182	154.8	136.5	139	146	151	156	191	193.5	184	2	1	3.69	3.63
NF	156	204	165.5	143	143	151	158	168	217	217	208	2.5	2.5	6.3	6.17
	153.5		164.7	143		151	158	168	217			2.5	2.5	6.9	
	156	204	165.5	143	143	151	158	168	217	217	208	2.5	2.5	10.2	10
	153.5		164.7	143		151	158	168	217			2.5	2.5	11.8	
NF	167	243	182	146	146	164	169	184	264	264	247	3	3	17.4	17
	167		183	146		164	169	184	264			3	3	19.4	
	167	243	182	146	146	164	169	184	264	264	247	3	3	26.9	26.4
	167		183	146		164	169	184	264			3	3	30.9	
	158	192	164.8	146.5	149	156	161	166	201	203.5	194	2	1	4.05	3.98
NF	169	221	179.5	153	153	166	171	182	237	237	225	2.5	2.5	7.88	7.72
	169		180.2	153	.00	166	171	182	237	20.		2.5	2.5	8.73	
	169	221	179.5	153	153	166	171	182	237	237	225	2.5	2.5	12.9	12.6
	169		180.2	153		166	171	182	237	_0.		2.5	2.5	15.8	
NF	180	260	196	156	156	176	182	198	284	284	265	3	3	21.2	20.7
	180		196.8	156		176	182	198	284			3	3	23.2	
	180	260	196	156	156	176	182	198	284	284	265	3	3	33.8	33.1
	180		196.8	156		176	182	198	284			3	3	38.7	
	169.5	205.5	176.7	158	161	167	173	178	214	217	207.5	2	1.5	4.77	4.7
NF	182	238	193	163	163	179	184	196	257	257	242	2.5	2.5	9.92	9.72
	182		194	163	400	179	184	196	257	0.55	0.40	2.5	2.5	11	4.0
	182	238	193	163	163	179	184	196	257	257	242	2.5	2.5	16.3	16
	182	077	194	163	400	179	184	196	257	004	000	2.5	2.5	19.7	047
NF	193	277	210	166	166	190	195	213	304	304	282	3	3	25.3	24.7
	193	077	211	166	400	190	195	213	304	20.4	000	3	3	28.4	20.0
	193	277	210	166	166	190	195	213	304	304	282	3	3	40.6	39.8
	193		211	166		190	195	213	304			3	3	47.2	
	180	220	188	168	171	178	184	189	229	232	222	2	1.5	5.9	5.81
NF	195	255	207	173	173	192	197	210	277	277	259	2.5	2.5	13.7	13.4
	195		207.8	173		192	197	210	277			2.5	2.5	15.6	

^{4)} Does not apply to side of the outer ring rib of type $\mbox{\bf NF}$ bearings.



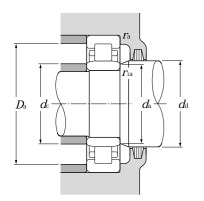


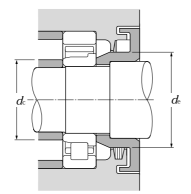


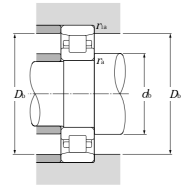
	Bounda	ary dime	ensions		dun amia		oad ratings	atatia	Limiting	speeds1)	Bear	ing num	nbers ²⁾	
		mm			dynamic	static kN	dynamic	static gf	mir	n-1	tuno	typo	typo	tuno
d	D	В	Γs min ³)	$r_{ m lsmin}^{ m 3}$		$C_{ m or}$	C _r	.gı <i>C</i> or	grease	oil	type NU	type NJ	type NUP	type N
u	D	Б	1 S IIIIII	1 18 mm	Cr	Cor	Ci	Cor	grease	Oii	NO	140	1401	N.
	290	80	3	3	630	940	64 500	96 000	2 100	2 400	NU2232	NJ	NUP	N
	290	80	3	3	810	1 190	82 500	121 000	1 900	2 200	NU2232E	NJ	NUP	14
	340	68	4	4	700	875	71 000	89 500	2 000	2 300	NU332	NJ	NUP	N
160	340	68	4	4	860	1 050	87 500	107 000	1 800	2 100	NU332E	NJ	NUP	•
	340	114	4	4	1 070	1 520	109 000	155 000	1 700	2 000	NU2332	NJ	NUP	N
	340	114	4	4	1 310	1 820	134 000	186 000	1 600	1 900	NU2332E	NJ	NUP	••
	0.0		•	•						. 000				
	260	42	2.1	2.1	278	400	28 300	41 000	2 600	3 000	NU1034	NJ	NUP	N
	310	52	4	4	475	635	48 500	65 000	2 200	2 500	NU234	NJ	NUP	N
	310	52	4	4	605	800	61 500	81 500	2 000	2 300	NU234E	NJ	NUP	
170	310	86	4	4	715	1 080	73 000	110 000	2 000	2 300	NU2234	NJ	NUP	N
	310	86	4	4	965	1 410	98 500	144 000	1 800	2 100	NU2234E	NJ	NUP	
	360	72	4	4	795	1 010	81 500	103 000	1 800	2 200	NU334	NJ	NUP	N
	360	120	4	4	1 220	1 750	125 000	179 000	1 600	1 900	NU2334	NJ	NUP	N
	280	46	2.1	2.1	340	485	35 000	49 500	2 400	2 900	NU1036	NJ	NUP	N
	320	4 0 52	4	4	495	675	50 500	69 000	2 000	2 400	NU236	NJ	NUP	N
	320	52	4	4	625	850	64 000	87 000	1 800	2 200	NU236E	NJ	NUP	14
180	320	86	4	4	745	1 140	76 000	117 000	1 800	2 200	NU2236	NJ	NUP	N
100	320	86	4	4	1 010	1 510	103 000	154 000	1 600	1 900	NU2236E	NJ	NUP	•
	380	75	4	4	905	1 150	92 000	118 000	1 700	2 000	NU336	NJ	NUP	N
	380	126	4	4	1 380	1 990	141 000	203 000	1 500	1 800	NU2336	NJ	NUP	N
		120	•	•	. 000				. 000	. 000				••
	290	46	2.1	2.1	350	510	36 000	52 000	2 300	2 700	NU1038	NJ	NUP	N
	340	55	4	4	555	770	56 500	78 500	1 900	2 200	NU238	NJ	NUP	N
	340	55	4	4	695	955	71 000	97 500	1 700	2 000	NU238E	NJ	NUP	
190	340	92	4	4	830	1 290	84 500	131 000	1 700	2 000	NU2238	NJ	NUP	N
	340	92	4	4	1 100	1 670	113 000	170 000	1 500	1 800	NU2238E	NJ	NUP	
	400	78	5	5	975	1 260	99 500	129 000	1 600	1 900	NU338	NJ	NUP	N
	400	132	5	5	1 520	2 220	155 000	226 000	1 400	1 700	NU2338	NJ	NUP	N
	310	51	2.1	2.1	390	580	40 000	59 500	2 200	2 600	NU1040	NJ	NUP	N
	360	58	4	4	620	865	63 500	88 500	1 800	2 100	NU240	NJ	NUP	N
	360	58	4	4	765	1 060	78 000	108 000	1 600	1 900	NU240E	NJ	NUP	
200	360	98	4	4	925	1 440	94 000	147 000	1 600	1 900	NU2240	NJ	NUP	N
	360	98	4	4	1 220	1 870	125 000	191 000	1 500	1 700	NU2240E	NJ	NUP	
	420	80	5	5	975	1 270	99 500	130 000	1 500	1 800	NU340	NJ	NUP	N
	0	30	•	Ū	5.0	0	22 000	.00 000	. 500	. 500				

- 1) This value achieved with machined cages; when pressed cages are used, 80% of this value is acceptable.
- 2) Production switched to E type only for bearing number for which there is no standard form.
 3) Minimal allowable dimension for chamfer dimension r or r.









Dynamic equivalent radial load

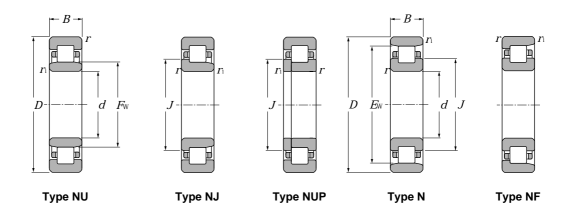
 $P_{\rm r} = F_{\rm r}$

Static equivalent radial load $P_{\text{or}} = F_{\text{r}}$

	D	imensio	ns				Abutm	ent and t	fillet dime	ensions				Ма	iss
		mm						m	nm					k	a
type				d_{a}	d_{b}	d_{c}	d_{d}	d_{e}	D_{a}	I	$\mathcal{O}_{\!\scriptscriptstyle \mathrm{b}}$	$m{r}_{ m as}$	rlas	type NU	type N
NF	$F_{ m w}$	$E_{\scriptscriptstyle m W}$	J	min	min	max	min	min	max	max	min ⁴)	max	max	(арр	rox.)
	195	255	207	173	173	192	197	210	277	277	259	2.5	2.5	22	21.6
	193	255	206.6	173	173	192	197	210	277	211	209	2.5	2.5	25.1	21.0
NF	208	292	200.0	176	176	200	211	228	324	324	297	3	3	31.3	30.6
141	204	232	223.2	176	170	200	211	228	324	324	231	3	3	34	30.0
	204	292	225.2	176	176	200	211	228	324	324	297	3	3	50.5	49.5
	204	232	223.2	176	170	200	211	228	324	324	231	3	3	56.5	43.3
	204		225.2	170		200	211	220	324			3	3		
	193	237	201.8	181	181	190	197	203	249	249	239	2	2	7.88	7.76
NF	208	272	220.5	186	186	204	211	223	294	294	277	3	3	17	16.7
	207		221.4	186		204	211	223	294			3	3	19.6	
	208	272	220.5	186	186	204	211	223	294	294	277	3	3	27.2	26.7
	205		220.2	186		204	211	223	294			3	3	31	
NF	220	310	238	186	186	216	223	241	344	344	315	3	3	37	36.1
	220	310	238	186	186	216	223	241	344	344	315	3	3	59.5	58.3
	205	255	215	191	191	203	209	216	269	269	257	2	2	10.3	10.1
NF	218	282	230.5	196	196	214	221	233	304	304	287	3	3	17.7	17.3
	217		231.4	196		214	221	233	304		_0.	3	3	20.4	
	218	282	230.5	196	196	214	221	233	304	304	287	3	3	28.4	27.8
	215		230.2	196		214	221	233	304		_	3	3	31.9	
NF	232	328	252	196	196	227	235	255	364	364	333	3	3	44.2	43.2
	232	328	252	196	196	227	235	255	364	364	333	3	3	69.5	68.1
	045	005	205	004	004	040	040	000	070	070	007			40.7	40.5
NIE	215	265	225	201	201	213	219	226	279	279	267	2	2	10.7	10.5
NF	231	299	244.5	206	206	227	234	247	324	324	304	3	3	21.3	20.8
	230	000	245.2	206	000	227	234	247	324	004	004	3	3	24.2	00.7
	231	299	244.5	206	206	227	234	247	324	324	304	3	3	34.4	33.7
NIE	228	245	244	206	240	227	234	247	324	200	254	3	3	39.5	40.0
NF	245	345	265 265	210	210	240	248	268	380	380	351	4 4	4 4	49.4	48.3
	245	345	205	210	210	240	248	268	380	380	351	4	4	80.5	78.9
	229	281	239.4	211	211	226	233	241	299	299	283	2	2	13.9	13.7
NF	244	316	258	216	216	240	247	261	344	344	321	3	3	25.3	24.8
	243		259	216		240	247	261	344			3	3	28.1	
	244	316	258	216	216	240	247	261	344	344	321	3	3	41.3	40.5
	241		257.8	216		240	247	261	344			3	3	47.8	
NF	260	360	280	220	220	254	263	283	400	400	366	4	4	55.8	54.5

^{4)} Does not apply to side of the outer ring rib of type $\mbox{\bf NF}$ bearings.



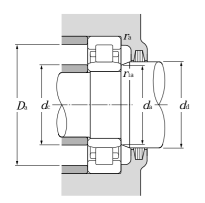


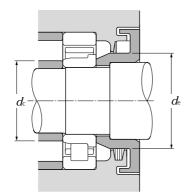
d 200 ~ 360mm

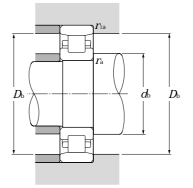
ı	Bounda	ary dime	ensions		dynamic		oad ratings dynamic	static	Limiting	speeds1)	Bea	ring num	nbers ²⁾	
		mm				κN	k	gf	mir	า ⁻¹	type	type	type	type
d	D	В	$r_{ m s min}^3$)	Γ 1s min ³	$C_{\rm r}$	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	grease	oil	NU	NJ	NUP	N
200	420	138	5	5	1 510	2 240	154 000	229 000	1 400	1 600	NU2340	NJ	NUP	N
	340	56	3	3	500	750	51 000	76 500	2 000	2 300	NU1044	NJ	NUP	N
	400	65	4	4	760	1 080	77 500	110 000	1 600	1 900	NU244	NJ	NUP	N
220	400	108	4	4	1 140	1 810	116 000	184 000	1 500	1 700	NU2244	NJ	NUP	N
	460	88	5	5	1 190	1 570	122 000	161 000	1 400	1 600	NU344	NJ	NUP	N
	460	145	5	5	1 780	2 620	181 000	268 000	1 200	1 400	NU2344	NJ	NUP	N
	360	56	3	3	530	820	54 000	83 500	1 800	2 100	NU1048	NJ	NUP	N
	440	72	4	4	935	1 340	95 500	136 000	1 500	1 700	NU248	NJ	NUP	N
240	440	120	4	4	1 440	2 320	146 000	236 000	1 300	1 600	NU2248	NJ	NUP	N
	500	95	5	5	1 430	1 950	146 000	198 000	1 300	1 500	NU348	NJ	NUP	N
	500	155	5	5	2 100	3 200	214 000	325 000	1 100	1 300	NU2348	NJ	NUP	N
	400	65	4	4	645	1 000	65 500	102 000	1 600	1 900	NU1052	NJ	NUP	N
	480	80	5	5	1 150	1 660	117 000	170 000	1 300	1 600	NU252	NJ	NUP	N
260	480	130	5	5	1 780	2 930	182 000	299 000	1 200	1 400	NU2252	NJ	NUP	N
	540	102	6	6	1 620	2 230	165 000	228 000	1 200	1 400	NU352	NJ	NUP	N
	540	165	6	6	2 340	3 600	239 000	365 000	1 000	1 200	NU2352	NJ	NUP	N
	420	65	4	4	660	1 050	67 000	107 000	1 500	1 800	NU1056	NJ	NUP	N
	500	80	5	5	1 190	1 760	121 000	180 000	1 200	1 400	NU256	NJ	NUP	N
280	500	130	5	5	1 840	3 100	188 000	315 000	1 100	1 300	NU2256	NJ	NUP	N
	580	108	6	6	1 820	2 540	185 000	259 000	1 100	1 200	NU356	NJ	NUP	N
	580	175	6	6	2 700	4 250	275 000	430 000	920	1 100	NU2356	NJ	NUP	N
	460	74	4	4	855	1 340	87 000	137 000	1 400	1 600	NU1060	NJ	NUP	N
300	540	85	5	5	1 400	2 070	143 000	211 000	1 100	1 300	NU260	NJ	NUP	N
	540	140	5	5	2 180	3 650	223 000	370 000	1 000	1 200	NU2260	NJ	NUP	N
	480	74	4	4	875	1 410	89 500	143 000	1 300	1 500	NU1064	NJ	NUP	N
320	580	92	5	5	1 600	2 390	164 000	244 000	1 000	1 200	NU264	NJ	NUP	N
	580	150	5	5	2 550	4 350	260 000	445 000	950	1 100	NU2264	NJ	NUP	N
340	520	82	5	5	1 050	1 670	107 000	170 000	1 200	1 400	NU1068	NJ	NUP	N
360	540	82	5	5	1 080	1 750	110 000	179 000	1 100	1 300	NU1072	NJ	NUP	N

- 1) This value achieved with machined cages; when pressed cages are used, 80% of this value is acceptable.
- 2) Production switched to E type only for bearing number for which there is no standard form.
 3) Minimal allowable dimension for chamfer dimension r or r.









Dynamic equivalent radial load

 $P_{\rm r} = F_{\rm r}$

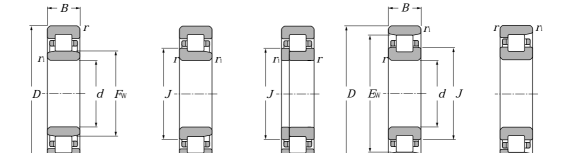
Static equivalent radial load $P_{\text{or}} = F_{\text{r}}$

	D	imensio	าร				Abutme	ent and f	illet dime	ensions				M	ass
		mm						m	ım					[kg
type				d_{a}	$d_{\scriptscriptstyle \mathrm{b}}$	d_{c}	$d_{ m d}$	d_{e}	$D_{\!\scriptscriptstyle m a}$	I	$O_{\rm b}$	$rac{a}{a}$	$m{r}$ las	type NU	type N
NF	$F_{ m w}$	$E_{\scriptscriptstyle m W}$	J	min	min	max	min	min	max	max	min ⁴)	max	max	(ap	prox.)
	000	000	000	000	000	05.4	000	000	400	400	000			00.0	00.7
	260	360	280	220	220	254	263	283	400	400	366	4	4	92.6	90.7
	250	310	262	233	233	248	254	264	327	327	313	2.5	2.5	18.2	17.9
NF	270	350	286	236	236	266	273	289	384	384	355	3	3	37.7	37
	270	350	286	236	236	266	273	289	384	384	355	3	3	59	57.8
NF	284	396	307	240	240	279	287	307	440	440	402	4	4	73.4	71.7
	284	396	307	240	240	279	287	307	440	440	402	4	4	116	114
	270	330	282	253	253	268	275	284	347	347	333	2.5	2.5	19.6	19.3
NF	295	385	313	256	256	293	298	316	424	424	390	3	3	50.2	49.2
	295	385	313	256	256	293	298	316	424	424	390	3	3	80	78.4
NF	310	430	335	260	260	305	313	333	480	480	436	4	4	93.4	91.3
	310	430	335	260	260	305	313	333	480	480	436	4	4	147	144
	000	004	000.0	070	070	000	000	040	004	004	007			00.4	00.7
	296	364	309.6	276	276	292	300	312	384	384	367	3	3	29.1	28.7
NF	320	420	340	280	280	318	323	343	460	460	426	4	4	66.9	65.6
	320	420	340	280	280	318	323	343	460	460	426	4	4	104	102
NF	336	464	362	284	284	331	339	359	516	516	471	5	5	117	114
	336	464	362	284	284	331	339	359	516	516	471	5	5	182	178
	316	384	329.6	296	296	312	320	332	404	404	387	3	3	30.9	30.4
NF	340	440	360	300	300	336	343	365	480	480	446	4	4	70.8	69.4
	340	440	360	300	300	336	343	365	480	480	446	4	4	109	107
NF	362	498	390	304	304	356	366	386	556	556	505	5	5	142	139
	362	498	390	304	304	356	366	386	556	556	505	5	5	222	218
	340	420	356	316	316	336	344	358	444	444	423	3	3	43.6	42.9
NF	364	476	387	320	320	361	368	392	520	520	482	4	4	88.2	86.4
	364	476	387	320	320	361	368	392	520	520	482	4	4	138	135
	360	440	376	336	336	356	364	378	464	464	443	3	3	46	45.3
NF	390	510	415	340	340	386	393	419	560	560	516	4	4	111	109
141	390	510	415	340	340	386	393	419	560	560	516	4	4	172	168
	390	310	410	J -1 U	J -1 U	300	J J J	+ 13	500	300	510	4	4	112	100
	385	475	403	360	360	381	390	405	500	500	479	4	4	61.8	60.8
	405	495	423	380	380	401	410	425	520	520	499	4	4	64.7	63.7

^{4)} Does not apply to side of the outer ring rib of type $\mbox{\bf NF}$ bearings.

Type NU

Type NF



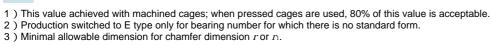
Type NUP

Type N

d 380 ~ 500mm

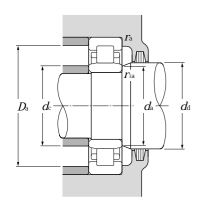
ı	Bounda	ary dime	nsions	Basic load ratings dynamic static dynamic static					Limiting speeds1)		Bearing numbers ²⁾			
d	D	mm B	$r_{ m smin}^{3)}$	r ls min 3	ŀ	KN Cor	•	kgf Cor	mir grease	n ⁻¹ oil	type NU	type NJ	type NUP	type N
380	560	82	5	5	1 100	1 840	112 000	187 000	1 100	1 200	NU1076	NJ	NUP	N
400	600	90	5	5	1 320	2 190	134 000	223 000	990	1 200	NU1080	NJ	NUP	N
420	620	90	5	5	1 350	2 290	138 000	233 000	950	1 100	NU1084	NJ	NUP	N
440	650	94	6	6	1 430	2 430	146 000	248 000	900	1 100	NU1088	NJ	NUP	N
460	680	100	6	6	1 540	2 630	157 000	269 000	850	1 000	NU1092	NJ	NUP	N
480	700	100	6	6	1 580	2 750	161 000	280 000	810	960	NU1096	NJ	NUP	N
500	720	100	6	6	1 610	2 870	164 000	292 000	770	910	NU10/500	NJ	NUP	N

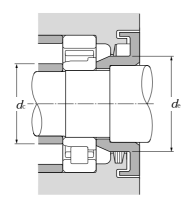
Type NJ

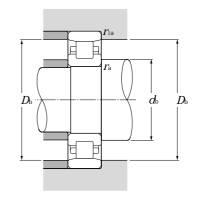












Dynamic equivalent radial load

 $P_{\rm r} = F_{\rm r}$

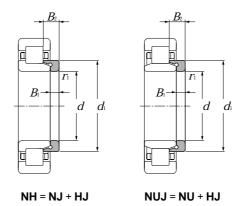
Static equivalent radial load $P_{\text{or}} = F_{\text{r}}$

	D	imensio	าร				Abutme	ent and f	illet dime	ensions				Ma	ass
type NF	$F_{ m w}$	mm $E_{\!\scriptscriptstyle m W}$	J	da min	$d_{\!\scriptscriptstyle m b}$ min	$d_{\!\scriptscriptstyle m C}$ max	$d_{\! ext{d}}$ min	$d_{\!\scriptscriptstyle m e}$ min	$D_{ m a}$ max	I max	Ω _b min ⁴⁾	r _{as}	<i>r</i> ₁as max	type NU	type N prox.)
	425	515	443	400	400	421	430	445	540	540	519	4	4	67.5	66.5
	450	550	470	420	420	446	455	473	580	580	554	4	4	87.6	86.3
	470	570	490	440	440	466	475	493	600	600	574	4	4	91	89.6
	493	597	513.8	464	464	488	499	517	626	626	602	5	5	105	103
	516	624	537.6	484	484	511	522	541	656	656	629	5	5	122	120
	536	644	557.6	504	504	531	542	561	676	676	649	5	5	126	124
	556	664	577.6	524	524	551	562	581	696	696	669	5	5	130	128

^{4)} Does not apply to side of the outer ring rib of type $\mbox{\bf NF}$ bearings.

NTN

L type collar ring

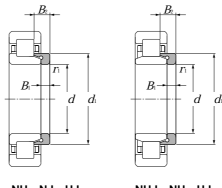


d 20 ~ 60mm

	Dir	nensio	ons		Bearing numbers	Mass		Dir	nensio	ns		Bearing numbers	Mass
		mm			numbers	kg			mm			numbers	kg
d	d_1	B_1	B_2	r 1s min 1)		(approx.)	d	d ı	B_1	B_2	r¹ls min¹)		(approx.)
20	29.9 29.5 29.9 29.5 31.8 31.1 31.8 31.1	3 3 3 4 4 4 4	6.75 5.5 7.5 6.5 7.5 6.5 8.5 7.5	0.6 0.6 0.6 0.6 0.6 0.6 0.6	HJ204 HJ204E HJ2204 HJ2204E HJ304 HJ304E HJ2304 HJ2304E	0.012 0.009 0.013 0.01 0.017 0.014 0.018 0.015	40	54.2 53.9 54.2 53.9 58.4 57.6 58.4 57.6 64.8	5 5 5 7 7 7 8	9 8.5 9.5 9 12.5 11 14.5 12.5	1.1 1.1 1.1 1.5 1.5 1.5	HJ208 HJ208E HJ2208 HJ2208E HJ308 HJ308E HJ2308 HJ2308E HJ408	0.046 0.042 0.047 0.045 0.083 0.07 0.09 0.08 0.14
25	34.8 34.5 34.8 34.5 39 38 39 38 43.6	3 3 3 4 4 4 4 6	7.25 6. 7.5 6.5 8 7 9 8	0.6 0.6 0.6 1.1 1.1 1.1 1.5	HJ205 HJ205E HJ2205 HJ2205E HJ305 HJ305E HJ2305 HJ2305E HJ405	0.015 0.012 0.015 0.013 0.025 0.021 0.027 0.024 0.057	45	59 58.9 58.9 64 64.5 64 64.5 71.8	5 5 5 7 7 7 7 8	9.5 8.5 9 12.5 11.5 15 13	1.1 1.1 1.5 1.5 1.5 1.5	* HJ209 HJ209E HJ2209E HJ309 HJ309E HJ2309 HJ2309E HJ409	0.053 0.047 0.05 0.099 0.093 0.109 0.103 0.175
30	41.7 41.1 41.7 41.1 45.9 44.9 45.9 44.9 50.5	4 4 4 4 5 5 5 7	8.25 7 8.5 7.5 9.5 8.5 11.5 9.5	0.6 0.6 0.6 1.1 1.1 1.1 1.1	HJ206 HJ206E HJ2206 HJ2206E HJ306 HJ306E HJ2306 HJ2306E HJ406	0.025 0.017 0.025 0.02 0.039 0.035 0.043 0.035 0.08	50	64.6 63.9 64.6 71 71.4 71 71.4 78.8	5 5 5 8 8 8 8	10 9 9.5 14 13 17 14.5	1.1 1.1 1.1 2 2 2 2 2 2 2.1	HJ210 * HJ210E HJ2210 HJ310 HJ310E HJ2310 HJ2310E HJ410	0.063 0.055 0.061 0.142 0.134 0.157 0.15 0.23
35	47.6 48 47.6 48 50.8 51	4 4 4 4 6 6 6 6	8 7 8.5 8.5 11 9.5 14	0.6 0.6 0.6 0.6 1.1 1.1 1.1	HJ207 HJ207E HJ2207 HJ2207E HJ307 HJ307E HJ2307	0.03 0.027 0.031 0.031 0.056 0.048 0.064 0.055	55	70.8 70.8 70.8 77.2 77.7 77.2 77.7 85.2	6 6 9 9 9	11 9.5 10 15 14 18.5 15.5 16.5	1.1 1.1 1.1 2 2 2 2 2 2.1	* HJ211 HJ211E HJ2211E HJ311 HJ311E HJ2311 HJ2311E HJ411	0.084 0.072 0.076 0.182 0.168 0.203 0.185 0.29
	59	8	13	1.5	HJ407	0.12	60	78.4 77.6	6 6	11 10	1.5 1.5	* HJ212 * HJ212E	0.108 0.094

¹⁾ Minimal allowable dimension for chamfer dimension r. Note: 1. This L type collar ring is used with **NU** type cylindrical roller bearings; in duplex arrangements with **NJ** or **NU** type bearing numbers, they become **NH** type and **NUJ** type respectively. For bearing dimensions, allowable rotations, and mass, please refer to pages **B-94** to **B-98**. 2. " * " indicates L type collar rings that can also be used with dimension series **22** bearings.





NH = NJ + HJ

NUJ = NU + HJ

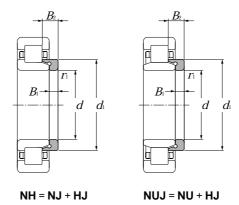
d 60 ~ 105mm

	Di	mensic	ons		Bearing numbers	Mass		Dir	nensic	ns		Bearing numbers	Mass
		mm			numbers	kg			mm			numbers	kg
d	d_1	B_1	B_2	Γ ls min 1)		(approx.)	d	d ı	B_1	B_2	∏ s min ¹⁾		(approx.)
	84.2	9	15.5	2.1	HJ312	0.22		111	11	20	2.1	HJ2316E	0.45
	84.6 84.2	9	14.5 19	2.1 2.1	HJ312E HJ2312	0.205 0.245	80	122	13	22	3	HJ416	0.78
60	84.6	9	16	2.1	HJ2312E	0.23		108.2	8	14	2	* HJ217	0.25
	91.8	10	16.5	2.1	HJ412	0.34		107.7 107.7	8 8	12.5 13	2 2	HJ217E HJ2217E	0.21 0.216
	84.8 84.5	6 6	11 10	1.5 1.5	HJ213 HJ213E	0.123 0.111	85	117.5 118.4	12 12	20.5 18.5	3 3	HJ317 HJ317E	0.56 0.505
	84.8	6	11.5	1.5	HJ2213	0.126		117.5	12	24	3	HJ2317	0.606
65	84.5 91	6 10	10.5 17	1.5 2.1	HJ2213E HJ313	0.118 0.28		118.4	12	22	3	HJ2317E	0.55
	91 91	10 10	15.5 20	2.1 2.1	HJ313E HJ2313	0.25 0.304		114.2 114.6	9 9	15 14	2 2	HJ218 HJ218E	0.305 0.272
	91 98.5	10 11	18 18	2.1 2.1	HJ2313E HJ413	0.29 0.42		114.2 114.6	9 9	16 15	2 2	HJ2218 HJ2218E	0.315 0.308
	89.6	7	12.5	1.5	* HJ214	0.15	90	125 124.7	12 12	21 18.5	3	HJ318 HJ318E	0.63 0.548
	89.5	7	11	1.5	HJ214E	0.13		125	12	26	3	HJ2318	0.704
	89.5 98	7 10	11.5 17.5	1.5 2.1	HJ2214E HJ314	0.138 0.33		124.7	12	22	3	HJ2318E	0.69
70	98 98	10 10	15.5 20.5	2.1 2.1	HJ314E HJ2314	0.293 0.358		121 121	9 9	15.5 14.0	2.1 2.1	HJ219 HJ219E	0.352 0.304
	98	10	18.5	2.1	HJ2314E	0.35		121	9	16.5	2.1	HJ2219	0.363
	110.5	12	20	3	HJ414	0.605	95	121 132	9 13	15.5 22.5	2.1 3	HJ2219E HJ319	0.335 0.76
	94 94.5	7 7	12.5 11	1.5 1.5	* HJ215 HJ215E	0.156 0.141		132.7 132	13 13	20.5 26.5	3 3	HJ319E HJ2319	0.7 0.826
	94.5 104.2	7 11	11.5 18.5	1.5 2.1	HJ2215E HJ315	0.164 0.4		132.7	13	24.5	3	HJ2319E	0.8
75	104.6	11	16.5	2.1	HJ315E	0.35		128	10	17	2.1	HJ220	0.444
	104.2 104.6	11 11	21.5 19.5	2.1 2.1	HJ2315 HJ2315E	0.432 0.41		128 128	10 10	15 18	2.1 2.1	HJ220E HJ2220	0.38 0.456
	116.0	13	21.5	3	HJ415	0.71	100	128 140.5	10 13	16 22.5	2.1 3	HJ2220E HJ320	0.385 0.895
	101.2 101.7	8 8	13.5	2 2	* HJ216 * HJ216E	0.207		140.3 140.5	13	20.5	3	HJ320E	0.8
80	111.8	11	12.5 19.5	2.1	HJ316	0.193 0.47		140.5	13 13	27.5 23.5	3 3	HJ2320 HJ2320E	0.986 0.92
4 > 8.0	111 111.8	11 11	17 23	2.1 2.1	HJ316E HJ2316	0.405 0.511	105	135.0	10	17.5	2.1	HJ221	0.505

¹⁾ Minimal allowable dimension for chamfer dimension r. Note: 1. This L type collar ring is used with **NU** type cylindrical roller bearings; in duplex arrangements with **NJ** or **NU** type bearing numbers, they become **NH** type and **NUJ** type respectively. For bearing dimensions, allowable rotations, and mass, please refer to pages **B-98** to **B-102**. 2. " \star " indicates L type collar rings that can also be used with dimension series **22** bearings.

NTN

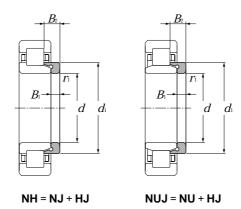
L type collar ring



d 105 ~ 200mm

	Dii	mensio	ons		Bearing numbers	Mass		Dii	mensic	ons		Bearing numbers	Mass
		mm			numbers	kg			mm			Humbers	kg
d	d ı	B_1	B_2	$r_{ m lsmin}^{1}$		(approx.)	d	<i>d</i> ı	B_1	B_2	$arGamma$ ls min 1)		(approx.)
105	147.0	13	22.5	3	HJ321	0.97		194	12	19.5	3	HJ230E	1.18
	141.5	11	18.5	2.1	HJ222	0.615		193 194	12 12	26.5 24.5	3 3	HJ2230 HJ2230E	1.39 1.42
	142.1	11	17	2.1	HJ222E	0.553	150		15	26.5	4	HJ330	2.37
	141.5	11	20.5	2.1	HJ2222	0.645		211	15	25	4	HJ330E	2.25
440	142.1	11	19.5	2.1	HJ2222E	0.605		210	15	34	4	HJ2330	2.69
110	155.5	14	23	3	HJ322	1.17		211	15	31.5	4	HJ2330E	2.6
	156.6	14	22	3	HJ322E	1.09							
	155.5	14	28	3	HJ2322	1.28		207	12	21	3	HJ232	1.48
	156.6	14	26.5	3	HJ2322E	1.25		207.8	12	20	3	HJ232E	1.34
								207	12	28	3	HJ2232	1.69
	153	11	19	2.1	HJ224	0.715	160	206.6	12	24.5	3	HJ2232E	1.61
	153.9	11	17	2.1	HJ224E	0.634	100	225	15	28	4	HJ332	2.75
	153	11	22	2.1	HJ2224	0.767		223.2	15	25	4	HJ332E	2.4
120	153.9	11	20	2.1	HJ2224E	0.705		225	15	37	4	HJ2332	3.16
120	168.5	14	23.5	3	HJ324	1.4		223.2	15	32	4	HJ2332E	2.85
	169.2	14	22.5	3	HJ324E	1.28							
	168.5	14	28	3	HJ2324	1.53		220.5	12	22	4	HJ234	1.7
	169.2	14	26	3	HJ2324E	1.42		221.4	12	20	4	HJ234E	1.51
	405.5	4.4	40	0	11.1000	0.04	170	220.5	12	29	4	HJ2234	1.93
	165.5	11	19	3	HJ226	0.84		220.2	12	24	4	HJ2234E	1.82
	164.7	11	17	3	HJ226E	0.684		238	16	29.5	4	HJ334	3.25
	165.5	11	25	3	HJ2226	0.953		238	16	38.5	4	HJ2334	3.71
130	164.7	11	21	3	HJ2226E	0.831		000 5	40	00	4	11.1000	4.0
	182	14	24 23	4	HJ326	1.62		230.5	12	22	4	HJ236	1.8
	183 182	14 14	23 29.5	4	HJ326E	1.53		231.4	12 12	20 29	4	HJ236E	1.7 2.04
	183	14	29.5 28	4 4	HJ2326 HJ2326E	1.8 1.75	180	230.5 230.2	12	29 24	4 4	HJ2236 HJ2236E	2.0 4 1.91
	103	14	20	4	ПJ2320E	1.75		250.2	17	30.5	4	HJ336	3.85
	179.5	11	19	3	HJ228	1		252	17	40	4	HJ2336	4.42
	180.2	11	18	3	HJ228E	0.929		232	17	40	4	1132330	4.42
	179.5	11	25	3	HJ2228	1.14		244.5	13	23.5	4	HJ238	2.2
	180.2	11	23	3	HJ2228E	1.14		245.2	13	21.5	4	HJ238E	1.94
140	196	15	26	4	HJ328	1.93		244.5	13	31.5	4	HJ2238	2.52
	196.8	15	25	4	HJ328E	1.91	190	244	13	26.5	4	HJ2238E	2.38
	196	15	33.5	4	HJ2328	2.21		265	18	32	5	HJ338	4.45
	196.8	15	31	4	HJ2328E	2.3		265	18	41.5	5	HJ2338	5.05
							200						
150	193	12	20.5	3	HJ230	1.24	200	258	14	25	4	HJ240	2.6

¹⁾ Minimal allowable dimension for chamfer dimension r. Note: 1. This L type collar ring is used with **NU** type cylindrical roller bearings; in duplex arrangements with **NJ** or **NU** type bearing numbers, they become **NH** type and **NUJ** type respectively. For bearing dimensions, allowable rotations, and mass, please refer to pages **B-102** to **B-108**. 2. " * " indicates L type collar rings that can also be used with dimension series **22** bearings.

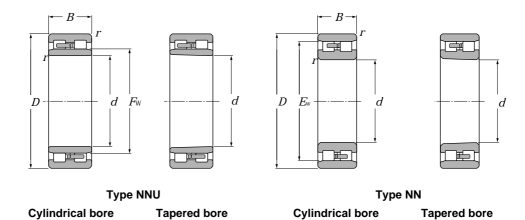


d 200 ~ 320mm

	Dir	mensic	ons		Bearing	Mass
		mm			numbers	kg
d	d_1	B_1	B_2	<i>I</i> rls min ¹⁾		(approx.)
200	259	14	23	4	HJ240E	2.35
	258	14	34	4	HJ2240	2.99
	257.8	14	28	4	HJ2240E	2.86
	280	18	33	5	HJ340	5
	280	18	44.5	5	HJ2340	5.76
220	286	15	27.5	4	HJ244	3.55
	307	20	36	5	HJ344	7.05
240	313	16	29.5	4	HJ248	4.65
	335	22	39.5	5	HJ348	8.2
260	340	18	33	5	HJ252	6.2
	362	24	43	6	HJ352	11.4
280	360	18	33	5	HJ256	7.39
	390	26	46	6	HJ356	13.9
300	387	20	34.5	5	HJ260	9.14
320	415	21	37	5	HJ264	11.3

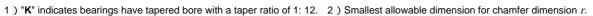
¹⁾ Minimal allowable dimension for chamfer dimension r. Note: 1. This L type collar ring is used with **NU** type cylindrical roller bearings; in duplex arrangements with **NJ** or **NU** type bearing numbers, they become **NH** type and **NUJ** type respectively. For bearing dimensions, allowable rotations, and mass, please refer to pages **B-108** to **B-111**. 2. " * " indicates L type collar rings that can also be used with dimension series **22** bearings.





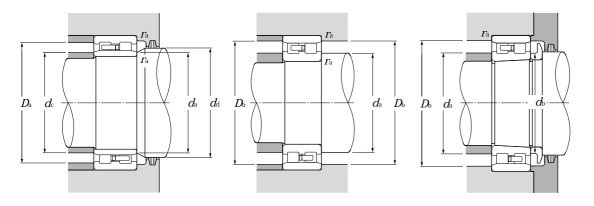
d 25 ~ 110mm

	Boundary		ns	dynamic	static	ad ratings dynamic	static	_	g speeds		Bearing
d	D m	nm B	r s min ^{2)}	kl <i>C</i> r	$\mathcal{C}_{ ext{or}}$	C _r	kgf $\mathcal{C}_{ ext{or}}$	grease	iin ⁻¹ oil	cylindrical bore	tapered ¹⁾ bore
25	47	16	0.6	25.8	30.0	2 630	3 050	14 000	17 000		
30	55	19	1	31.0	37.0	3 150	3 800	12 000	15 000		
35	62	20	1	38.0	47.5	3 850	4 850	11 000	13 000		
40	68	21	1	43.5	55.5	4 400	5 650	9 700	11 000		
45	75	23	1	52.0	68.5	5 300	7 000	8 800	10 000		
50	80	23	1	53.0	72.5	5 400	7 400	8 000	9 400		
55	90	26	1.1	69.5	96.5	7 050	9 850	7 300	8 600		
60	95	26	1.1	71.0	102	7 250	10 400	6 700	7 900		
65	100	26	1.1	75.0	111	7 650	11 400	6 200	7 300		
70	110	30	1.1	94.5	143	9 650	14 600	5 800	6 800		
75	115	30	1.1	96.5	149	9 850	15 200	5 400	6 300		
80	125	34	1.1	116	179	11 800	18 200	5 100	5 900		
85	130	34	1.1	122	194	12 400	19 800	4 800	5 600		
90	140	37	1.5	143	228	14 600	23 200	4 500	5 300		
95	145	37	1.5	146	238	14 900	24 200	4 300	5 000		
100	140 150	40 37	1.1 1.5	131 153	260 256	13 300 15 600	26 500 26 100	4 300 4 000	5 100 4 800	NNU4920	NNU4920K
105	145 160	40 41	1.1 2	133 198	268 320	13 500 20 200	27 400 33 000	4 100 3 800	4 800 4 500	NNU4921	NNU4921K
110	150 170	40 45	1.1 2	137 229	284 375	14 000 23 300	28 900 38 000	3 900 3 600	4 600 4 300	NNU4922	NNU4922K









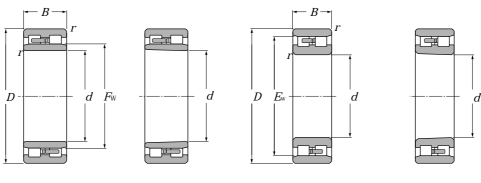
Dynamic equivalent radial load $P_{\rm T} = F_{\rm T}$

Static equivalent radial load $P_{
m or}$ = $F_{
m r}$

numbers		Dimens	sions			Abutme	nt and f	illet dime	ensions				(approx.)	
,	l pered ¹⁾ bore	$F_{ m w}$	nm $E_{\!\scriptscriptstyle m W}$	$d_{\!\scriptscriptstyle m a}$ min	$d_{\!\scriptscriptstyle b}$ min	$d_{\!\scriptscriptstyle m c}$ max	$d_{ m d}$ min	$D_{\!\scriptscriptstyle a}$ max	<i>L</i> max	$oldsymbol{D}_{\!\scriptscriptstyle D}$ min	type Fas cylindrical max bore	UNV	type cylindrical bore	
NN3005 NN	13005K		41.3	29	30				43	42	0.6		0.124	0.121
NN3006 NN	13006K		48.5	35	36.5				50	49	1		0.199	0.193
NN3007 NN	13007K		55	40	41.5				57	56	1		0.242	0.235
NN3008 NN	13008K		61	45	47				63	62	1		0.312	0.303
NN3009 NN	13009K		67.5	50	52				70	69	1		0.405	0.393
NN3010 NN	N3010K		72.5	55	57				75	74	1		0.433	0.419
NN3011 NN	N3011K		81	61.5	63.5				83.5	82	1		0.651	0.631
NN3012 NN	N3012K		86.1	66.5	68.5				88.5	87	1		0.704	0.683
NN3013 NN	N3013K		91	71.5	73.5				93.5	92	1		0.758	0.735
NN3014 NN	N3014K		100	76.5	79				103.5	101	1		1.04	1.01
NN3015 NN	N3015K		105	81.5	84				108.5	106	1		1.14	1.11
NN3016 NN	N3016K		113	86.5	89.5				118.5	114	1		1.52	1.47
NN3017 NN	N3017K		118	91.5	94.5				123.5	119	1		1.61	1.56
NN3018 NN	N3018K		127	98	101				132	129	1.5		2.07	2.01
NN3019 NN	N3019K		132	103	106				137	134	1.5		2.17	2.1
	14920K 13020K	113	129 137	106.5 108	110 111	111	115	133.5	133.5 142	131 139	1 1.83 1.5	1.75	1.75 2.26	1.67 2.19
_	N4921K N3021K	118	134 146	111.5 114	115 117	116	120	138.5	138.5 151	136 148	1 1.91 2	1.82	1.82 2.89	1.73 2.8
_	14922K 13022K	123	139 155	116.5 119	120 123	121	125	143.5	143.5 161	141 157	1 1.99 2	1.9	1.9 3.69	1.81 3.56







Type NNU
Cylindrical bore Tapered bore

Type NN

Cylindrical bore Tapered bore

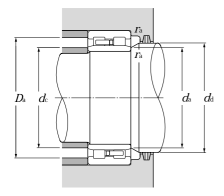
d 120 ~ 280mm

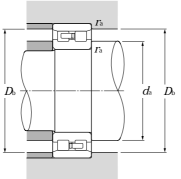
E	Boundary	dimensio	ns	d a		ad ratings	-4-4:-	Limiting	speeds		Bearing
	n	nm		dynamic	static kN	dynamic k	static cgf	m	in ⁻¹	,,	NNU
d	D	В	$r_{\rm s min}^2$)	$C_{\rm r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil	cylindrical bore	tapered ¹⁾ bore
120	165 180	45 46	1.1 2	183 233	360 390	18 700 23 700	37 000 40 000	3 600 3 300	4 200 3 900	NNU4924	NNU4924K
130	180 200	50 52	1.5 2	220 284	440 475	22 400 29 000	45 000 48 500	3 300 3 100	3 900 3 600	NNU4926	NNU4926K
140	190 210	50 53	1.5 2	227 298	470 515	23 100 30 500	48 000 52 500	3 000 2 800	3 600 3 300	NNU4928	NNU4928K
150	210 225	60 56	2 2.1	345 335	690 585	35 000 34 000	70 500 60 000	2 800 2 600	3 300 3 100	NNU4930	NNU4930K
160	220 240	60 60	2 2.1	355 375	740 660	36 500 38 000	75 500 67 500	2 600 2 500	3 100 2 900	NNU4932	NNU4932K
170	230 260	60 67	2 2.1	360 440	765 775	37 000 45 000	78 000 79 000	2 500 2 300	2 900 2 700	NNU4934	NNU4934K
180	250 280	69 74	2 2.1	460 565	965 995	46 500 57 500	98 500 102 000	2 300 2 200	2 700 2 600	NNU4936	NNU4936K
190	260 290	69 75	2 2.1	475 580	1 030 1 040	48 500 59 000	105 000 106 000	2 200 2 000	2 600 2 400	NNU4938	NNU4938K
200	280 310	80 82	2.1 2.1	555 655	1 180 1 170	56 500 66 500	120 000 119 000	2 100 1 900	2 400 2 300	NNU4940	NNU4940K
220	300 340	80 90	2.1 3	585 815	1 300 1 480	59 500 83 000	132 000 151 000	1 900 1 700	2 200 2 100	NNU4944	NNU4944K
240	320 360	80 92	2.1 3	610 855	1 410 1 600	62 500 87 000	144 000 163 000	1 700 1 600	2 000 1 900	NNU4948	NNU4948K
260	360 400	100 104	2.1 4	900 1 060	2 070 1 990	92 000 108 000	211 000 203 000	1 600 1 500	1 800 1 700	NNU4952	NNU4952K
280	380 420	100 106	2.1 4	925 1 080	2 200 2 080	94 500 110 000	224 000 212 000	1 400 1 300	1 700 1 600	NNU4956	NNU4956K

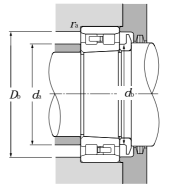










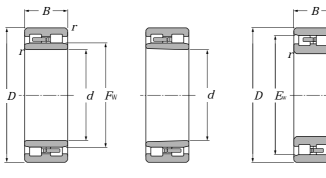


Dynamic equivalent radial load $P_{\Gamma} = F_{\Gamma}$

Static equivalent radial load $P_{\text{or}} = F_{\text{r}}$

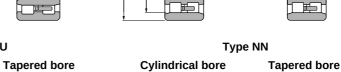
numbers		Dimen	sions			Abut	ment ar	nd fillet di	mension	ıs			Mas	S (approx.)	
	NN	m	ım	7	,	,	,	mm				,,	NNU		e NN
cylindrical bore	tapered ¹⁾ bore	$F_{ m w}$	$E_{\scriptscriptstyle m W}$	$d_{\!\scriptscriptstyle a}$ min	$d_{\!\scriptscriptstyle m b}$ min	$d_{\!\scriptscriptstyle m C}$ max	$d_{\! ext{d}}$ min	$D_{\!\scriptscriptstyle m a}$ max	D max	h min	r _{as}	cylindrica bore	l tapered bore	cylindrica bore	l tapered bore
NN4924	NN4924K	134.5	154.5	126.5	130	133	137	158.5	158.5	156.5	1	2.75	2.63	2.63	2.51
NN3024	NN3024K		165	129	133				171	167	2			3.98	3.83
NN4926 NN3026	NN4926K NN3026K	146	168 182	138 139	142 143	144	148	172	172 191	170 183	1.5 2	3.69	3.52	3.52 5.92	3.35 5.71
NN4928 NN3028	NN4928K NN3028K	156	178 192	148 149	152 153	154	158	182	182 201	180 194	1.5 2	3.94	3.76	3.76 6.44	3.58 6.21
NN4930 NN3030	NN4930K NN3030K	168.5	196.5 206	159 161	164 166	166	171	201	201 214	198.5 208	2 2	6.18	5.9	5.9 7.81	5.62 7.53
NN4932 NN3032	NN4932K NN3032K	178.5	206.5 219	169 171	174 176	176	182	211	211 229	208.5 221	2 2	6.53	6.23	6.24 8.92	5.94 8.59
NN4934 NN3034	NN4934K NN3034K	188.5	216.5 236	179 181	184 187	186	192	221	221 249	218.5 238	2	6.87	6.55	6.56 12.6	6.24 12.2
NN4936 NN3036	NN4936K NN3036K	202	234 255	189 191	195 197	199	205	241	241 269	236 257	2 2	9.9	9.46	9.45 16.6	9.01 16
NN4938 NN3038	NN4938K NN3038K	212	244 265	199 201	205 207	209	215	251	251 279	246 267	2 2	10.4	9.94	9.93 18	9.47 17.4
NN4940 NN3040	NN4940K NN3040K	225	261 282	211 211	218 218	222	228	269	269 299	264 285	2 2	14.7	14	14 21.6	13.3 20.8
NN4944 NN3044	NN4944K NN3044K	245	281 310	231 233	238 240	242	248	289	289 327	284 313	2 2.5	15.9	15.2	15.2 29.3	14.5 28.2
NN4948 NN3048	NN4948K NN3048K	265	301 330	251 253	258 261	262	269	309	309 347	304 333	2 2.5	17.2	16.4	16.4 32.8	15.6 31.6
NN4952 NN3052	NN4952K NN3052K	292	336 364	271 276	279 285	288	296	349	349 384	339 367	2 3	29.6	28.3	28.3 47.4	27 45.8
NN4956 NN3056	NN4956K NN3056K	312	356 384	291 296	299 305	308	316	369	369 404	359 387	2	31.6	30.2	30.2 51.1	28.8 49.3





Type NNU

Cylindrical bore



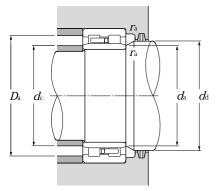
d 300 ~ 500mm

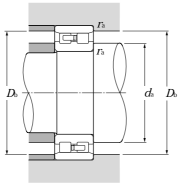
E	Boundary	dimensio	ns	dynamic		ad ratings dynamic	static	Limiting	speeds		Bearing
	m	nm			:N	•	gf	m	in ⁻¹	type cylindrical	NNU tapered ¹⁾
d	D	В	$r_{ m smin}^2$)	C_{r}	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil	bore	bore
300	420 460	118 118	3 4	1 200 1 330	2 800 2 560	122 000 135 000	285 000 261 000	1 300 1 200	1 500 1 500	NNU4960	NNU4960K
320	440 480	118 121	3 4	1 240 1 350	2 970 2 670	126 000 138 000	305 000 272 000	1 200 1 100	1 400 1 300	NNU4964	NNU4964K
340	460 520	118 133	3 5	1 270 1 620	3 150 3 200	130 000 165 000	320 000 325 000	1 100 1 100	1 300 1 300	NNU4968	NNU4968K
360	480 540	118 134	3 5	1 270 1 650	3 250 3 300	130 000 169 000	330 000 340 000	1 100 1 000	1 300 1 200	NNU4972	NNU4972K
380	520 560	140 135	4 5	1 630 1 690	4 050 3 450	167 000 172 000	415 000 355 000	1 000 940	1 200 1 100	NNU4976	NNU4976K
400	540 600	140 148	4 5	1 690 2 040	4 300 4 150	172 000 208 000	435 000 420 000	940 880	1 100 1 000	NNU4980	NNU4980K
420	560 620	140 150	4 5	1 740 2 080	4 500 4 300	177 000 212 000	460 000 440 000	900 840	1 100 990	NNU4984	NNU4984K
440	600 650	160 157	4 6	2 150 2 420	5 550 5 100	219 000 247 000	565 000 520 000	850 800	1 000 940	NNU4988	NNU4988K
460	620 680	160 163	4 6	2 220 2 550	5 850 5 350	226 000 260 000	595 000 545 000	800 750	950 890	NNU4992	NNU4992K
480	650	170	5	2 280	5 900	233 000	600 000	770	910	NNU4996	NNU4996K
500	670	170	5	2 360	6 200	240 000	635 000	730	860	NNU49/500	NNU49/500K

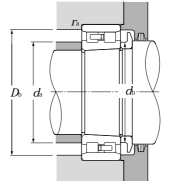










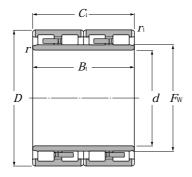


Dynamic equivalent radial load $P_{\rm T} = F_{\rm T}$

Static equivalent radial load $P_{
m or}$ = $F_{
m r}$

numbers	Dimen	sions			Abut	ment a	nd fillet o	dimensior	าร			Mass k		
type NN cylindrical tapered ¹⁾ bore bore	$F_{ m w}$	nm $E_{\!\scriptscriptstyle m W}$	d₁ min	$d_{\!\scriptscriptstyle m b}$ min	$d_{\!\scriptscriptstyle m C}$ max	$d_{\! ext{d}}$ min	m m $D_{ m a}$ max	L max	∑ b min	r _{as}	type N cylindrical bore	NNU	type cylindrical bore	NN tapered bore
NN4960 NN4960K NN3060 NN3060K	339	391 418	313 316	323 326	335	343	407	407 444	394 421	2.5 3	48.6	46.4	46.4 70.8	44.2 68.6
NN4964 NN4964K NN3064 NN3064K	359	411 438	333 336	343 346	355	363	427	427 464	414 441	2.5 3	51.4	49.1	49 76.2	46.7 73.5
NN3068 NN3068K	379	473	353 360	363 371	375	383	447	500	477	2.5 4	54.2	51.7	102	98.5
NN3072 NN3072K	398	493	373 380	383 391	394	402	467	520	497	2.5 4	57	54.4	107	103
NN3076 NN3076K	425	512	396 400	408 411	420	430	504	540	516	3 4	84.5	80.6	113	109
NN3080 NN3080K	445	547	416 420	428 432	440	450	524	580	551	3 4	88.2	84.1	146	141
NN3084 NN3084K	465	567	436 440	448 452	460	470	544	600	571	3 4	92	87.7	154	148
NN3088 NN3088K	492	596	456 464	469 477	487	497	584	626	601	3 5	127	121	178	172
NN3092 NN3092K	512	622	476 484	489 498	507	517	604	656	627	3 5	132	126	202	195
	534		500	514	531	541	630			4	156	149		
	556		520	534	551	561	650			4	162	155		





d 120 ~ 200mm

		Boundary of	dimensions					ad ratings	
						dynamic	static kN	dynamic	static
d	D	B_1	nm <i>C</i> ı	<i>I</i> 's min ¹)	<i>I</i> 'ls min ¹)	$C_{\rm r}$	$C_{ m or}$	C _r	$c_{ m or}$
120	180	92	92	2.5	2.5	400	785	40 500	80 000
120	180	105	105	2.5	2.5	445	855	45 500	87 000
130	200	104	104	2.5	2.5	490	955	49 500	97 000
140	210	116	116	2.5	2.5	510	1 030	52 000	105 000
145	210	155	155	2.5	2.5	705	1 640	71 500	168 000
	225	156	156	2.5	2.5	810	1 750	82 500	178 000
	220	150	150	2.5	2.5	750	1 640	76 500	168 000
150	230	130	130	2.5	2.5	725	1 520	73 500	155 000
	230 250	156 150	156 150	2.5 2.5	2.5 2.5	930 885	2 040 1 640	95 000 90 500	208 000 167 000
	200	100	100	2.0	2.0		1 0 40		107 000
	220	180	180	2.5	2.5	920	2 490	93 500	254 000
160	230	130	130	2.5	2.5	665	1 340	68 000	136 000
.00	230	168	168	2.5	2.5	915	2 170	93 500	222 000
	240	170	170	2	2.5	980	2 290	100 000	234 000
	230	120	120	2.5	2.5	620	1 520	63 000	155 000
	240	156	156	2.5	2.5	905	2 170	92 500	222 000
	240	160	160	2.5	2.5	905	2 180	92 000	222 000
170	250	168	168	2.5	2.5	970	2 220	99 000	226 000
	255	180	180	2.5	2.5	1 100	2 430	112 000	247 000
	260	150	150	2.5	2.5	835	1 750	85 000	179 000
	260	225	225	2.5	2.5	1 310	3 150	134 000	320 000
	250	156	156	2.5	2.5	895	2 180	91 500	223 000
180	260	168	168	2.5	2.5	1 020	2 400	104 000	244 000
	265	180	180	2.5	2.5	1 090	2 510	111 000	256 000
	260	168	168	2.5	2.5	980	2 600	100 000	265 000
190	270	170	170	2.5	2.5	1 090	2 660	111 000	272 000
190	270	200	200	2.5	2.5	1 260	3 100	128 000	315 000
	280	200	200	2.5	2.5	1 240	2 910	126 000	297 000
	270	170	170	2.5	2.5	970	2 610	99 000	266 000
200	280	190	190	2.5	2.5	1 190	3 150	121 000	320 000
	280	200	200	2.5	2.5	1 310	3 300	134 000	335 000

^{1)} Minimal allowable dimension for chamfer dimension r or r. 2) An oil hole and groove are provided in the center of the outer ring. The oil groove is not provided on the side.

B-122

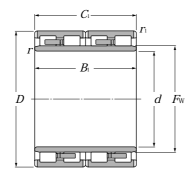


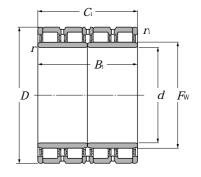
H	_	٦	
Г			_

Bearing numbers	Dimensions	Drawing no.	Mass
			kg
	$F_{ m w}$		(approx.)
	1 W		(арргох.)
4R2437	137	1	8.2
4R2438	135	1	9.3
4R2628	150	1	12.1
.=			
4R2823	160	1	13.9
4R2906	166	1	18
4R2908	169	1	23.4
4R3031	168	1	19.4
4R3029	174	1	20
4R3040	174	1	24.5
4R3039	177	1	29.6
4R3224	177	1	20.2
4R3226	180	1	16.6
4R3232	179	1	23.4
4R3225	183	1	27.8
4R3426	187	1	14.2
4R3429	189	1	22.2
4R3423	190	1	22.8
4R3432	193	1	28.2
4R3425	193	1	19.3
4R3433	192	1	29.5
4R3431	196	1	44
4R3625	200	1	23.2
4R3628	202	1	29.4
4R3618	204	1	34.2
4R3820	212	1	26.9
4R3818	213	1	31.7
4R3821	212	1	37.5
4R3823	214	1 ²⁾	41.5
4R4039	222	1	28.5
4R4026	223	1	36.7
4R4037	222	1	40.5
	_		-

Note: **Drawing 1** represents a bearing with solid rollers and machined cage.







Drawing 2

d 200 ~ 300mm

<i>u</i> 20	0 ~ 300r	11111							
Boundary dimensions							Basic lo	ad ratings dynamic	static
		m	nm			•	kN	ŀ	gf
d	D	B_1	<i>C</i> 1	r _{s min} 1)	$r_{ m lsmin}^{1}$	$C_{\rm r}$	$C_{ m or}$	$C_{\!\scriptscriptstyle ext{ m r}}$	$C_{ m or}$
200	290	192	192	2.5	2.5	1 290	3 150	132 000	320 000
200	320	216	216	3	3	1 750	3 650	179 000	375 000
210	290	192	192	2.5	2.5	1 230	3 350	126 000	340 000
	290	192	192	2.5	2.5	1 190	3 350	122 000	340 000
	300	160	160	2.5	2.5	1 000	2 590	102 000	264 000
	310	192	192	2.5	2.5	1 390	3 400	141 000	350 000
	310	204	204	2.5	2.5	1 420	3 750	144 000	385 000
220	310	215	215	2.5	2.5	1 530	3 750	156 000	380 000
	310	225	225	2.5	2.5	1 480	3 950	151 000	405 000
	310	265	265	2.5	2.5	1 630	4 500	167 000	460 000
	320	160	160	3	3	1 190	2 550	121 000	260 000
	320	210	210	2.5	2.5	1 550	3 650	158 000	370 000
220	330	206	206	2.5	2.5	1 520	3 800	155 000	385 000
230	340	260	260	3	3	2 050	5 100	209 000	520 000
	330	220	220	3	3	1 490	4 150	152 000	420 000
240	340	220	220	3	3	1 670	4 200	170 000	425 000
	360	220	220	2.5	2.5	1 760	4 050	179 000	415 000
250	350	220	220	3	3	1 730	4 300	176 000	440 000
260	370	220	220	3	3	1 760	4 450	179 000	455 000
200	380	280	280	3	3	2 420	6 250	247 000	635 000
270	380	280	280	2.5	2.5	2 580	6 850	263 000	700 000
	390	220	220	3	3	1 780	4 650	181 000	475 000
280	390	275	275	2.5	2.5	2 290	6 250	233 000	635 000
	420	280	280	4	4	2 430	6 150	248 000	630 000
290	410	240	240	3	3	2 240	5 550	228 000	565 000
	420	300	300	3	3	2 830	7 500	288 000	765 000
	400	300	300	3	3	2 480	7 500	253 000	765 000
300	420	240	240	3	3	2 020	5 450	206 000	555 000
300	420	300	300	3	3	2 720	7 600	278 000	775 000
	420	300	300	3	3	2 900	7 850	295 000	800 000

^{1)} Minimal allowable dimension for chamfer dimension r or r. 2) An oil hole and groove are provided in the center of the outer ring.

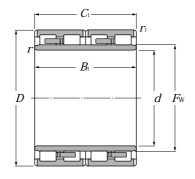
3) An oil hole and groove are not provided on the outer ring spacer.

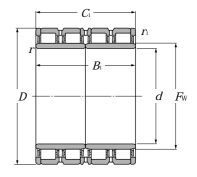


H	_	_
Ľ	_	_

Bearing numbers	Dimensions	Drawing no.	Mass
			kg
	$F_{ m w}$		(approx.)
4R4041	226	1	42.5
4R4028	231	1	67
4R4206	236	1	39.5
4R4413	239	1	33.8
4R4419	245	1	32.8
4R4426	246	1	46.9
4R4425	247	1	49.8
4R4420	242	1	51.5
4R4416	245	1	54.9
4R4430	245	1	63.5
4R4428	245	1	46.5
4R4429	248	1	60.5
4R4614	258	1	58.6
4R4611	261	1	82.6
4R4811	270	1 ²⁾	56.8
4R4806	268	1	63.6
4R4807	274	1	79.6
4R5008	278	1	66
4R5217	292	1	76.5
4R5213	294	1	109
4R5405	299.7	2 ³⁾	105
4R5611	312	1	81.3
4R5612	312	1	105
4R5605	323	1	139
4R5806	320	1	103
4R5805	327	1	141
E-4R6014	328	1	104
E-4R6017	334	1	106
E-4R6015	334	1	125
E-4R6020	332	2	130







Drawing 2

d 300 ~ 460mm

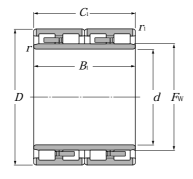
<i>u</i> 300	7001								
		Boundary of	dimensions					oad ratings	
						dynamic	static	dynamic	static
d	D	$B_{ m i}$	nm C_1	<i>I</i> 's min ¹)	r∕ls min 1)	$C_{\!\scriptscriptstyle ext{r}}$	kN Cor	$C_{\!\scriptscriptstyle ext{T}}$	kgf $C_{ m or}$
u	D	Di	CI	Is min	I is min	Cr	Cor	Cr	Cor
200	420	320	300	3	3	2 900	7 850	295 000	800 000
300	460	270	270	3	3	2 510	5 350	256 000	545 000
310	430	240	240	3	3	2 240	5 950	228 000	605 000
	440	240	230	3	3	2 290	6 050	234 000	615 000
320	450	240	240	3	3	2 370	6 150	242 000	630 000
320	460	340	340	3	3	3 400	9 450	345 000	960 000
	470	350	350	3	3	4 150	10 900	425 000	1 110 000
330	440	200	200	3	3	1 820	4 850	186 000	495 000
530	460	340	340	4	4	3 250	8 850	330 000	905 000
240	480	370	350	5	5	3 450	9 650	350 000	985 000
340	490	300	300	4	4	3 350	8 300	340 000	845 000
360	510	400	400	5	5	4 250	11 500	435 000	1 170 000
370	480	230	230	5	5	2 100	6 250	214 000	635 000
370	520	400	400	5	5	4 650	13 500	475 000	1 370 000
	520	280	280	4	4	3 400	9 150	350 000	935 000
380	520	300	300	4	4	3 550	9 600	360 000	980 000
	540	400	400	4	4	5 200	15 200	530 000	1 550 000
400	560	400	400	5	5	4 250	11 800	430 000	1 210 000
400	560	410	410	4	4	5 750	17 000	585 000	1 730 000
410	546	400	400	5	5	4 200	12 700	430 000	1 290 000
	560	280	280	4	4	3 150	8 750	320 000	895 000
420	580	230	230	4	4	2 430	6 250	248 000	635 000
	620	400	400	5	5	5 000	13 400	510 000	1 360 000
440	620	450	450	5	5	6 450	18 700	660 000	1 910 000
	620	400	400	4	4	5 350	16 700	545 000	1 700 000
460	620	400	400	4	4	4 950	15 000	505 000	1 530 000
	650	470	470	5	5	7 150	20 600	730 000	2 100 000

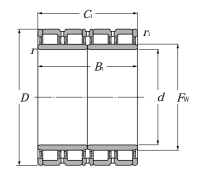
¹⁾ Minimal allowable dimension for chamfer dimension r or r. 2) Oil inlet and oil groove are in center of the outer ring; no oil groove on the side. 3) Oil inlet in space of outer ring; no oil groove. 4) One-piece inner ring.

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Bearing numbers	Dimensions	Drawing no.	Mass
			kg
	$F_{ m w}$		(approx.)
E-4R6018	332	2	136
E-4R6019	344	1	162
E-4R6202	344.5	1	108
E-4R6414	351	1	106
E-4R6411	358	1	125
E-4R6412	360	1	178
E-4R6406	361.7	2	212
E-4R6603	360	1 ²⁾	83.6
E-4R6605	365	1	181
E-4R6811	378	1	198
E-4R6804	377	1	187
E-4R7203	397	1 ²⁾	262
E-4R7405	400	1	106
E-4R7404	409	1	273
E-4R7605	417	1	174
E-4R7607	416	2 ³⁾	210
E-4R7604	422	2 ³⁾	325
E-4R8007	446	1	303
E-4R8010	445	2	349
E-4R8201	444	1 ²⁾	256
E-4R8403	457	1	189
E-4R8404	466	1	181
E-4R8401	478	1	410
E-4R8801	487	2	437
E-4R9211	502	2 ³⁾⁴⁾	383
E-4R9209	502	1	341
E-4R9216	509	2	540







Drawing 2

d 480 ~ 690mm

Boundary dimensions					Basic load ratings				
					dynamic	static	dynamic	static	
			nm			kN		kg	
d	D	B_1	<i>C</i> 1	<i>r</i> s min ¹)	I ¹ls min ¹)	$C_{ m r}$	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$
100	650	420	420	5	5	5 950	18 100	605 000	1 840 000
480	650	450	450	9.5X20°	5	7 100	21 600	720 000	2 200 000
	680	500	500	6	6	7 950	24 000	810 000	2 450 000
	680	420	405	5	5	7 100	22 900	725 000	2 340 000
	690	470	470	5	5	7 650	22 500	780 000	2 290 000
500	690	510	510	5	5	7 750	24 600	790 000	2 500 000
	700	515	515	5	5	7 900	24 100	805 000	2 450 000
	710	480	480	6	6	8 650	24 700	880 000	2 520 000
	720	530	530	5	5	8 250	25 000	840 000	2 550 000
510	670	320	320	5	5	4 550	13 500	465 000	1 380 000
010	700	540	540	6	6	8 300	25 000	845 000	2 550 000
520	700	540	540	6	6	8 200	25 500	835 000	2 600 000
520	735	535	535	5	5	9 000	26 600	915 000	2 710 000
	700	540	540	6	6	7 850	25 400	800 000	2 590 000
530	760	520	520	6	6	9 150	26 700	935 000	2 730 000
	780	570	570	6	6	10 300	29 100	1 050 000	2 970 000
550	800	520	520	6	6	9 450	27 000	965 000	2 750 000
560	680	360	360	3	3	4 650	16 500	475 000	1 680 000
570	815	594	594	6	6	11 800	34 500	1 200 000	3 500 000
	820	575	575	12X20 °	6	10 000	31 500	1 020 000	3 200 000
600	870	540	540	7.5	7.5	10 600	29 600	1 090 000	3 000 000
	870	640	640	7.5	7.5	13 600	40 500	1 390 000	4 150 000
610	870	660	660	9.5	7.5	12 600	40 000	1 280 000	4 100 000
650	920	670	670	7.5	4	14 600	46 000	1 490 000	4 700 000
030	920	690	690	7.5	7.5	14 300	46 500	1 460 000	4 750 000
660	820	440	440	5	4	7 300	27 800	745 000	2 840 000
690	980	715	715	7.5	7.5	16 800	54 500	1 720 000	5 550 000

^{1)} Minimal allowable dimension for chamfer dimension r or n. 2) Oil inlet and oil groove are in center of the outer ring; no oil groove on the side.

3) Oil inlet in space of outer ring; no oil groove.

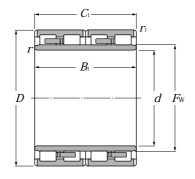


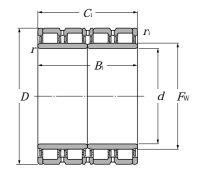
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Bearing numbers	Dimensions	Drawing no.	Mass
			kg
	$F_{ m w}$		(approx.)
E-4R9607	523	24)	369
E-4R9609	525	24)	395
E-4R9604	532	2	640
E-4R10010	550	2 ³⁾	495
E-4R10016	547	2	590
E-4R10006	552	2	640
E-4R10011	554	2	680
E-4R10008	556	2	675
E-4R10015	568	2	780
E-4R10201	554	24)	335
E-4R10202	558	2	689
E-4R10403	564	2	658
E-4R10402	574.5	2	740
E-4R10603	574	2	626
E-4R10601	590	2	800
E-4R10602	601	2	1 010
E-4R11001	622	2	965
E-4R11202	590	1	265
E-4R11402	628	2 -	1 040
E-4R12003	655	2	980
E-4R12002	672		1 150
E-4R12001	672	2 ′	1 330
E-4R12202	680	2 ²⁾	1 400
E-4R13005	723	2	1 500
E-4R13003	723	2	1 550
E-4R13201	702	2	580
E-4R13802	767.5	2	1 850

^{4)} One-piece inner ring. Note: **Drawing 1** represents a bearing with solid rollers and machined cage; **Drawing 2** represents a bearing with hollow rollers and pin type cage.







Drawing 2

d 700 ~ 1 200mm

Boundary dimensions					Basic load ratings				
						dynamic	static	dynamic	static
d	D	<i>B</i> ı	mm C_1	<i>I</i> 's min ¹)	r ¹s min ¹)	$C_{ m r}$	$\mathcal{C}_{ ext{or}}$	C _r	gf $C_{ m or}$
700	930	620	620	15X20°	6	12 900	43 000	1 320 000	4 400 000
710	1 000	715	715	9.5	6	16 800	54 500	1 710 000	5 550 000
725	1 000	700	700	6	6	15 900	53 500	1 620 000	5 450 000
750	1 050	745	720	7.5	7.5	17 600	58 000	1 790 000	5 900 000
	1 090	745	720	7.5	7.5	19 100	60 500	1 950 000	6 150 000
	1 030	750	750	7.5	7.5	17 300	59 500	1 760 000	6 050 000
760	1 080	805	790	6	6	18 700	61 000	1 900 000	6 250 000
	1 100	745	720	7.5	7.5	19 100	60 500	1 950 000	6 150 000
800	1 080	700	700	7.5	7.5	16 500	55 000	1 680 000	5 600 000
	1 080	750	750	6	6	17 300	59 000	1 760 000	6 000 000
	1 130	800	800	7.5	7.5	19 600	66 500	2 000 000	6 800 000
820	1 130	825	800	7.5	7.5	19 600	66 500	2 000 000	6 800 000
	1 160	840	840	7.5	7.5	21 600	71 000	2 200 000	7 250 000
840	1 160	840	840	5	7.5	21 600	71 000	2 200 000	7 250 000
	1 150	650	650	9.5	9.5	15 700	51 000	1 610 000	5 200 000
850	1 150	800	800	6	6	19 700	71 000	2 010 000	7 250 000
	1 180	650	650	7.5	7.5	16 400	51 500	1 670 000	5 250 000
	1 180	850	850	9.5	9.5	24 100	78 500	2 460 000	8 000 000
860	1 160	735	710	6	6	17 800	62 500	1 810 000	6 400 000
900	1 230	895	870	7.5	7.5	24 700	88 000	2 520 000	9 000 000
920	1 280	865	850	7.5	7.5	26 200	88 500	2 670 000	9 000 000
1000	1 310	880	880	9.5	9.5	23 400	88 500	2 380 000	9 000 000
1000	1 360	800	800	7.5	7.5	25 000	85 000	2 550 000	8 650 000
1030	1 380	850	850	7.5	7.5	24 400	89 000	2 490 000	9 100 000
1200	1 590	1 050	1 050	7.5	7.5	36 000	133 000	3 650 000	13 600 000

^{1)} Minimal allowable dimension for chamfer dimension r or n. 2) Inner ring is divided into four. 3) The oil hole of the outer ring is provided with fitting nozzle for oil mist.



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Bearing numbers	Dimensions	Drawing no.	Mass
			kg
	$F_{ m w}$		(approx.)
E-4R14003	763	2	1 200
E-4R14205	787.5	22)	1 900
E-4R14501	796	2	1 730
E-4R15001	830	2 ³⁾	2 180
E-4R15002	845	2 ³⁾	2 530
E-4R15204	828	2 ³⁾	2 000
E-4R15207	845	2 ³⁾	2 550
E-4R15203	855	2 ³⁾	2 560
E-4R16004	870	2	1 950
E-4R16005	880	2	2 090
E-4R16406	903	2 ³⁾	2 450
E-4R16405	903	2	2 520
E-4R16403	910	2	2 930
E-4R16801	920	2	2 840
E-4R17001	941	2	1 980
E-4R17003	930	2	2 430
E-4R17004	945	2	2 270
E-4R17002	928	2	2 970
E-4R17201	940	2	2 310
E-4R18001	985	2 ³⁾	3 250
E-4R18401	1 015	2	3 560
E-4R20001	1 080	2	3 260
E-4R20002	1 090	2	3 530
E-4R20601	1 124	2	3 800
E-4R24002	1 295	2 ²⁾	6 220

Note: **Drawing 2** represents a bearing with hollow rollers and pin type cage.









Single row tapered roller bearings

Double row tapered roller bearings

Four row tapered roller bearings

1. Types, design features, and characteristics

Tapered roller bearings are designed so the tapered vertex of the raceway surfaces of the inner and outer rings and rollers converge at one point on the centerline of the bearing.

Due to this design feature, rollers move along the center of the raceway surfaces. The tapered rollers are guided by the compound force of the inner and outer raceway surfaces which keep them pressed up against the large rib on the inner ring. A large variety of these bearings, including single, double, and four row arrangements, are in use both in metric and inch series.

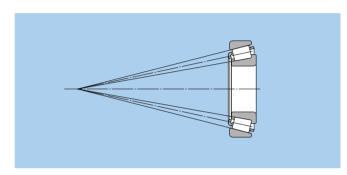


Diagram 1.

Table 1 Tapered roller bearing types and characteristics

Туре	Characteristics
·	(1) There are both metric and inch series, and they have been standardized as shown in the following table. Dimension series Metric series
3	each dimensions are standard. However, high precision grade bearings are generally not interchangeable, and these subunits must be used by assembling only subunits with identical manufacturing numbers. Aside from any cautionary notes that may appear, the single row tapered roller bearings listed in the dimension tables have subunits standardized for both metric and inch systems (including J series). (Refer to Diagram 2) Subunit dimensions E: Outer ring (cup) nominal small-end diameter α: Nominal contact angle Diagram 2. Continued on next page

Table 1 (continued)

Туре	Characteristics	
Single row tapered roller bearings	 (4) These bearings are constructed to have a high capacity for radial loads, axial loads, and combined loads. The larger the contact angle, the greater the axial load capacity becomes. When a pure radial load is placed on the bearings, an induced load in the axial direction is also generated, and so these bearings are generally used in pairs arranged face to face. (5) When used in pairs, proper internal clearances and preload can be set by adjusting the distance between the two bearings' inner and outer rings. (6) Single row tapered roller bearings are separable, so both the inner and outer rings can be used with tight fits. (7) Tapered roller bearings are also manufactured with flanges attached to the outer rings. For more details, contact NTN Engineering. (Refer to Diagram 3) 	Diagram 3.
Double row tapered roller bearings	 (1) Back-to-back arrangement (using double row outer rings) and face-to-face arrangement (using double row inner rings) are both available, and they have been adjusted so that each type's internal clearance values are fixed. Therefore, only parts with identical manufacturing numbers can be used and they must be assembled according to their code numbers. (Refer to Diagram 4) (2) The axial internal clearances for double and duplex bearings are listed in Table 8, 9 on pages A-58. (3) Pairs of duplex single row tapered roller bearings are also manufactured. For more details, contact NTN Engineering. 	Face-to-face Back-to-back Diagram 4.
Four row tapered roller bearings	 (1) As shown in Diagram 5, four row tapered roller bearings are constructed of two double row inner rings and two double row outer rings. (2) Life of large bearings is extended by using case hardened steel, hollow rollers and pin-type cages. (3) Used primarily where heavy load capacity is important, and in the roller necks of rolling mills. 	Diagram 5.

2. Standard cage type

In general, pressed cages are used in tapered roller bearings.

However, for large sized bearings, machined or pin type cages are also used; and for small sized bearings, molded resin cages are also used.

3. Allowable misalignment

Single row and back-to-back arrangement:0.0005rad (1.5')
Face-to-face arrangement:0.001rad (3.5')

In situations where large displacement is necessary, please consult NTN Engineering.

4. Precautions when using

If bearing load is light during operation, or if the ratio of axial to radial load for duplex and double row bearings exceeds the value of *e*, slipping develops between the rollers and raceway, sometimes resulting in smearing. The mass of rollers and cages particularly tends to be large for large tapered roller bearings. For details, please contact NTN Engineering.



5. ECO-Top tapered roller bearings

In recent years, there has been an increasing demand for small and medium tapered roller bearings that contribute to energy savings, higher output, longer life, higher speed and more efficient assembly, particularly for automobiles. NTN Engineering is responding to this demand by providing bearings with special specifications based on 4Top tapered roller bearings, which are standard bearings.

In order to contribute to the ecology movement, in addition to enhancing existing special specifications, NTN Engineering has developed the next-generation NTN Engineering tapered roller bearing ECO-Top tapered roller bearing having improved long life, low torque, anti-seizure, easy assembly specifications. The features are as follows (compared with NTN Engineering standard bearings):

- (1) Ten times longer life using contaminated lubricant
- (2) Two times longer life using clean lubricant
- (3) At least 10% lower torque in practical rotation range
- (4) 25% better anti-seizure performance
- (5) Two times better loss-of-preload resistance
- (6) Half reduced number of revolutions to stable assembled bearing width

For details, please contact NTN Engineering.



Eco-Top tapered roller bearings





Series number	Cone / cup number	Page of bearing dimension table	Series number	Cone / cup number	Page of bearing dimension table	Series number	Cone / cup number	Page of bearing dimension table
335	336 / 332	B-173	495	498 / 493	B-191	745	749 / 742	B-191
335	339 / 332	B-169	525	527 / 522	B-173	745	749A / 742	B-189
335	344 / 332	B-171	525	528 / 522	B-175	755	756A / 752	B-189
355	350A / 354A	B-171	525	529 / 522	B-179	755	757 / 752	B-189
355	355 / 354A	B-173	535	537 / 532X	B-179	755	758 / 752	B-191
355	358 / 354A	B-175	535	539 / 532X	B-179	755	759 / 752	B-191
355	359A / 354A	B-175	535	543 / 532X	B-171	755	760 / 752	B-191
355	359S / 352	B-175	555	555 / 552A	B-179	775	780 / 772	B-193
365	365 / 362A	B-177	555	555S / 552A	B-181	775	782 / 772	B-193
365	366 / 362A	B-177	555	557S / 552A	B-179	795	799 / 792	B-195
365	367 / 362A	B-175	555	558 / 552A	B-183	795	799A / 792	B-195
365	368 / 362A	B-177	555	559 / 552A	B-183	835	835 / 832	B-185
365	368A / 362	B-177	555	560 / 552A	B-185	835	842 / 832	B-189
365	368S / 362A	B-179	555	560S / 552A	B-185	835	850 / 832	B-191
365	369A / 362A	B-175	565	565 / 563	B-183	855	861 / 854	B-193
365	370A / 362A	B-177	565	566 / 563	B-185	895	896 / 892	B-197
385	385 / 382A	B-181	565	567 / 563	B-187	895	898 / 892	B-197
385	385A / 382A	B-181	565	567A / 563	B-187	935	936 / 932	B-193
385	386A / 382A	B-175	565	568 / 563	B-187	935	938 / 932	B-195
385 385	387 / 382A 387A / 382A	B-181	575 575	575 / 572 575 / 572	B-187 B-187	935 1200	941 / 932 1280 / 1220	B-193 B-161
385	387A / 382A	B-181 B-181	575	575S / 572 576 / 572	B-187	1300	1380 / 1328	B-161
385	387S / 382A	B-181	575	577 / 572	B-187	1300	1380 / 1329	B-161
385	388A / 382A	B-181	575	580 / 572	B-189	1700	1755 / 1729	B-161
385	389 / 382A	B-181	575	581 / 572	B-189	1700	1775 / 1729	B-161
385	389A / 382A	B-179	575	582 / 572	B-189	1700	1779 / 1729	B-163
395	390 / 394A	B-181	595	593 / 592A	B-191	1700	1780 / 1729	B-163
395	390A / 394A	B-183	595	594 / 592A	B-193	1900	1985 / 1930	B-163
395	392 / 394A	B-183	595	594A / 592XE		1900	1985 / 1931	B-165
395	395A / 394A	B-185	595	595 / 592A	B-189	1900	1985 / 1932	B-165
395	396 / 394A	B-177	595	596 / 592A	B-191	2400	2474 / 2420	B-165
395	397 / 394A	B-183	595	598A / 592A	B-191	2500	2558 / 2523	B-165
395	399A / 394A	B-185	615	619 / 612	B-179	2500	2578 / 2523	B-165
415	418 / 414	B-171	615	621 / 612	B-179	2500	2580 / 2520	B-167
415	420 / 414	B-171	615	623 / 612	B-181	2500	2580 / 2523	B-167
435	436 / 432	B-175	635	639 / 632	B-183	2500	2582 / 2523	B-167
435	438 / 432	B-173	635	641 / 632	B-185	2500	2585 / 2523	B-167
455	455 / 453X	B-179	635	641 / 633	B-185	2600	2682 / 2631	B-163
455	460 / 453X	B-173	635	643 / 632	B-185	2600	2687 / 2631	B-163
455	462 / 453X	B-181	635	644 / 632	B-187	2600	2688 / 2631	B-163
455	463 / 453X	B-175	655	655 / 653	B-185	2600	2689 / 2631	B-165
455	469 / 453A	B-181	655	659 / 653	B-187	2600	2690 / 2631	B-165
455	469 / 453X	B-181	655	661 / 653	B-189	2700	2776 / 2720	B-171
455	469 / 454	B-181	655	663 / 652	B-189	2700	2780 / 2720	B-169
475	477 / 472	B-183	655	663 / 653	B-189	2700	2785 / 2720	B-167
475	480 / 472	B-185	655	665 / 653	B-191	2700	2788 / 2720	B-171
475	482 / 472	B-185	675	681 / 672	B-191	2700	2789 / 2720	B-171
475	483 / 472	B-183	675	683 / 672	B-193	2700	2793 / 2720	B-167
475 495	484 / 472 495 / 493	B-187 B-189	675 675	685 / 672 687 / 672	B-193 B-193	2700	2793 / 2729 2793 / 2735V	B-169 B-167
495	495 / 493 495A / 493		745	740 / 742	B-193 B-189	2700	2793 / 2735X 2878 / 2820	B-167
495	495A / 493 495AS / 493	B-187 B-189	745 745	740 / 742	B-189 B-187	2800 2800	2878 / 2820	B-167
495	495AS / 493 496 / 493	B-189	745 745	744 / 742 745A / 742	B-187 B-185	2900	2879 / 2820	B-167 B-175
495	496 / 493 497 / 492A	B-191	745	745A / 742 748S / 742	B-187	3100	3187 / 3120	B-175
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Series number	Cone / cup number	Page of bearing dimension table	Series number	Cone / cup number	Page of bearing dimension table	Series number	Cone / cup number	Page of bearing dimension table
3100	3188 / 3120	B-167	6500	6576 / 6535	B-189	15000	15112 / 15245	B-165
3100	3193 / 3120	B-167	6500	6580 / 6535	B-191	15000	15116 / 15245	B-165
3100	3196 / 3120	B-167	02400	02474 / 02420	B-165	15000	15117 / 15245	B-165
3300	3379 / 3320	B-169	02400	02475 / 02420	B-167	15000	15118 / 15245	B-165
3300	3382 / 3321	B-171	02400	02476 / 02420	B-167	15000	15119 / 15245	B-165
3300	3382 / 3339	B-171	02800	02872 / 02820	B-165	15000	15120 / 15245	B-165
3300	3386 / 3320	B-171	02800	02875 / 02820	B-167	15000	15123 / 15245	B-165
3400	3476 / 3420	B-167	02800	02877 / 02820	B-167	15000	15125 / 15245	B-165
3400	3478 / 3420	B-169	02800	02878 / 02820	B-167	15000	15126 / 15245	B-167
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3800	3875 / 3820	B-171	11000	11162 / 11315	B-171	25500	25578 / 25520	B-173
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547000	EE547341D / 547480 / 547481DG2	B-	-231
640000	T-EE640193D / 640260 / 640261DG2	B-	-227
649000	EE649241D / 649310 / 649311DG2	B-	-229

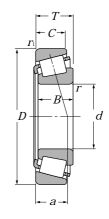


LM654600 T-LM654644D / LM654610 / LM654610D B-221 LM654600 T-LM654648D / LM654610 / LM654610D B-221 655000 EE655271D / 655345 / 655346DG2 B-229 LM665900 LM665949D / LM665910 / LM665910D B-225 M667900 M667947D / M667911 / M667911DG2 B-225 700000 EE700090D / 700167 / 700168D B-219 LM742700 T-LM742749D / LM742714 / LM742714D B-219 755000 EE755281D / 755360 / 755361DG2 B-229 M757400 M757448D / M757410 / M757410D B-223 LM761600 LM761648D / LM761610 / LM761610D B-223 LM761600 LM761649D / LM763410 / LM763410D B-223 LM763400 LM763449D / LM763410 / LM763410D B-223 LM765100 LM765149D / LM765110 / LM765110D B-225 LM767700 LM767745D / LM767710 / LM767710D B-225 LM769300 LM769349D / LM769310 / LM769310D B-225 LM772700 LM772749D / LM772710 / LM772710DA B-227 LM778500 LM778549D / LM778510 / LM778510DG2 B-229 822000 EE82	Series number		of bearing sion table
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M667900 M667947D / M667911 / M667911DG2 B-225 700000 EE700090D / 700167 / 700168D B-219 LM742700 T-LM742749D / LM742714 / LM742714D B-219 755000 EE755281D / 755360 / 755361DG2 B-229 M757400 M757448D / M757410 / M757410D B-221 M757400 M757449D / M757410 / M757410D B-223 LM761600 LM761648D / LM761610 / LM761610D B-223 LM761600 LM763449D / LM763410 / LM763410D B-223 LM763400 LM763449D / LM763410 / LM763410D B-223 LM765100 LM765149D / LM765110 / LM765110D B-225 LM767700 LM767745D / LM767710 / LM767710D B-225 LM769300 LM769349D / LM769310 / LM769310D B-225 L770800 L770849D / LM770810 / L770810DG2 B-227 LM772700 LM772749D / LM772710 / LM772710DA B-227 LM778500 EE822101D / 822175 / 822176D B-219 833000 EE843221D / 843290 / 843291D B-225 LM869400 T-LM869449D / LM869410 / LM869410DG2 B-225 910000 EE911603D / 91240	655000	EE655271D / 655345 / 655346DG2	B-229
700000 EE700090D / 700167 / 700168D B-219 LM742700 T-LM742749D / LM742714 / LM742714D B-219 755000 EE755281D / 755360 / 755361DG2 B-229 M757400 M757448D / M757410 / M757410D B-221 M757400 M757449D / M757410 / M757410D B-223 LM761600 LM761648D / LM761610 / LM761610D B-223 LM761600 LM761649D / LM761610 / LM761610D B-223 LM763400 LM763449D / LM763410 / LM763410D B-223 LM765100 LM765149D / LM765110 / LM765110D B-225 LM767700 LM767745D / LM767710 / LM767710D B-225 LM769300 LM769349D / LM769310 / LM769310D B-225 L770800 L770849D / L770810 / L770810DG2 B-227 LM772700 LM772749D / LM772710 / LM772710DA B-227 LM778500 E8822101D / 822175 / 822176D B-219 833000 EE833161D / 833232 / 833233D B-225 LM869400 T-LM869449D / LM869410 / LM869410DG2 B-225 910000 EE911603D / 912400 / 912401D B-225 920000 EE921150D / 921875 / 9	LM665900	LM665949D / LM665910 / LM665910D	B-225
LM742700 T-LM742749D / LM742714 / LM742714D B-219 755000 EE755281D / 755360 / 755361DG2 B-229 M757400 M757448D / M757410 / M757410D B-221 M757400 M757449D / M757410 / M757410D B-223 LM761600 LM761648D / LM761610 / LM761610D B-223 LM761600 LM761649D / LM761610 / LM761610D B-223 LM763400 LM763449D / LM763410 / LM763410D B-223 LM765100 LM765149D / LM765110 / LM765110D B-225 LM767700 LM767745D / LM767710 / LM767710D B-225 LM767700 LM769349D / LM769310 / LM769310D B-225 L770800 L770849D / L770810 / L770810DG2 B-227 LM772700 LM772749D / LM772710 / LM772710DA B-227 LM778500 LM778549D / LM778510 / LM778510DG2 B-229 822000 EE822101D / 822175 / 822176D B-219 833000 EE833161D / 833232 / 833233D B-225 LM869400 T-LM869449D / LM869410 / LM869410DG2 B-225 910000 EE911603D / 912400 / 912401D B-225 920000 EE921150D / 9218	M667900	M667947D / M667911 / M667911DG2	B-225
755000 EE755281D / 755360 / 755361DG2 B-229 M757400 M757448D / M757410 / M757410D B-221 M757400 M757449D / M757410 / M757410D B-223 LM761600 LM761648D / LM761610 / LM761610D B-223 LM761600 LM761649D / LM761610 / LM761610D B-223 LM763400 LM763449D / LM763410 / LM763410D B-223 LM765100 LM765149D / LM765110 / LM765110D B-225 LM767700 LM767745D / LM767710 / LM767710D B-225 LM767700 LM767749D / LM769310 / LM769310D B-225 L770800 L770849D / L770810 / L770810DG2 B-227 LM772700 LM772749D / LM772710 / LM772710DA B-227 LM778500 LM778549D / LM778510 / LM778510DG2 B-229 822000 EE822101D / 822175 / 822176D B-219 833000 EE833161D / 833232 / 833233D B-225 LM869400 T-LM869449D / LM869410 / LM869410DG2 B-225 910000 EE911603D / 912400 / 912401D B-225 920000 EE921150D / 921875 / 921876D B-221	700000	EE700090D / 700167 / 700168D	B-219
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970000 EE971355D / 972100 / 972103D B-223	920000	EE921150D / 921875 / 921876D	B-221
	970000	EE971355D / 972100 / 972103D	B-223





Metric series



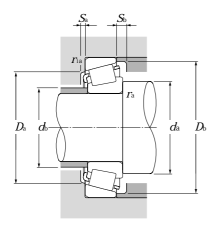
d 15 ~ 30mm

		Bound	ary dim	ensions			Basic load ratings dynamic static dynamic			Limiting speeds static			Bearing numbers
			mm				k	N	kgf		m	in ⁻¹	
d	D	T	В	С	$r_{\rm s min}^{1}$	Ns min ¹⁾	$C_{\rm r}$	$C_{ m or}$	$C_{\scriptscriptstyle \Gamma}$	$C_{ m or}$	grease	oil	
15	42	14.25	13	11	1	1	23.2	20.8	2 370	2 120	9 900	13 000	4T-30302
17	40 40 40 47	13.25 17.25 17.25 15.25	12 16 16 14	11 14 14 12	1 1 1 1	1 1 1 1	20.5 27.3 26.2 28.9	20.3 28.3 28.2 26.3	2 090 2 790 2 670 2 940	2 070 2 880 2 870 2 680	9 900 9 900 9 900 9 000	13 000 13 000 13 000 12 000	4T-30203 4T-32203 4T-32203R ²) 4T-30303
20	42 47 47 52 52 52	15 15.25 19.25 16.25 16.25 22.25	15 14 18 16 16 21	12 12 15 13 12 18	0.6 1 1 1.5 1.5	0.6 1 1 1.5 1.5	24.9 28.2 36.5 35.5 31.0 46.5	27.9 28.7 39.5 34.0 31.0 48.5	2 540 2 870 3 700 3 600 3 150 4 750	2 840 2 930 4 000 3 450 3 150 4 950	9 500 8 800 8 800 8 000 7 600 8 000	13 000 12 000 12 000 11 000 10 000 11 000	4T-32004X 4T-30204 4T-32204 4T-30304A 4T-30304CA 4T-32304
22	44	15	15	11.5	0.6	0.6	27.0	31.5	2 760	3 250	8 900	12 000	4T-320/22X
25	47 47 52 52 52 52 52 52 52 62 62 62 62	15 17 16.25 19.25 19.25 19.25 22 18.25 18.25 18.25 25.25	15 17 15 18 18 18 18 22 17 17 17	11.5 14 13 16 15 15 15 18 15 14 13 20	0.6 0.6 1 1 1 1 1 1.5 1.5 1.5	0.6 0.6 1 1 1 1 1 1 1.5 1.5 1.5	27.8 32.5 31.5 42.0 38.0 38.0 34.5 47.5 48.5 41.5 40.5 61.5	33.5 40.5 34.0 47.0 43.0 46.5 42.0 57.5 47.5 41.5 43.5 64.5	2 830 3 300 3 200 4 300 3 850 3 900 3 500 4 850 4 950 4 250 4 150 6 250	3 450 4 150 3 450 4 800 4 400 4 750 4 250 5 850 4 850 4 250 4 450 6 600	7 900 8 000 7 300 7 300 7 300 7 100 7 100 7 300 6 700 6 400 5 900 6 700	11 000 11 000 9 800 9 800 9 800 9 400 9 400 9 800 8 900 8 500 7 800 8 900	4T-32005X 4T-33005 4T-30205 4T-32205R ²) 4T-32205C 4T-32205CR ²) 4T-33205 4T-30305 4T-30305C 4T-30305D 4T-32305
28	52 58	16 24	16 24	12 19	1 1	1 1	33.0 58.0	40.5 69.5	3 400 5 950	4 150 7 100	7 300 6 700	9 700 8 900	4T-320/28X 4T-332/28
30	55 55 62 62 62 62 62 72	17 20 17.25 21.25 21.25 25 20.75	17 20 16 20 20 25 19	13 16 14 17 17 19.5 16	1 1 1 1 1 1 1.5	1 1 1 1 1 1 1.5	37.5 42.5 43.5 54.5 50.0 65.0 60.0	46.0 54.0 48.0 64.0 60.0 77.0 61.0	3 800 4 300 4 450 5 600 5 100 6 600 6 100	4 700 5 500 4 900 6 550 6 100 7 850 6 200	6 900 6 900 6 300 6 300 6 100 6 300 5 700	9 200 9 200 8 400 8 400 8 100 8 400 7 600	4T-32006X 4T-33006 4T-30206 4T-32206 4T-32206C 4T-33206 4T-30306

^{1)} Minimal allowable dimension for chamfer dimension r or n. 2) This bearing does not incorporate the subunit dimensions.







Equivalent radial load dynamic $P_{\rm T} = XF_{\rm T} + YF_{\rm A}$

$\frac{F_{\rm a}}{F_{ m r}}$	e	$\frac{F_{\rm a}}{F_{\rm r}} > e$						
X	Y	X	Y					
1	0	0.4	Y 2					

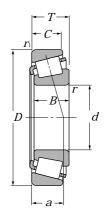
static $P_{\text{or}} = 0.5F_{\text{r}} + Y_0F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of e, Y_2 and Y_0 see the table below.

Dimensions series to			Abu			ensions		Abutment and fillet dimensions										
ISO	,	,	_		mm	~	~			mm				kg				
	d a	$d_{\scriptscriptstyle \mathrm{b}}$	L		$D_{\scriptscriptstyle m b}$	S a	$S_{\rm b}$	r as	P 1as			Y_2	Y_{0}	,				
	min	max	max	min	min	min	min	max	max	а	e	12	I 0	(approx.)				
2FB	20.5	22	36.5	35	38	2	3	1	1	9.5	0.29	2.11	1.16	0.098				
2DB	22.5	23	34.5	33	37	2	2	1	1	9.5	0.35	1.74	0.96	0.08				
2DD	22.5	23	34.5	33	37	2	3	1	1	11.5	0.31	1.92	1.06	0.102				
	22.5	22	34.5	33	36.5	2	3	1	1	11	0.35	1.74	0.96	0.104				
2FB	22.5	24	41.5	40	42	3	3.5	1	1	10.5	0.29	2.11	1.16	0.134				
3CC	24.5	25	37.5	36	39	3	3	0.6	0.6	10.5	0.37	1.60	0.88	0.097				
2DB	25.5	27	41.5	40	44	2	3	1	1	11.5	0.35	1.74	0.96	0.127				
2DD	25.5	26	41.5	39	43	2	4	1	1	12.5	0.33	1.81	1.00	0.16				
2FB	28.5	28	43.5	42.5	47.5	3	3	1.5	1.5	10.5	0.30	2.00	1.10	0.176				
	28.5	27.5	43.5	39.5	48	3	4	1.5	1.5	13.5	0.55	1.10	0.60	0.17				
2FD	28.5	27	43.5	43	47	3	4	1.5	1.5	14	0.30	2.00	1.10	0.245				
3CC	26.5	27	39.5	38	41	3	3.5	0.6	0.6	11	0.40	1.51	0.83	0.106				
4CC	29.5	30	42.5	40	44	3	3.5	0.6	0.6	12	0.43	1.39	0.77	0.114				
2CE	29.5	29	42.5	40	43.5	3	3	0.6	0.6	11	0.29	2.07	1.14	0.13				
3CC	30.5	31	46.5	44	48	2	3	1	1	12.5	0.37	1.60	0.88	0.154				
2CD	30.5	31	46.5	43	48	2	4	1	1	14	0.36	1.67	0.92	0.187				
	30.5	31	46.5	43	48	2	4	1	1	13.5	0.37	1.60	0.88	0.181				
5CD	30.5	30	46.5	42	49	2	4	1	1	16	0.58	1.03	0.57	0.19				
	30.5	30	46.5	42	49	2	4	1	1	16	0.55	1.10	0.60	0.19				
2DE	30.5	30	46.5	43	49	4	4	1	1	14	0.35	1.71	0.94	0.217				
2FB	33.5	34	53.5	52	57	3	3	1.5	1.5	13	0.30	2.00	1.10	0.272				
	33.5	34	53.5	48	58	3	4	1.5	1.5	16	0.55	1.10	0.60	0.264				
7FB	33.5	34	53.5	45.5	58.5	3	5	1.5	1.5	20	0.83	0.73	0.40	0.284				
2FD	33.5	32	53.5	52	57	3	5	1.5	1.5	16	0.30	2.00	1.10	0.381				
4CC	33.5	33	46.5	45	49	3	4	1	1	12.5	0.43	1.39	0.77	0.146				
2DE	33.5	34	52.5	49	55	5	5	1	1	15.5	0.34	1.77	0.97	0.293				
4CC	35.5	35	49.5	48	52	3	4	1	1	13.5	0.43	1.39	0.77	0.166				
2CE	35.5	35.5	49.5	46.5	52	3	4	1	1	13	0.29	2.06	1.13	0.201				
3DB	35.5	37	56.5	53	57	2	3	1	1	13.5	0.37	1.60	0.88	0.241				
3DC	35.5	37	56.5	52	58	2.5	4	1	1	15.5	0.37	1.60	0.88	0.301				
5DC	35.5	35	56.5	49	59.5	2	5	1	1	18.5	0.56	1.07	0.59	0.294				
2DE	35.5	36	56.5	53	59	5	5.5	1	1	16	0.34	1.76	0.97	0.344				
2FB	38.5	40	63.5	62	66	3	4.5	1.5	1.5	15	0.31	1.90	1.05	0.408				





Metric series



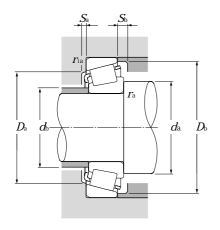
d 30 ~ 45mm

		Bound	ary dime	ensions			Basic load ratings dynamic static dynamic static				Limiting	Bearing numbers	
	mm					kN kgf				mi	Humbers		
d	D	T	В	С	$r_{\rm s min}^{1}$	r∕ls min 1)	$C_{ m r}$	$C_{ m or}$	$C_{\rm r}$	$\mathcal{C}_{ ext{or}}$	grease	oil	
u	D	I	Б	C	I s min	I is min	Cr	Cor	Cr	Cor	grease	Oii	
	72	20.75	19	15	1.5	1.5	58.5	58.5	6 000	5 950	5 500	7 300	4T-30306CA
	72	20.75	19	14	1.5	1.5	48.5	51.5	4 950	5 250	5 000	6 700	4T-30306D
30	72	28.75	27	23	1.5	1.5	81.0	90.0	8 250	9 150	5 700	7 600	4T-32306
00	72	28.75	27	23	1.5	1.5	79.0	94.0	8 050	9 550	5 500	7 300	* 4T-32306C
	72	28.75	27	23	1.5	1.5	70.0	88.5	7 150	9 050	5 500	7 300	4T-32306CR ²)
	58	17	17	13	1	1	37.0	46.5	3 750	4 750	6 600	8 700	4T-320/32X
32	65	26	26	20.5	1	1	70.5	85.0	7 200	8 650	6 000	8 000	4T-332/32
32	75	29.75	28	23	1.5	1.5	84.0	102	8 600	10 400	5 200	6 900	4T-323/32C
	7.5	23.13	20	23	1.5	1.5	04.0	102	0 000	10 400	3 200	0 300	41-323/320
	55	14	14	11.5	0.6	0.6	27.4	37.5	2 790	3 850	6 800	9 000	32907XU
	62	18	18	14	1	1	41.5	52.5	4 250	5 350	6 100	8 100	4T-32007X
	62	21	21	17	1	1	50.5	66.5	5 150	6 800	6 100	8 100	4T-33007
	72	18.25	17	15	1.5	1.5	55.5	61.5	5 650	6 250	5 500	7 400	4T-30207
	72	24.25	23	19	1.5	1.5	72.5	87.0	7 400	8 900	5 500	7 400	4T-32207
	72	24.25	23	19	1.5	1.5	68.0	85.5	6 950	8 750	5 300	7 100	4T-32207C
35	72	24.25	23	18	1.5	1.5	62.0	78.5	6 300	8 000	5 300	7 100	4T-32207CR ²)
	72	28	28	22	1.5	1.5	87.5	109	8 900	11 200	5 500	7 400	4T-33207
	80	22.75	21	18	2	1.5	75.0	77.0	7 650	7 900	5 000	6 600	4T-30307
	80	22.75	21	17	2	1.5	66.5	68.5	6 750	7 000	4 800	6 400	4T-30307C
	80	22.75	21	15	2	1.5	63.5	70.0	6 450	7 100	4 400	5 800	4T-30307D
	80	32.75	31	25	2	1.5	101	115	10 300	11 700	5 000	6 600	4T-32307
	80	32.75	31	25	2	1.5	93.0	117	9 500	12 000	4 800	6 400	4T-32307C
	62	15	15	12	0.6	0.6	32.5	48.0	3 350	4 900	5 900	7 800	32908XU
	68	19	19	14.5	1	1	50.0	65.5	5 100	6 650	5 300	7 100	4T-32008X
	68	22	22	18	1	1	59.5	82.5	6 050	8 400	5 300	7 100	4T-33008
	75	26	26	20.5	1.5	1.5	79.5	103	8 100	10 500	5 200	6 900	4T-33108
	80	19.75	18	16	1.5	1.5	61.0	67.0	6 250	6 850	4 900	6 600	4T-30208
	80	24.75	23	19	1.5	1.5	79.5	93.5	8 100	9 550	4 900	6 600	4T-32208
40	80	32	32	25	1.5	1.5	103	132	10 500	13 400	4 900	6 600	4T-33208
	85	33	32.5	28	2.5	2	118	144	12 000	14 700	4 600	6 200	4T-T2EE040
	90	25.25	23	20	2	1.5	91.5	102	9 350	10 400	4 400	5 900	4T-30308
	90	25.25	23	19	2	1.5	83.0	87.0	8 450	8 900	4 200	5 600	4T-30308C
	90	25.25	23	17	2	1.5	77.0	85.5	7 850	8 700	3 900	5 200	4T-30308D
	90	35.25	33	27	2	1.5	122	150	12 500	15 300	4 400	5 900	32308U
	90	35.25	33	27	2	1.5	110	140	11 300	14 300	4 200	5 600	4T-32308C
45	68	15	15	12	0.6	0.6	33.5	51.5	3 450	5 250	5 300	7 000	* 32909XU

¹⁾ Minimal allowable dimension for chamfer dimension r or n. 2) This bearing does not incorporate the subunit dimensions. Note: When selecting bearings with bearing numbers marked with " \star ", please consult NTN Engineering.







Equivalent radial load dynamic Pr = XFr + YFa

$\frac{F_{\mathrm{a}}}{F_{\mathrm{r}}}$	e	$\frac{F}{F}$	$\frac{\overline{r_a}}{\overline{r_r}} > e$				
X	Y	X	Y				
1	0	0.4	<i>Y</i> 2				

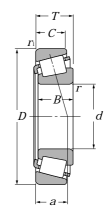
static $P_{\text{Or}} = 0.5F_{\text{r}} + Y_0F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of e, Y_2 and Y_0 see the table below.

Dimension series			Abu	tment and		center	Constant	Axial load factors		Mass				
ISO	$d_{\!\scriptscriptstyle \mathrm{a}}$	$d_{\scriptscriptstyle \mathrm{b}}$	L		mm $D_{\!\scriptscriptstyle m b}$	$S_{\rm a}$	$S_{\!\scriptscriptstyle \mathrm{b}}$			mm				kg
	<i>u</i> a min	<i>α</i> ₅ max	max	∕a min	<i>D</i> ₅ min	<i>S</i> a min	<i>S</i> b min	r _{as}	<i>I</i> ¹las max	а	e	Y_2	Y_{0}	(approx.)
	38.5	39.5	63.5	57	67	3	5.5	1.5	1.5	17.5	0.47	1.27	0.70	0.398
7FB	38.5	39	63.5	55	68	3	6.5	1.5	1.5	23.5	0.83	0.73	0.40	0.398
2FD	38.5	38	63.5	59	66	3	5.5	1.5	1.5	18.5	0.31	1.90	1.05	0.583
5FD	38.5	37	63.5	57	68	2	5.5	1.5	1.5	23	0.55	1.10	0.60	0.592
	38.5	37	63.5	57	67.5	2	5.5	1.5	1.5	23	0.61	0.99	0.54	0.594
4CC	37.5	38	52.5	50	55	3	4	1	1	14.5	0.45	1.32	0.73	0.181
2DE	37.5	38	59.5	55	62	5	5.5	1	1	17.5	0.45	1.73	0.75	0.395
5FD	40.5	39	66.5	61	71	3	6.5	1.5	1.5	23	0.55	1.10	0.60	0.659
	40.0		00.0		7 1		0.0	1.0	1.0	20	0.00	1.10	0.00	0.000
2BD	39.5	40	50.5	48	52.5	2.5	2.5	0.6	0.6	10.5	0.29	2.06	1.13	0.121
4CC	40.5	40	56.5	54	59	4	4	1	1	15.5	0.45	1.32	0.73	0.224
2CE	40.5	40.5	56.5	52	59	3	4	1	1	14	0.31	1.97	1.08	0.263
3DB	43.5	44	63.5	62	67	3	3	1.5	1.5	15	0.37	1.60	0.88	0.344
3DC	43.5	43	63.5	61	67	3	5	1.5	1.5	17.5	0.37	1.60	0.88	0.457
5DC	43.5	42	63.5	59	68	3	6	1.5	1.5	21.5	0.58	1.03	0.57	0.461
	43.5	42	63.5	59	68	3	6	1.5	1.5	20.5	0.55	1.10	0.60	0.461
2DE	43.5	42	63.5	61	68	5	6	1.5	1.5	18.5	0.35	1.70	0.93	0.531
2FB	45	45	71.5	70	74	3	4.5	2	1.5	17	0.31	1.90	1.05	0.540
	45	44	71.5	63.5	75.5	3	5.5	2	1.5	20.5	0.55	1.10	0.60	0.517
7FB	45	44	71.5	62	76.5	3	7.5	2	1.5	26	0.83	0.73	0.40	0.530
2FE	45	43	71.5	66	74	3	7.5	2	1.5	20.5	0.31	1.90	1.05	0.787
5FE	45	43	71.5	66	76	3	7.5	2	1.5	25	0.55	1.10	0.60	0.797
2BC	44.5	45.5	57.5	54	58.5	3	3	0.6	0.6	11.5	0.29	2.07	1.14	0.161
3CD	45.5	46	62.5	60	65	4	4.5	1	1	15	0.38	1.58	0.87	0.273
2BE	45.5	46	62.5	60	64	2.5	4	1	1	15	0.28	2.12	1.17	0.312
2CE	48.5	47	66.5	65	71	4	5.5	1.5	1.5	18	0.36	1.69	0.93	0.494
3DB	48.5	49	71.5	69	75	3	3.5	1.5	1.5	16.5	0.37	1.60	0.88	0.435
3DC	48.5	48	71.5	68	75	3	5.5	1.5	1.5	19	0.37	1.60	0.88	0.558
2DE	48.5	47	71.5	67	76	5	7	1.5	1.5	21	0.36	1.68	0.92	0.728
2EE	52	48	75	70	80	5	5	2	2	22.5	0.34	1.74	0.96	0.907
2FB	50	52	81.5	77	82	3	5	2	1.5	19.5	0.35	1.74	0.96	0.769
	50	50	80	72	85.5	3.5	6	2	1.5	23	0.55	1.10	0.60	0.728
7FB	50	50	81.5	71	86.5	3	8	2	1.5	29.5	0.83	0.73	0.40	0.738
2FD	50	50	81.5	73	82	3	8	2	1.5	23	0.35	1.74	0.96	1.08
5FD	50	48	81.5	72	84	3	8	2	1.5	27.5	0.55	1.10	0.60	1.1
2BC	50	50	63.5	59.5	64.5	3	3	0.6	0.6	12	0.32	1.88	1.04	0.188



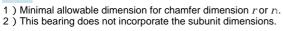


Metric series



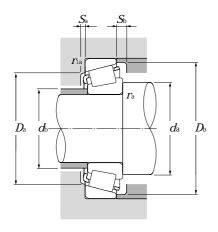
d 45 ~ 60mm

Boundary dimensions							Basic load ratings dynamic static dynamic		s static	Limiting	Bearing numbers			
				mm				k	κN	k	gf	mi	n-1	
	d	D	T	В	С	$r_{\rm s min}^{1}$	$n_{ m s min}^{1}$	$C_{\rm r}$	$C_{ m or}$	C_{r}	$C_{ m or}$	grease	oil	
		75	20	20	15.5	1	1	57.5	76.5	5 850	7 800	4 800	6 400	4T-32009X
		75	24	24	19	1	1	66.0	93.5	6 750	9 550	4 800	6 400	4T-33009
		80	26	26	20.5	1.5	1.5	84.5	115	8 650	11 700	4 700	6 200	4T-33109
		85	20.75	19	16	1.5	1.5	67.5	78.5	6 900	8 000	4 400	5 900	4T-30209
	45	85	24.75	23	19	1.5	1.5	82.0	100	8 350	10 200	4 400	5 900	4T-32209
		85	32	32	25	1.5	1.5	107	141	10 900	14 400	4 400	5 900	4T-33209
		100	27.25	25	22	2	1.5	111	126	11 300	12 800	4 000	5 300	4T-30309
		100	27.25	25	18	2	1.5	96.0	109	9 800	11 100	3 500	4 600	4T-30309D
		100	38.25	36	30	2	1.5	154	191	15 700	19 500	4 000	5 300	32309U
		72	15	15	12	0.6	0.6	35.5	57.0	3 650	5 800	4 700	6 300	* 32910XU
		72	15	14	12	0.6	0.6	31.5	50.5	3 200	5 150	4 700	6 300	32910 ²)
		80	20	20	15.5	1	1	62.5	88.0	6 400	9 000	4 400	5 800	4T-32010X
		80	24	24	19	1	1	69.5	103	7 100	10 500	4 400	5 800	4T-33010
		85	26	26	20	1.5	1.5	86.5	121	8 850	12 400	4 200	5 600	4T-33110
		90	21.75	20	17	1.5	1.5	77.0	93.0	7 850	9 450	4 000	5 300	4T-30210
	50	90	24.75	23	19	1.5	1.5	87.5	109	8 900	11 100	4 000	5 300	4T-32210
		90	32	32	24.5	1.5	1.5	115	158	11 700	16 100	4 000	5 300	4T-33210
		100	36	35	30	2.5	2.5	151	190	15 400	19 400	3 800	5 100	4T-T2ED050
		105	32	29	22	3	3	107	132	10 900	13 500	3 400	4 500	4T-T7FC050
		110	29.25	27	23	2.5	2	133	152	13 500	15 500	3 600	4 800	4T-30310
		110	29.25	27	19	2.5	2	113	130	11 600	13 300	3 200	4 200	4T-30310D
		110	42.25	40	33	2.5	2	184	232	18 700	23 600	3 600	4 800	32310U
		80	17	17	14	1	1	44.5	73.5	4 550	7 500	4 300	5 700	32911XU
		90	23	23	17.5	1.5	1.5	80.5	118	8 200	12 000	4 000	5 400	4T-32011X
		90	27	27	21	1.5	1.5	91.5	138	9 350	14 100	4 000	5 400	4T-33011
		95	30	30	23	1.5	1.5	111	155	11 300	15 800	3 900	5 200	4T-33111
		100	22.75	21	18	2	1.5	93.0	111	9 500	11 300	3 600	4 900	4T-30211
	55	100	26.75	25	21	2	1.5	108	134	11 000	13 700	3 600	4 900	4T-32211
		100	35	35	27	2	1.5	138	188	14 100	19 100	3 600	4 900	4T-33211
		120	31.5	29	25	2.5	2	155	179	15 800	18 300	3 300	4 400	4T-30311
		120	31.5	29	21	2.5	2	132	154	13 500	15 700	2 900	3 800	4T-30311D
		120	45.5	43	35	2.5	2	215	275	21 900	28 000	3 300	4 400	32311U
ı		0.5	47	47	4.4	4	4	54.0	00.0	F 200	0.450	4.000	F 200	22012VA-
		85 05	17	17	14 17 5	1	1	51.0	83.0	5 200	8 450	4 000	5 300	32912XA ²)
	60	95 05	23	23	17.5	1.5	1.5	82.0	123	8 350	12 500	3 700	4 900	4T-32012X
		95	27	27	21	1.5	1.5	93.5	145	9 550	14 700	3 700	4 900	4T-33012
		100	30	30	23	1.5	1.5	113	164	11 600	16 700	3 600	4 700	4T-33112









 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

$\frac{F_{\mathrm{a}}}{F_{\mathrm{r}}}$	e	$\frac{F}{F}$	$\frac{\overline{r_a}}{\overline{r_r}} > e$
X	Y	X	Y
1	0	0.4	Y 2

static $P_{\text{Or}} = 0.5F_{\text{r}} + Y_0F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of e, Y_2 and Y_0 see the table below.

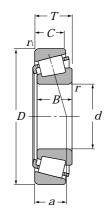
Dimension series			Abı	utment and	d fillet dime	ensions				Load center mm	Constant	Ax load fa		Mass kg
130	$d_{\!\scriptscriptstyle \mathrm{a}}$	$d_{\scriptscriptstyle \mathrm{b}}$		D_{a}	$D_{\scriptscriptstyle m b}$	S_{a}	$S_{\rm b}$	$r_{ m as}$	r 1as	111111				ĸg
	min	max	max	<i>D</i> a min	<i>D</i> _b min	<i>S</i> a min	<i>S</i> ₅ min	max max	max	а	e	Y_2	$Y_{\rm o}$	(approx.)
3CC	50.5	51	69.5	67	72	4	4.5	1	1	16.5	0.39	1.53	0.84	0.346
2CE	50.5	51	69.5	67	71	4	5	1	1	16	0.29	2.04	1.12	0.398
3CE	53.5	52	71.5	69	77	4	5.5	1.5	1.5	19.5	0.38	1.57	0.86	0.542
3DB	53.5	54	76.5	74	80	3	4.5	1.5	1.5	18	0.40	1.48	0.81	0.495
3DC	53.5	53	76.5	73	81	3	5.5	1.5	1.5	20	0.40	1.48	0.81	0.607
3DE	53.5	52	76.5	72	81	5	7	1.5	1.5	22	0.39	1.56	0.86	0.783
2FB	55	59	91.5	86	93	3	5	2	1.5	21	0.35	1.74	0.96	1.01
7FB	55	56	91.5	79	96	3	9	2	1.5	32.5	0.83	0.73	0.40	0.958
2FD	55	56	91.5	82	93	3	8	2	1.5	25.5	0.35	1.74	0.96	1.46
2BC	54.5	55	67.5	63.5	69	3	3	0.6	0.6	13.5	0.34	1.76	0.97	0.191
	54.5	55	67.5	63.5	69.5	3	3	0.6	0.6	14.5	0.36	1.67	0.92	0.192
3CC	55.5	56	74.5	72	77	4	4.5	1	1	17.5	0.42	1.42	0.78	0.366
2CE	55.5	56	74.5	72	76	4	5	1	1	17.5	0.32	1.90	1.04	0.433
3CE	58.5	56	76.5	74	82	4	6	1.5	1.5	20.5	0.41	1.46	0.80	0.58
3DB	58.5	58	81.5	79	85	3	4.5	1.5	1.5	19.5	0.42	1.43	0.79	0.563
3DC	58.5	58	81.5	78	85	3	5.5	1.5	1.5	21	0.42	1.43	0.79	0.648
3DE	58.5	57	81.5	77	87	5	7.5	1.5	1.5	23.5	0.41	1.45	0.80	0.852
2ED	62	59	88	84	94	6	6	2	2	25.5	0.34	1.75	0.96	1.31
7FC	64	60	91	78	100	4	10	2.5	2.5	36.5	0.87	0.69	0.38	1.23
2FB	62	65	100	95	102	3	6	2	2	23	0.35	1.74	0.96	1.31
7FB	62	62	100	87	105	3	10	2	2	35	0.83	0.73	0.40	1.25
2FD	62	62	100	90	102	3	9	2	2	28.5	0.35	1.74	0.96	1.92
2BC	60.5	60.5	74.5	70.5	76.5	3	3	1	1	14.5	0.31	1.94	1.07	0.274
3CC	63.5	63	81.5	81	86	4	5.5	1.5	1.5	20	0.41	1.48	0.81	0.563
2CE	63.5	63	81.5	81	86	5	6	1.5	1.5	19.5	0.31	1.92	1.06	0.643
3CE	63.5	62	86.5	83	91	5	7	1.5	1.5	22	0.37	1.60	0.88	0.846
3DB	65	64	91.5	88	94	4	4.5	2	1.5	21	0.40	1.48	0.81	0.74
3DC	65	63	91.5	87	95	4	5.5	2	1.5	22.5	0.40	1.48	0.81	0.876
3DE	65	62	91.5	85	96	6	8	2	1.5	25.5	0.40	1.50	0.83	1.15
2FB	67	71	110	104	111	4	6.5	2	2	24.5	0.35	1.74	0.96	1.66
7FB	67	68	110	94	113	4	10.5	2	2	38	0.83	0.73	0.40	1.59
2FD	67	68	110	99	111	4	10.5	2	2	30.5	0.35	1.74	0.96	2.44
	65.5	65.5	79.5	76.5	82	3	3	1	1	15.5	0.33	1.80	0.99	0.296
4CC	68.5	67	86.5	85	91	4	5.5	1.5	1.5	21	0.43	1.39	0.77	0.576
2CE	68.5	67	86.5	85	90	5	6	1.5	1.5	20.5	0.33	1.83	1.01	0.684
3CE	68.5	67	91.5	88	96	5	7	1.5	1.5	23.5	0.40	1.51	0.83	0.912

Note: When selecting bearings with bearing numbers marked with " * ", please consult NTN Engineering.





Metric series

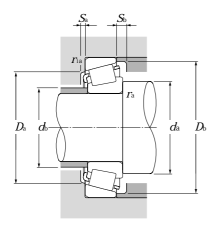


d 60 ~ 75mm

110			Bound	ary dime	ensions				Basic I	oad ratings	;	Limiting	gspeeds	Bearing
110								dynamic	static	,				numbers
60 110 23.75 22 19 2 1.5 105 125 10700 12700 3 400 4500 47-3021 47-3021 60 110 29.75 28 24 2 1.5 105 105 125 10700 12700 3 400 4500 3221 321 110 38 38 29 2 1.5 161 223 16 400 22700 3 400 4 500 3221 321 115 40 39 33 2.5 2.5 188 249 19 200 25 400 3 200 47-3021 47-17EF 130 33.5 33.5 26 33 3 145 186 14 800 18 900 27 00 3 600 47-3021 47-17EF 130 33.5 33.5 26 33 2.5 180 210 18300 21 400 3000 4000 3031 130 33.5 31 26 32.5 180 210 18 300 21 400 3000 4000 3031 130 33.5 31 22 3 2.5 150 176 15 300 17900 2700 3 600 47-3021				mm				ŀ	kΝ		gf	mi	n ⁻¹	
60 110 29.75 28 24 2 1.5 130 164 13 200 16 800 3 400 4 500 3221 110 38 38 29 2 1.5 161 223 16 400 22 700 3 400 4 500 3321 125 37 33.5 26 3 3 145 186 14 800 18 900 2 800 3 700 4 17.77E 130 33.5 31 26 3 2.5 180 210 18 300 21 400 3 000 4 000 3031 130 38.5 31 22 3 2.5 150 176 15 300 17 900 2 700 3 600 4 7.301 130 48.5 46 37 3 2.5 244 315 24 900 32 000 3 000 4 000 3231 130 48.5 46 37 3 2.5 244 315 24 900 32 000 3 000 4 000 3231 100 27 27 21 1.5 1.5 83.0 128 8 450 13 000 3 400 4 600 47-3201 100 27 27 21 1.5 1.5 97.5 156 9 950 16 000 3 400 4 600 47-3301 100 27 27 21 1.5 1.5 1.5 123 148 12 500 15 000 3 100 4 200 47-3201 120 32.75 31 27 2 1.5 159 206 16 200 21 000 3 100 4 200 3221 140 36 33 23 3 2.5 273 350 27 800 36 000 2 800 3 700 3 303 140 36 33 23 3 2.5 273 350 27 800 36 000 2 800 3 700 3 303 140 51 48 39 3 2.5 273 350 27 800 36 000 2 800 3 700 3 303 140 51 48 39 3 2.5 273 350 27 800 36 000 2 800 3 700 3 323 140 39 35.5 27 3 3 177 2 1.5 166 220 16 900 2 800 3 200 4 200 47-3201 100 20 20 16 1 1 68.5 110 7 000 11 200 3 400 4 600 3 201 125 33.25 31 27 2 1.5 155 157 204 12 900 2 800 3 200 4 200 47-3201 125 33.25 31 27 2 1.5 155 157 204 12 900 2 800 3 200 4 200 47-3201 125 33.25 31 27 2 1.5 155 157 204 12 900 2 800 3 200 4 200 47-3201 125 33.25 31 27 2 1.5 166 220 16 900 2 800 3 200 4 7-3201 150 38 35 25 39 2.5 273 33 272 23 400 27 800 28 00 3 900 3 320 150 38 35 25 39 2.5 310 405 31 500 41 000 2 600 3 500 3 301 150 38	d	D	T	В	С	$\Gamma_{\rm s min}^{1}$	$I \sim 10^{1}$ min 1^{1}	$C_{\rm r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil	
60 110 29.75 28 24 2 1.5 130 164 13 200 16 800 3 400 4 500 3221 110 38 38 29 2 1.5 161 223 16 400 22 700 3 400 4 500 3321 125 37 33.5 26 3 3 145 186 14 800 18 900 2 800 3 700 4 17.77E1 125 37 33.5 26 3 3 145 186 14 800 18 900 2 800 3 700 4 17.77E1 130 33.5 31 22 3 2.5 180 210 18 300 21 400 3 000 4 000 3031 130 48.5 46 37 3 2.5 244 315 24 900 32 000 3 000 4 000 3231 130 48.5 46 37 3 2.5 244 315 24 900 32 000 3 000 4 000 3231 100 27 27 21 1.5 1.5 83.0 128 8 450 13 000 3 400 4 600 47-3201 100 27 27 21 1.5 1.5 97.5 156 9 950 16 000 3 400 4 600 47-3301 100 27 27 21 1.5 1.5 1.5 123 148 12 500 15 000 3 100 4 200 47-3201 120 32.75 31 27 2 1.5 159 206 16 200 21 000 3 100 4 200 3221 140 36 33 23 3 2.5 273 350 27 800 36 000 2 800 3 700 3 303 140 36 33 23 3 2.5 273 350 27 800 36 000 2 800 3 700 3 303 140 51 48 39 3 2.5 273 350 27 800 36 000 2 800 3 700 3 303 140 36 33 23 3 2.5 273 350 27 800 2 800 3 200 3 900 3 223 140 39 35.5 27 3 3 17 2 2 1.5 166 220 2 100 3 400 4 600 3 223 3 2 3		110	23.75	22	10	2	1.5	105	125	10.700	12 700	3.400	4 500	/T_30212
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70 110 31 31 25.5 1.5 1.5 127 204 12 900 20 800 3 200 4 200 4T-3301 125 26.25 24 21 2 1.5 131 162 13 400 16 500 2 900 3 900 4T-3021 125 33.25 31 27 2 1.5 166 220 16 900 22 400 2 900 3 900 3221 125 41 41 32 2 1.5 201 282 20 500 28 700 2 900 3 900 3221 140 39 35.5 27 3 3 173 231 17 600 23 500 2 400 3 200 4T-TFC 150 38 35 30 3 2.5 230 272 23 400 27 800 2 600 3 500 3031 150 38 35 25 3 2.5 193 229 19 600 23 300 2 300 3 000 4T-3031 150 54 51 42 <td< td=""><td></td><td>100</td><td>20</td><td>20</td><td>16</td><td>1</td><td>1</td><td>68.5</td><td>110</td><td>7 000</td><td>11 200</td><td>3 400</td><td>4 600</td><td>32914XU</td></td<>		100	20	20	16	1	1	68.5	110	7 000	11 200	3 400	4 600	32914XU
70 125 26.25 24 21 2 1.5 131 162 13 400 16 500 2 900 3 900 4T-3021 125 33.25 31 27 2 1.5 166 220 16 900 22 400 2 900 3 900 3221 125 41 41 32 2 1.5 201 282 20 500 28 700 2 900 3 900 3321 140 39 35.5 27 3 3 173 231 17 600 23 500 2 400 3 200 4T-TFC 150 38 35 30 3 2.5 230 272 23 400 27 800 2 600 3 500 3031 150 38 35 25 3 2.5 193 229 19 600 23 300 2 300 3 000 4T-3031 150 54 51 42 3 2.5 310 405 31 500 41 000 2 600 3 500 3231 105 20 20 16 1		110	25	25	19	1.5	1.5	105	160	10 700	16 400	3 200	4 200	4T-32014X
70 125 33.25 31 27 2 1.5 166 220 16 900 22 400 2 900 3 900 3221 125 41 41 32 2 1.5 201 282 20 500 28 700 2 900 3 900 3321 140 39 35.5 27 3 3 173 231 17 600 23 500 2 400 3 200 4T-TFC 150 38 35 30 3 2.5 230 272 23 400 27 800 2 600 3 500 3031 150 38 35 25 3 2.5 193 229 19 600 23 300 2 300 3 000 4T-3031 150 54 51 42 3 2.5 310 405 31 500 41 000 2 600 3 500 3231 105 20 20 16 1 1 69.5 114 7 100 11 600 3 200 4 300 3291 115 31 31 25.5 1.5		110	31	31	25.5	1.5	1.5	127	204	12 900	20 800	3 200	4 200	4T-33014
125 41 41 32 2 1.5 201 282 20 500 28 700 2 900 3 900 3321 140 39 35.5 27 3 3 173 231 17 600 23 500 2 400 3 200 4T-T7FO 150 38 35 30 3 2.5 230 272 23 400 27 800 2 600 3 500 3031 150 38 35 25 3 2.5 193 229 19 600 23 300 2 300 3 000 4T-3031 150 54 51 42 3 2.5 310 405 31 500 41 000 2 600 3 500 3231 150 20 20 16 1 1 69.5 114 7 100 11 600 3 200 4 300 3291 115 25 25 19 1.5 1.5 106 167 10 800 17 000 3 000 4 000 3201 115 31 31 25.5 1.5 1.5 111 186 11 300 19 000 3 000 4 000 3301 130 27.25 25 22 2 1.5 139 175 14 200 17 900 2 700 3 600 4T-3021		125	26.25	24	21	2	1.5	131	162	13 400	16 500	2 900	3 900	4T-30214
125 41 41 32 2 1.5 201 262 20 300 28 700 2 900 3 900 3321 140 39 35.5 27 3 3 173 231 17 600 23 500 2 400 3 200 4T-T7FC 150 38 35 30 3 2.5 230 272 23 400 27 800 2 600 3 500 3031 150 38 35 25 3 2.5 193 229 19 600 23 300 2 300 3 000 4T-3031 150 54 51 42 3 2.5 310 405 31 500 41 000 2 600 3 500 3231 150 20 20 16 1 1 69.5 114 7 100 11 600 3 200 4 300 3291 115 25 25 19 1.5 1.5 106 167 10 800 17 000 3 000 4 000 3201 115 31 31 25.5 1.5 1.5 111 186 11 300 19 000 3 000 4 000 3301 130 27.25 25 22 2 1.5 139 175 14 200 17 900 2 700 3 600 4T-3021	70	125	33.25	31	27	2	1.5	166	220	16 900	22 400	2 900	3 900	32214U
150 38 35 30 3 2.5 230 272 23 400 27 800 2 600 3 500 3031 150 38 35 25 3 2.5 193 229 19 600 23 300 2 300 3 000 4T-3031 150 54 51 42 3 2.5 310 405 31 500 41 000 2 600 3 500 3231 150 20 20 16 1 1 69.5 114 7 100 11 600 3 200 4 300 3291 115 25 25 19 1.5 1.5 106 167 10 800 17 000 3 000 4 000 3201 115 31 31 25.5 1.5 1.5 111 186 11 300 19 000 3 000 4 000 3301 115 31 31 27.25 25 22 2 1.5 139 175 14 200 17 900 2 700 3 600 4T-3021	70	125		41			1.5		282	20 500	28 700	2 900	3 900	33214U
150 38 35 25 3 2.5 193 229 19 600 23 300 2 300 3 000 4T-3031 150 54 51 42 3 2.5 310 405 31 500 41 000 2 600 3 500 3231 150 150 20 20 16 1 1 69.5 114 7 100 11 600 3 200 4 300 3291 115 25 25 19 1.5 1.5 106 167 10 800 17 000 3 000 4 000 3201 115 31 31 25.5 1.5 1.5 111 186 11 300 19 000 3 000 4 000 3301 115 31 31 27.25 25 22 2 1.5 139 175 14 200 17 900 2 700 3 600 4T-3021							_			17 600				4T-T7FC070
150 54 51 42 3 2.5 310 405 31 500 41 000 2 600 3 500 3231 105 20 20 16 1 1 69.5 114 7 100 11 600 3 200 4 300 3291 115 25 25 19 1.5 1.5 106 167 10 800 17 000 3 000 4 000 3201 115 31 31 25.5 1.5 1.5 111 186 11 300 19 000 3 000 4 000 3301 130 27.25 25 22 2 1.5 139 175 14 200 17 900 2 700 3 600 4T-3021		150				3								30314U
105 20 20 16 1 1 69.5 114 7 100 11 600 3 200 4 300 3291 115 25 25 19 1.5 1.5 106 167 10 800 17 000 3 000 4 000 3201 115 31 31 25.5 1.5 1.5 111 186 11 300 19 000 3 000 4 000 3301 130 27.25 25 22 2 1.5 139 175 14 200 17 900 2 700 3 600 4T-3021		150	38	35		3	2.5	193	229	19 600	23 300	2 300	3 000	4T-30314D
115 25 25 19 1.5 1.5 106 167 10 800 17 000 3 000 4 000 3201 115 31 31 25.5 1.5 1.5 111 186 11 300 19 000 3 000 4 000 3301 130 27.25 25 22 2 1.5 139 175 14 200 17 900 2 700 3 600 4T-3021		150	54	51	42	3	2.5	310	405	31 500	41 000	2 600	3 500	32314U
115 31 31 25.5 1.5 1.5 111 186 11 300 19 000 3 000 4 000 3301 130 27.25 25 22 2 1.5 139 175 14 200 17 900 2 700 3 600 4T-3021								69.5						32915XU
130 27.25 25 22 2 1.5 139 175 14 200 17 900 2 700 3 600 4T-3021														32015XU
														33015U
130 33.25 31 27 2 1.5 168 224 17 100 22 800 2 700 3 600 322 1	75													4T-30215
	73	130		31			1.5	168	224		22 800	2 700	3 600	32215U
		130		41						21 200	30 500			33215U
														30315U
160 40 37 26 3 2.5 215 256 21 900 26 100 2 100 2 800 303 1			-	-		-		215	256	21 900	26 100	2 100	2 800	30315DU

^{1)} Minimal allowable dimension for chamfer dimension r or r1.





Equivalent radial load dynamic $P_1 = XF_1 + YF_2$

$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F}{F}$	$\frac{r_{\rm a}}{r_{\rm r}} > e$
X	Y	X	Y
1	0	0.4	Y 2

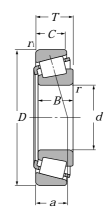
static $P_{\text{or}} = 0.5F_{\text{r}} + Y_0F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of e, Y_2 and Y_0 see the table below.

Dimension series t			Abı	utment ar	nd fillet dime	ensions				Load center	Constant	Ax load fa		Mass
ISO					mm					mm				kg
	$d_{\!\scriptscriptstyle m a}$	$d_{\scriptscriptstyle \mathrm{b}}$	Ì	D a	$D_{\scriptscriptstyle \mathrm{D}}$	S_{a}	$S_{\!\scriptscriptstyle m b}$	$m{r}_{ m as}$	$m{r}$ las					
	min	max	max	min	min	min	min	max	max	а	e	Y_2	$Y_{\rm o}$	(approx.)
3EB	70	70	101.5	96	103	4	4.5	2	1.5	22	0.40	1.48	0.81	0.949
3EC	70	69	101.5	95	104	4	5.5	2	1.5	25	0.40	1.48	0.81	1.18
3EE	70	69	101.5	93	105	6	9	2	1.5	27.5	0.40	1.48	0.82	1.55
2EE	72	70	103	98	109	6	7	2	2	28.5	0.33	1.80	0.99	1.86
7FC	74	72	111	94	119	4	11	2.5	2.5	42	0.82	0.73	0.40	2
2FB	74	77	118	112	120	4	7.5	2.5	2	26.5	0.35	1.74	0.96	2.06
7FB	74	73	118	103	124	4	11.5	2.5	2	40.5	0.83	0.73	0.40	1.97
2FD	74	74	118	107	120	4	11.5	2.5	2	32	0.35	1.74	0.96	3.02
2BC	70.5	70	84.5	80	86.5	3	3	1	1	16.5	0.35	1.70	0.93	0.315
4CC	73.5	72	91.5	90	97	4	5.5	1.5	1.5	22.5	0.46	1.31	0.72	0.63
2CE	73.5	72	91.5	89	96	5	6	1.5	1.5	21.5	0.35	1.72	0.95	0.732
3DE	73.5	73	101.5	96	106	6	7.5	1.5	1.5	26	0.39	1.55	0.85	1.28
3EB	75	77	111.5	106	113	4	4.5	2	1.5	23.5	0.40	1.48	0.81	1.18
3EC	75	75	111.5	104	115	4	5.5	2	1.5	27	0.40	1.48	0.81	1.58
3EE	75	74	111.5	102	115	7	9	2	1.5	29.5	0.39	1.54	0.85	1.98
2GB	79	83	128	122	130	4	8	2.5	2	28.5	0.35	1.74	0.96	2.55
7GB	79	79	128	111	133	4	13	2.5	2	44	0.83	0.73	0.40	2.42
2GD	79	80	128	117	130	4	12	2.5	2	34.5	0.35	1.74	0.96	3.66
2BC	75.5	75	94.5	90	96	4	4	1	1	18	0.32	1.90	1.05	0.487
4CC	78.5	78	101.5	98	105	5	6	1.5	1.5	24	0.43	1.38	0.76	0.848
2CE	78.5	79	101.5	99	105	5	5.5	1.5	1.5	22.5	0.28	2.11	1.16	1.07
3EB	80	81	116.5	110	118	4	5	2	1.5	25.5	0.42	1.43	0.79	1.26
3EC	80	80	116.5	108	119	4	6	2	1.5	28.5	0.42	1.43	0.79	1.68
3EE	80	79	116.5	107	120	7	9	2	1.5	31	0.41	1.47	0.81	2.1
7FC	84	82	126	106	135	5	12	2.5	2.5	47.5	0.87	0.69	0.38	2.61
2GB	84	89	138	130	140	4	8	2.5	2	30	0.35	1.74	0.96	3.06
7GB	84	84	138	118	142	4	13	2.5	2	47	0.83	0.73	0.40	2.92
2GD	84	86	138	125	140	4	12	2.5	2	36.5	0.35	1.74	0.96	4.46
2BC	80.5	80	99.5	94	101.5	4	4	1	1	19	0.33	1.80	0.99	0.511
4CC	83.5	83	106.5	103	110	5	6	1.5	1.5	25.5	0.46	1.31	0.72	0.909
2CE	83.5	85	106.5	101	110.5	6	5.5	1.5	1.5	23	0.30	2.01	1.11	1.11
4DB	85	85	121.5	115	124	4	5	2	1.5	27	0.44	1.38	0.76	1.41
4DC	85	85	121.5	114	125	4	6	2	1.5	30	0.44	1.38	0.76	1.74
3EE	85	83	121.5	111	125	7	10	2	1.5	32	0.43	1.40	0.77	2.2
2GB	89	95	148	139	149	4	9	2.5	2	32	0.35	1.74	0.96	3.57
7GB	89	91	148	127	151	6	14	2.5	2	50	0.83	0.73	0.40	3.47



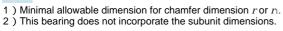


Metric series



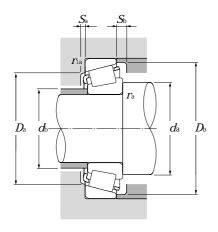
d 75 ~ 95mm

		Bound	ary dim	ensions			dynamic		oad ratings dynamic	static	Limiting	j speeds	Bearing numbers
			mm				k	κN	k		mi	n ⁻¹	
d	D	T	В	С	$r_{\rm s min}^{1}$	Ns min ¹⁾	$C_{\rm r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil	
75	160	58	55	45	3	2.5	355	470	36 000	47 500	2 400	3 200	32315U
80	110 125 125 140 140 140 170 170	20 29 36 28.25 35.25 46 42.5 42.5 61.5	20 29 36 26 33 46 39 39 58	16 22 29.5 22 28 35 33 27 48	1 1.5 1.5 2.5 2.5 2.5 3 3	1 1.5 1.5 2 2 2 2.5 2.5 2.5	72.0 139 173 160 199 250 291 236 395	121 216 284 200 265 365 350 283 525	7 350 14 200 17 600 16 300 20 300 25 500 29 700 24 100 40 500	12 400 22 000 29 000 20 400 27 000 37 500 36 000 28 900 53 500	3 000 2 800 2 800 2 500 2 500 2 500 2 300 2 000 2 300	4 000 3 700 3 700 3 400 3 400 3 400 3 000 2 700 3 000	32916XU 32016XU 33016U 30216U 32216U 33216U 30316U 30316DU 32316U
85	120 130 130 150 150 150 180 180	23 29 36 30.5 38.5 49 44.5 44.5	23 29 36 28 36 49 41 41 60	18 22 29.5 24 30 37 34 28 49	1.5 1.5 1.5 2.5 2.5 2.5 4 4	1.5 1.5 1.5 2 2 2 3 3	94.0 142 176 183 224 284 305 247 405	157 224 296 232 300 420 365 293 525	9 600 14 400 18 000 18 600 22 900 29 000 31 000 25 200 41 000	16 100 22 900 30 000 23 600 30 500 43 000 37 000 29 900 53 500	2 800 2 600 2 600 2 400 2 400 2 400 2 100 1 900 2 100	3 800 3 500 3 500 3 200 3 200 3 200 2 900 2 500 2 900	32917XU 32017XU 33017U 30217U 32217U 33217U 30317U 30317DU 32317U
90	125 140 140 160 160 190 190	23 32 39 32.5 42.5 46.5 46.5 67.5	23 32 39 30 40 43 43 64	18 24 32.5 26 34 36 30 53	1.5 2 2 2.5 2.5 4 4	1.5 1.5 1.5 2 2 3 3	97.5 168 215 208 262 335 270 450	168 270 360 267 360 405 320 595	9 950 17 200 21 900 21 200 26 700 34 500 27 600 46 000	17 100 27 600 36 500 27 200 36 500 41 500 33 000 60 500	2 700 2 500 2 500 2 200 2 200 2 200 1 800 2 000	3 600 3 300 3 300 3 000 3 000 2 700 2 400 2 700	32918XU 32018XU 33018U 30218U 32218U 30318U 30318DU 32318U
95	130 145 145 170 170 200 200 200	23 32 39 34.5 45.5 49.5 49.5	23 32 39 32 43 45 45	18 24 32.5 27 37 38 38 38	1.5 2 2 3 3 4 3 4	1.5 1.5 1.5 2.5 2.5 3 3	101 171 219 226 299 365 315 296	178 280 375 290 415 445 365 355	10 300 17 500 22 400 23 000 30 500 37 500 32 500 30 000	18 200 28 600 38 000 29 600 42 500 45 500 37 500 36 500	2 500 2 300 2 300 2 100 2 100 1 900 1 900 1 700	3 400 3 100 3 100 2 800 2 800 2 500 2 500 2 200	32919XU 32019XU 33019U 30219U 32219U 30319U 30319 ²) 30319DU









Equivalent radial load dynamic Pr = XFr + YFa

$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F}{F}$	$\frac{r_{\rm a}}{r_{\rm r}} > e$
X	Y	X	Y
1	0	0.4	Y 2

static $P_{\text{Or}} = 0.5F_{\text{r}} + Y_0F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of e, Y_2 and Y_0 see the table below.

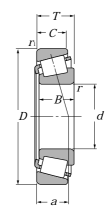
Dimensi series	to		Abı	utment and	d fillet dim	ensions				Load center	Constant	Ax load fa		Mass
ISO					mm _					mm				kg
	d_{a}	$d_{\rm b}$		D _a	$D_{\hspace{-0.05cm} ext{ iny D}}$	S_{a}	S_{b}	Γ as	$m{r}$ las			17	17	
	min	max	max	min	min	min	min	max	max	а	e	Y_2	Y_{0}	(approx.)
2GD	89	91	148	133	149	4	13	2.5	2	39	0.35	1.74	0.96	5.35
2BC	85.5	85	104.5	99	106.5	4	4	1	1	20	0.35	1.71	0.94	0.54
3CC	88.5	89	116.5	112	120	6	7	1.5	1.5	27	0.42	1.42	0.78	1.28
2CE	88.5	89	116.5	112	119	6	6.5	1.5	1.5	25	0.28	2.16	1.19	1.6
3EB	92	91	130	124	132	4	6	2	2	27.5	0.42	1.43	0.79	1.72
3EC	92	90	130	122	134	4	7	2	2	31	0.42	1.43	0.79	2.18
3EE	92	89	130	119	135	7	11	2	2	35	0.43	1.41	0.78	2.92
2GB	94	102	158	148	159	4	9.5	2.5	2	34	0.35	1.74	0.96	4.41
7GB	94	97	158	134	159	6	15.5	2.5	2	53.5	0.83	0.73	0.40	4.11
2GD	94	98	158	142	159	4	13.5	2.5	2	41.5	0.35	1.74	0.96	6.41
2BC	93.5	92	111.5	111	115	4	5	1.5	1.5	21	0.33	1.83	1.01	0.773
4CC	93.5	94	121.5	117	125	6	7	1.5	1.5	28.5	0.44	1.36	0.75	1.35
2CE	93.5	94	121.5	118	125	6	6.5	1.5	1.5	26	0.29	2.06	1.13	1.7
3EB	97	97	140	132	141	5	6.5	2	2	30	0.42	1.43	0.79	2.14
3EC	97	96	140	130	142	5	8.5	2	2	33.5	0.42	1.43	0.79	2.75
3EE	97	95	140	128	144	7	12	2	2	37.5	0.42	1.43	0.79	3.58
2GB	103	107	166	156	167	5	10.5	3	2.5	35.5	0.35	1.74	0.96	5.2
7GB	103	103	166	143	169	6	16.5	3	2.5	56	0.83	0.73	0.40	4.85
2GD	103	102	166	150	167	5	14.5	3	2.5	43	0.35	1.74	0.96	7.15
2BC	98.5	96	116.5	112.5	120.5	4	5	1.5	1.5	22	0.34	1.75	0.96	0.817
3CC	100	100	131.5	125	134	6	8	2	1.5	30	0.42	1.42	0.78	1.79
2CE	100	100	131.5	127	135	7	6.5	2	1.5	28	0.27	2.23	1.23	2.18
3FB	102	103	150	140	150	5	6.5	2	2	32	0.42	1.43	0.79	2.66
3FC	102	102	150	138	152	5	8.5	2	2	36	0.42	1.43	0.79	3.49
2GB	108	113	176	165	177	5	10.5	3	2.5	37.5	0.35	1.74	0.96	6.03
7GB	108	109	176	151	179	6	16.5	3	2.5	59	0.83	0.73	0.40	5.66
2GD	108	108	176	157	177	5	14.5	3	2.5	45.5	0.35	1.74	0.96	8.57
2BC	103.5	101	121.5	117	125.5	4	5	1.5	1.5	23.5	0.36	1.68	0.92	0.851
4CC	105	105	136.5	130	140	6	8	2	1.5	31.5	0.44	1.36	0.75	1.83
2CE	105	104	136.5	131	139	7	6.5	2	1.5	28.5	0.28	2.16	1.19	2.27
3FB	109	110	158	149	159	5	7.5	2.5	2	34	0.42	1.43	0.79	3.07
3FC	109	108	158	145	161	5	8.5	2.5	2	39	0.42	1.43	0.79	4.3
2GB	113	118	186	172	186	5	11.5	3	2.5	40	0.35	1.74	0.96	6.98
	113	118	186	172	186	5	11.5	3	2.5	40	0.35	1.73	0.95	6.58
7GB	113	114	186	154	187	6	17.5	3	2.5	62.5	0.83	0.73	0.40	6.47
, 00			.00	107	101	9		•	2.0	02.0	0.00	0.70	0.40	O. T/

Note: When selecting bearings with bearing numbers marked with " \star ", please consult NTN Engineering.





Metric series



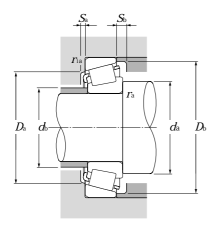
d 95 ~ 120mm

		Bound	dary dime	nsions			dynamic		oad ratings dynamic	static	Limiting	g speeds	Bearing numbers
			mm				ŀ	κN	k	gf	mi	n ⁻¹	
d	D	T	В	С	$r_{ m s min}^{1}$	$n_{ m s min}^{1}$	$C_{\rm r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil	
95	200	71.5	67	55	4	3	505	670	51 500	68 500	1 900	2 500	32319U
100	140 140 145 150 150 180 180 215 215 215 215	25 25 24 32 39 37 49 51.5 56.5 77.5	25 24 22.5 32 39 34 46 47 47 51 73	20 20 17.5 24 32.5 29 39 39 39 35 60	1.5 1.5 3 2 2 3 3 4 3 4	1.5 1.5 3 1.5 1.5 2.5 2.5 3 3	121 97.5 107 170 224 258 330 410 345 355 570	206 162 153 281 390 335 465 500 400 435 770	12 300 9 950 10 900 17 300 22 800 26 300 33 500 41 500 35 000 36 000 58 500	21 000 16 500 15 600 28 600 39 500 34 500 47 500 51 000 40 500 44 000 78 500	2 400 2 400 1 800 2 200 2 200 2 000 2 000 1 800 1 800 1 800	3 200 3 200 2 400 3 000 3 000 2 700 2 400 2 400 2 400 2 400	* 32920XU 32920 ²) 4T-T4CB100 32020XU 33020U 30220U 30220U 30320U 30320 ²) 31320XU 32320U
105	145 160 160 190 190 225 225 225 225	25 35 43 39 53 53.5 53.5 58 81.5	25 35 43 36 50 49 49 53 77	20 26 34 30 43 41 41 36 63	1.5 2.5 2.5 3 3 4 3 4	1.5 2 2 2.5 2.5 3 3 3	126 201 245 287 380 435 365 380 610	219 335 420 380 540 530 420 470 825	12 800 20 500 25 000 29 300 38 500 44 500 37 000 39 000 62 500	22 400 34 000 43 000 38 500 55 500 54 500 43 000 47 500 84 500	2 300 2 100 2 100 1 900 1 900 1 700 1 700 1 700 1 700	3 000 2 800 2 800 2 500 2 500 2 300 2 300 2 300 2 300	32921XA ²) 32021XU 33021U 30221U 32221U * 30321U 30321 ²) * 31321XU 32321U
110	150 170 170 200 200 240 240 240 240 240	25 38 47 41 56 54.5 54.5 63 84.5 84.5	25 38 47 38 53 50 50 57 80	20 29 37 32 46 42 42 38 65 65	1.5 2.5 2.5 3 4 3 4 4 3	1.5 2 2 2.5 2.5 3 3 3 3	127 236 288 325 420 480 400 430 705 620	226 390 500 435 605 590 465 535 970 830	13 000 24 000 29 400 33 000 43 000 49 000 40 500 44 000 72 000 63 500	23 100 39 500 51 000 44 000 62 000 60 000 47 000 54 500 98 500 84 500	2 200 2 000 2 000 1 800 1 800 1 600 1 600 1 600 1 600	2 900 2 700 2 700 2 400 2 400 2 200 2 200 2 200 2 200 2 200	32922XA ²) 32022XU 33022U 30222U * 30322U * 30322U 30322 ²) 31322XU * 32322U 32322 ²)
120	165 165 180 215	29 29 38 43.5	29 27 38 40	23 23 29 34	1.5 1.5 2.5 3	1.5 1.5 2 2.5	162 118 245 345	294 205 420 470	16 500 12 000 25 000 35 500	30 000 20 900 43 000 48 000	2 000 2 000 1 800 1 700	2 600 2 600 2 500 2 200	* 32924XU 32924 ²) 32024XU 30224U

^{1)} Minimal allowable dimension for chamfer dimension r or n. 2) This bearing does not incorporate the subunit dimensions.







Equivalent radial load dynamic Pr = XFr + YFa

$\frac{F_{\mathrm{a}}}{F_{\mathrm{r}}}$	e	$\frac{F}{F}$	$\frac{r_a}{r_r} > e$	
X	Y	X	Y	
1	0	0.4	Y 2	

static $P_{\text{Or}} = 0.5F_{\text{r}} + Y_0F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of e, Y_2 and Y_0 see the table below.

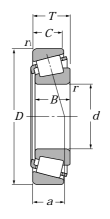
Dimensi series			Abı	utment and	d fillet dime	ensions				center	Constant	Ax load fa		Mass
ISO	,	,	,	D	mm	C	C			mm				kg
	$d_{\!\scriptscriptstyle a}$ min	$d_{\!\scriptscriptstyle m b}$ max	max	D _a min	$D_{\!\scriptscriptstyle m b}$ min	$S_{\!\scriptscriptstyle m a}$ min	$S_{\!\scriptscriptstyle m b}$ min	r _{as}	<i>I</i> ¹las max	а	e	Y_2	Y_{0}	(approx.)
2GD	113	113	186	166	186	5	16.5	3	2.5	49	0.35	1.74	0.96	10.1
2CC	108.5	107.5	131.5	127.5	135.5	4	5	1.5	1.5	24.5	0.33	1.82	1.00	1.14
	108.5	107.5	131.5	127.5	135.5	4	5	1.5	1.5	25	0.35	1.73	0.95	1.08
4CB	114	109	131	130	140	4	6.5	2.5	2.5	30	0.47	1.27	0.70	1.15
4CC	110	109	141.5	134	144	6	8	2	1.5	32.5	0.46	1.31	0.72	1.91
2CE	110	108	141.5	135	143	7	6.5	2	1.5	29.5	0.29	2.09	1.15	2.37
3FB	114	116	168	157	168	5	8	2.5	2	36	0.42	1.43	0.79	3.78
3FC	114	114	168	154	171	5	10	2.5	2	41.5	0.42	1.43	0.79	5.12
2GB	118	127	201	184	200	5	12.5	3	2.5	41.5	0.35	1.74	0.96	8.56
	118	127	201	184	200	5	12.5	3	2.5	42	0.35	1.73	0.95	7.72
7GB	118	121	201	168	202	7	21.5	3	2.5	69	0.83	0.73	0.40	8.67
2GD	118	121	201	177	200	5	17.5	3	2.5	53	0.35	1.74	0.96	12.7
	113.5	113.5	136.5	131.5	140.5	5	5	1.5	1.5	25	0.34	1.76	0.97	1.20
4DC	117	116	150	143	154	6	9	2	2	34.5	0.44	1.35	0.74	2.42
2DE	117	116	150	145	153	7	9	2	2	31	0.28	2.12	1.17	3.00
3FB	119	122	178	165	178	6	9	2.5	2	38	0.42	1.43	0.79	4.39
3FC	119	119	178	161	180	6	10	2.5	2	44	0.42	1.43	0.79	6.25
2GB	123	132	211	193	209	6	12.5	3	2.5	43.5	0.35	1.74	0.96	9.79
	123	132	211	193	209	6	12.5	3	2.5	43.5	0.35	1.73	0.95	8.93
7GB	123	126	211	176	211	7	22	3	2.5	71.5	0.83	0.73	0.40	9.68
2GD	123	128	211	185	209	6	18.5	3	2.5	55	0.35	1.74	0.96	14.5
	118.5	117.5	141.5	137	145.5	5	5	1.5	1.5	26.5	0.36	1.69	0.93	1.23
4DC	122	122	160	152	163	7	9	2	2	36.5	0.43	1.39	0.77	3.07
2DE	122	121	160	152	161	7	10	2	2	33.5	0.29	2.09	1.15	3.80
3FB	124	129	188	174	188	6	9	2.5	2	40	0.42	1.43	0.79	5.18
3FC	124	126	188	170	190	6	10	2.5	2	47	0.42	1.43	0.79	7.43
2GB	128	141	226	206	222	6	12.5	3	2.5	45.5	0.35	1.74	0.96	11.4
	128	141	226	206	222	6	12.5	3	2.5	44	0.35	1.73	0.95	10.5
7GB	128	135	226	188	224	7	25	3	2.5	76	0.83	0.73	0.40	11.9
2GD	128	135	226	198	222	6	19.5	3	2.5	57.5	0.35	1.74	0.96	18.0
	128	135	226	198	222	6.5	19.5	3	2.5	56	0.35	1.73	0.95	16.9
2CC	128.5	128.5	156.5	150	160	6	6	1.5	1.5	29.5	0.35	1.72	0.95	1.77
45.0	128.5	130.5	156.5	147.5	159.5	6	6	1.5	1.5	31	0.37	1.60	0.88	1.63
4DC	132	131	170	161	173	7	9	2	2	39	0.46	1.31	0.72	3.25
4FB	134	140	203	187	203	6	9.5	2.5	2	44	0.44	1.38	0.76	6.23

Note: When selecting bearings with bearing numbers marked with " \star ", please consult NTN Engineering.



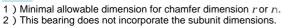


Metric series



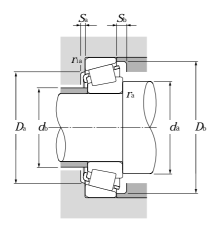
d 120 ~ 170mm

		Bound	ary dim	ensions	i		dynamic		oad ratings dynamic	static	Limiting	speeds	Bearing numbers
			mm				•	:N	•	gf	mi	n ⁻¹	Hullibers
d	D	T	В	С	$\Gamma_{\rm S min}^{1}$	<i>I</i> 1 s min 1)	$C_{\rm r}$	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	grease	oil	
	215	61.5	58	50	3	2.5	460	680	47 000	69 500	1 700	2 200	32224U
	260	59.5	55	46	4	3	560	695	57 000	71 000	1 500	2 000	30324U
20	260	59.5	55	46	3	3	465	550	47 500	56 000	1 500	2 000	303242)
	260	68	62	42	4	3	515	655	52 500	67 000	1 500	2 000	31324XU
	260	90.5	86	69	4	3	815	1 130	83 000	116 000	1 500	2 000	32324U
	180	32	32	25	2	1.5	194	350	19 800	36 000	1 800	2 400	* 32926XU
	180	32	30	26	2	2	142	252	14 500	25 700	1 800	2 400	32926 ²)
	200	45	45	34	2.5	2	320	545	32 500	55 500	1 700	2 200	32026XU
30	230	43.75	40	34	4	3	375	505	38 000	51 500	1 500	2 000	30226U
	230	67.75	64	54	4	3	530	815	54 000	83 000	1 500	2 000	32226U
	280	63.75	58	49	5	4	650	830	66 000	84 500	1 400	1 800	30326U
	280	72	66	44	5	4	600	780	61 500	79 500	1 400	1 800	31326XU
	190	32	32	25	2	1.5	200	375	20 400	38 000	1 700	2 200	32928XU
	210	45	45	34	2.5	2	330	580	33 500	59 500	1 600	2 100	32028XU
	250	45.75	42	36	4	3	420	570	43 000	58 500	1 400	1 900	* 30228U
40	250	45.75	42	36	3	3	375	485	38 000	49 500	1 400	1 900	302282)
	250	71.75	68	58	4	3	610	920	62 500	94 000	1 400	1 900	32228U
	300	67.75	62	53	5	4	735	950	75 000	97 000	1 300	1 700	* 30328U
	300	67.75	62	53	4	4	640	780	65 000	80 000	1 300	1 700	303282)
	300	77	70	47	5	4	685	905	70 000	92 500	1 300	1 700	31328XU
	210	38	38	30	2.5	2	268	490	27 300	50 000	1 600	2 100	32930XU
	225	48	48	36	3	2.5	370	655	37 500	67 000	1 400	1 900	32030XU
	270	49	45	38	4	3	450	605	46 000	61 500	1 300	1 700	30230U
50	270	77 70	73	60	4	3	700	1070	71 500	109 000	1 300	1 700	32230U
	320	72 70	65 65	55 55	5	4	825	1070	84 000	109 000	1 200	1 600	* 30330U
	320 320	72	65 75	55 50	4 5	4	680	875 1 030	69 500	89 000	1 200 1 200	1 600 1 600	30330 ²)
	320	82	75	50	5	4	775	1 030	79 000	105 000	1 200	1 600	31330XU
	220	38	38	30	2.5	2	276	520	28 200	53 000	1 500	1 900	32932XU
	240	51 50	51	38	3	2.5	435	790	44 500	80 500	1 400	1 800	32032XU
60	290	52 94	48	40 67	4 4	3	525	720	53 500	73 500	1 200	1 600	30232U
	290 340	84 75	80 68	67 58	4 5	3 4	890 015	1 420 1 200	90 500	145 000	1 200 1 100	1 600 1 500	32232U * 30332U
	340	75 75	68	58	4	4	915 755	975	93 500 77 000	122 000 99 500	1 100	1 500	303322)
70	230	38	38	30	2.5	2	286	560	29 200	57 000	1 400	1 800	32934XU









 $P_{\Gamma} = XF_{\Gamma} + YF_{\alpha}$

$\frac{F_{\mathrm{a}}}{F_{\mathrm{r}}}$	e	$\frac{F_{\rm a}}{F_{\rm r}} > e$						
X	Y	X	Y					
1	0	0.4	Y 2					

static $P_{\text{Or}} = 0.5F_{\text{r}} + Y_0F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of e, Y_2 and Y_0 see the table below.

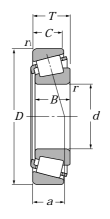
Dimensions Abutment and fillet dimensions series to										Load center	Constant	Ax load fa		Mass
ISO					mm					mm				kg
	d_{a}	$d_{\hspace{-0.05cm} ext{b}}$		D _a	$D_{ m b}$	S_{a}	$S_{\rm b}$	$m{r}_{ m as}$	P las			17	17	
	min	max	max	min	min	min	min	max	max	а	e	Y_2	Y_{0}	(approx.)
4FD	134	136	203	181	204	6	11.5	2.5	2	51.5	0.44	1.38	0.76	9.08
2GB	138	152	246	221	239	6	13.5	3	2.5	49	0.35	1.74	0.96	14.2
	138	152	246	221	239	6	13.5	3	2.5	48.5	0.35	1.73	0.95	13.2
7GB	138	145	246	203	244	9	26	3	2.5	82.5	0.83	0.73	0.40	15.4
2GD	138	145	246	213	239	6	21.5	3	2.5	61.5	0.35	1.74	0.96	22.4
2CC	140	139	171.5	163.5	174	6	7	2	1.5	31.5	0.34	1.77	0.97	2.36
	140	139	170	163.5	174	6	6	2	2	34	0.37	1.60	0.88	2.22
4EC	142	144	190	178	192	8	11	2	2	43.5	0.43	1.38	0.76	4.96
4FB	148	152	216	203	218	7	9.5	3	2.5	45.5	0.44	1.38	0.76	7.25
4FD	148	146	216	193	219	7	13.5	3	2.5	57	0.44	1.38	0.76	11.2
2GB	152	164	262	239	255	8	14.5	4	3	53.5	0.35	1.74	0.96	17.4
7GB	152	152	262	218	261	9	28	4	3	87.5	0.83	0.73	0.40	19
2CC	150	150	181.5	177	184	6	6	2	1.5	34	0.36	1.67	0.92	2.51
4DC	152	153	200	187	202	8	11	2	2	46	0.46	1.31	0.72	5.28
4FB	158	163	236	219	237	7	9.5	3	2.5	48.5	0.44	1.38	0.76	9.26
	158	163	236	219	237	7	9.5	2.5	2.5	47.5	0.43	1.39	0.77	8.37
4FD	158	158	236	210	238	9	13.5	3	2.5	61	0.44	1.38	0.76	14.1
2GB	162	179	282	251	273	9	14.5	4	3	56.5	0.35	1.74	0.96	21.2
700	162	179	282	252	273	9	14.5	4	3	57	0.35	1.73	0.95	20.4
7GB	162	165	282	234	280	9	30	4	3	94	0.83	0.73	0.40	23
2DC	162	162	200	192	202	7	8	2	2	36.5	0.33	1.83	1.01	3.92
4EC	164	164	213	200	216	8	12	2.5	2	49.5	0.46	1.31	0.72	6.37
4GB	168	175	256	234	255	7	11	3	2.5	51.5	0.44	1.38	0.76	11.2
4GD	168	170	256	226	254	8	17	3	2.5	64.5	0.44	1.38	0.76	18.2
2GB	172	193	302	269	292	8	17	4	3	61 62.5	0.35	1.74	0.96	25.5
7GB	172 172	193 176	302 302	269 250	292 302	8 9	17 32	4 4	3 3	62.5 100.5	0.37 0.83	1.60 0.73	0.88 0.40	24.7 27.7
2DC	172	170.5	210	199	213.5	7	8	2	2	38.5	0.35	1.73	0.95	4.15
4EC	174	175	228	213	231	8	13	2.5	2	52.5	0.46	1.31	0.72	7.8
4GB	178	189	276	252	272	8	12	3	2.5	55.5	0.44	1.38	0.76	12.9
4GD	178	182	276	242	275	10	17	3	2.5	70	0.44	1.38	0.76	23.5
2GB	182	205	322	286	310	10	17	4	3	64 65 5	0.35	1.74	0.96	29.9
	182	205	322	286	311	10	17	4	3	65.5	0.37	1.60	0.88	29.2
3DC	182	183	220	213	222	7	8	2	2	42.5	0.38	1.57	0.86	4.4

Note: When selecting bearings with bearing numbers marked with " \star ", please consult NTN Engineering.





Metric series

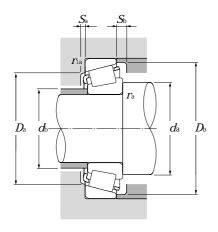


d 170 ~ 300mm

180 80 72 62 4 4 845 1 100 86 000 113 000 1 000 1 400 180 250 45 45 34 2.5 2 350 700 36 000 71 500 1 300 1 700 280 64 64 48 3 2.5 645 1 170 66 000 119 000 1 200 1 600 320 57 52 43 5 4 630 890 64 000 91 000 1 100 1 400 320 91 86 71 5 4 1 030 1 690 105 000 172 000 1 100 1 400 260 45 45 34 2.5 2 355 710 36 000 72 000 1 200 1 600 * 260 45 45 34 2.5 2 355 710 36 000 72 000 1 200 1 600 * 260 45 42 36 2.5 2.5 280 525 28 600 53 500 <td< th=""><th>numbers</th></td<>	numbers
d D T B C rsmin ¹) rsmin ¹) C Cor C Cor grease oil 170 310 57 57 43 3 2.5 500 895 51 000 91 000 1 300 1 700 310 57 52 43 5 4 610 845 62 000 86 500 1 100 1 500 360 80 72 62 5 4 1 010 1 320 103 000 135 000 1 000 1 400 * 360 80 72 62 5 4 1 010 1 320 103 000 135 000 1 000 1 400 * 250 45 45 34 2.5 2 350 700 36 000 71 500 1 300 1 700 180 280 64 64 48 3 2.5 645 1 170 66 000 119 000 1 200 1 600 <t< th=""><th></th></t<>	
170 310 57 52 43 5 4 610 845 62 000 86 500 1 100 1 500 310 91 86 71 5 4 1 000 1 600 102 000 163 000 1 100 1 500 360 80 72 62 5 4 1 010 1 320 103 000 135 000 1 000 1 400 400 360 80 72 62 4 4 845 1 100 86 000 113 000 1 000 1 400 400 400 400 400 400 400	
170 310 57 52 43 5 4 610 845 62 000 86 500 1 100 1 500 310 91 86 71 5 4 1 000 1 600 102 000 163 000 1 100 1 500 360 80 72 62 5 4 1 010 1 320 103 000 135 000 1 000 1 400 400 360 80 72 62 4 4 845 1 100 86 000 113 000 1 000 1 400 400 400 400 400 400 400	
170 310 91 86 71 5 4 1 000 1 600 102 000 163 000 1 100 1 500 360 80 72 62 5 4 1 010 1 320 103 000 135 000 1 000 1 400 * 360 80 72 62 4 4 845 1 100 86 000 113 000 1 000 1 400 * 180 250 45 45 34 2.5 2 350 700 36 000 71 500 1 300 1 700 280 64 64 48 3 2.5 645 1 170 66 000 119 000 1 200 1 600 320 57 52 43 5 4 630 890 64 000 91 000 1 100 1 400 320 91 86 71 5 4 1 030 1 690 105 000 172 000 1 100 1 400 4 260 45 45 34 2.5 2 355 710 3	32034XU
180 80 72 62 5 4 1 010 1 320 103 000 135 000 1 000 1 400 * 360 80 72 62 4 4 845 1 100 86 000 113 000 1 000 1 400 * 180 250 45 45 34 2.5 2 350 700 36 000 71 500 1 300 1 700 280 64 64 48 3 2.5 645 1 170 66 000 119 000 1 200 1 600 320 57 52 43 5 4 630 890 64 000 91 000 1 100 1 400 320 91 86 71 5 4 1 030 1 690 105 000 172 000 1 100 1 400 260 45 45 34 2.5 2 355 710 36 000 72 000 1 200 1 600 290 64 64 48 3 2.5 2.5 2.8 600 53 500	30234U
180 80 72 62 4 4 845 1 100 86 000 113 000 1 000 1 400 180 250 45 45 34 2.5 2 350 700 36 000 71 500 1 300 1 700 280 64 64 48 3 2.5 645 1 170 66 000 119 000 1 200 1 600 320 57 52 43 5 4 630 890 64 000 91 000 1 100 1 400 320 91 86 71 5 4 1 030 1 690 105 000 172 000 1 100 1 400 260 45 45 34 2.5 2 355 710 36 000 72 000 1 200 1 600 * 260 45 45 34 2.5 2 355 710 36 000 72 000 1 200 1 600 * 290 64 64 48 3 2.5 655 1 210 67 000 124 000 <t< th=""><th>32234U</th></t<>	32234U
250	* 30334U
180 280 64 64 48 3 2.5 645 1 170 66 000 119 000 1 200 1 600 320 57 52 43 5 4 630 890 64 000 91 000 1 100 1 400 320 91 86 71 5 4 1 030 1 690 105 000 172 000 1 100 1 400 260 45 45 34 2.5 2 355 710 36 000 72 000 1 200 1 600 * 260 45 42 36 2.5 2.5 280 525 28 600 53 500 1 200 1 600 * 290 64 64 48 3 2.5 655 1 210 67 000 124 000 1 100 1 500 340 97 92 75 5 4 1 150 1 850 117 000 189 000 1 000 1 300 340 97 92 75 4 4 1 000 1 670 102 000 171 000	303342)
180 280 64 64 48 3 2.5 645 1 170 66 000 119 000 1 200 1 600 320 57 52 43 5 4 630 890 64 000 91 000 1 100 1 400 320 91 86 71 5 4 1 030 1 690 105 000 172 000 1 100 1 400 260 45 45 34 2.5 2 355 710 36 000 72 000 1 200 1 600 * 260 45 42 36 2.5 2.5 280 525 28 600 53 500 1 200 1 600 * 290 64 64 48 3 2.5 655 1 210 67 000 124 000 1 100 1 500 340 97 92 75 5 4 1 150 1 850 117 000 189 000 1 000 1 300 340 97 92 75 4 4 1 000 1 670 102 000 171 000	32936XU
190 320 57 52 43 5 4 630 890 64 000 91 000 1 100 1 400	32036XUE1
190 260 45 45 34 2.5 2 355 710 36 000 72 000 1 200 1 600 * 260 45 42 36 2.5 2.5 280 525 28 600 53 500 1 200 1 600 290 64 64 48 3 2.5 655 1 210 67 000 124 000 1 100 1 500 340 60 55 46 5 4 715 1 000 73 000 102 000 1 000 1 300 340 97 92 75 5 4 1 150 1 850 117 000 189 000 1 000 1 300 * 340 97 92 75 4 4 1 000 1 670 102 000 171 000 1 000 1 300 * 280 51 51 39 3 2.5 485 895 49 000 91 000 1 100 1 500	30236U
190 260 45 42 36 2.5 2.5 280 525 28 600 53 500 1 200 1 600 290 64 64 48 3 2.5 655 1 210 67 000 124 000 1 100 1 500 340 60 55 46 5 4 715 1 000 73 000 102 000 1 000 1 300 340 97 92 75 5 4 1 150 1 850 117 000 189 000 1 000 1 300 340 97 92 75 4 4 1 000 1 670 102 000 171 000 1 000 1 300 280 51 51 39 3 2.5 485 895 49 000 91 000 1 100 1 500	32236U
190 260 45 42 36 2.5 2.5 280 525 28 600 53 500 1 200 1 600 290 64 64 48 3 2.5 655 1 210 67 000 124 000 1 100 1 500 340 60 55 46 5 4 715 1 000 73 000 102 000 1 000 1 300 340 97 92 75 5 4 1 150 1 850 117 000 189 000 1 000 1 300 340 97 92 75 4 4 1 000 1 670 102 000 171 000 1 000 1 300 280 51 51 39 3 2.5 485 895 49 000 91 000 1 100 1 500	* 32938XU
190 290 64 64 48 3 2.5 655 1 210 67 000 124 000 1 100 1 500 340 60 55 46 5 4 715 1 000 73 000 102 000 1 000 1 300 340 97 92 75 5 4 1 150 1 850 117 000 189 000 1 000 1 300 340 97 92 75 4 4 1 000 1 670 102 000 171 000 1 000 1 300 280 51 51 39 3 2.5 485 895 49 000 91 000 1 100 1 500	32938 ²)
340 60 55 46 5 4 715 1 000 73 000 102 000 1 000 1 300 340 97 92 75 5 4 1 150 1 850 117 000 189 000 1 000 1 300 * 340 97 92 75 4 4 1 000 1 670 102 000 171 000 1 000 1 300 280 51 51 39 3 2.5 485 895 49 000 91 000 1 100 1 500	32038XUE1
340 97 92 75 4 4 1 000 1 670 102 000 171 000 1 000 1 300 280 51 51 39 3 2.5 485 895 49 000 91 000 1 100 1 500	30238U
280 51 51 39 3 2.5 485 895 49 000 91 000 1 100 1 500	* 32238U
	32238 ²)
310 70 70 53 3 2.5 800 1 470 81 500 149 000 1 100 1 400	32940XUE1
	32040XUE1
200 360 64 58 48 5 4 785 1 110 80 000 113 000 950 1 300	30240U
	* 32240U
360 104 98 82 4 4 1 150 1 970 118 000 201 000 950 1 300	322402)
300 51 51 39 3 2.5 480 950 49 000 97 000 1 000 1 400 *	* 32944XUE1
220 300 51 48 41 2.5 2.5 345 670 35 500 68 500 1 000 1 400	32944E1 ²)
340 76 76 57 4 3 920 1 690 94 000 173 000 960 1 300	32044XU
320 51 51 39 3 2.5 490 1000 50000 102000 940 1200	32948XUE1
240 360 76 76 57 4 3 930 1 760 95 000 179 000 870 1 200	32048XU
360 63.5 63.5 48 3 2.5 705 1 430 72 000 146 000 860 1 100	32952XUE1
260 400 87 87 65 5 4 1 200 2 270 123 000 231 000 800 1 100	32052XU
380 63.5 63.5 48 3 2.5 725 1 520 74 000 155 000 790 1 100	32956XUE1
280 420 87 87 65 5 4 1 220 2 350 125 000 240 000 740 980	32056XU
420 76 76 57 4 3 1010 2090 103000 213000 720 970	32960XUE1
300 460 100 100 74 5 4 1490 2830 152000 289000 680 910	32060XU

^{1)} Minimal allowable dimension for chamfer dimension r or n. 2) This bearing does not incorporate the subunit dimensions.





 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

$X \mid V \mid X \mid V$	$\frac{F_{\mathrm{a}}}{F_{\mathrm{r}}}$
Λ I Λ I	X
1 0 0.4 Y2	1

static $P_{\text{Or}} = 0.5F_{\text{r}} + Y_0F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of e, Y_2 and Y_0 see the table below.

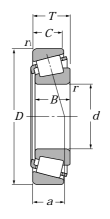
Dimensi series ISO	to	Abutment and fillet dimensions Load Constant Axial center load factors									Mass kg			
100	d_{a}	$d_{\scriptscriptstyle \mathrm{b}}$		D_{a}	$D_{\scriptscriptstyle m b}$	S_{a}	$S_{\!\scriptscriptstyle{ m b}}$	<i>r</i> as	rlas					Ng
	min	max	max	min	min	min	min	max	max	a	e	Y_2	Y_{0}	(approx.)
4EC	184	187	248	230	249	10	14	2.5	2	56	0.44	1.35	0.74	10.5
4GB	192	203	292	266	288	8	14	4	3	60.5	0.44	1.38	0.76	17
4GD	192	201	292	258	293	10	20	4	3	75	0.44	1.38	0.76	28.7
2GB	192	221	342	303	329	10	18	4	3	68	0.35	1.74	0.96	35.3
	192	215.5	342	297	327	10	18	4	3	69.5	0.37	1.60	0.88	34.8
4DC	192	193	240	225	241	8	11	2	2	54	0.48	1.25	0.69	6.54
3FD	194	197.5	268	243	269	10	16	2.5	2	59.5	0.42	1.42	0.78	14.5
4GB	202	211	302	274	297	9	14	4	3	63	0.45	1.33	0.73	17.7
4GD	202	204	302	267	305	10	20	4	3	77.5	0.45	1.33	0.73	30.7
4DC	202	204	250	235	251	8	11	2	2	55	0.48	1.26	0.69	6.77
	202	204	248	235	251	8	9	2	2	48.5	0.37	1.60	0.88	6.43
4FD	204	209	278	257	279	10	16	2.5	2	62.5	0.44	1.36	0.75	15.1
4GB	212	228	322	295	316	9	14	4	3	64	0.44	1.38	0.76	20.8
4GD	212	216	322	282	323	11	22	4	3	82	0.44	1.38	0.76	36.1
	212	216	322	286	323	11	22	4	3	87.5	0.49	1.23	0.68	33.3
3EC	214	214	268	254	271	9	12	2.5	2	53.5	0.39	1.52	0.84	8.88
4FD	214	221	298	273	297	11	17	2.5	2	66.5	0.43	1.39	0.77	19.3
4GB	222	242	342	311	336	10	16	4	3	70	0.44	1.38	0.76	25.4
3GD	222	230	342	298	340	11	22	4	3	85	0.41	1.48	0.81	43.6
	222	230	342	302	344	11	22	4	3	91.5	0.49	1.23	0.68	43.6
3EC	234	234	288	271	290	10	12	2.5	2	59.5	0.43	1.41	0.78	10.2
	234	235	288	274	290	10	10	2.5	2	57	0.39	1.55	0.85	9.63
4FD	238	243	326	300	326	12	19	3	2.5	72.5	0.43	1.39	0.77	25
4EC	254	254	308	290	311	10	12	2.5	2	65.5	0.46	1.31	0.72	10.9
4FD	258	261	346	318	346	12	19	3	2.5	78	0.46	1.31	0.72	26.8
3EC	274	279	348	325	347	11	15	2.5	2	69.5	0.41	1.48	0.81	18.8
4FC	282	287	382	352	383	14	22	4	3	85.5	0.43	1.38	0.76	39.4
4EC	294	298	368	344	368	11	15	2.5	2	75	0.43	1.39	0.76	20
4FC	302	305	402	370	402	14	22	4	3	90.5	0.46	1.31	0.72	41.8
3FD	318	324	406	379	405	13	19	3	2.5	80	0.39	1.52	0.84	31.4
4GD	322	329	442	404	439	15	26	4	3	98	0.43	1.38	0.76	59.6

Note: When selecting bearings with bearing numbers marked with " \star ", please consult NTN Engineering.





Metric series



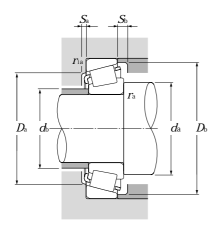
d 320 ~ 360mm

		Boun	dary dim	ensions			dynamic	Basic lo	oad ratings dynamic	Limiting	speeds	Bearing numbers	
			mm				k	N	k	gf	miı	n ⁻¹	
d	D	T	B	C	$r_{ m smin}^{1}$	$n_{\rm s min}^{1}$	C_{r}	$C_{ m or}$	C_{r}	$C_{ m or}$	grease	oil	
	440	76	76	57	4	3	1 010	2 150	103 000	219 000	670	900	* 32964XUE1
320	440	76	72	63	3	3	865	1 880	88 000	192 000	670	900	32964E1 ²)
	480	100	100	74	5	4	1 520	2 940	155 000	300 000	630	840	32064XU
- 1-	460	76	76	57	4	3	1 040	2 270	106 000	232 000	630	840	* 32968XUE1
340	460	76	72	63	3	3	910	1 980	93 000	201 000	630	900	32968E1 ²)
360	480	76	76	57	4	3	1 050	2 330	107 000	238 000	590	780	32972XUE1



^{1)} Minimal allowable dimension for chamfer dimension r or r1. 2) This bearing does not incorporate the subunit dimensions.





Equivalent radial load dynamic Pr = XFr + YFa

$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F}{F}$	$\frac{\vec{r_{\rm a}}}{\vec{r_{\rm r}}} > e$
X	Y	X	Y
1	0	0.4	<i>Y</i> 2

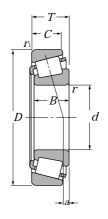
static $P_{\text{Or}} = 0.5F_{\text{r}} + Y_0F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of e, Y_2 and Y_0 see the table below.

Dimens			Ab	outment an	ensions				Load center	Constant	Ax load fa	Mass		
ISC	כ		mm					mm				kg		
	d_{a}	$d_{\scriptscriptstyle \mathrm{b}}$		D_{a}	$D_{\!\scriptscriptstyle m D}$	S_{a}	$S_{\!\scriptscriptstyle{\mathrm{b}}}$	$r_{ m as}$	$m{r}$ las					
	min	max	max	min	min	min	min	max	max	а	e	Y_2	$Y_{\rm o}$	(approx.)
3FD	338	344	426	398	426	13	19	3	2.5	85	0.42	1.44	0.79	33.1
	338	344	426	398	425	13	13	3	2.5	85	0.39	1.55	0.85	31.7
4GD	342	344.5	462	418.5	463	15	26	4	3	104	0.46	1.31	0.72	60.2
4FD	358	362	446	417	446	13	19	3	2.5	90.5	0.44	1.37	0.75	34.9
41 0								-			• • • • •			
	358	362	446	414	445.5	13	13	3	2.5	87	0.39	1.55	0.85	36.0
4FD	378	381	466	436	466	13	19	3	2.5	96.5	0.46	1.31	0.72	36.6



NTN

Inch series



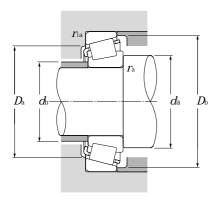
d 12.700~22.225mm

	Boundary dimensions			dunamia		ad ratings	ototio.	Limiting speeds		
		mm			dynamic kN	static	dynamic kgf	static	mii	n ⁻¹
d	D	T	В	С	$C_{\scriptscriptstyle \Gamma}$	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	grease	oil
12.700	34.988	10.998	10.988	8.730	12.3	11.6	1 260	1 180	12 000	16 000
14.989	34.988	10.998	10.988	8.730	12.3	11.6	1 260	1 180	12 000	16 000
	41.275	14.288	14.681	11.112	20.3	18.7	2 070	1 910	10 000	13 000
	42.862	14.288	14.288	9.525	17.6	17.5	1 800	1 790	8 700	12 000
15.875	42.862	16.670	16.670	13.495	26.7	26.0	2 720	2 650	9 800	13 000
	47.000	14.381	14.381	11.112	24.0	24.2	2 440	2 460	8 600	11 000
	49.225	19.845	21.539	14.288	38.5	39.0	3 900	3 950	8 500	11 000
16.993	47.000	14.381	14.381	11.112	24.0	24.2	2 440	2 460	8 600	11 000
17.462	39.878	13.843	14.605	10.668	23.8	24.2	2 420	2 470	10 000	13 000
	39.992	12.014	11.153	9.525	12.8	12.8	1 310	1 300	10 000	13 000
	45.237	15.494	16.637	12.065	28.3	28.6	2 880	2 920	8 900	12 000
	47.000	14.381	14.381	11.112	24.0	24.2	2 440	2 460	8 600	11 000
19.050	49.225	18.034	19.050	14.288	38.5	39.0	3 900	3 950	8 500	11 000
19.050	49.225	19.845	21.539	14.288	38.5	39.0	3 900	3 950	8 500	11 000
	49.225	21.209	19.050	17.462	38.5	39.0	3 900	3 950	8 500	11 000
	53.975	22.225	21.839	15.875	40.0	39.0	4 100	3 950	8 000	11 000
	56.896	19.368	19.837	15.875	42.5	46.5	4 350	4 750	7 200	9 600
19.987	47.000	14.381	14.381	11.112	24.0	24.2	2 440	2 460	8 600	11 000
20.000	50.005	13.495	14.260	9.525	26.0	27.9	2 650	2 850	7 500	10 000
20.625	49.225	19.845	21.539	14.288	38.5	39.0	3 900	3 950	8 500	11 000
20.638	49.225	19.845	19.845	15.875	37.5	39.0	3 800	3 950	8 200	11 000
21.430	50.005	17.526	18.288	13.970	38.0	39.0	3 850	3 950	8 000	11 000
21.986	45.974	15.494	16.637	12.065	29.6	34.0	3 000	3 450	8 400	11 000
	50.005	13.495	14.260	9.525	26.0	27.9	2 650	2 850	7 500	10 000
22.225	50.005	17.526	18.288	13.970	38.0	39.0	3 850	3 950	8 000	11 000
LL.LLJ	52.388	19.368	20.168	14.288	40.5	43.0	4 150	4 350	7 600	10 000
	53.975	19.368	20.168	14.288	40.5	43.0	4 150	4 350	7 600	10 000

Note: 1. Chamfer dimensions on the back face of the inner and outer rings of the bearing are larger than maximum values for installation dimensions r_{as} and r_{as} . 2. As for the maximum value for inner and outer ring diameters of bearings whose bearing numbers are marked with "†" (inner ring) and "††" (outer ring), the precision class is an integer for class 4 and class 2 bearings only.







Equivalent radial load dynamic Pr = XFr + YFa

$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F}{F}$	$\frac{\overline{r_a}}{\overline{r_r}} > e$
\overline{X}	Y	X	Y
1	0	0.4	Y 2

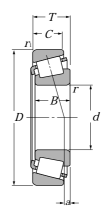
static $P_{\text{Or}} = 0.5 F_{\text{r}} + Y_0 F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of $P_{\text{or}} < F_{\text{o}}$ and $P_{\text{o}} < F_{\text{o}}$ see the table below.

d. d. d. D. D. Pass max max Plass max a c Y₁ Y₀ 4T-A4050/A4138 18.5 17 29 32 1.3 1.3 2.5 0.45 1.32 0.73 4T-A4059f/A4138 19.5 19 29 32 0.8 1.3 2.5 0.45 1.32 0.73 4T-03062/03162 21.5 20 34 37.5 1.3 2 5.4 0.31 1.93 1.06 4T-17580/17520 23 21 36.5 39.5 1.5 1.5 1.2 0.70 0.85 0.47 4T-05062/05185 23.5 21 40.5 42.5 1.5 1.5 5.8 0.33 1.81 1.00 4T-05066/05185 24.5 22 21.5 42.4 41.5 0.8 1.3 9.4 0.27 2.26 1.24 4T-05066/05185 24.5 22 40.5 42.5 1.5 1.3 4.2	Mass		t Axial load factors		Load center		sions		ent and fill	Bearing numbers		
d₂ d₂ D₂ D₂ max max a c Y₂ Y₀ 4T-A4050/A4138 18.5 17 29 32 1.3 1.3 2.5 0.45 1.32 0.73 4T-A4059f/A4138 19.5 19 29 32 0.8 1.3 2.5 0.45 1.32 0.73 4T-03062/03162 21.5 20 34 37.5 1.3 2 5.4 0.31 1.93 1.06 4T-11590/11520 24.5 22.5 34.5 39.5 1.5 1.5 1.2 0.70 0.85 0.47 4T-05062/05185 23.5 21 40.5 42.5 1.5 1.5 8.033 1.81 1.00 4T-09062/09195 22 21.5 42 44.5 0.8 1.3 9.4 0.27 2.26 1.24 4T-M9062/09195 22 21.5 34 37 1.3 1.3 4.2 0.36 1.68 0.92 <th>kg</th> <th></th> <th></th> <th></th> <th>mm</th> <th>$r_{ ext{las}}$</th> <th>r_{2}</th> <th></th> <th>mm</th> <th></th> <th></th> <th></th>	kg				mm	$r_{ ext{las}}$	r_{2}		mm			
4T-A4059†/A4138 19.5 19 29 32 0.8 1.3 2.5 0.45 1.32 0.73 4T-03062/03162 21.5 20 34 37.5 1.3 2 5.4 0.31 1.93 1.06 4T-11590/11520 24.5 22.5 34.5 39.5 1.5 1.5 1.2 0.70 0.85 0.47 4T-05062/05185 23.5 21 40.5 42.5 1.5 1.5 5.8 0.33 1.81 1.00 4T-05066/05185 23.5 21 40.5 42.5 1.5 1.3 4.2 0.36 1.68 0.92 4T-05066/05185 24.5 22 40.5 42.5 1.5 1.3 4.2 0.36 1.68 0.92 4T-M11749/LM11710 23 21.5 34 37 1.3 1.3 5.3 0.29 2.10 1.15 4T-A6075/A6157 24 23 34 37 1 1.3 1.5	(approx.)	$Y_{\rm o}$	Y_2	e	а			$D_{ m b}$	D_{a}	$d_{\scriptscriptstyle m b}$	d_{a}	
4T-03062/03162 21.5 20 34 37.5 1.3 2 5.4 0.31 1.93 1.06 4T-11590/11520 24.5 22.5 34.5 39.5 1.5 1.5 1.2 0.70 0.85 0.47 4T-1580/17520 23 21 36.5 39 1.5 1.5 5.8 0.33 1.81 1.00 4T-05062/05185 23.5 21 40.5 42.5 1.5 1.3 4.2 0.36 1.68 0.92 4T-05066/05185 24.5 22 21.5 42 44.5 0.8 1.3 9.4 0.27 2.26 1.24 4T-M05066/05185 24.5 22 40.5 42.5 1.5 1.3 4.2 0.36 1.68 0.92 4T-LM11749/LM11710 23 21.5 34 37 1 1.3 1.5 0.53 1.14 0.63 4T-LM11749/LM11910 28 23.5 39.5 41.5 1.3 1.3 1.5 0.53 1.14 0.63 4T-09067/09195 25.5 <td< th=""><th>0.053</th><th>0.73</th><th>1.32</th><th>0.45</th><th>2.5</th><th>1.3</th><th>1.3</th><th>32</th><th>29</th><th>17</th><th>18.5</th><th>4T-A4050/A4138</th></td<>	0.053	0.73	1.32	0.45	2.5	1.3	1.3	32	29	17	18.5	4T-A4050/A4138
4T-11590/11520 24.5 22.5 34.5 39.5 1.5 1.5 1.2 0.70 0.85 0.47 4T-17580/17520 23 21 36.5 39 1.5 1.5 5.8 0.33 1.81 1.00 4T-05062/05185 23.5 21 40.5 42.5 1.5 1.3 4.2 0.36 1.68 0.92 4T-05066/05185 24.5 22 40.5 42.5 1.5 1.3 4.2 0.36 1.68 0.92 4T-LM11749/LM11710 23 21.5 34 37 1.3 1.3 5.3 0.29 2.10 1.15 4T-A6075/A6157 24 23 34 37 1 1.3 1.5 0.53 1.14 0.63 4T-LM11949/LM11910 28 23.5 39.5 41.5 1.3 1.3 5.6 0.30 2.00 1.10 4T-09078/09195 25.5 24 42 44.5 1.3 1.3 1.6 0.27 2.26 1.24 4T-09076/09196 25.5 24 42<	0.049	0.73	1.32	0.45	2.5	1.3	0.8	32	29	19	19.5	4T-A4059†/A4138
4T-17580/17520 23 21 36.5 39 1.5 1.5 5.8 0.33 1.81 1.00 4T-05062/05185 23.5 21 40.5 42.5 1.5 1.3 4.2 0.36 1.68 0.92 4T-09062/09195 22 21.5 42 44.5 0.8 1.3 9.4 0.27 2.26 1.24 4T-05066/05185 24.5 22 40.5 42.5 1.5 1.3 4.2 0.36 1.68 0.92 4T-LM11749/LM11710 23 21.5 34 37 1.3 1.3 5.3 0.29 2.10 1.15 4T-A6075/A6157 24 23 34 37 1 1.3 1.5 0.53 1.14 0.63 4T-LM11949/LM11910 28 23.5 39.5 41.5 1.3 1.3 1.5 0.53 1.14 0.63 4T-09078/05185 25 23.5 40.5 42.5 1.3 1.3 1.5 0.6 0.30 2.00 1.10 4T-09078/09195 25.5 24 </th <th>0.092 0.103</th> <th></th> <th></th> <th></th> <th>_</th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th>_</th> <th></th>	0.092 0.103				_	_					_	
4T-05062/05185 23.5 21 40.5 42.5 1.5 1.3 4.2 0.36 1.68 0.92 4T-09062/09195 22 21.5 42 44.5 0.8 1.3 9.4 0.27 2.26 1.24 4T-05066/05185 24.5 22 40.5 42.5 1.5 1.3 4.2 0.36 1.68 0.92 4T-LM11749/LM11710 23 21.5 34 37 1.3 1.3 5.3 0.29 2.10 1.15 4T-A6075/A6157 24 23 34 37 1 1.3 1.5 0.53 1.14 0.63 4T-LM11949/LM11910 28 23.5 39.5 41.5 1.3 1.3 5.6 0.30 2.00 1.10 4T-05075/05185 25 23.5 40.5 42.5 1.3 1.3 7.6 0.27 2.26 1.24 4T-09078/09195 25.5 24 42 44.5 1.3 1.3 9.4 0.27 2.26 1.24 4T-09078/09196 25.5 24 41.	0.103										_	
4T-09062/09195 22 21.5 42 44.5 0.8 1.3 9.4 0.27 2.26 1.24 4T-05066/05185 24.5 22 40.5 42.5 1.5 1.3 4.2 0.36 1.68 0.92 4T-LM11749/LM11710 23 21.5 34 37 1.3 1.3 5.3 0.29 2.10 1.15 4T-A6075/A6157 24 23 34 37 1 1.3 1.5 0.53 1.14 0.63 4T-LM11949/LM11910 28 23.5 39.5 41.5 1.3 1.3 5.6 0.30 2.00 1.10 4T-05075/05185 25 23.5 40.5 42.5 1.3 1.3 4.2 0.36 1.68 0.92 4T-09078/09195 25.5 24 42 44.5 1.3 1.3 7.6 0.27 2.26 1.24 4T-09078/09196 25.5 24 42 44.5 1.3 1.5 7.6 0.27 2.26 1.24 4T-1775/1729 27 25 49	0.122										_	
4T-LM11749/LM11710 23 21.5 34 37 1.3 1.3 5.3 0.29 2.10 1.15 4T-A6075/A6157 24 23 34 37 1 1.3 1.5 0.53 1.14 0.63 4T-LM11949/LM11910 28 23.5 39.5 41.5 1.3 1.3 5.6 0.30 2.00 1.10 4T-05075/05185 25 23.5 40.5 42.5 1.3 1.3 4.2 0.36 1.68 0.92 4T-09067/09195 25.5 24 42 44.5 1.3 1.3 7.6 0.27 2.26 1.24 4T-09078/09195 25.5 24 42 44.5 1.3 1.3 7.6 0.27 2.26 1.24 4T-109067/09196 25.5 24 42 44.5 1.3 1.5 7.6 0.27 2.26 1.24 4T-1075/21212†† 31.5 26 43 50 1.5 1.3 6.5	0.203											
4T-A6075/A6157 24 23 34 37 1 1.3 1.5 0.53 1.14 0.63 4T-LM11949/LM11910 28 23.5 39.5 41.5 1.3 1.3 5.6 0.30 2.00 1.10 4T-05075/05185 25 23.5 40.5 42.5 1.3 1.3 4.2 0.36 1.68 0.92 4T-09067/09195 25.5 24 42 44.5 1.3 1.3 7.6 0.27 2.26 1.24 4T-09078/09196 25.5 24 42 44.5 1.3 1.3 9.4 0.27 2.26 1.24 4T-21075/21212†† 31.5 26 43 50 1.5 2.3 5.6 0.59 1.02 0.56 4T-1775/1729 27 25 49 51 1.5 1.3 4.2 0.36 1.68 0.92 4T-07079/07196 27.5 26 44.5 47 1.5 1.3 4.2 0.36 1.68 0.92 4T-09081/09195 27.5 26 44.5	0.127	0.92	1.68	0.36	4.2	1.3	1.5	42.5	40.5	22	24.5	4T-05066/05185
4T-LM11949/LM11910 28 23.5 39.5 41.5 1.3 1.3 5.6 0.30 2.00 1.10 4T-05075/05185 25 23.5 40.5 42.5 1.3 1.3 4.2 0.36 1.68 0.92 4T-09067/09195 25.5 24 42 44.5 1.3 1.3 7.6 0.27 2.26 1.24 4T-09067/09196 25.5 24 41.5 44.5 1.3 1.3 9.4 0.27 2.26 1.24 4T-21075/21212†† 31.5 26 43 50 1.5 2.3 5.6 0.59 1.02 0.56 4T-1775/1729 27 25 49 51 1.5 1.3 4.2 0.36 1.68 0.92 4T-07079/07196 27.5 26 44.5 47 1.5 1.3 4.2 0.36 1.68 0.92 4T-09081/09195 27.5 26 44.5 47 1.5 1 3.0 0.40 1.49 0.82 4T-12580/12520 28.5 26 42.5	0.084	1.15	2.10	0.29	5.3	1.3	1.3	37	34	21.5	23	4T-LM11749/LM11710
4T-05075/05185 25 23.5 40.5 42.5 1.3 1.3 4.2 0.36 1.68 0.92 4T-09067/09195 25.5 24 42 44.5 1.3 1.3 7.6 0.27 2.26 1.24 4T-09078/09195 25.5 24 42 44.5 1.3 1.3 9.4 0.27 2.26 1.24 4T-09067/09196 25.5 24 41.5 44.5 1.3 1.5 7.6 0.27 2.26 1.24 4T-21075/21212†† 31.5 26 43 50 1.5 2.3 5.6 0.59 1.02 0.56 4T-1775/1729 27 25 49 51 1.5 1.3 4.2 0.36 1.68 0.92 4T-07079/07196 27.5 26 44.5 47 1.5 1 3.0 0.40 1.49 0.82 4T-09081/09195 27.5 25.5 42 44.5 1.5 1.5 1.3 9.4 0.27 2.26 1.24 4T-12580/12520 28.5 26	0.065	0.63	1.14	0.53	1.5	1.3	1	37	34	23	24	4T-A6075/A6157
4T-09067/09195 25.5 24 42 44.5 1.3 1.3 7.6 0.27 2.26 1.24 4T-09078/09195 25.5 24 42 44.5 1.3 1.3 9.4 0.27 2.26 1.24 4T-09067/09196 25.5 24 41.5 44.5 1.3 1.5 7.6 0.27 2.26 1.24 4T-21075/21212†† 31.5 26 43 50 1.5 2.3 5.6 0.59 1.02 0.56 4T-1775/1729 27 25 49 51 1.5 1.3 6.5 0.31 1.95 1.07 4T-05079†/05185 26.5 24 40.5 42.5 1.5 1.3 4.2 0.36 1.68 0.92 4T-07079/07196 27.5 26 44.5 47 1.5 1 3.0 0.40 1.49 0.82 4T-09081/09195 27.5 25.5 42 44.5 1.5 1.3 9.4 0.27 2.26 1.24 4T-12580/12520 28.5 26 42.5	0.122	1.10	2.00		5.6	1.3	1.3	41.5	39.5	23.5	28	4T-LM11949/LM11910
4T-09078/09195 25.5 24 42 44.5 1.3 1.3 9.4 0.27 2.26 1.24 4T-09067/09196 25.5 24 41.5 44.5 1.3 1.5 7.6 0.27 2.26 1.24 4T-21075/21212†† 31.5 26 43 50 1.5 2.3 5.6 0.59 1.02 0.56 4T-1775/1729 27 25 49 51 1.5 1.3 6.5 0.31 1.95 1.07 4T-05079†/05185 26.5 24 40.5 42.5 1.5 1.3 4.2 0.36 1.68 0.92 4T-07079/07196 27.5 26 44.5 47 1.5 1 3.0 0.40 1.49 0.82 4T-09081/09195 27.5 25.5 42 44.5 1.5 1.3 9.4 0.27 2.26 1.24 4T-12580/12520 28.5 26 42.5 45.5 1.5 1.5 7.1 0.32 1.86 1.02	0.121					_		_			_	
4T-09067/09196 25.5 24 41.5 44.5 1.3 1.5 7.6 0.27 2.26 1.24 4T-21075/21212†† 31.5 26 43 50 1.5 2.3 5.6 0.59 1.02 0.56 4T-1775/1729 27 25 49 51 1.5 1.3 6.5 0.31 1.95 1.07 4T-05079†/05185 26.5 24 40.5 42.5 1.5 1.3 4.2 0.36 1.68 0.92 4T-07079/07196 27.5 26 44.5 47 1.5 1 3.0 0.40 1.49 0.82 4T-09081/09195 27.5 25.5 42 44.5 1.5 1.3 9.4 0.27 2.26 1.24 4T-12580/12520 28.5 26 42.5 45.5 1.5 1.5 7.1 0.32 1.86 1.02	0.179			-	_			_				
4T-21075/21212†† 31.5 26 43 50 1.5 2.3 5.6 0.59 1.02 0.56 4T-1775/1729 27 25 49 51 1.5 1.3 6.5 0.31 1.95 1.07 4T-05079†/05185 26.5 24 40.5 42.5 1.5 1.3 4.2 0.36 1.68 0.92 4T-07079/07196 27.5 26 44.5 47 1.5 1 3.0 0.40 1.49 0.82 4T-09081/09195 27.5 25.5 42 44.5 1.5 1.3 9.4 0.27 2.26 1.24 4T-12580/12520 28.5 26 42.5 45.5 1.5 1.5 7.1 0.32 1.86 1.02	0.188											
4T-1775/1729 27 25 49 51 1.5 1.3 6.5 0.31 1.95 1.07 4T-05079†/05185 26.5 24 40.5 42.5 1.5 1.3 4.2 0.36 1.68 0.92 4T-07079/07196 27.5 26 44.5 47 1.5 1 3.0 0.40 1.49 0.82 4T-09081/09195 27.5 25.5 42 44.5 1.5 1.3 9.4 0.27 2.26 1.24 4T-12580/12520 28.5 26 42.5 45.5 1.5 1.5 7.1 0.32 1.86 1.02	0.198											
4T-05079†/05185 26.5 24 40.5 42.5 1.5 1.3 4.2 0.36 1.68 0.92 4T-07079/07196 27.5 26 44.5 47 1.5 1 3.0 0.40 1.49 0.82 4T-09081/09195 27.5 25.5 42 44.5 1.5 1.3 9.4 0.27 2.26 1.24 4T-12580/12520 28.5 26 42.5 45.5 1.5 1.5 7.1 0.32 1.86 1.02	0.248											
4T-07079/07196 27.5 26 44.5 47 1.5 1 3.0 0.40 1.49 0.82 4T-09081/09195 27.5 25.5 42 44.5 1.5 1.3 9.4 0.27 2.26 1.24 4T-12580/12520 28.5 26 42.5 45.5 1.5 1.5 7.1 0.32 1.86 1.02	0.272	1.07	1.95	0.31	6.5	1.3	1.5	51	49	25	27	4T-1775/1729
4T-09081/09195 27.5 25.5 42 44.5 1.5 1.3 9.4 0.27 2.26 1.24 4T-12580/12520 28.5 26 42.5 45.5 1.5 1.5 7.1 0.32 1.86 1.02	0.117	0.92	1.68	0.36	4.2	1.3	1.5	42.5	40.5	24	26.5	4T-05079†/05185
4T-12580/12520 28.5 26 42.5 45.5 1.5 1.5 7.1 0.32 1.86 1.02	0.138	0.82	1.49	0.40	3.0	1	1.5	47	44.5	26	27.5	4T-07079/07196
	0.179	1.24	2.26	0.27	9.4	1.3	1.5	44.5	42	25.5	27.5	4T-09081/09195
4T-M12649/M12610 29 25.5 44 46 1.3 1.3 6.4 0.28 2.16 1.19	0.182	1.02	1.86	0.32	7.1	1.5	1.5	45.5	42.5	26	28.5	4T-12580/12520
	0.169	1.19	2.16	0.28	6.4	1.3	1.3	46	44	25.5	29	4T-M12649/M12610
4T-LM12749†/LM12711†† 27.5 26 40 42.5 1.3 1.3 5.4 0.31 1.96 1.08	0.123	1.08	1.96	0.31	5.4	1.3	1.3	42.5	40	26	27.5	4T-LM12749†/LM12711††
4T-07087/07196 28.5 27 44.5 47 1.3 1 3.0 0.40 1.49 0.82 4T-M12648/M12610 28.5 26.5 44 46 1.3 1.3 6.4 0.28 2.16 1.19 4T-1380/1328 29.5 27 45 48.5 1.5 1.5 7.4 0.29 2.05 1.13 4T-1380/1329†† 29.5 27 46 49 1.5 1.5 7.4 0.29 2.05 1.13	0.13 0.165 0.2 0.215	1.19 1.13	2.16 2.05	0.28 0.29	6.4 7.4	1.3 1.5	1.3 1.5	46 48.5	44 45	26.5 27	28.5 29.5	4T-M12648/M12610 4T-1380/1328



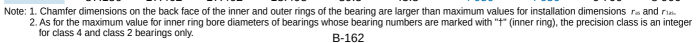


Inch series



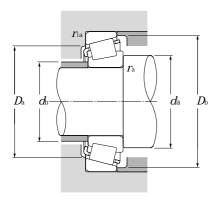
d 22.225~28.575mm

	Boundary dimensions						ad ratings	_4_4;_	Limiting speeds		
		mm			dynamic kN	static	dynamic kgf	static	mir	1 ⁻¹	
d	D	T	В	С	$C_{ m r}$	$C_{ m or}$	C_{Γ}	$C_{ m or}$	grease	oil	
22.225	56.896 57.150	19.368 22.225	19.837 22.225	15.875 17.462	42.5 47.0	46.5 49.5	4 350 4 800	4 750 5 050	7 200 7 100	9 600 9 500	
22.606	47.000	15.500	15.500	12.000	27.5	32.5	2 800	3 300	8 200	11 000	
23.812	50.005 50.292 56.896	13.495 14.224 19.368	14.260 14.732 19.837	9.525 10.668 15.875	26.0 28.8 42.5	27.9 34.0 46.5	2 650 2 940 4 350	2 850 3 450 4 750	7 500 7 400 7 200	10 000 9 900 9 600	
24.981	50.005	13.495	14.260	9.525	26.0	27.9	2 650	2 850	7 500	10 000	
25.000	50.005	13.495	14.260	9.525	26.0	27.9	2 650	2 850	7 500	10 000	
25.159	50.005	13.495	14.260	9.525	26.0	27.9	2 650	2 850	7 500	10 000	
25.400	50.005 50.005 50.292 51.994 56.896 57.150 61.912 62.000 62.000 64.292 65.088 66.421	13.495 13.495 14.224 15.011 19.368 19.431 19.050 19.050 19.050 21.433 22.225 23.812	14.260 14.260 14.732 14.260 19.837 19.431 20.638 20.638 20.638 21.433 21.463 25.433	9.525 9.525 10.668 12.700 15.875 14.732 14.288 14.288 14.288 16.670 15.875 19.050	26.0 26.0 28.8 26.0 42.5 42.0 46.5 46.5 46.5 51.5 47.0 64.5	27.9 27.9 34.0 27.9 46.5 48.5 54.0 54.0 54.0 64.5 50.5 72.5	2 650 2 650 2 940 2 650 4 350 4 300 4 750 4 750 4 750 5 250 4 800 6 550	2 850 2 850 3 450 2 850 4 750 4 950 5 500 5 500 6 600 5 150 7 400	7 500 7 500 7 400 7 500 7 200 6 900 6 100 6 100 6 100 5 700 6 200	10 000 10 000 9 900 10 000 9 600 9 200 8 200 8 200 8 100 7 600 8 200	
26.157	62.000	19.050	20.638	14.288	46.5	54.0	4 750	5 500	6 100	8 200	
26.162	66.421	23.812	25.433	19.050	64.5	72.5	6 550	7 400	6 200	8 200	
26.988	50.292 60.325 62.000 66.421	14.224 19.842 19.050 23.812	14.732 17.462 20.638 25.433	10.668 15.875 14.288 19.050	28.8 39.5 46.5 64.5	34.0 45.5 54.0 72.5	2 940 4 050 4 750 6 550	3 450 4 650 5 500 7 400	7 400 6 700 6 100 6 200	9 900 8 900 8 200 8 200	
28.575	56.896 57.150	19.845 17.462	19.355 17.462	15.875 13.495	40.5 39.5	44.5 45.5	4 150 4 050	4 550 4 650	6 700 6 700	8 900 8 900	









Equivalent radial load dynamic Pr = XFr + YFa

$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F}{F}$	$\frac{\overline{r_a}}{\overline{r_r}} > e$
X	Y	X	Y
1	0	0.4	Y 2

static $P_{\text{Or}} = 0.5 F_{\text{r}} + Y_0 F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of $P_{\text{or}} < F_{\text{o}}$ and $P_{\text{o}} < F_{\text{o}}$ see the table below.

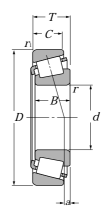
Bearing numbers		Abutm	ent and fil	let dime	nsions		Load center	Constant	Axi load fa		Mass
			mr	n			mm				kg
	d_{a}	$d_{\scriptscriptstyle m b}$	D_{a}	$D_{ m b}$	r _{as} max	<i>I</i> ¹1as max	а	e	Y_2	Y_{\circ}	(approx.)
4T-1755/1729	29	27.5	49	51	1.3	1.3	6.5	0.31	1.95	1.07	0.256
4T-1280/1220	29.5	29	49	52	8.0	1.5	7.1	0.35	1.73	0.95	0.286
4T-LM72849/LM72810	30	28	40.5	44	1.5	1	3.0	0.47	1.27	0.70	0.125
4T-07093/07196	30.5	28.5	44.5	47	1.5	1	3.0	0.40	1.49	0.82	0.123
4T-L44640/L44610	30.5	28.5	44.5	47	1.5	1.3	3.4	0.37	1.60	0.88	0.137
4T-1779/1729	29.5	28.5	49	51	0.8	1.3	6.5	0.31	1.95	1.07	0.247
4T-07098/07196	31	29	44.5	47	1.5	1	3.0	0.40	1.49	0.82	0.118
4T-07097/07196	31	29	44.5	47	1.5	1	3.0	0.40	1.49	0.82	0.118
4T-07096/07196	31.5	29.5	44.5	47	1.5	1	3.0	0.40	1.49	0.82	0.117
4T-07100/07196	30.5	29.5	44.5	47	1	1	3.0	0.40	1.49	0.82	0.117
4T-07100S/07196	31.5	29.5	44.5	47	1.5	1	3.0	0.40	1.49	0.82	0.116
4T-L44643/L44610	31.5	29.5	44.5	47	1.3	1.3	3.4	0.37	1.60	0.88	0.13
4T-07100/07204	30.5	29.5	45	48	1	1.3	3.0	0.40	1.49	0.82	0.144
4T-1780/1729	30.5	30	49	51	0.8	1.3	6.5	0.31	1.95	1.07	0.238
4T-M84548/M84510 4T-15101/15243	36 32.5	33 31.5	48.5 54	54 58	1.5 0.8	1.5 2	3.4 6.0	0.55 0.35	1.10 1.71	0.60 0.94	0.241 0.3
4T-15101/15245	32.5 38	31.5 31.5	5 4 55	56 58	3.5	2 1.3	6.0	0.35	1.71	0.94	0.3 0.299
4T-15100/15245	34	31.5	55	58	1.5	1.3	6.0	0.35	1.71	0.94	0.299
4T-M86643/M86610	38	36.5	54	61	1.5	1.5	3.3	0.55	1.10	0.60	0.371
4T-23100/23256	39	34.5	53	63	1.5	1.5	2.0	0.73	0.82	0.45	0.36
4T-2687/2631	33.5	31.5	58	60	1.3	1.3	9.3	0.25	2.36	1.30	0.442
4T-15103/15245	33	32.5	55	58	0.8	1.3	6.0	0.35	1.71	0.94	0.296
4T-2682/2631	34.5	32	58	60	1.5	1.3	9.3	0.25	2.36	1.30	0.436
4T-L44649†/L44610	37.5	31	44.5	47	3.5	1.3	3.4	0.37	1.60	0.88	0.12
4T-15580†/15523	38.5	32	51	54	3.5	1.5	5.0	0.35	1.73	0.95	0.26
4T-15106†/15245	33.5	33	55	58	8.0	1.3	6.0	0.35	1.71	0.94	0.291
4T-2688†/2631	35	33	58	60	1.5	1.3	9.3	0.25	2.36	1.30	0.429
4T-1985/1930	34	33.5	51	54	0.8	0.8	6.7	0.33	1.82	1.00	0.217
4T-15590/15520	39.5	33.5	51	53	3.5	1.5	5.0	0.35	1.73	0.95	0.196



Tapered Roller Bearings

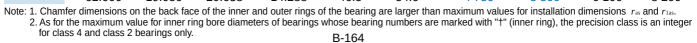


Inch series J series



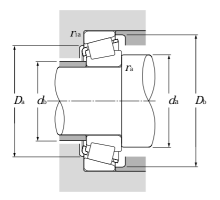
d 28.575~31.750mm

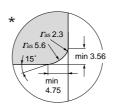
	Boundary dimensions				Basic load ratings dynamic static dynamic			Limiting speeds		
		mm			dynamic kN	Static	dynamic kgf	static	min	-1
d	D	T	В	С	$C_{\scriptscriptstyle \Gamma}$	$C_{ m or}$	C_{r}	$C_{ m or}$	grease	oil
	58.738	19.050	19.355	15.080	40.5	44.5	4 150	4 550	6 700	8 900
	60.325	19.842	17.462	15.875	39.5	45.5	4 050	4 650	6 700	8 900
	60.325	19.845	19.355	15.875	40.5	44.5	4 150	4 550	6 700	8 900
	62.000	19.050	20.638	14.288	46.5	54.0	4 750	5 500	6 100	8 200
	64.292	21.433	21.433	16.670	51.5	64.5	5 250	6 600	6 100	8 100
28.575	66.421	23.812	25.433	19.050	64.5	72.5	6 550	7 400	6 200	8 200
	68.262	22.225	22.225	17.462	57.0	67.0	5 800	6 850	5 800	7 700
	68.262	22.225	23.812	17.462	57.5	65.5	5 850	6 700	5 700	7 700
	69.850	23.812	25.357	19.050	69.0	81.5	7 050	8 300	5 700	7 600
	72.626	24.608	24.257	17.462	58.0	55.5	5 900	5 700	5 800	7 700
	73.025	22.225	22.225	17.462	56.5	68.0	5 750	6 900	5 300	7 000
29.000	50.292	14.224	14.732	10.668	28.0	35.5	2 860	3 600	7 200	9 600
29.367	66.421	23.812	25.433	19.050	64.5	72.5	6 550	7 400	6 200	8 200
29.987	62.000	16.002	16.566	14.288	39.0	42.0	3 950	4 300	6 300	8 400
29.301	62.000	19.050	20.638	14.288	46.5	54.0	4 750	5 500	6 100	8 200
30.000	69.012	19.845	19.583	15.875	48.5	58.0	4 900	5 900	5 600	7 400
30.000	72.000	29.370	27.783	23.020	72.0	97.0	7 350	9 850	5 400	7 100
30.112	62.000	19.050	20.638	14.288	46.5	54.0	4 750	5 500	6 100	8 200
	62.000	16.002	16.566	14.288	39.0	42.0	3 950	4 300	6 300	8 400
30.162	64.292	21.433	21.433	16.670	51.5	64.5	5 250	6 600	6 100	8 100
30.102	69.850	23.812	25.357	19.050	69.0	81.5	7 050	8 300	5 700	7 600
	72.626	30.162	29.997	23.812	84.5	98.0	8 600	9 950	5 500	7 300
	62.000	19.050	20.638	14.288	46.5	54.0	4 750	5 500	6 100	8 200
30.213	62.000	19.050	20.638	14.288	46.5	54.0	4 750	5 500	6 100	8 200
	62.000	19.050	20.638	14.288	46.5	54.0	4 750	5 500	6 100	8 200
20.226	69.012	19.845	19.583	15.875	48.5	58.0	4 900	5 900	5 600	7 400
30.226	69.012	19.845	19.583	15.875	48.5	58.0	4 900	5 900	5 600	7 400
	59.131	15.875	16.764	11.811	34.5	41.0	3 500	4 150	6 300	8 400
31.750	62.000	18.161	19.050	14.288	46.5	54.0	4 750	5 500	6 100	8 200
	62.000	19.050	20.638	14.288	46.5	54.0	4 750	5 500	6 100	8 200











 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

static $P_{\text{or}} = 0.5F_{\text{r}} + Y_{\text{o}}F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of e, Y_2 and Y_0 see the table below.

Bearing numbers		Abutm	ent and fil	let dime	nsions		Load center	Constant	Axi load fa		Mass
			mr	n			mm				kg
	$d_{\scriptscriptstyle \mathrm{a}}$	$d_{\scriptscriptstyle m b}$	D_{a}	$D_{ m b}$	r _{as}	r _{1as}	a	e	Y_2	$Y_{\rm o}$	(approx.)
4T-1985/1932	34	33.5	52	54	8.0	1.3	5.9	0.33	1.82	1.00	0.23
4T-15590/15523	39.5	33.5	51	54	3.5	1.5	5.0	0.35	1.73	0.95	0.25
4T-1985/1931	34	33.5	52	55	0.8	1.3	5.9	0.33	1.82	1.00	0.255
4T-15112/15245	40	34	55	58	3.5	1.3	6.0	0.35	1.71	0.94	0.277
4T-M86647/M86610	40	38	54	61	1.5	1.5	3.3	0.55	1.10	0.60	0.348
4T-2689/2631	36	34	58	60	1.3	1.3	9.3	0.25	2.36	1.30	0.416
4T-02474/02420	36.5	36	59	63	0.8	1.5	5.2	0.42	1.44	0.79	0.409
4T-2474/2420	36	35	60	63	0.8	1.5	6.5	0.34	1.77	0.97	0.41
4T-2578/2523	39	35	61	64	2.3	1.3	9.1	0.27	2.19	1.21	0.483
4T-41125/41286	48	36.5	61	68	4.8	1.5	3.7	0.60	1.00	0.55	0.477
4T-02872/02820	37.5	37	62	68	8.0	3.3	3.9	0.45	1.32	0.73	0.48
4T-L45449/L45410	39.5	33	44.5	48	3.5	1.3	3.5	0.37	1.62	0.89	0.113
4T-2690/2631	41	35	58	60	3.5	1.3	9.3	0.25	2.36	1.30	0.406
4T-17118†/17244	37	34.5	54	57	1.5	1.5	3.3	0.38	1.57	0.86	0.228
4T-15117†/15245	36.5	35	55	58	1.3	1.3	6.0	0.35	1.71	0.94	0.269
4T-14117A/14276	42.5	39.5	60	63	3.5	1.3	4.1	0.38	1.57	0.86	0.369
# 4T-JHM88540/JHM88513	44.5	42.5	58	69	1.3	3.3	6.0	0.55	1.10	0.60	0.619
4T-15116/15245	36	35.5	55	58	0.8	1.3	6.0	0.35	1.71	0.94	0.268
4T-17119/17244	37	34.5	54	57	1.5	1.5	3.3	0.38	1.57	0.86	0.226
4T-M86649/M86610	41	38	54	61	1.5	1.5	3.3	0.55	1.10	0.60	0.336
4T-2558/2523	40	36.5	61	64	2.3	1.3	9.1	0.27	2.19	1.21	0.468
4T-3187/3120	39	38.5	61	67	8.0	3.3	9.9	0.33	1.80	0.99	0.621
4T-15118/15245	41.5	35.5	55	58	3.5	1.3	6.0	0.35	1.71	0.94	0.265
4T-15119/15245	37.5	35.5	55	58	1.5	1.3	6.0	0.35	1.71	0.94	0.267
4T-15120/15245	36	35.5	55	58	8.0	1.3	6.0	0.35	1.71	0.94	0.267
4T-14116/14274	37	36.5	59	63	0.8	3.3	4.1	0.38	1.57	0.86	0.366
4T-14116/14276	37	36.5	60	63	0.8	1.3	4.1	0.38	1.57	0.86	0.37
4T-LM67048/LM67010	42.5	36	52	56	*	1.3	2.8	0.41	1.46	0.80	0.182
4T-15123/15245	42.5	36.5	55	58	*	1.3	5.1	0.35	1.71	0.94	0.244
4T-15125/15245	42.5	36.5	55	58	3.5	1.3	6.0	0.35	1.71	0.94	0.253

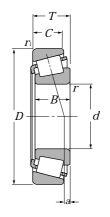
Note: 3. Bearing numbers marked " # " designate **J-series** bearings. The tolerances of these bearings is listed in **Table 6.6** on **page A-42**. 4. Chamfer dimensions of bearings marked " * " are shown in drawings.





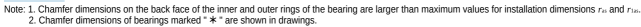


Inch series J series



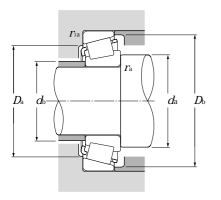
d31.750~34.925mm

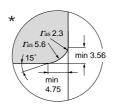
	Boundary dimensions				dunamia		ad ratings	ototio	Limiting s	peeds
		mm			dynamic kN	static	dynamic kgf	static	min	₁ -1
d	D	T	В	С	$C_{\rm r}$	$C_{ m or}$	$C_{\scriptscriptstyle \Gamma}$	$C_{ m or}$	grease	oil
	62.000 66.421	19.050 25.400	20.638 25.357	14.288 20.638	46.5 69.0	54.0 81.5	4 750 7 050	5 500 8 300	6 100 5 700	8 200 7 600
	68.262	22.225	22.225	17.462	57.0	67.0	5 800	6 850	5 800	7 700
	68.262	22.225	22.225	17.462	57.0	67.0	5 800	6 850	5 800	7 700
	69.012	19.845	19.583	15.875	48.5	58.0	4 900	5 900	5 600	7 400
	69.012	19.845	19.583	15.875	48.5	58.0	4 900	5 900	5 600	7 400
	69.850	23.812	25.357	19.050	69.0	81.5	7 050	8 300	5 700	7 600
31.750	69.850	23.812	25.357	19.050	69.0	81.5	7 050	8 300	5 700	7 600
	72.626	30.162	29.997	23.812	84.5	98.0	8 600	9 950	5 500	7 300
	72.626	30.162 22.225	29.997 22.225	23.812	84.5	98.0	8 600 5 7 50	9 950	5 500	7 300
	73.025 73.025	22.225 22.225	22.225	17.462 17.462	56.5 62.5	68.0 75.5	5 750 6 400	6 900 7 700	5 300 5 200	7 000 7 000
	73.025	29.370	27.783	23.020	72.0	97.0	7 350	9 850	5 400	7 100
	73.812	29.370	27.783	23.020	72.0 72.0	97.0	7 350	9 850	5 400	7 100
	76.200	29.370	28.575	23.020	78.0	105	7 950 7 950	10 700	5 100	6 800
	79.375	29.370	29.771	23.812	93.0	114	9 450	11 600	4 900	6 600
	68.262	22.225	22.225	17.462	56.5	71.0	5 750	7 250	5 700	7 500
	69.012	19.845	19.583	15.875	48.5	58.0	4 900	5 900	5 600	7 400
	69.850	23.812	25.357	19.050	69.0	81.5	7 050	8 300	5 700	7 600
	72.626	30.162	29.997	23.812	84.5	98.0	8 600	9 950	5 500	7 300
33.338	73.025	29.370	27.783	23.020	72.0	97.0	7 350	9 850	5 400	7 100
	76.200	23.812	25.654	19.050	73.0	90.5	7 450	9 200	5 100	6 800
	76.200	29.370	28.575	23.020	78.0	105	7 950	10 700	5 100	6 800
	76.200	29.370	28.575	23.020	78.0	105	7 950	10 700	5 100	6 800
	79.375	25.400	24.074	17.462	65.5	67.0	6 650	6 800	5 200	6 900
	65.088	18.034	18.288	13.970	46.5	56.0	4 750	5 700	5 700	7 600
	65.088	18.034	18.288	13.970	46.5	56.0	4 750	5 700	5 700	7 600
	69.012	19.845	19.583	15.875	48.5	58.0	4 900	5 900	5 600	7 400
	72.233	25.400	25.400	19.842	65.0	84.5	6 600	8 600	5 400	7 200
	72.238	20.638	20.638	15.875	48.0	58.5	4 900	5 950	5 300	7 000
34.925	73.025	22.225	22.225	17.462	56.5	68.0	5 750	6 900	5 300	7 000
	73.025	22.225	22.225	17.462	56.5	68.0	5 750	6 900	5 300	7 000
	73.025	22.225	23.812	17.462	62.5	75.5	6 400	7 700	5 200	7 000
	73.025	23.812	24.608	19.050	71.0	85.0	7 200	8 700	5 300	7 100
	73.025	23.812	24.608	19.050	71.0	85.0	7 200	8 700	5 300	7 100
	73.025	23.812	25.654	19.050	73.0	90.5	7 450	9 200	5 100 5 100	6 800
	76.200	23.812	25.654	19.050	73.0	90.5	7 450	9 200	5 100	6 800











Equivalent radial load dynamic Pr = XFr + YFa

 $P_{r} = XF_{r} + YF_{a}$ $\frac{F_{a}}{F_{r}} \quad e \quad \frac{F_{a}}{F_{r}} > e$ $X \quad Y \quad X \quad Y$

static $P_{\text{Or}} = 0.5F_{\text{r}} + Y_0F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of e, Y_2 and Y_0 see the table below.

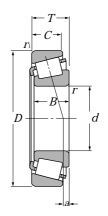
Bearing numbers		Abutm		Load center	Constant	Axi load fa		Mass			
			m	nm			mm		ioau ia	Oloi 3	kg
					$m{r}_{ m as}$	$m{r}$ las					
	$d_{\scriptscriptstyle m a}$	$d_{\scriptscriptstyle m b}$	D_{a}	$D_{ m b}$	max	max	а	e	Y_2	Y_{0}	(approx.)
4T-15126/15245	37	36.5	55	58	0.0	1.3	6.0	0.25	1.71	0.04	0.255
4T-2580/2520	38.5	36.5 37.5	55 57	62	0.8 0.8	3.3	6.0 9.1	0.35 0.27	2.19	0.94 1.21	0.255
4T-02475/02420	36.5 44.5	38.5	59	63	3.5	3.3 1.5	5.2	0.42	1.44	0.79	0.409
4T-02475/02420 4T-02476/02420	39	38.5	59	63	0.8	1.5	5.2	0.42	1.44	0.79	0.383
4T-14124/14276	38.5	37.5	60	63	0.8	1.3	4.1	0.38	1.57	0.75	0.359
4T-14125A/14276	44	37.5	60	63	3.5	1.3	4.1	0.38	1.57	0.86	0.356
4T-2580/2523	38.5	37.5	61	64	0.8	1.3	9.1	0.27	2.19	1.21	0.454
4T-2582/2523	44	37.5	61	64	3.5	1.3	9.1	0.27	2.19	1.21	0.451
4T-3188/3120	40	39.5	61	67	0.8	3.3	9.9	0.33	1.80	0.99	0.603
4T-3193/3120	45.5	39.5	61	67	3.5	3.3	9.9	0.33	1.80	0.99	0.601
4T-02875/02820	45.5	39.5	62	68	3.5	3.3	3.9	0.45	1.32	0.73	0.451
4T-2879/2820	39.5	38.5	63	68	0.8	3.3	5.5	0.37	1.63	0.90	0.465
4T-HM88542/HM88510	45.5	42.5	59	70	1.3	3.3	6.0	0.55	1.10	0.60	0.622
4T-HM88542/HM88512	45.5	42.5	60	70	1.3	3.3	6.0	0.55	1.10	0.60	0.638
4T-HM89440/HM89410	45.5	44.5	62	73	8.0	3.3	5.8	0.55	1.10	0.60	0.686
4T-3476/3420	43	41	67	74	1.3	3.3	8.7	0.37	1.64	0.90	0.767
4T-M88048/M88010	42.5	41	58	65	0.8	1.5	2.9	0.55	1.10	0.60	0.378
4T-14130/14276	45	38.5	60	63	3.5	1.3	4.1	0.38	1.57	0.86	0.344
4T-2585/2523	45	39	61	64	3.5	1.3	9.1	0.27	2.19	1.21	0.435
4T-3196/3120	47	40.5	61	67	3.5	3.3	9.9	0.33	1.80	0.99	0.581
4T-HM88547/HM88510	45.5	42.5	59	70	8.0	3.3	6.0	0.55	1.10	0.60	0.604
4T-2785/2720	46	40	66	70	3.5	3.3	7.8	0.30	1.98	1.09	0.551
4T-HM89443/HM89410	46.5	44.5	62	73	0.8	3.3	5.8	0.55	1.10	0.60	0.668
4T-HM89444/HM89410	53	44.5	62	73	3.8	3.3	5.8	0.55	1.10	0.60	0.665
4T-43131/43312	51	42	67	74	3.5	1.5	1.4	0.67	0.90	0.49	0.568
4T-LM48548/LM48510	46	40	58	61	*	1.3	3.7	0.38	1.59	0.88	0.249
4T-LM48548A/LM48510	40.5	42	58	61	8.0	1.3	3.7	0.38	1.59	0.88	0.252
4T-14137A/14276	42	40	60	63	1.5	1.3	4.1	0.38	1.57	0.86	0.333
4T-HM88649/HM88610	48.5	42.5	60	69	2.3	2.3	4.6	0.55	1.10	0.60	0.489
4T-16137/16284	47	40.5	63	67	3.5	1.3	4.2	0.40	1.49	0.82	0.385
4T-02877/02820	48.5	42	62	68	3.5	3.3	3.9	0.45	1.32	0.73	0.422
4T-02878/02820	42.5	42	62	68	0.8	3.3	3.9	0.45	1.32	0.73	0.425
4T-2878/2820	42	41	63	68	0.8	3.3	5.5	0.37	1.63	0.90	0.434
4T-25877/25820	43	40.5	64	68	1.5	2.3	8.1	0.29	2.07	1.14	0.471
4T-25877/25821	43	40.5	65 66	68	1.5	0.8	8.1	0.29	2.07	1.14	0.474
4T-2793/2735X	42 42	41 41	66 66	69 70	0.8	0.8	7.8	0.30	1.98	1.09	0.485
4T-2793/2720	42	41	66	70	8.0	3.3	7.8	0.30	1.98	1.09	0.536



Tapered Roller Bearings

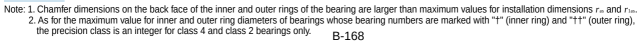


Inch series J series



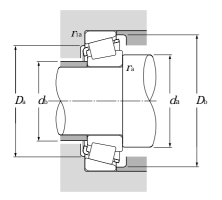
d34.925~38.100mm

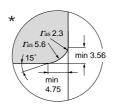
	Boundary dimensions				Basic load ratings dynamic static dynamic			atatia	Limiting s	Limiting speeds	
		mm			dynamic kN	Static	dynamic kg	static f	min	ı-1	
d	D	T	В	С	C_{Γ}	$C_{ m or}$	$C_{\scriptscriptstyle extsf{F}}$	$C_{ m or}$	grease	oil	
	76.200	23.812	25.654	19.050	73.0	90.5	7 450	9 200	5 100	6 800	
	76.200	29.370	28.575	23.020	78.0	105	7 950	10 700	5 100	6 800	
34.925	76.200	29.370	28.575	23.812	80.5	97.0	8 200	9 900	5 100	6 800	
	76.200	29.370	28.575	23.812	80.5	97.0	8 200	9 900	5 100	6 800	
	79.375	29.370	29.771	23.812	93.0	114	9 450	11 600	4 900	6 600	
	80.167	29.370	30.391	23.812	95.0	112	9 700	11 400	4 800	6 400	
	85.725	30.162	30.162	23.812	105	132	10 700	13 400	4 500	6 000	
34.976	69.012	19.845	19.583	15.875	48.5	58.0	4 900	5 900	5 600	7 400	
34.988	59.974	15.875	16.764	11.938	35.5	47.5	3 600	4 850	6 100	8 100	
	61.973	16.700	17.000	13.600	37.0	48.0	3 800	4 900	5 900	7 900	
	61.973	18.000	17.000	15.000	37.0	48.0	3 800	4 900	5 900	7 900	
35.000	70.000	24.000	23.500	19.000	62.0	78.0	6 350	7 950	5 500	7 300	
	79.375	23.812	25.400	19.050	76.5	97.5	7 800	9 950	4 800	6 400	
	80.000	21.000	22.403	17.826	68.0	75.0	6 950	7 650	4 700	6 300	
35.717	72.233	25.400	25.400	19.842	65.0	84.5	6 600	8 600	5 400	7 200	
	72.626	25.400	25.400	19.842	65.0	84.5	6 600	8 600	5 400	7 200	
36.487	73.025	23.812	24.608	19.050	71.0	85.0	7 200	8 700	5 300	7 100	
	76.200	23.812	25.654	19.050	73.0	90.5	7 450	9 200	5 100	6 800	
36.512	76.200	29.370	28.575	23.020	78.0	105	7 950	10 700	5 100	6 800	
	76.200	29.370	28.575	23.020	78.0	105	7 950	10 700	5 100	6 800	
	76.200	29.370	28.575	23.812	80.5	97.0	8 200	9 900	5 100	6 800	
	79.375	29.370	28.829	22.664	86.5	104	8 800	10 600	5 000	6 600	
	79.375	29.370	29.771	23.812	93.0	114	9 450	11 600	4 900	6 600	
	88.500	25.400	23.698	17.462	70.5	78.0	7 200	7 950	4 000	5 300	
38.000	63.000	17.000	17.000	13.500	38.5	52.5	3 950	5 350	5 700	7 600	
38.100	63.500	12.700	11.908	9.525	25.9	33.5	2 640	3 400	5 500	7 300	
	65.088	18.034	18.288	13.970	43.5	57.0	4 400	5 800	5 500	7 400	
	69.012	19.050	19.050	15.083	47.5	59.5	4 850	6 050	5 300	7 100	
	69.012	19.050	19.050	15.083	47.5	59.5	4 850	6 050	5 300	7 100	
	71.438	15.875	16.520	11.908	43.5	51.0	4 400	5 200	5 400	7 200	
	72.000	19.000	20.638	14.237	48.0	58.5	4 900	5 950	5 300	7 000	











 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

static $P_{\text{or}} = 0.5F_{\text{r}} + Y_{\text{o}}F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of e, Y_2 and Y_0 see the table below.

Bearing numbers		Abutm	ent and f	illet dime	nsions		Load center	Constant	Axi load fa		Mass
			m	m			mm				kg
	$d_{\rm a}$	$d_{\scriptscriptstyle m b}$	D_{a}	$D_{ m b}$	r _{as}	r _{1as}	a	e	Y_2	$Y_{\rm o}$	(approx.)
4T-2793/2729	42	41	68	70 70	0.8	0.8	7.8	0.30	1.98	1.09	0.541
4T-HM89446/HM89410	53	44.5	62	73	3.5	3.3	5.8	0.55	1.10	0.60	0.646
4T-31593/31520	50	43.5	64	72 70	3.5	3.3	7.8	0.40	1.49	0.82	0.625
4T-31594/31520	46 50	43.5	64	72	1.5	3.3	7.8	0.40	1.49	0.82	0.627
4T-3478/3420	50	43.5	67	74 75	3.5	3.3	8.7	0.37	1.64	0.90	0.725
4T-3379/3320	48	41.5	70 70	75 04	3.5	3.3	11.2	0.27	2.20	1.21	0.732
4T-3872/3820	53	46	73	81	3.5	3.3	8.1	0.40	1.49	0.82	0.897
4T-14139/14276	41.5	40	60	63	1.3	1.3	4.1	0.38	1.57	0.86	0.333
4T-L68149†/L68111††	45.5	39	53	56	*	1.3	2.5	0.42	1.44	0.79	0.179
4T-LM78349A†/LM78310A††	42	39.5	54	59	1.5	1.5	2.4	0.44	1.35	0.74	0.209
4T-LM78349†/LM78310C††	46	40	56	59	*	1.5	2.4	0.44	1.35	0.74	0.218
# 4T-JS3549A/JS3510	47	42	60	67	2	1.5	3.6	0.55	1.10	0.60	0.42
4T-26883/26822	42.5	42	71	74	0.8	0.8	7.4	0.32	1.88	1.04	0.61
4T-339/332	42.5	41.5	73	75	0.8	1.3	6.6	0.27	2.20	1.21	0.534
4T-HM88648/HM88610	52	43	60	69	3.5	2.3	4.6	0.55	1.10	0.60	0.478
4T-HM88648/HM88611AS	52	43	59	69	3.5	3.3	3.0	0.55	1.10	0.60	0.482
4T-25880/25821	44	42	65	68	1.5	0.8	8.1	0.29	2.07	1.14	0.457
4T-2780/2720	44.5	42.5	66	70	1.5	3.3	7.8	0.30	1.98	1.09	0.518
4T-HM89448/HM89410	48.5	44.5	62	73	0.8	3.3	5.8	0.55	1.10	0.60	0.629
4T-HM89449/HM89411	54	44.5	65	73	3.5	0.8	5.8	0.55	1.10	0.60	0.631
4T-31597/31520	51	44.5	64	72	3.5	3.3	7.8	0.40	1.49	0.82	0.605
4T-HM89249/HM89210	55	44	66	75	3.5	3.3	5.8	0.55	1.10	0.60	0.686
4T-3479/3420	45.5	44.5	67	74	8.0	3.3	8.7	0.37	1.64	0.90	0.707
4T-44143/44348	54	50	75	84	2.3	1.5	-2.9	0.78	0.77	0.42	0.729
# 4T-JL69349/JL69310	49	42.5	56	60	*	1.3	2.3	0.42	1.44	0.79	0.198
4T-13889/13830	45	42.5	59	60	1.5	0.8	0.8	0.35	1.73	0.95	0.147
4T-LM29748/LM29710	49	42.5	59	62	*	1.3	4.3	0.33	1.80	0.99	0.233
4T-13685/13621	49.5	43	61	65	3.5	2.3	3.0	0.40	1.49	0.82	0.293
4T-13687/13621	46.5	43	61	65	2	2.3	3.0	0.40	1.49	0.82	0.296
4T-19150/19281	45	43	63	66	1.5	1	1.4	0.44	1.35	0.74	0.273
4T-16150/16282	49.5	43	63	67	3.5	1.5	4.2	0.40	1.49	0.82	0.331

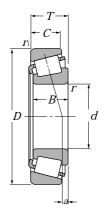
Note: 3. Bearing numbers marked " # " designate **J-series** bearings. The tolerances of these bearings is listed in **Table 6.6** on **page A-42**. 4. Chamfer dimensions of bearings marked " * " are shown in drawings.



Tapered Roller Bearings

NTN

Inch series



d38.100~41.275mm

	Воц	ındary dime	nsions		ali ma a seri s		oad ratings	-t-t'-	Limiting s	peeds
		mm			dynamic kN	static	dynamic kgf	static	min	-1
d	D	T	В	С	$C_{\scriptscriptstyle \Gamma}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil
	76.200 76.200	20.638	20.940 25.654	15.507 19.050	55.5 73.0	63.0 90.5	5 650 7 450	6 450 9 200	5 000 5 100	6 700 6 800
	76.200 79.375 79.375	23.812 23.812 29.370	25.654 25.400 29.771	19.050 19.050 23.812	73.0 76.5 93.0	90.5 97.5 114		9 200 9 950 11 600	5 100 4 800 4 900	6 800 6 400 6 600
38.100	80.000 80.035 82.550	21.006 24.608 29.370	20.940 23.698 28.575	15.875 18.512 23.020	55.5 67.0 87.0	63.0 82.5 117		6 450 8 400 11 900	5 000 4 800 4 700	6 700 6 400 6 200
	82.931 85.725 87.312 88.500	23.812 30.162 30.162 25.400	25.400 30.162 30.886 23.698	19.050 23.812 23.812 17.462	76.0 105 94.0 70.5	98.0 132 117 78.0 107	10 700 9 600 7 200	10 000 13 400 12 000 7 950	4 500 4 500 4 400 4 000	6 000 6 000 5 900 5 300
	76.200 77.534	26.988 23.812 29.370	29.083 25.654 30.391	22.225 19.050 23.812	95.5 73.0 95.0	90.5 112	7 450 9 700	9 200 11 400	4 600 5 100 4 800	6 100 6 800 6 400
39.688	79.375 80.035 80.167 88.500	23.812 29.370 29.370 25.400	25.400 30.391 30.391 23.698	19.050 23.812 23.812 17.462	76.5 95.0 95.0 70.5	97.5 112 112 78.0		9 950 11 400 11 400 7 950	4 800 4 800 4 800 4 000	6 400 6 400 6 400 5 300
40.000	76.200 80.000 85.000 88.500	20.638 21.000 20.638 26.988	20.940 22.403 21.692 29.083	15.507 17.826 17.462 22.225	55.5 68.0 69.5 95.5	63.0 75.0 79.5 107	5 650 6 950 7 100 9 750	6 450 7 650 8 100 10 900	5 000 4 700 4 400 4 600	6 700 6 300 5 800 6 100
40.483	107.950 82.550	36.512 29.370	36.957 28.575	28.575	141 87.0	177 117		18 100	3 600 4 700	4 800 6 200
40.988	67.975	17.500	18.000	13.500	46.0	62.5	4 700	6 400	5 300	7 000
41.275	73.025 73.431 73.431 76.200 76.200 76.200	16.667 19.558 21.430 18.009 22.225 25.400	17.462 19.812 19.812 17.384 23.020 25.400	12.700 14.732 16.604 14.288 17.462 20.638	46.0 56.0 56.0 42.5 65.0 76.5	55.5 69.5 69.5 51.5 80.5 97.5	4 700 5 700 5 700 4 350 6 600 7 800	5 700 7 100 7 100 5 250 8 200 9 950	5 000 5 000 5 000 4 900 4 900 4 800	6 600 6 600 6 600 6 500 6 500 6 400
	79.375 80.000	23.812 18.009	25.400 17.384	19.050 14.288	76.5 42.5	97.5 51.5	7 800 4 350	9 950 5 250	4 800 4 900	6 400 6 500

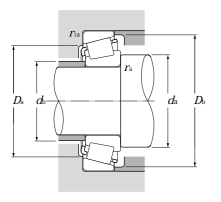
Note: 1. Chamfer dimensions on the back face of the inner and outer rings of the bearing are larger than maximum values for installation dimensions r_{is} and r_{is}.

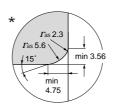
2. As for the maximum value for inner and outer ring diameters of bearings whose bearing numbers are marked with "†" (inner ring) and "††" (outer ring), the precision class is an integer for class 4 and class 2 bearings only.

B-170





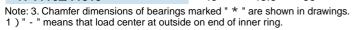


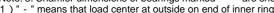


 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

static $P_{\text{or}} = 0.5F_{\text{r}} + Y_{\text{o}}F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of e, Y_2 and Y_0 see the table below.

Bearing numbers	Abutment and fillet dimensions						Load center	Constant	Axi load fa		Mass
			n	nm			mm				kg
	$d_{\scriptscriptstyle \mathrm{a}}$	$d_{^{\mathrm{b}}}$	D_{a}	$D_{ m b}$	r _{as}	r _{1as}	a	e	Y_2	$Y_{\rm o}$	(approx.)
4T-28150/28300	45.5	43.5	68	71	1.5	1.3	4.8	0.40	1.49	0.82	0.405
4T-2776/2720	52	43.5	66	71	4.3	3.3	7.8	0.40	1.98	1.09	0.405
4T-2776/2720 4T-2788/2720	52 50	43.5	66	70 70	3.5	3.3	7.8	0.30	1.98	1.09	0.493
4T-26878/26822	45	43.5 44.5	71	70 74	0.8	3.3 0.8	7.6 7.4	0.30	1.88	1.09	0.497
4T-3490/3420	52	44.5 45.5	67	74 74	3.5	3.3	8.7	0.32	1.64	0.90	0.683
4T-28150/28315	45.5	43.5	69	74 73	1.5	3.3 1.5	4.8	0.37	1.49	0.82	0.663
4T-27880/27820	48	43.3 47	68	75 75	0.8	1.5	2.5	0.56	1.49	0.52	0.562
4T-HM801346/HM801310	51	49	68	78	0.8	3.3	4.7	0.55	1.10	0.60	0.767
4T-25572/25520	46	46	74	70 77	0.8	0.8	6.2	0.33	1.79	0.00	0.767
4T-23372/23320 4T-3875/3820	49.5	48.5	73	81	0.8	3.3	8.1	0.33	1.49	0.89	0.857
4T-3580/3525	48	45.5	75	81	1.5	3.3	10.0	0.40	1.96	1.08	0.881
4T-44150/44348	55	4 3.3	75 75	84	2.3	1.5	-2.9 ¹		0.77	0.42	0.711
4T-418/414	51	44.5	73 77	80	3.5	1.5	9.1	0.76	2.28	1.25	0.711
41-410/414	31	44.5	11	00	3.5	1.5	9.1	0.20	2.20	1.20	0.04
4T-2789/2720	52	45	66	70	3.5	3.3	7.8	0.30	1.98	1.09	0.477
4T-3382/3321	52	45.5	68	75	3.5	3.3	11.2	0.27	2.20	1.21	0.669
4T-26880/26822	48	45.5	71	74	1.5	0.8	7.4	0.32	1.88	1.04	0.554
4T-3382/3339	52	45.5	71	75	3.5	1.5	11.2	0.27	2.20	1.21	0.666
4T-3386/3320	46.5	45.5	70	75	8.0	3.3	11.2	0.27	2.20	1.21	0.668
4T-44158/44348	58	51	75	84	3.5	1.5	-2.9 13	0.78	0.77	0.42	0.691
4T-28158/28300	47.5	45	68	71	1.5	1.3	4.8	0.40	1.49	0.82	0.386
4T-344/332	52	45.5	73	75	3.5	1.3	6.6	0.27	2.20	1.21	0.479
4T-350A/354A	47.5	46.5	77	80	8.0	1.3	5.1	0.31	1.96	1.08	0.562
4T-420/414	52	46	77	80	3.5	1.5	9.1	0.26	2.28	1.25	0.813
4T-543/532X	57	50	94	100	3.5	3.3	12.3	0.30	2.02	1.11	1.77
4T-HM801349/HM801310	58	49	68	78	3.5	3.3	4.7	0.55	1.10	0.60	0.731
4T-LM300849†/LM300811††	52	45	61	65	*	1.5	3.6	0.35	1.72	0.95	0.239
4T-18590/18520	53	46	66	69	3.5	1.5	2.9	0.35	1.71	0.94	0.281
4T-LM501349/LM501310	53	46.5	67	70	3.5	0.8	3.3	0.40	1.50	0.83	0.335
4T-LM501349/LM501314	53	46.5	66	70	3.5	0.8	3.3	0.40	1.50	0.83	0.355
4T-11162/11300	49	46.5	67	71	1.5	1.5	0.7	0.49	1.23	0.68	0.337
4T-24780/24720	54	47	68	72	3.5	0.8	4.5	0.39	1.53	0.84	0.432
4T-26882/26823	54	47	69	73	3.5	1.5	7.4	0.32	1.88	1.04	0.488
4T-26885/26822	48	47	71	74	0.8	0.8	7.4	0.32	1.88	1.04	0.535
4T-11162/11315	49	46.5	69	73	1.5	1.5	0.7	0.49	1.23	0.68	0.389

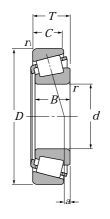








Inch series



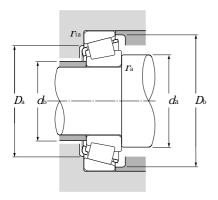
d 41.275~44.450mm

dynamic static dynamic static mm kN kgf mi	n ⁻¹ oil
	oil
d D T B C $C_{ m r}$ $C_{ m or}$ $C_{ m r}$ $C_{ m or}$ grease	
80.000 21.000 22.403 17.826 68.0 75.0 6 950 7 650 4 700	6 300
80.000 23.812 25.400 19.050 76.5 97.5 7800 9950 4800	6 400
82.550 26.543 25.654 20.193 80.5 104 8 200 10 600 4 600	6 100
85.725 30.162 30.162 23.812 105 132 10.700 13.400 4.500	6 000
87.312 30.162 30.886 23.812 94.0 117 9 600 12 000 4 400	5 900
41.275 88.900 30.162 29.370 23.020 93.5 125 9 550 12 700 4 300	5 800
90.488 39.688 40.386 33.338 136 175 13.900 17.900 4.300	5 800
92.075 26.195 23.812 16.670 72.5 81.5 7 400 8 300 3 800	5 000
93.662 31.750 31.750 26.195 104 131 10.600 13.400 4.100	5 500
95.250 30.162 29.370 23.020 109 147 11 100 15 000 4 000	5 300
95.250 30.958 28.300 20.638 82.5 92.0 8 400 9 350 3 700	5 000
95.250 30.958 28.575 22.225 96.0 116 9 800 11 800 3 700	4 900
42.070 90.488 39.688 40.386 33.338 136 175 13 900 17 900 4 300	5 800
82.550 26.195 26.988 20.638 75.5 97.0 7700 9900 4600	6 100
42.862 82.931 23.812 25.400 19.050 76.0 98.0 7750 10 000 4 500	6 000
87.312 30.162 30.886 23.812 94.0 117 9 600 12 000 4 400	5 900
79.375 23.812 25.400 19.050 76.5 97.5 7800 9950 4800	6 400
42.875 79.375 23.812 25.400 19.050 76.5 97.5 7800 9950 4800 82.931 23.812 25.400 19.050 76.0 98.0 7750 10 000 4 500	6 000
76.992 17.462 17.145 11.908 44.0 54.0 4 450 5 550 4 700	6 300
79.375 17.462 17.462 13.495 45.5 56.0 4600 5700 4600	6 200
82.931 23.812 25.400 19.050 76.0 98.0 7750 10 000 4 500	6 000
82.931 23.812 25.400 19.050 76.0 98.0 7750 10 000 4 500	6 000
84.138 30.162 30.886 23.812 94.0 117 9 600 12 000 4 400	5 900
85.000 20.638 21.692 17.462 69.5 79.5 7100 8100 4400	5 800
87.312 30.162 30.886 23.812 94.0 117 9 600 12 000 4 400	5 900
88.900 30.162 29.370 23.020 93.5 125 9 550 12 700 4 300	5 800
44.450 93.264 30.162 30.302 23.812 102 134 10 400 13 700 4 000	5 300
93.662 31.750 31.750 26.195 103 131 10.600 13.400 4.100	5 500
95.250 27.783 28.575 22.225 107 139 10 900 14 200 3 900	5 200
95.250 27.783 29.900 22.225 108 129 11 000 13 200 4 200	5 600
95.250 30.162 29.370 23.020 109 147 11 100 15 000 4 000	5 300
95.250 30.958 28.300 20.638 82.5 92.0 8 400 9 350 3 700	5 000
95.250 30.958 28.575 22.225 96.0 116 9 800 11 800 3 700	4 900
101.600 34.925 36.068 26.988 135 165 13.800 16.800 3.800	5 000
104.775 30.162 29.317 24.605 115 148 11.700 15.000 3.500	4 700

Note: 1. Chamfer dimensions on the back face of the inner and outer rings of the bearing are larger than maximum values for installation dimensions rs and rs.





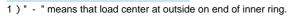


Equivalent radial load dynamic Pr = XFr + YFa

 $P_{r} = XF_{r} + YF_{a}$ $\frac{F_{a}}{F_{r}} \quad e \quad \frac{F_{a}}{F_{r}} > e$ $X \quad Y \quad X \quad Y$

static $P_{\text{Or}} = 0.5F_{\text{r}} + Y_0F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of e, Y_2 and Y_0 see the table below.

Bearing numbers		Abutm		center	Constant	Axi load fa		Mass			
			m	m			mm				kg
	d_{a}	$d_{\rm b}$	$D_{\rm a}$	$D_{ m b}$	r _{as}	r₁as max	а	e	Y_2	$Y_{\rm o}$	(approx.)
4T-336/332	47	46	73	75	8.0	1.3	6.6	0.27	2.20	1.21	0.468
4T-26882/26824	54	47	70	74	3.5	1.3	7.4	0.32	1.88	1.04	0.542
4T-M802048/M802011	57	51	70	79	3.5	3.3	3.2	0.55	1.10	0.60	0.642
4T-3880/3820	52	50	73	81	8.0	3.3	8.1	0.40	1.49	0.82	0.81
4T-3576/3525	49	48	75	81	8.0	3.3	10.0	0.31	1.96	1.08	0.834
4T-HM803145/HM803110	54	53	74	85	8.0	3.3	4.6	0.55	1.10	0.60	0.901
4T-4388/4335	57	51	77	85	3.5	3.3	15.0	0.28	2.11	1.16	1.25
4T-M903345/M903310	60	54	78	88	3.5	1.5	- 3.6 ¹)	0.83	0.72	0.40	0.758
4T-46162/46368	52	51	79	87	8.0	3.3	7.1	0.40	1.49	0.82	1.09
4T-HM804840/HM804810	61	54	81	91	3.5	3.3	3.7	0.55	1.10	0.60	1.08
4T-53162/53375	57	53	81	89	1.5	8.0	0.5	0.74	0.81	0.45	0.975
4T-HM903245/HM903210	63	54	81	91	3.5	8.0	- 0.4 ₁)	0.74	0.81	0.45	1.05
4T-4395/4335	58	51	77	85	3.5	3.3	15.0	0.28	2.11	1.16	1.24
4T-22780/22720	56	50	71	77	3.5	3.3	6.4	0.40	1.49	0.82	0.617
4T-25578/25520	53	49.5	74	77	2.3	0.8	6.2	0.33	1.79	0.99	0.584
4T-3579/3525	56	49.5	75	81	3.5	3.3	10.0	0.31	1.96	1.08	0.805
4T-26884/26822	55	48.5	71	74	3.5	0.8	7.4	0.32	1.88	1.04	0.51
4T-25577/25520	55	49	74	77	3.5	8.0	6.2	0.33	1.79	0.99	0.581
4T-12175/12303	52	49.5	68	73	1.5	1.5	- 0.2 ¹)	0.51	1.19	0.65	0.308
4T-18685/18620	54	49.5	71	74	2.8	1.5	2.2	0.37	1.60	0.88	0.345
4T-25580/25520	57	50	74	77	3.5	0.8	6.2	0.33	1.79	0.99	0.56
4T-25582/25520	60	50	74	77	5	0.8	6.2	0.33	1.79	0.99	0.556
4T-3578/3520	57	51	74	80	3.5	3.3	10.0	0.31	1.96	1.08	0.699
4T-355/354A	54	50	77	80	2.3	1.3	5.1	0.31	1.96	1.08	0.511
4T-3578/3525	57	51	75	81	3.5	3.3	10.0	0.31	1.96	1.08	0.779
4T-HM803149/HM803110	62	53	74	85	3.5	3.3	4.6	0.55	1.10	0.60	0.849
4T-3782/3720	58	52	82	88	3.5	3.3	8.3	0.34	1.77	0.97	0.961
4T-46175/46368	55	54	79	87	0.8	3.3	7.1	0.40	1.49	0.82	1.04
4T-33885/33821	53	53	85	90	0.8	2.3	8.0	0.33	1.82	1.00	0.987
4T-438/432	57	51	83	87	3.5	2.3	9.2	0.28	2.11	1.16	0.953
4T-HM804842/HM804810	57	57	81	91	0.8	3.3	3.7	0.55	1.10	0.60	1.04
4T-53177/53375	63	53	81	89	3.5	8.0	0.5	0.74	0.81	0.45	0.925
4T-HM903249/HM903210	65	54	81	91	3.5	0.8	- 0.41)	0.74	0.81	0.45	1
4T-527/522	59	53	89	95	3.5	3.3	12.9	0.29	2.10	1.16	1.37
4T-460/453X	60	54	92	98	3.5	3.3	7.1	0.34	1.79	0.98	1.29

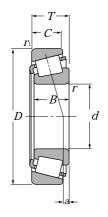




Tapered Roller Bearings

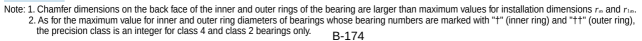


Inch series



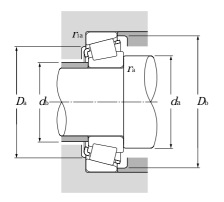
d 44.450~47.625mm

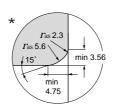
	Во	undary dime	nsions				ad ratings		Limiting s	speeds
		mm			dynamic	static :N	dynamic	static	mir	v-1
		mm			K	in	kį	gr	mir	1 '
d	D	T	В	C	$C_{ m r}$	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	grease	oil
	404 775	00.400	00.050	00.040	400	400	40.000	47.000	0.500	4.700
	104.775 104.775	30.162 36.512	30.958 36.512	23.812 28.575	130 138	169	13 200	17 300 19 300	3 500	4 700
44.45		30.162	26.909	20.638	104	189 136	14 000 10 600	13 900	3 600 3 200	4 800 4 200
44.40	111.125	30.162	26.909	20.638	104	136	10 600	13 900	3 200	4 200
	127.000	50.800	52.388	41.275	250	320	25 500	33 000	3 200	4 300
	82.931	23.812	25.400	19.050	76.0	98.0	7 750	10 000	4 500	6 000
44.98	93.264	30.162	30.302	23.812	102	134	10 400	13 700	4 000	5 300
	33.204	30.102	30.302	20.012	102	104	10 400	13 7 00	+ 000	
45.00	85.000	20.638	21.692	17.462	69.5	79.5	7 100	8 100	4 400	5 800
45.00	88.900	20.638	22.225	16.513	76.5	90.5	7 800	9 250	4 100	5 500
45.23	37 87.312	30.162	30.886	23.812	94.0	117	9 600	12 000	4 400	5 900
45.0	73.431	19.558	19.812	15.748	54.0	76.0	5 550	7 750	4 800	6 400
45.24	77.788	19.842	19.842	15.080	57.5	73.5	5 850	7 500	4 600	6 200
	82.550	23.812	25.400	19.050	76.0	98.0	7 750	10 000	4 500	6 000
45.61	82.931	23.812	25.400	19.050	76.0	98.0	7 750	10 000	4 500	6 000
43.0	83.058	23.876	25.400	19.114	76.0	98.0	7 750	10 000	4 500	6 000
	85.000	23.812	25.400	19.050	76.0	98.0	7 750	10 000	4 500	6 000
45.98	37 74.976	18.000	18.000	14.000	51.0	71.0	5 200	7 250	4 700	6 300
	79.375	17.462	17.462	13.495	45.5	56.0	4 600	5 700	4 600	6 200
	82.931	23.812	25.400	19.050	76.0	98.0	7 750	10 000	4 500	6 000
	85.000	20.638	21.692	17.462	69.5	79.5	7 100	8 100	4 400	5 800
46.03		25.400	25.608	20.638	79.0	104	8 050	10 600	4 400	5 800
	90.119	23.000	21.692	21.808	69.5	79.5	7 100	8 100	4 400	5 800
	93.264	30.162	30.302	23.812	102	134	10 400	13 700	4 000	5 300
	95.250	27.783	29.900	22.225	108	129	11 000	13 200	4 200	5 600
	88.900	20.638	22.225	16.513	76.5	90.5	7 800	9 250	4 100	5 500
	88.900	25.400	25.400	19.050	82.0	101	8 350	10 300	4 200	5 600
	93.264	30.162	30.302	23.812	102	134	10 400	13 700	4 000	5 300
47.62		30.162	29.370	23.020	109	147	11 100	15 000	4 000	5 300
	96.838	21.000	21.946	15.875	78.0	96.5	7 950	9 850	3 700	5 000
	101.600	34.925	36.068	26.988	135	165	13 800	16 800	3 800	5 000
	104.775	30.162	29.317	24.605	115	148	11 700	15 000	3 500	4 700









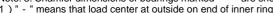


 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

static $P_{\text{or}} = 0.5F_{\text{r}} + Y_{\text{o}}F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of e, Y_2 and Y_0 see the table below.

Bearing numbers	Abutment and fillet dimensions						center	Constant	Axi load fa		Mass
			n	nm			mm				kg
	$d_{\rm a}$	$d_{\rm b}$	D_{a}	$D_{ m b}$	r _{as} max	r _{1as}	а	e	Y_2	$Y_{\rm o}$	(approx.)
4T-45280/45220		5 4	00	00	0.0	2.2	7.0	0.00	4.00	0.00	4.05
	55 66	54 50	93	99	0.8	3.3	7.9	0.33	1.80	0.99	1.35
4T-HM807040/HM807010	66	59	89	100	3.5	3.3	7.4	0.49	1.23	0.68	1.62
4T-55175C/55437	70	64	92	105	3.5	3.3	-7.4 ¹⁾	0.88	0.68	0.37	1.45
4T-55176C/55437	65 67	65	92	105	0.8	3.3	-7.4 ¹⁾	0.88	0.68	0.37	1.09
4T-6277/6220	67	60	108	117	3.5	3.3	19.5	0.30	2.01	1.11	3.58
4T-25584/25520	53	51	74	77	1.5	8.0	6.2	0.33	1.79	0.99	0.555
4T-3776/3720	59	53	82	88	3.5	3.3	8.3	0.34	1.77	0.97	0.952
4T-358/354A	53	50	77	80	1.5	1.3	5.1	0.31	1.96	1.08	0.505
4T-367/362A	55	51	81	84	2	1.3	4.0	0.32	1.88	1.03	0.595
4T-3586/3525	58	52	75	81	3.5	3.3	10.0	0.31	1.96	1.08	0.765
4T-LM102949/LM102910	56	50	68	70	3.5	0.8	4.7	0.31	1.97	1.08	0.307
4T-LM603049/LM603011	57	50	71	74	3.5	8.0	2.2	0.43	1.41	0.77	0.372
4T-25590/25519	58	51	73	77	3.5	2	6.2	0.33	1.79	0.99	0.534
4T-25590/25520	58	51	74	77	3.5	0.8	6.2	0.33	1.79	0.99	0.543
4T-25590/25522	58	51	73	77	3.5	2	6.2	0.33	1.79	0.99	0.545
4T-25590/25526	58	51	74	78	3.5	2.3	6.2	0.33	1.79	0.99	0.581
4T-LM503349A†/LM503310††	57	51	67	71	*	1.5	1.9	0.40	1.49	0.82	0.296
4T-18690/18620	56	51	71	74	2.8	1.5	2.2	0.37	1.60	0.88	0.329
4T-25592/25520	58	52	74	77	3.5	8.0	6.2	0.33	1.79	0.99	0.538
4T-359A/354A	57	51	77	80	3.5	1.3	5.1	0.31	1.96	1.08	0.489
4T-2984/2924	58	52	76	80	3.5	1.3	6.4	0.35	1.73	0.95	0.615
4T-359S/352	55	51	78	82	2.3	2.3	5.1	0.31	1.96	1.08	0.651
4T-3777/3720	60	53	82	88	3.5	3.3	8.3	0.34	1.77	0.97	0.934
4T-436/432	59	52	83	87	3.5	2.3	9.2	0.28	2.11	1.16	0.927
4T-369A/362A	60	53	81	84	3.5	1.3	4.0	0.32	1.88	1.03	0.559
4T-M804048/M804010	57	56	77	85	0.8	3.3	1.7	0.55	1.10	0.60	0.662
4T-3778/3720	67	55	82	88	6.4	3.3	8.3	0.34	1.77	0.97	0.898
4T-HM804846/HM804810	66	57	81	91	3.5	3.3	3.7	0.55	1.10	0.60	0.978
4T-386A/382A	56	55	89	92	0.8	0.8	3.1	0.35	1.69	0.93	0.72
4T-528/522	62	55	89	95	3.5	3.3	12.9	0.29	2.10	1.16	1.3
4T-463/453X	65	56	92	98	4.8	3.3	7.1	0.34	1.79	0.98	1.24

Note: 3. Chamfer dimensions of bearings marked " * " are shown in drawings. 1) " - " means that load center at outside on end of inner ring.

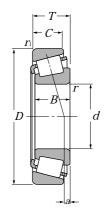




Tapered Roller Bearings

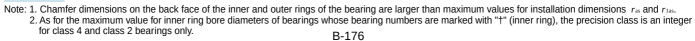


Inch series J series



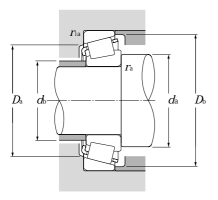
d 47.625~50.800mm

	Boundary dimensions				Basic load ratings dynamic static dynamic			Limiting speeds		
		mm			dynamic kN	Static	dynamic kgf	static	min	₋ -1
d	D	T	В	С	C_{Γ}	$C_{ m or}$	C_{Γ}	$C_{ m or}$	grease	oil
47.625	104.775 111.125	30.162 30.162	30.958 26.909	23.812 20.638	130 104	169 136	13 200 10 600	17 300 13 900	3 500 3 200	4 700 4 200
	123.825	36.512	32.791	25.400	154	188	15 700	19 200	2 900	3 900
48.412	95.250 95.250	30.162 30.162	29.370 29.370	23.020 23.020	109 109	147 147	11 100 11 100	15 000 15 000	4 000 4 000	5 300 5 300
49.212	93.264 103.188 104.775	30.162 43.658 36.512	30.302 44.475 36.512	23.812 36.512 28.575	102 174 138	134 232 189	10 400 17 700 14 000	13 700 23 600 19 300	4 000 3 800 3 600	5 300 5 000 4 800
	114.300 114.300	44.450 44.450	44.450 44.450	34.925 36.068	186 203	225 261	19 000 20 700	23 000 26 600	3 600 3 500	4 800 4 700
49.987	82.550 92.075 114.300	21.590 24.608 44.450	22.225 25.400 44.450	16.510 19.845 36.068	69.5 83.5 203	94.0 116 261	7 100 8 550 20 700	9 600 11 800 26 600	4 300 4 000 3 500	5 700 5 300 4 700
50.000	82.000 84.000 88.900 88.900 90.000 105.000 110.000	21.500 22.000 20.638 20.638 28.000 37.000 22.000	21.500 22.000 22.225 22.225 28.000 36.000 21.996	17.000 17.500 16.513 16.513 23.000 29.000 18.824	69.5 69.5 76.5 76.5 106 138 89.5	94.0 94.5 90.5 90.5 141 189 120	7 100 7 100 7 800 7 800 10 800 14 000 9 150	9 600 9 600 9 250 9 250 14 400 19 300 12 300	4 300 4 300 4 100 4 100 4 100 3 600 3 200	5 700 5 700 5 500 5 500 5 400 4 800 4 300
50.800	82.550 85.000 88.900 88.900 90.000 92.075 93.264 93.264 95.250 96.838 97.630 98.425	21.590 17.462 17.462 20.638 20.638 20.000 24.608 30.162 27.783 30.162 21.000 24.608 30.162	22.225 17.462 17.462 22.225 22.225 22.225 25.400 30.302 30.302 28.575 30.302 21.946 24.608 30.302	16.510 13.495 13.495 16.513 16.513 15.875 19.845 23.812 22.225 23.812 15.875 19.446 23.812	69.5 49.5 49.5 76.5 76.5 83.5 102 102 107 102 78.0 88.5 102	94.0 65.0 65.0 90.5 90.5 116 134 134 139 134 96.5 128	7 100 5 050 5 050 7 800 7 800 7 800 8 550 10 400 10 400 10 900 10 400 7 950 9 000 10 400	9 600 6 600 9 250 9 250 9 250 11 800 13 700 14 200 13 700 9 850 13 000 13 700	4 300 4 200 4 200 4 100 4 100 4 100 4 000 4 000 4 000 3 900 4 000 3 700 3 700 4 000	5 700 5 600 5 600 5 500 5 500 5 500 5 300 5 300 5 300 5 300 5 300 5 900 4 900 5 300









 $P_{\Gamma} = XF_{\Gamma} + YF_{\alpha}$

$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F_{\rm a}}{F_{\rm r}} > e$					
\overline{X}	Y	X	Y				
1	0	0.4	Y 2				

static $P_{\text{or}} = 0.5F_{\text{r}} + Y_{\text{o}}F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of e, Y_{2} and Y_{o} see the table below.

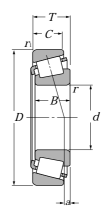
Bearing numbers		Abutment and fillet dimensions					Load center	Constant	Axi load fa		Mass
			n	nm			mm		ioau ia	Clors	kg
					$m{r}_{ m as}$	$m{r}$ las					ŭ
	$d_{\scriptscriptstyle m a}$	$d_{\scriptscriptstyle m b}$	D_{a}	$D_{ m b}$	max	max	а	e	Y_2	Y_{o}	(approx.)
4T-45282/45220	63	57	93	99	3.5	3.3	7.9	0.33	1.80	0.99	1.29
4T-55187C/55437	69	62	92	105	3.5	3.3	-7.4 1)	0.88	0.68	0.37	1.4
4T-72188C/72487	69	67	102	116	8.0	3.3	-1.5 1)	0.74	0.81	0.45	2.16
4T-HM804848/HM804810	63	57	81	91	2.3	3.3	3.7	0.55	1.10	0.60	0.967
4T-HM804849/HM804810	66	57	81	91	3.5	3.3	3.7	0.55	1.10	0.60	0.964
47.0704/0700	00				0.5	0.0		0.04	4 77	0.07	0.077
4T-3781/3720	62	56	82	88	3.5	3.3	8.3	0.34	1.77	0.97	0.877
4T-5395/5335	66 69	60 63	89 89	97 100	3.5 3.5	3.3 3.3	16.1 7.4	0.30	2.02 1.23	1.11	1.75 1.52
4T-HM807044/HM807010 4T-65390/65320	70	60	69 97	100	3.5	3.3	7. 4 12.5	0.49 0.43	1.23	0.68 0.77	2.23
4T-HH506348/HH506310	70 71	61	97 97	107	3.5	3.3	13.3	0.43	1.49	0.77	2.23
41-1111300340/1111300310	7 1	01	31	107	5.5	5.5	15.5	0.40	1.43	0.02	2.55
4T-LM104947A†/LM104911	55	55	75	78	0.5	1.3	5.8	0.31	1.97	1.08	0.434
4T-28579†/28521	60	56	83	87	2.3	8.0	4.6	0.38	1.59	0.87	0.718
4T-HH506349†/HH506310	72	61	97	107	3.5	3.3	13.3	0.40	1.49	0.82	2.27
# 4T-JLM104948/JLM104910	60	55	76	78	3	0.5	5.4	0.31	1.97	1.08	0.42
# 4T-JLM704649/JLM704610	62	56	76	80	3.5	1.5	2.3	0.44	1.37	0.75	0.466
4T-365/362A	58	55	81	84	2	1.3	4.0	0.32	1.88	1.03	0.53
4T-366/362A	59	55	81	84	2.3	1.3	4.0	0.32	1.88	1.03	0.529
# 4T-JM205149/JM205110	62	57	80	85	3	2.5	7.4	0.33	1.82	1.00	0.752
# 4T-JHM807045/JHM807012	69	63	90	100	3	2.5	7.5	0.49	1.23	0.68	1.52
4T-396/394A	61	60	101	104	8.0	1.3	0.7	0.40	1.49	0.82	1.06
4T-LM104949/LM104911	62	55	75	78	3.5	1.3	5.8	0.31	1.97	1.08	0.419
4T-18790/18720	62	56	77	80	3.5	1.5	0.8	0.41	1.48	0.81	0.374
4T-18790/18724	62	56	78	82	3.5	1.3	0.8	0.41	1.48	0.81	0.431
4T-368/362A	58	56	81	84	1.5	1.3	4.0	0.32	1.88	1.03	0.519
4T-370A/362A	65	56	81	84	5	1.3	4.0	0.32	1.88	1.03	0.511
4T-368A/362	62	56	81	84	3.5	2	4.0	0.32	1.88	1.03	0.525
4T-28580/28521	63	57	83	87	3.5	0.8	4.6	0.38	1.59	0.87	0.703
4T-3775/3720	58	58	82	88	8.0	3.3	8.3	0.34	1.77	0.97	0.852
4T-3780/3720	64	58	82	88	3.5	3.3	8.3	0.34	1.77	0.97	0.848
4T-33889/33821	64	58	85	90	3.5	2.3	8.0	0.33	1.82	1.00	0.876
4T-3780/3726	64	58	83	89	3.5	3.3	8.3	0.34	1.77	0.97	0.903
4T-385A/382A	61	60	89	92	2.3	0.8	3.1	0.35	1.69	0.93	0.676
4T-28678/28622	65	58	88	92	3.5	8.0	3.3	0.40	1.49	0.82	0.852
4T-3780/3732	64	58	84	90	3.5	3.3	8.3	0.34	1.77	0.97	0.993

Note: 3. Bearing numbers marked " # " designate **J-series** bearings. The tolerances of these bearings is listed in **Table 6.6** on **page A-42**. 1) " - " means that load center at outside on end of inner ring.





Inch series J series



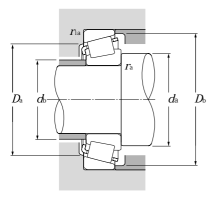
d 50.800 ~ 55.000mm

	Воц	undary dime	nsions		di a	Basic load	_	-4-4:-	Limiting s	speeds
		mm			dynamic kN	static	dynamic kı	static gf	mir	n ⁻¹
d	D	T	В	С	$C_{ m r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil
	101.600	31.750	31.750	25.400	110	136	11 200	13 900	3 700	5 000
	101.600	34.925	36.068	26.988	135	165	13 800	16 800	3 800	5 000
	104.775	30.162	29.317	24.605	115	148	11 700	15 000	3 500	4 700
	104.775	30.162	30.958	23.812	130	169	13 200	17 300	3 500	4 700
	104.775	36.512	36.512	28.575	138	189	14 000	19 300	3 600	4 800
	104.775	36.512	36.512	28.575	143	178	14 500	18 100	3 700	4 900
	107.950	36.512	36.957	28.575	141	177	14 400	18 100	3 600	4 800
50.800	111.125	30.162	28.575	20.638	104	136	10 600	13 900	3 200	4 200
	112.712	30.162	26.909	20.638	104	136	10 600	13 900	3 200	4 200
	112.712	30.162	30.048	23.812	119	174	12 200	17 800	3 200	4 300
	112.712	30.162	30.162	23.812	138	195	14 100	19 800	3 200	4 200
	117.475	33.338	31.750	23.812	130	153	13 200	15 600	3 300	4 400
	120.650	41.275	41.275	31.750	172	213	17 500	21 700	3 300	4 400
	123.825	36.512	32.791	25.400	154	188	15 700	19 200	2 900	3 900
	123.825	38.100	36.678	30.162	158	216	16 100	22 000	3 000	4 100
51.592	88.900	20.638	22.225	16.513	76.5	90.5	7 800	9 250	4 100	5 500
	92.075	24.608	25.400	19.845	83.5	116	8 550	11 800	4 000	5 300
52.388	93.264	30.162	30.302	23.812	102	134	10 400	13 700	4 000	5 300
	95.250	27.783	28.575	22.225	107	139	10 900	14 200	3 900	5 200
	88.900	19.050	19.050	13.492	61.0	82.5	6 200	8 450	4 000	5 300
	95.250	27.783	28.575	22.225	107	139	10 900	14 200	3 900	5 200
	96.838	21.000	21.946	15.875	78.0	96.5	7 950	9 850	3 700	5 000
	104.775	30.162	30.958	23.812	130	169	13 200	17 300	3 500	4 700
	104.775	36.512	36.512	28.575	138	189	14 000	19 300	3 600	4 800
	107.950	36.512	36.957	28.575	141	177	14 400	18 100	3 600	4 800
53.975	120.650	41.275	41.275	31.750	172	213	17 500	21 700	3 300	4 400
	122.238	33.338	31.750	23.812	134	163	13 700	16 600	3 100	4 200
	122.238	43.658	43.764	36.512	194	283	19 700	28 900	3 100	4 100
	123.825	36.512	32.791	25.400	154	188	15 700	19 200	2 900	3 900
	123.825	38.100	36.678	30.162	158	216	16 100	22 000	3 000	4 100
	130.175	36.512	33.338	23.812	156	186	15 900	19 000	2 700	3 600
	140.030	36.512	33.236	23.520	171	212	17 400	21 600	2 600	3 400
54.488	104.775	36.512	36.512	28.575	138	189	14 000	19 300	3 600	4 800
55.000	90.000	23.000	23.000	18.500	77.5	109	7 900	11 100	3 900	5 300

Note: 1. With regard to the chamfer dimensions on the back face of the inner and outer rings, installation dimensions r_{as} and r_{as} are larger than the maximum value. 2. Bearing numbers marked " # " designate **J-series** bearings. The accuracy of these bearings is listed in **Table 6.6** on **page A-42**.







 $P_{\Gamma} = XF_{\Gamma} + YF_{\alpha}$

$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F}{F}$	$\frac{\overline{r_a}}{\overline{r_r}} > e$
X	Y	X	Y
1	0	0.4	Y 2

static $P_{\text{Or}} = 0.5 F_{\text{r}} + Y_0 F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of $P_{\text{or}} < F_{\text{o}}$ and $P_{\text{o}} < F_{\text{o}}$ see the table below.

Bearing numbers	Abutment and fillet dimensions Load Constant Axial center load factors						Mass				
			m	ım			mm				kg
					$m{r}_{ m as}$	$m{r}$ las					
	d_{a}	$d_{\rm b}$	D_{a}	$D_{\scriptscriptstyle m b}$	max	max	а	e	Y_2	$Y_{\rm o}$	(approx.)
4T-49585/49520	66	59	88	96	3.5	3.3	7.1	0.40	1.50	0.82	1.13
4T-529/522	59	58	89	95	8.0	3.3	12.9	0.29	2.10	1.16	1.24
4T-455/453X	60	59	92	98	8.0	3.3	7.1	0.34	1.79	0.98	1.19
4T-45284/45220	71	59	93	99	6.4	3.3	7.9	0.33	1.80	0.99	1.22
4T-HM807046/HM807010	70	63	89	100	3.5	3.3	7.4	0.49	1.23	0.68	1.49
4T-59200/59412	68	61	92	99	3.5	3.3	9.6	0.40	1.49	0.82	1.44
4T-537/532X	65	59	94	100	3.5	3.3	12.3	0.30	2.02	1.11	1.55
4T-HM907643/HM907614	74	65	91	105	3.5	3.3	-7.2 13		0.68	0.37	1.36
4T-55200C/55443	71	65	92	106	3.5	3.3	-7.4 13	0.88	0.68	0.37	1.34
4T-3975/3920	68	61	99	106	3.5	3.3	4.5	0.40	1.49	0.82	1.53
4T-39575/39520	68	61	101	107	3.5	3.3	6.6	0.34	1.77	0.97	1.54
4T-66200/66462	71	65	100	111	3.5	3.3	0.4	0.63	0.96	0.53	1.67
4T-619/612	67	61	105	110	3.5	3.3	14.4	0.31	1.91	1.05	2.3
4T-72200C/72487	77	67	102	116	3.5	3.3	−1.5 13	0.74	0.81	0.45	2.1
4T-555/552A	66	62	109	116	2.3	3.3	9.4	0.35	1.73	0.95	2.34
4T-368S/362A	59	56	81	84	2	1.3	4.0	0.32	1.88	1.03	0.507
4T-28584/28521	65	58	83	87	3.5	0.8	4.6	0.38	1.59	0.87	0.677
4T-3767/3720	63	59	82	88	2.3	3.3	8.3	0.34	1.77	0.97	0.819
4T-33890/33821	61	59	85	90	1.5	2.3	8.0	0.33	1.82	1.00	0.851
4T-LM806649/LM806610	63	60	80	85	2.3	2	-2.213	0.55	1.10	0.60	0.437
4T-33895/33822	63	60	86	90	1.5	0.8	8.0	0.33	1.82	1.00	0.824
4T-389A/382A	61	60	89	92	0.8	0.8	3.1	0.35	1.69	0.93	0.633
4T-45287/45220	62	62	93	99	0.8	3.3	7.9	0.33	1.80	0.99	1.17
4T-HM807049/HM807010	73	63	89	100	3.5	3.3	7.4	0.49	1.23	0.68	1.41
4T-539/532X	68	61	94	100	3.5	3.3	12.3	0.30	2.02	1.11	1.47
4T-621/612	70	63	105	110	3.5	3.3	14.4	0.31	1.91	1.05	2.21
4T-66584/66520	75	68	105	116	3.5	3.3	-1.8 ₁ 3	0.67	0.90	0.50	1.79
4T-5578/5535	73	67	106	116	3.5	3.3	13.3	0.36	1.67	0.92	2.64
4T-72212C/72487	79	67	102	116	3.5	3.3	-1.5 ¹	0.74	0.81	0.45	2.03
4T-557S/552A	71	65	109	116	3.5	3.3	9.4	0.35	1.73	0.95	2.26
4T-HM911242/HM911210	79	74	109	124	3.5	3.3	-5.2 ¹²		0.73	0.40	2.27
4T-78214C/78551	79	77	117	132	0.8	2.3	-8.5 ¹	0.87	0.69	0.38	2.77
4T-HM807048/HM807010	73	63	89	100	3.5	3.3	7.4	0.49	1.23	0.68	1.40
# 4T-JLM506849/JLM506810	63	61	82	86	1.5	0.5	2.8	0.40	1.49	0.82	0.558

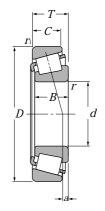
^{1) &}quot; - " means that load center at outside on end of inner ring.



Tapered Roller Bearings



Inch series J series



d 55.000 ~ 60.000mm

	Воц	ındary dime	nsions		Basic load ratings dynamic static dynamic			Limiting speeds static		
		mm			kN	Static		gf	mir	r ⁻¹
d	D	T	В	С	$C_{ m r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil
	95.000	29.000	29.000	23.500	107	144	10 900	14 700	3 800	5 100
55.000	96.838 110.000	21.000 39.000	21.946 39.000	15.875 32.000	78.0 173	96.5 219	7 950 17 600	9 850 22 400	3 700 3 500	5 000 4 600
	97.630	24.608	24.608	19.446	88.5	128	9 000	13 000	3 700	4 900
55.562	123.825	36.512	32.791	25.400	154	188	15 700	19 200	2 900	3 900
	127.000	36.512	36.512	26.988	163	228	16 600	23 300	2 900	3 800
55.575	96.838	21.000	21.946	15.875	78	96.5	7 950	9 850	3 700	5 000
	96.838	21.000	21.946	15.875	78	96.5	7 950	9 850	3 700	5 000
	96.838	21.000	21.946	15.875	78	96.5	7 950	9 850	3 700	5 000
	96.838	21.000	21.946	15.875	78	96.5	7 950	9 850	3 700	5 000
	96.838	21.000	21.946	15.875	78	96.5	7 950	9 850	3 700	5 000
	97.630	24.608	24.608	19.446	88.5	128	9 000	13 000	3 700	4 900
	104.775	30.162	29.317	24.605	115	148	11 700	15 000	3 500	4 700
	104.775	30.162	29.317	24.605	115	148	11 700	15 000	3 500	4 700
	104.775	30.162	30.958	23.812	130	169	13 200	17 300	3 500	4 700
	107.950	27.783	29.317	22.225	115	148	11 700	15 000	3 500	4 700
57.150	110.000	22.000	21.996	18.824	89.5	120	9 150	12 300	3 200	4 300
	110.000	27.795	29.317	27.000	115	148	11 700	15 000	3 500	4 700
	112.712	30.162	30.048	23.812	119	174	12 200	17 800	3 200	4 300
	112.712	30.162	30.162	23.812	138	195	14 100	19 800	3 200	4 200
	112.712	30.162	30.162	23.812	138	195	14 100	19 800	3 200	4 200
	117.475	30.162	30.162	23.812	117	175	11 900	17 900	3 000 3 300	4 000 4 400
	117.475	33.338	31.750 41.275	23.812	130 172	153 213	13 200	15 600		4 400 4 400
	120.650 123.825	41.275 36.512	32.791	31.750 25.400	154	188	17 500 15 700	21 700 19 200	3 300 2 900	3 900
	123.825	38.100	36.678	30.162	154	216	16 100	22 000	3 000	4 100
	140.030	36.512	33.236	23.520	171	212	17 400	21 600	2 600	3 400
57.531	96.838	21.000	21.946	15.875	78.0	96.5	7 950	9 850	3 700	5 000
59.972	122.238	33.338	31.750	23.812	134	163	13 700	16 600	3 100	4 200
59.987	146.050	41.275	39.688	25.400	199	234	20 300	23 900	2 400	3 200
60.000	95.000	24.000	24.000	19.000	83.0	122	8 500	12 400	3 700	4 900
	107.950	25.400	25.400	19.050	91.5	140	9 350	14 200	3 200	4 300

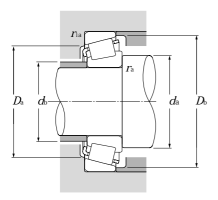
Note: 1. Chamfer dimensions on the back face of the inner and outer rings of the bearing are larger than maximum values for installation dimensions r_{ls} and r_{ls} .

2. As for the maximum value for inner ring bore diameters of bearings whose bearing numbers are marked with "†" (inner ring), the precision class is an integer for class 4 and class 2 bearings only.

B-180







 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F}{F}$	$\frac{\overline{r_a}}{\overline{r_r}} > e$
\overline{X}	Y	X	Y
1	0	0.4	Y 2

static $P_{\text{or}} = 0.5 F_{\text{r}} + Y_0 F_a$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of e, Y_2 and Y_0 see the table below.

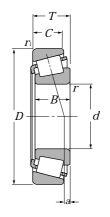
Bearing numbers		Abutment and fillet dimensions						Constant	Axi		Mass
			n	nm			center mm				kg
	,	,	_	_	$m{r}_{ m as}$	P las					
	$d_{\!\scriptscriptstyle \mathrm{a}}$	$d_{\scriptscriptstyle m b}$	$D_{\!\scriptscriptstyle m a}$	$D_{\hspace{-0.05cm} ext{ iny D}}$	max	max	а	e	Y_2	Y_{0}	(approx.)
# 4T-JM207049/JM207010	64	62	85	91	1.5	2.5	7.6	0.33	1.79	0.99	0.82
4T-385/382A	65	62 61	89	92	2.3	0.8	3.1	0.35	1.79	0.99	0.62
# 4T-JH307749/JH307710	71	64	97	104	3	2.5	11.7	0.35	1.73	0.95	1.71
# 41-311307743/311307710	7 1	04	31	104	3	2.0	11.7	0.55	1.75	0.95	1.7 1
4T-28680/28622	68	62	88	92	3.5	8.0	3.3	0.40	1.49	0.82	0.774
4T-72218C/72487	80	67	102	116	3.5	3.3	-1.5 ¹	0.74	0.81	0.45	1.99
4T-HM813840/HM813810	76	70	111	121	3.5	3.3	3.7	0.50	1.20	0.66	2.34
4T-389/382A	65	61	89	92	2.3	0.8	3.1	0.35	1.69	0.93	0.608
4T-387/382A	66	62	89	92	2.3	0.8	3.1	0.35	1.69	0.93	0.583
4T-387A/382A	69	62	89	92	3.5	0.8	3.1	0.35	1.69	0.93	0.581
4T-387AS/382A	72	62	89	92	5	0.8	3.1	0.35	1.69	0.93	0.576
4T-387S/382A	63	62	89	92	0.8	0.8	3.1	0.35	1.69	0.93	0.585
4T-28682/28622	70	63	88	92	3.5	0.8	3.3	0.40	1.49	0.82	0.747
4T-462/453X	67	63	92	98	2.3	3.3	7.1	0.34	1.79	0.98	1.06
4T-469/453X	70	63	92	98	3.5	3.3	7.1	0.34	1.79	0.98	1.06
4T-45289/45220	65	65	93	99	0.8	3.3	7.9	0.33	1.80	0.99	1.1
4T-469/453A	70	63	97	100	3.5	8.0	7.1	0.34	1.79	0.98	1.11
4T-390/394A	70	66	101	104	2.3	1.3	0.7	0.40	1.49	0.82	0.954
4T-469/454	70	63	96	100	3.5	2	7.1	0.34	1.79	0.98	1.24
4T-3979/3920	72	66	99	106	3.5	3.3	4.5	0.40	1.49	0.82	1.4
4T-39580/39520	72	66	101	107	3.5	3.3	6.6	0.34	1.77	0.97	1.41
4T-39581/39520	81	66	101	107	8	3.3	6.6	0.34	1.77	0.97	1.4
4T-33225/33462	74	68	104	112	3.5	3.3	2.6	0.44	1.38	0.76	1.58
4T-66225/66462	76	69	100	111	3.5	3.3	0.4	0.63	0.96	0.53	1.54
4T-623/612	72	66	105	110	3.5	3.3	14.4	0.31	1.91	1.05	2.12
4T-72225C/72487	81	67	102	116	3.5	3.3	−1.5 13		0.81	0.45	1.96
4T-555S/552A	73	67	109	116	3.5	3.3	9.4	0.35	1.73	0.95	2.18
4T-78225/78551	83	77	117	132	3.5	2.3	−8.5 13	0.87	0.69	0.38	2.69
4T-388A/382A	69	63	89	92	3.5	0.8	3.1	0.35	1.69	0.93	0.575
4T-66589/66520	74	73	105	116	0.8	3.3	–1.8 13	0.67	0.90	0.50	1.66
4T-H913840†/H913810	88	82	124	138	3.5	3.3	-4.3 13	0.78	0.77	0.42	3.22
# 4T-JLM508748/JLM508710 4T-29580/29520	75 75	66 68	85 96	91 103	5 3.5	2.5 3.3	3.0 0.6	0.40 0.46	1.49 1.31	0.82 0.72	0.606 0.992

Note: 3. Bearing numbers marked " # " designate **J-series** bearings. The tolerances of these bearings is listed in **Table 6.6** on **page A-42**. 1) " - " means that load center at outside on end of inner ring.



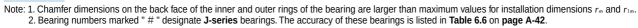


Inch series J series



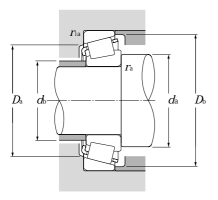
d 60.000 ~ 65.000mm

	Boundary dimensions				d		nd ratings	Limiting speeds		
		mm			dynamic kN	static	dynamic k	gf	mir	n ⁻¹
d	D	T	В	C	$C_{\scriptscriptstyle \Gamma}$	$C_{ m or}$	$C_{\scriptscriptstyle \Gamma}$	$C_{ m or}$	grease	oil
60.000	110.000 130.000	22.000 34.100	21.996 30.924	18.824 22.650	89.5 156.0	120 186	9 150 15 900	12 300 19 000	3 200 2 700	4 300 3 600
60.325	100.000 112.712 122.238 122.238 123.825 127.000 127.000 130.175	25.400 30.162 38.100 43.658 38.100 36.512 44.450 36.512	25.400 30.048 38.354 43.764 36.678 36.512 44.450 33.338	19.845 23.812 29.718 36.512 30.162 26.988 34.925 23.812	90.5 119 187 194 158 163 203 156	134 174 244 283 216 228 263 186	9 200 12 200 19 100 19 700 16 100 16 600 20 700 15 900	13 600 17 800 24 900 28 900 22 000 23 300 26 800 19 000	3 500 3 200 3 100 3 100 3 000 2 900 3 100 2 700	4 700 4 300 4 100 4 100 4 100 3 800 4 200 3 600
61.912	110.000 136.525 146.050	22.000 46.038 41.275	21.996 46.038 39.688	18.824 36.512 25.400	89.5 224 199	120 355 234	9 150 22 800 20 300	12 300 36 500 23 900	3 200 2 600 2 400	4 300 3 500 3 200
61.976	101.600	24.608	24.608	19.845	90.5	134	9 200	13 600	3 500	4 700
62.738	101.600	25.400	25.400	19.845	90.5	134	9 200	13 600	3 500	4 700
63.500	94.458 107.950 107.950 110.000 110.000 112.712 112.712 120.000 120.000 122.238 122.238 123.825 127.000 136.525 140.030	19.050 25.400 25.400 22.000 25.400 30.162 30.162 29.794 29.794 38.100 43.658 38.100 36.512 41.275 36.512	19.050 25.400 25.400 21.996 25.400 30.048 30.162 29.007 29.007 38.354 43.764 36.678 36.170 36.512 41.275 33.236	15.083 19.050 19.050 18.824 19.050 23.812 23.812 24.237 24.237 29.718 36.512 30.162 28.575 26.988 31.750 23.520	60.5 91.5 91.5 89.5 91.5 119 138 128 128 187 194 158 163 163 194 171	103 140 140 120 140 174 195 177 177 244 283 216 229 228 262 212	6 150 9 350 9 350 9 150 9 350 12 200 14 100 13 000 13 000 19 100 19 700 16 100 16 600 19 800 17 400	10 500 14 200 14 200 12 300 14 200 17 800 19 800 18 100 24 900 28 900 22 000 23 300 26 700 21 600	3 600 3 200 3 200 3 200 3 200 3 200 3 200 3 000 3 100 3 100 3 100 2 900 2 900 2 800 2 600	4 800 4 300 4 300 4 300 4 300 4 300 4 200 4 000 4 100 4 100 4 100 3 800 3 800 3 800 3 400
65.000	105.000 110.000	24.000 28.000	23.000 28.000	18.500 22.500	85.0 119	117 174	8 700 12 200	11 900 17 800	3 300 3 200	4 500 4 300









 $P_{\Gamma} = XF_{\Gamma} + YF_{\alpha}$

$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F_{\rm a}}{F_{\rm r}} > e$				
\overline{X}	Y	X	Y			
1	0	0.4	Y 2			

static $P_{\text{Or}} = 0.5 F_{\text{r}} + Y_0 F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of $P_{\text{or}} < F_{\text{o}}$ and P_{o} see the table below.

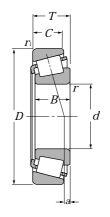
Bearing numbers		Abuti	ment and f	fillet dimer	nsions		Load center	Constant Axial load factors			Mass
			m	nm			mm		ioau ia	Clors	kg
					$m{r}_{ m as}$	$m{r}$ las					Ü
	$d_{\!\scriptscriptstyle m a}$	$d_{\scriptscriptstyle m b}$	$D_{\!\scriptscriptstyle m a}$	$D_{\scriptscriptstyle m b}$	max	max	а	e	Y_2	$Y_{\rm o}$	(approx.)
4T-397/394A	69	68	101	104	0.8	1.3	0.7	0.40	1.49	0.82	0.91
# 4T-JHM911244/JHM911211	84	74	109	123	3.5	3.3	− 7.6¹	0.82	0.73	0.40	2.01
4T-28985/28921	73	67	89	96	3.5	3.3	2.5	0.43	1.41	0.78	0.772
4T-3980/3920	75	68	99	106	3.5	3.3	4.5	0.40	1.49	0.82	1.33
4T-HM212044/HM212011	85	70	108	116	8	3.3	11.1	0.34	1.78	0.98	2.02
4T-5583/5535	78	72	106	116	3.5	3.3	13.3	0.36	1.67	0.92	2.44
4T-558/552A	73	69	109	116	2.3	3.3	9.4	0.35	1.73	0.95	2.1
4T-HM813841/HM813810	80	73	111	121	3.5	3.3	3.7	0.50	1.20	0.66	2.21
4T-65237/65500	82	71	107	119	3.5	3.3	9.3	0.49	1.23	0.68	2.65
4T-HM911245/HM911210	87	74	109	124	5	3.3	-5.2 ¹	0.82	0.73	0.40	2.12
4T-392/394A	70	69	101	104	0.8	1.3	0.7	0.40	1.49	0.82	0.879
4T-H715334/H715311	86	79	118	132	3.5	3.3	8.7	0.47	1.27	0.70	3.47
4T-H913842/H913810	90	82	124	138	3.5	3.3	-4.3 ¹		0.77	0.42	3.17
4T-28990/28920	72	68	90	97	2	3.3	1.7	0.43	1.41	0.78	0.768
4T-28995/28920	75	69	90	97	3.5	3.3	2.5	0.43	1.41	0.78	0.764
4T-L610549/L610510	71	69	86	91	1.5	1.5	-0.6 ¹	0.42	1.41	0.78	0.449
4T-29585/29520	77	71	96	103	3.5	3.3	0.6	0.46	1.31	0.72	0.924
4T-29586/29520	73	71	96	103	1.5	3.3	0.6	0.46	1.31	0.72	0.929
4T-390A/394A	73	70	101	104	1.5	1.3	0.7	0.40	1.49	0.82	0.851
4T-29585/29521	77	71	99	104	3.5	1.3	0.6	0.46	1.31	0.72	0.982
4T-3982/3920	77	71	99	106	3.5	3.3	4.5	0.40	1.49	0.82	1.26
4T-39585/39520	77	71	101	107	3.5	3.3	6.6	0.34	1.77	0.97	1.27
4T-477/472	73	72	107	114	8.0	2	3.9	0.38	1.56	0.86	1.49
4T-483/472	78	72	107	114	3.5	2	3.9	0.38	1.56	0.86	1.48
4T-HM212046/HM212011	80	73	108	116	3.5	3.3	11.1	0.34	1.78	0.98	1.95
4T-5584/5535	81	75	106	116	3.5	3.3	13.3	0.36	1.67	0.92	2.34
4T-559/552A	78	72	109	116	3.5	3.3	9.4	0.35	1.73	0.95	2.01
4T-565/563	80	73	112	120	3.5	3.3	8.3	0.36	1.65	0.91	2.11
4T-HM813842/HM813810	82	76	111	121	3.5	3.3	3.7	0.50	1.20	0.66	2.12
4T-639/632	81	74	118	125	3.5	3.3	11.4	0.36	1.66	0.91	2.85
4T-78250/78551	85	79	117	132	2.3	2.3	− 8.5¹¹	0.87	0.69	0.38	2.54
# 4T-JLM710949/JLM710910	77	71	96	101	3	1	0.3	0.45	1.32	0.73	0.742
	11	7.1	90	101	3		0.5	0.43	1.32	0.73	0.742

^{1) &}quot; - " means that load center at outside on end of inner ring.



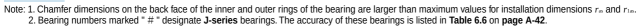


Inch series J series



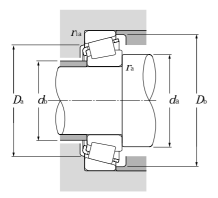
d 65.000 ~ 70.000mm

	Воц	undary dime	nsions		d	Basic load ratings			Limiting speeds		
		mm			dynamic kN	static	dynamic k	static gf	mir	n ⁻¹	
d	D	T	В	С	C_{Γ}	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil	
65.000	120.000	39.000	38.500	32.000	185	248	18 800	25 300	3 100	4 100	
65.088	135.755	53.975	56.007	44.450	278	380	28 300	38 500	2 900	3 800	
	103.213	17.602	17.602	11.989	60.0	78.0	6 100	8 000	3 300	4 400	
	107.950	25.400	25.400	19.050	91.5	140	9 350	14 200	3 200	4 300	
	110.000	22.000	21.996	18.824	89.5	120	9 150	12 300	3 200	4 300	
	112.712	30.162	30.048	23.812	119	174	12 200	17 800	3 200	4 300	
	112.712	30.162	30.048	23.812	119	174	12 200	17 800	3 200	4 300	
	112.712	30.162	30.162	23.812	138	195	14 100	19 800	3 200	4 200	
66.675	122.238	38.100	38.354	29.718	187	244	19 100	24 900	3 100	4 100	
	123.825	38.100	36.678	30.162	158	216	16 100	22 000	3 000	4 100	
	127.000	36.512	36.512	26.988	163	228	16 600	23 300	2 900	3 800	
	130.175	41.275	41.275	31.750	194	262	19 800	26 700	2 800	3 800	
	135.755	53.975	56.007	44.450	278	380	28 300	38 500	2 900	3 800	
	136.525	41.275	41.275	31.750	194	262	19 800	26 700	2 800	3 800	
	136.525	41.275	41.275	31.750	226	293	23 100	29 900	2 700	3 700	
	110.000	22.000	21.996	18.824	89.5	120	9 150	12 300	3 200	4 300	
	120.000	29.794	29.007	24.237	128	177	13 000	18 100	3 000	4 000	
68.262	123.825	38.100	36.678	30.162	158	216	16 100	22 000	3 000	4 100	
	136.525	41.275	41.275	31.750	226	293	23 100	29 900	2 700	3 700	
	136.525	46.038	46.038	36.512	224	355	22 800	36 500	2 600	3 500	
	112.712	25.400	25.400	19.050	95.5	151	9 750	15 400	3 100	4 100	
	117.475	30.162	30.162	23.812	117	175	11 900	17 900	3 000	4 000	
	120.000	29.794	29.007	24.237	128	177	13 000	18 100	3 000	4 000	
	120.000	32.545	32.545	26.195	147	214	15 000	21 800	3 000	4 000	
60.050	120.650	25.400	25.400	19.050	95.5	151	9 750	15 400	3 100	4 100	
69.850	127.000	36.512	36.170	28.575	163	229	16 600	23 300	2 900	3 800	
	136.525	41.275	41.275	31.750	194	262	19 800	26 700	2 800	3 800	
	146.050	41.275	41.275	31.750	206	295	21 000	30 000	2 500	3 300	
	150.089	44.450	46.672	36.512	261	360	26 600	37 000	2 400	3 200	
	168.275	53.975	56.363	41.275	340	460	34 500	46 500	2 200	3 000	
69.952	121.442	24.608	23.012	17.462	91.0	127	9 300	13 000	2 900	3 800	
70.000	110.000	26.000	25.000	20.500	97.0	150	9 900	15 300	3 200	4 200	
70.000	115.000	29.000	29.000	23.000	124	171	12 700	17 500	3 100	4 100	









 $P_{\Gamma} = XF_{\Gamma} + YF_{\alpha}$

$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F_{\rm a}}{F_{\rm r}} > e$				
\overline{X}	Y	X	Y			
1	0	0.4	Y 2			

static $P_{\text{Or}} = 0.5 F_{\text{r}} + Y_0 F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of $P_{\text{or}} < F_{\text{o}}$ and P_{o} see the table below.

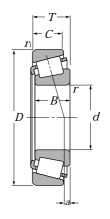
Bearing numbers		Abut	ment and	fillet dime	nsions		center	center load factors			Mass
			n	nm			mm				kg
	d_{a}	$d_{\scriptscriptstyle \mathrm{b}}$	D_{a}	$D_{\scriptscriptstyle \mathrm{b}}$	r _{as} max	<i>I</i> ¹las max	а	e	Y_2	$Y_{\rm o}$	(approx.)
# 4T-JH211749/JH211710	80	74	107	114	3	2.5	10.9	0.34	1.78	0.98	1.90
4T-6379/6320	84	77	117	126	3.5	3.3	18.8	0.32	1.85	1.02	3.71
4T-L812148/L812111	74	72	96	99	1.5	0.8	- 3.71)		1.23	0.68	0.48
4T-29590/29520	80	73	96	103	3.5	3.3	0.6	0.46	1.31	0.72	0.86
4T-395A/394A	73	73	101	104	0.8	1.3	0.7	0.40	1.49	0.82	0.796
4T-3984/3925	80	74	101	106	3.5	8.0	4.5	0.40	1.49	0.82	1.19
4T-3994/3920	84	74	99	106	5.5	3.3	4.5	0.40	1.49	0.82	1.18
4T-39590/39520	80	74	101	107	3.5	3.3	6.6	0.34	1.77	0.97	1.19
4T-HM212049/HM212010	82	75	110	116	3.5	1.5	11.1	0.34	1.78	0.98	1.86
4T-560/552A	81	75	109	116	3.5	3.3	9.4	0.35	1.73	0.95	1.92
4T-HM813844/HM813810	85	78	111	121	3.5	3.3	3.7	0.50	1.20	0.66	2.03
4T-641/633	83	77	116	124	3.5	3.3	11.4	0.36	1.66	0.91	2.41
4T-6386/6320	87	77	117	126	4.3	3.3	18.8	0.32	1.85	1.02	3.64
4T-641/632	83	77	118	125	3.5	3.3	11.4	0.36	1.66	0.91	2.74
4T-H414242/H414210	85	81	121	129	3.5	3.3	11.0	0.36	1.67	0.92	2.75
4T-399A/394A	78	74	101	104	2.3	1.3	0.7	0.40	1.49	0.82	0.764
4T-480/472	82	75	107	114	3.5	2	3.9	0.38	1.56	0.86	1.37
4T-560S/552A	83	76	109	116	3.5	3.3	9.4	0.35	1.73	0.95	1.87
4T-H414245/H414210	86	82	121	129	3.5	3.3	11.0	0.36	1.67	0.92	2.7
4T-H715343/H715311	90	84	118	132	3.5	3.3	8.7	0.47	1.27	0.70	3.24
4T-29675/29620	80	77	101	109	1.5	3.3	-0.9 ¹)	0.49	1.23	0.68	0.949
4T-33275/33462	84	77	104	112	3.5	3.3	2.6	0.44	1.38	0.76	1.28
4T-482/472	83	77	107	114	3.5	2	3.9	0.38	1.56	0.86	1.33
4T-47487/47420	84	78	107	114	3.5	3.3	6.1	0.36	1.67	0.92	1.47
4T-29675/29630	80	77	104	113	1.5	3.3	-0.91	0.49	1.23	0.68	1.17
4T-566/563	85	78	112	120	3.5	3.3	8.3	0.36	1.65	0.91	1.92
4T-643/632	86	80	118	125	3.5	3.3	11.4	0.36	1.66	0.91	2.63
4T-655/653	88	82	131	139	3.5	3.3	8.0	0.41	1.47	0.81	3.28
4T-745A/742	88	82	134	142	3.5	3.3	12.0	0.33	1.84	1.01	3.92
4T-835/832	91	84	149	155	3.5	3.3	18.5	0.30	2.00	1.10	6.13
4T-34274/34478	81	78	110	116	2	2	–1.2 1)	0.45	1.33	0.73	1.11
# 4T-JLM813049/JLM813010	78	77	98	105	1	2.5	-0.3 ₁)	0.49	1.23	0.68	0.889
# 4T-JM612949/JM612910	83	77	103	110	3	2.5	2.5	0.43	1.39	0.77	1.13

^{1) &}quot; - " means that load center at outside on end of inner ring.



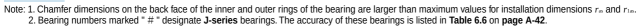


Inch series J series



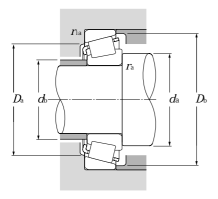
d 70.000 ~ 76.200mm

	Boundary dimensions						nd ratings	atat'a	speeds	
		mm			dynamic kN	static	dynamic kı	static gf	mir	n ⁻¹
d	D	T	В	С	$C_{ m r}$	$C_{ m or}$	$C_{\scriptscriptstyle m r}$	$C_{ m or}$	grease	oil
70.000	120.000 150.000	29.794 41.275	29.007 39.688	24.237 25.400	128 199	177 234	13 000 20 300	18 100 23 900	3 000 2 400	4 000 3 200
71.438	117.475 120.000 127.000 136.525 136.525 136.525	30.162 32.545 36.512 41.275 41.275 46.038	30.162 32.545 36.170 41.275 41.275 46.038	23.812 26.195 28.575 31.750 31.750 36.512	117 147 163 194 226 224	175 214 229 262 293 355	11 900 15 000 16 600 19 800 23 100 22 800	17 900 21 800 23 300 26 700 29 900 36 500	3 000 3 000 2 900 2 800 2 700 2 600	4 000 4 000 3 800 3 800 3 700 3 500
73.025	112.712 117.475 127.000 139.992 149.225 150.089	25.400 30.162 36.512 36.512 53.975 44.450	25.400 30.162 36.170 36.098 54.229 46.672	19.050 23.812 28.575 28.575 44.450 36.512	95.5 117 163 178 287 261	151 175 229 265 410 360	9 750 11 900 16 600 18 100 29 300 26 600	15 400 17 900 23 300 27 100 41 500 37 000	3 100 3 000 2 900 2 600 2 500 2 400	4 100 4 000 3 800 3 400 3 400 3 200
73.817	112.712 127.000	25.400 36.512	25.400 36.170	19.050 28.575	95.5 163	151 229	9 750 16 600	15 400 23 300	3 100 2 900	4 100 3 800
74.612	139.992	36.512	36.098	28.575	178	265	18 100	27 100	2 600	3 400
75.000	115.000 120.000 145.000	25.000 31.000 51.000	25.000 29.500 51.000	19.000 25.000 42.000	94.5 131 287	143 197 410	9 650 13 300 29 300	14 600 20 100 41 500	3 000 2 900 2 500	4 000 3 900 3 400
76.200	109.538 121.442 121.442 127.000 133.350 135.733 136.525 139.992 139.992 146.050 149.225 150.089	19.050 24.608 24.608 30.162 33.338 39.688 44.450 30.162 36.512 41.275 53.975 44.450	19.050 23.012 23.012 31.000 33.338 39.688 46.100 29.769 36.098 36.098 41.275 54.229 46.672	15.083 17.462 17.462 22.225 26.195 32.545 34.925 22.225 28.575 28.575 31.750 44.450 36.512	63.0 91.0 91.0 135 153 177 211 129 178 178 206 287 261	115 127 127 194 235 305 330 189 265 265 295 410 360	6 450 9 300 9 300 13 800 15 600 18 000 21 600 13 200 18 100 18 100 21 000 29 300 26 600	11 700 13 000 13 000 19 800 24 000 31 000 34 000 19 300 27 100 27 100 30 000 41 500 37 000	3 100 2 900 2 900 2 800 2 600 2 600 2 600 2 600 2 600 2 500 2 500 2 400	4 100 3 800 3 800 3 700 3 500 3 500 3 500 3 500 3 400 3 400 3 300 3 400 3 200









 $P_{\Gamma} = XF_{\Gamma} + YF_{\alpha}$

$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F}{F}$	$\frac{\overline{r_a}}{\overline{r_r}} > e$
X	Y	X	Y
1	0	0.4	Y 2

static $P_{\text{Or}} = 0.5 F_{\text{r}} + Y_0 F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of $P_{\text{or}} < F_{\text{o}}$ and P_{o} see the table below.

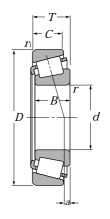
Bearing numbers		Abuti	Load center	Constant	Axi load fa		Mass				
			m	nm			mm		ioau ia	Clors	kg
					$m{arGas}$	rlas					· ·
	$d_{\!\scriptscriptstyle m a}$	$d_{\scriptscriptstyle m b}$	$D_{\rm a}$	$D_{\!\scriptscriptstyle m D}$	max	max	a	e	Y_2	Y_{0}	(approx.)
4 - 4044-0			407			•			4 = 0		4.00
4T-484/472	80	77	107	114	2	2	3.9	0.38	1.56	0.86	1.33
# 4T-JH913848/JH913811	92	82	126	146	2	3.3	−4.3 13	0.78	0.77	0.42	3.08
4T-33281/33462	85	79	104	112	3.5	3.3	2.6	0.44	1.38	0.76	1.24
4T-47490/47420	86	79	107	114	3.5	3.3	6.1	0.36	1.67	0.92	1.42
4T-567A/563	86	80	112	120	3.5	3.3	8.3	0.36	1.65	0.91	1.87
4T-644/632	87	81	118	125	3.5	3.3	11.4	0.36	1.66	0.91	2.57
4T-H414249/H414210	89	83	121	129	3.5	3.3	11.0	0.36	1.67	0.92	2.58
4T-H715345/H715311	93	87	118	132	3.5	3.3	8.7	0.47	1.27	0.70	3.11
4T-29685/29620	86	80	101	109	3.5	3.3	-0.913	0.49	1.23	0.68	0.873
4T-33287/33462	87	80	104	112	3.5	3.3	2.6	0.44	1.38	0.76	1.19
4T-567/563	88	81	112	120	3.5	3.3	8.3	0.36	1.65	0.91	1.82
4T-576/572	90	83	125	133	3.5	3.3	5.5	0.40	1.49	0.82	2.53
4T-6460/6420	93	87	129	140	3.5	3.3	14.8	0.36	1.66	0.91	4.42
4T-744/742	91	85	134	142	3.5	3.3	12.0	0.33	1.84	1.01	3.79
4T-29688/29620	83	80	101	109	1.5	3.3	-0.913	0.49	1.23	0.68	0.86
4T-568/563	83	82	112	120	8.0	3.3	8.3	0.36	1.65	0.91	1.80
4T-577/572	91	85	125	133	3.5	3.3	5.5	0.40	1.49	0.82	2.48
# 4T-JLM714149/JLM714110	87	81	104	110	3	2.5	-0.3 ¹²	0.46	1.31	0.72	0.875
# 4T-JM714249/JM714210	88	83	108	115	3	2.5	1.9	0.44	1.35	0.74	1.29
# 4T-JH415647/JH415610	94	89	129	139	3	2.5	14.1	0.36	1.66	0.91	3.81
4T-L814749/L814710	84	82	100	105	1.5	1.5	-5.0 ¹³	0.50	1.20	0.66	0.579
4T-34300/34478	86	83	110	116	2	2	-1.2 ¹³		1.33	0.73	0.982
4T-34301/34478	89	83	110	116	3.5	2	-1.2 ¹³	0.45	1.33	0.73	0.977
4T-42687/42620	90	84	114	121	3.5	3.3	2.8	0.42	1.43	0.79	1.46
4T-47678/47620	97	85	119	128	6.4	3.3	3.9	0.40	1.48	0.82	1.92
4T-HM516442/HM516410	93	87	118	128	3.5	3.3	7.5	0.40	1.49	0.82	2.43
4T-5760/5735	94	88	119	130	3.5	3.3	11.0	0.41	1.48	0.81	2.75
4T-495A/493	92	86	122	130	3.5	3.3	0.7	0.44	1.35	0.74	1.83
4T-575/572	92	86	125	133	3.5	3.3	5.5	0.40	1.49	0.82	2.43
4T-575S/572	99	86	125	133	6.8	3.3	5.5	0.40	1.49	0.82	2.41
4T-659/653	93	87	131	139	3.5	3.3	8.0	0.41	1.47	0.81	3.04
4T-6461A/6420	108	89	129	140	9.7	3.3	14.8	0.36	1.66	0.91	4.23
4T-748S/742	93	87	134	142	3.5	3.3	12.0	0.33	1.84	1.01	3.66

^{1) &}quot; - " means that load center at outside on end of inner ring.





Inch series J series



d 76.200 ~ 83.345mm

	Воц	undary dime	nsions				nd ratings		Limiting speeds		
		mm			dynamic kN	static	dynamic kç	static gf	mir) ⁻¹	
d	D	T	В	С	C_{Γ}	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	grease	oil	
	149.225	53.975	54.229	44.450	287	410	29 300	41 500	2 500	3 400	
	161.925	53.975	55.100	42.862	310	460	31 500	47 000	2 300	3 000	
76.200	180.975	53.975	53.183	35.720	325	415	33 000	42 500	1 900	2 600	
	190.500	57.150	57.531	46.038	445	610	45 000	62 000	1 900	2 600	
	117.475	25.400	25.400	19.050	99.5	162	10 200	16 500	2 900	3 900	
	121.442	24.608	23.012	17.462	91.0	127	9 300	13 000	2 900	3 800	
77.788	127.000	30.162	31.000	22.225	135	194	13 800	19 800	2 800	3 700	
	136.525	30.162	29.769	22.225	129	189	13 200	19 300	2 600	3 500	
	136.525	46.038	46.038	36.512	224	355	22 800	36 500	2 600	3 500	
	146.050	41.275	41.275	31.750	206	295	21 000	30 000	2 500	3 300	
79.375	161.925	47.625	48.260	38.100	270	385	27 500	39 000	2 300	3 100	
	190.500	57.150	57.531	46.038	445	610	45 000	62 000	1 900	2 600	
80.000	130.000	35.000	34.000	28.500	166	249	16 900	25 400	2 700	3 600	
	133.350	33.338	33.338	26.195	153	235	15 600	24 000	2 600	3 500	
80.962	136.525	30.162	29.769	22.225	129	189	13 200	19 300	2 600	3 500	
00.002	139.992	36.512	36.098	28.575	178	265	18 100	27 100	2 600	3 400	
	150.089	44.450	46.672	36.512	261	360	26 600	37 000	2 400	3 200	
	125.412	25.400	25.400	19.845	102	163	10 400	16 600	2 700	3 600	
	133.350	33.338	33.338	26.195	153	235	15 600	24 000	2 600	3 500	
	133.350	39.688	39.688	32.545	177	305	18 000	31 000	2 600	3 500	
	136.525	30.162	29.769	22.225	129	189	13 200	19 300	2 600	3 500	
	139.992	36.512	36.098 36.098	28.575	178	265	18 100	27 100	2 600	3 400	
02 550	139.992	36.512	36.098 41.275	28.575	178 206	265 295	18 100	27 100	2 600 2 500	3 400 3 300	
82.550	146.050 150.089	41.275 44.450	41.275 46.672	31.750 36.512	206 261	295 360	21 000 26 600	30 000 37 000	2 400	3 200	
	152.400	39.688	36.322	30.162	180	279	18 300	28 400	2 300	3 100	
	152.400	41.275	41.275	31.750	206	295	21 000	30 000	2 500	3 300	
	161.925	47.625	48.260	38.100	270	385	27 500	39 000	2 300	3 100	
	161.925	53.975	55.100	42.862	310	460	31 500	47 000	2 300	3 000	
	168.275	53.975	56.363	41.275	340	460	34 500	46 500	2 200	3 000	
	125.412	25.400	25.400	19.845	102	163	10 400	16 600	2 700	3 600	
83.345	125.412	25.400	25.400	19.845	102	163	10 400	16 600	2 700	3 600	
	125.412	25.400	25.400	19.845	102	163	10 400	16 600	2 700	3 600	

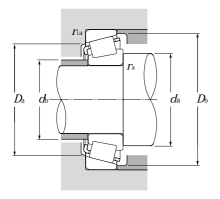
Note: 1. Chamfer dimensions on the back face of the inner and outer rings of the bearing are larger than maximum values for installation dimensions r_{is} and r_{is} .

2. As for the maximum value for inner and outer ring diameters of bearings whose bearing numbers are marked with "†" (inner ring) and "††" (outer ring), the precision class is an integer for class 4 and class 2 bearings only.

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 $P_{\Gamma} = XF_{\Gamma} + YF_{\alpha}$

$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F_{\rm a}}{F_{\rm r}} > e$				
\overline{X}	Y	X	Y			
1	0	0.4	Y 2			

static $P_{\text{or}} = 0.5 F_{\text{r}} + Y_0 F_a$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of e, Y_2 and Y_0 see the table below.

Bearing numbers		Abutı		fillet dimer	nsions		Load center	Constant	Axia load fa		Mass
			m	nm		n	mm				kg
	$d_{\!\scriptscriptstyle \mathrm{a}}$	$d_{\!\scriptscriptstyle \mathrm{b}}$	D_{a}	$D_{\scriptscriptstyle m D}$	r _{as}	<i>I</i> ¹las max	a	e	Y_2	$Y_{\rm o}$	(approx.)
4T-6461/6420	96	89	129	140	3.5	3.3	14.8	0.36	1.66	0.91	4.26
4T-6576/6535	99	92	141	154	3.5	3.3	12.8	0.40	1.50	0.82	5.44
4T-H917840/H917810††	110	100	152	170	3.5	3.3	-0.5 ¹³		0.82	0.45	6.57
4T-HH221430/HH221410	101	95	171	179	3.5	3.3	14.4	0.33	1.79	0.99	8.69
4T-LM814849/LM814810	91	85	105	113	3.5	3.3	-2.3 13	0.51	1.18	0.65	0.932
4T-34306/34478	90	84	110	116	3.5	2	-1.2 ¹³	0.45	1.33	0.73	0.943
4T-42690/42620	91	85	114	121	3.5	3.3	2.8	0.42	1.43	0.79	1.41
4T-495AS/493	93	87	122	130	3.5	3.3	0.7	0.44	1.35	0.74	1.78
4T-H715348/H715311	98	88	118	132	3.5	3.3	8.7	0.47	1.27	0.70	2.84
4T-661/653	96	90	131	139	3.5	3.3	8.0	0.41	1.47	0.81	2.91
4T-756A/752	106	91	144	150	8	3.3	12.0	0.34	1.76	0.97	4.55
4T-HH221431/HH221410	103	97	171	179	3.5	3.3	14.4	0.33	1.79	0.99	8.52
# 4T-JM515649/JM515610	94	88	117	125	3	2.5	4.9	0.39	1.54	0.85	1.73
4T-47681/47620	95	89	119	128	3.5	3.3	3.9	0.40	1.48	0.82	1.78
4T-496/493	95	89	122	130	3.5	3.3	0.7	0.44	1.35	0.74	1.69
4T-581/572	96	90	125	133	3.5	3.3	5.5	0.40	1.49	0.82	2.26
4T-740/742	101	91	134	142	5	3.3	12.0	0.33	1.84	1.01	3.43
4T-27687/27620	96	89	115	120	3.5	1.5	-0.61		1.44	0.79	1.07
4T-47686/47620	97	90	119	128	3.5	3.3	3.9	0.40	1.48	0.82	1.72
4T-HM516448/HM516410	105	92	118	128	6.8	3.3	7.5	0.40	1.49	0.82	2.16
4T-495/493	97	90	122	130	3.5	3.3	0.7	0.44	1.35	0.74	1.64
4T-580/572	98	91	125	133	3.5	3.3	5.5	0.40	1.49	0.82	2.2
4T-582/572	104	91	125	133	6.8	3.3	5.5	0.40	1.49	0.82	2.19
4T-663/653	99	92	131	139	3.5	3.3	8.0	0.41	1.47	0.81	2.78
4T-749A/742	99	93	134	142	3.5	3.3	12.0	0.33	1.84	1.01	3.37
4T-595/592A	100	93	135	144	3.5	3.3	2.6	0.44	1.36	0.75	3.02
4T-663/652	99	92	134	141	3.5	3.3	8.0	0.41	1.47	0.81	3.15
4T-757/752	100 104	94	144	150	3.5	3.3	12.0	0.34	1.76	0.97	4.42
4T-6559C/6535 4T-842/832	104	98 94	141 149	154 155	3.5 3.5	3.3 3.3	12.8 18.5	0.40 0.30	1.50 2.00	0.82 1.10	5.09 5.46
4T-27689/27620	90	90	115	120	0.8	1.5	-0.613	0.42	1.44	0.79	1.06
41-27689/27620 4T-27690/27620	96	90 90	115	120	3.5	1.5	-0.612		1.44	0.79	1.06
41-27690/27620 4T-27691/27620	102	90	115	120	3.5 6.4	1.5		0.42	1.44	0.79	1.05
41-2/091/2/02U	_	90	IIO 	120	0.4		-10.0 			0.79	1.04

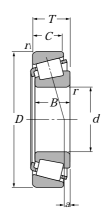
Note: 3. Bearing numbers marked " # " designate **J-series** bearings. The tolerances of these bearings is listed in **Table 6.6** on **page A-42**. 1) " - " means that load center at outside on end of inner ring.



Tapered Roller Bearings



Inch series J series



d 84.138 ~ 95.000mm

	Воц	undary dime	nsions		d	Basic load		a ta t'a	Limiting s	speeds
		mm			dynamic kN	static	dynamic k	static gf	mir) ⁻¹
d	D	T	В	С	$C_{\!\scriptscriptstyle \Gamma}$	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	grease	oil
84.138	136.525	30.162	29.769	22.225	129	189	13 200	19 300	2 600	3 500
85.000	130.000 140.000	30.000 39.000	29.000 38.000	24.000 31.500	135 197	214 297	13 700 20 100	21 900 30 500	2 600 2 500	3 500 3 400
85.026	150.089	44.450	46.672	36.512	261	360	26 600	37 000	2 400	3 200
85.725	133.350 142.138 146.050 152.400 161.925	30.162 42.862 41.275 39.688 47.625	29.769 42.862 41.275 36.322 48.260	22.225 34.133 31.750 30.162 38.100	129 216 206 180 270	189 350 295 279 385	13 200 22 000 21 000 18 300 27 500	19 300 35 500 30 000 28 400 39 000	2 600 2 500 2 500 2 300 2 300	3 500 3 300 3 300 3 100 3 100
87.960	148.430	28.575	28.971	21.433	138	215	14 100	21 900	2 300	3 100
88.900	121.442 123.825 148.430 152.400 161.925 161.925 168.275	15.083 20.638 28.575 39.688 47.625 53.975 53.975	15.083 20.638 28.971 36.322 48.260 55.100 56.363	11.112 16.670 21.433 30.162 38.100 42.862 41.275	56.5 80.0 138 180 270 310 340	88.0 141 215 279 385 460 460	5 750 8 150 14 100 18 300 27 500 31 500 34 500	9 000 14 400 21 900 28 400 39 000 47 000 46 500	2 700 2 700 2 300 2 300 2 300 2 300 2 300 2 200	3 600 3 500 3 100 3 100 3 100 3 000 3 000
89.974	146.975	40.000	40.000	32.500	227	340	23 200	34 500	2 400	3 200
90.000	145.000 155.000 190.000	35.000 44.000 50.800	34.000 44.000 46.038	27.000 35.500 31.750	189 270 281	279 385 365	19 300 27 500 28 700	28 400 39 000 37 000	2 400 2 300 1 800	3 200 3 100 2 400
90.488	161.925	47.625	48.260	38.100	270	385	27 500	39 000	2 300	3 100
92.075	146.050 152.400 168.275	33.338 39.688 41.275	34.925 36.322 41.275	26.195 30.162 30.162	163 180 222	266 279 340	16 700 18 300 22 700	27 100 28 400 35 000	2 400 2 300 2 100	3 100 3 100 2 800
93.662	148.430	28.575	28.971	21.433	138	215	14 100	21 900	2 300	3 100
95.000	150.000	35.000	34.000	27.000	180	279	18 300	28 400	2 300	3 100

Note: 1. Chamfer dimensions on the back face of the inner and outer rings of the bearing are larger than maximum values for installation dimensions r_{is} and r_{is} .

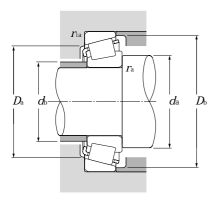
2. As for the maximum value for inner and outer ring diameters of bearings whose bearing numbers are marked with "†" (inner ring) and "††" (outer ring), the precision class is an integer for class 4 and class 2 bearings only.

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 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F_{\rm a}}{F_{\rm r}} > e$					
\overline{X}	Y	X	Y				
1	0	0.4	Y 2				

static $P_{\text{or}} = 0.5 F_{\text{r}} + Y_0 F_a$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of e, Y_2 and Y_0 see the table below.

Bearing numbers		Abuti		Load center				Mass			
			m	nm			mm		ioau ia	Clors	kg
	d_{a}	$d_{\scriptscriptstyle \! b}$	D_{a}	$D_{\scriptscriptstyle \mathrm{b}}$	r _{as}	<i>I</i> ¹¹as max	a	e	Y_2	Y_{0}	(approx.)
4T-498/493	98	91	122	130	3.5	3.3	0.7	0.44	1.35	0.74	1.6
# 4T-JM716648/JM716610	104	92	117	125	6	2.5	0.2	0.44	1.35	0.74	1.37
# 4T-JHM516849/JHM516810	100	94	125	134	3	2.5	5.9	0.41	1.47	0.81	2.3
4T-749/742	101	95	134	142	3.5	3.3	12.0	0.33	1.84	1.01	3.25
4T-497/492A	99	93	120	128	3.5	3.3	0.7	0.44	1.35	0.74	1.43
4T-HM617049/HM617010	106	95	125	137	4.8	3.3	6.9	0.43	1.39	0.76	2.69
4T-665/653	102	95	131	139	3.5	3.3	8.0	0.41	1.47	0.81	2.65
4T-596/592A	102	96	135	144	3.5	3.3	2.6	0.44	1.36	0.75	2.9
4T-758/752	103	97	144	150	3.5	3.3	12.0	0.34	1.76	0.97	4.26
4T-42346/42584	103	98	134	142	3	3	-3.0 ¹	0.49	1.22	0.67	1.99
4T-LL217849/LL217810	97	94	115	117	1.5	1.5	-2.9 ¹	0.33	1.81	1.00	0.452
4T-L217849/L217810	97	94	116	119	1.5	1.5	-0.71	0.33	1.82	1.00	0.737
4T-42350/42584	104	98	134	142	3	3	-3.0 ¹	0.49	1.22	0.67	1.96
4T-593/592A	104	98	135	144	3.5	3.3	2.6	0.44	1.36	0.75	2.78
4T-759/752	106	99	144	150	3.5	3.3	12.0	0.34	1.76	0.97	4.09
4T-6580/6535	109	102	141	154	3.5	3.3	12.8	0.40	1.50	0.82	4.73
4T-850/832	106	100	149	155	3.5	3.3	18.5	0.30	2.00	1.10	5.08
4T-HM218248†/HM218210††	112	99	133	141	7	3.5	8.6	0.33	1.80	0.99	2.55
# 4T-JM718149/JM718110	105	99	131	139	3	2.5	2.0	0.44	1.35	0.74	2.14
# 4T-JHM318448/JHM318410	106	100	140	148	3	2.5	10.1	0.34	1.76	0.97	3.32
# 4T-J90354/J90748	120	112	162	179	3.5	3.3	-12.9 ¹	0.87	0.69	0.38	6.32
4T-760/752	107	101	144	150	3.5	3.3	12.0	0.34	1.76	0.97	4.01
4T-47890/47820	107	101	131	140	3.5	3.3	0.6	0.45	1.34	0.74	2.08
4T-598A/592A	113	101	135	144	6.4	3.3	2.6	0.44	1.36	0.75	2.63
4T-681/672	110	104	149	160	3.5	3.3	3.0	0.47	1.28	0.70	3.87
4T-42368/42584	107	102	134	142	3	3	-3.0 ¹	0.49	1.22	0.67	1.8
# 4T-JM719149/JM719113	109	104	135	143	3	2.5	1.7	0.44	1.36	0.75	2.19

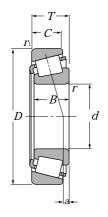




Tapered Roller Bearings



Inch series J series



d 95.250 ~ 109.538mm

	Boundary dimensions					Basic load ratings			Limiting speeds			
					dynamic	static	dynamic .	static		-1		
		mm			kN		kį	gt .	mir	1-1		
d	D	T	В	C	C_{Γ}	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	grease	oil		
	130.175	20.638	21.433	16.670	81.0	147	8 300	15 000	2 500	3 300		
	146.050	33.338	34.925	26.195	163	266	16 700	27 100	2 400	3 100		
	147.638	35.717	36.322	26.192	180	279	18 300	28 400	2 300	3 100		
95.250	148.430	28.575	28.971	21.433	138	215	14 100	21 900	2 300	3 100		
00.200	152.400	39.688	36.322	30.162	180	279	18 300	28 400	2 300	3 100		
	157.162	36.512	36.116	26.195	188	305	19 200	31 000	2 200	2 900		
	168.275	41.275	41.275	30.162	222	340	22 700	35 000	2 100	2 800		
	190.500	57.150	57.531	46.038	445	610	45 000	62 000	1 900	2 600		
06.000	148.430	28.575	28.971	21.433	138	215	14 100	21 900	2 300	3 100		
96.838	188.912	50.800	46.038	31.750	281	365	28 700	37 000	1 800	2 400		
00.405	157.162	36.512	36.116	26.195	188	305	19 200	31 000	2 200	2 900		
98.425	168.275	41.275	41.275	30.162	222	340	22 700	35 000	2 100	2 800		
99.974	212.725	66.675	66.675	53.975	575	810	58 500	82 500	1 700	2 300		
100.000	155.000	36.000	35.000	28.000	192	310	19 600	31 500	2 200	2 900		
100.012	157.162	36.512	36.116	26.195	188	305	19 200	31 000	2 200	2 900		
	157.162	36.512	36.116	26.195	188	305	19 200	31 000	2 200	2 900		
	168.275	41.275	41.275	30.162	222	340	22 700	35 000	2 100	2 800		
	180.975	47.625	48.006	38.100	285	430	29 100	44 000	2 000	2 700		
101.600	190.500	57.150	57.531	44.450	380	555	38 500	56 500	2 000	2 600		
101.000	190.500	57.150	57.531	46.038	445	610	45 000	62 000	1 900	2 600		
	190.500	57.150	57.531	46.038	445	610	45 000	62 000	1 900	2 600		
	212.725	66.675	66.675	53.975	475	695	48 500	71 000	1 800	2 300		
	212.725	66.675	66.675	53.975	575	810	58 500	82 500	1 700	2 300		
104.775	180.975	47.625	48.006	38.100	285	430	29 100	44 000	2 000	2 700		
	158.750	23.020	21.438	15.875	102	166	10 400	17 000	2 100	2 800		
107.950	159.987	34.925	34.925	26.988	167	320	17 100	33 000	2 100	2 800		
107.930	165.100	36.512	36.512	26.988	191	315	19 500	32 000	2 100	2 700		
	212.725	66.675	66.675	53.975	475	695	48 500	71 000	1 800	2 300		
109.538	158.750	23.020	21.438	15.875	102	166	10 400	17 000	2 100	2 800		

Note: 1. Chamfer dimensions on the back face of the inner and outer rings of the bearing are larger than maximum values for installation dimensions r_{ls} and r_{ls} .

2. As for the maximum value for inner and outer ring diameters of bearings whose bearing numbers are marked with "†" (inner ring) and "††" (outer ring), the precision class is an integer for class 4 and class 2 bearings only.

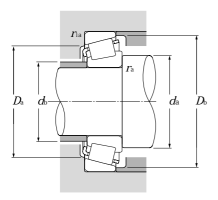
B-192











 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F_{\rm a}}{F_{\rm r}} > e$					
\overline{X}	Y	X	Y				
1	0	0.4	Y 2				

static $P_{\text{or}} = 0.5 F_{\text{r}} + Y_0 F_a$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of e, Y_2 and Y_0 see the table below.

Bearing numbers		Abuti		Load center	Constant	Axi		Mass			
			n	nm			mm				kg
	,			_	$m{r}_{ m as}$	rlas					
	d_{a}	$d_{\scriptscriptstyle m b}$	$D_{\rm a}$	$D_{\!\scriptscriptstyle m D}$	max	max	а	e	Y_2	$Y_{\rm o}$	(approx.)
4T-L319249/L319210	103	101	122	125	1.5	1.5	-1.0 13	0.35	1.72	0.95	0.789
4T-47896/47820	110	101	131	140	3.5	3.3	0.6	0.35	1.72	0.93	1.95
4T-594A/592XE	113	104	135	142	5.5	0.8	2.6	0.44	1.36	0.75	2.09
4T-42375/42584	108	103	134	142	3	3	_3.013	_	1.22	0.73	1.75
4T-594/592A	110	103	135	144	3.5	3.3	2.6	0.44	1.36	0.75	2.51
4T-52375/52618	112	105	142	152	3.5	3.3	0.6	0.47	1.26	0.69	2.76
4T-683/672	113	106	149	160	3.5	3.3	3.0	0.47	1.28	0.70	3.72
4T-HH221440/HH221410	125	110	171	179	8	3.3	14.4	0.33	1.79	0.99	7.5
4T-42381/42584	110	104	134	142	3.5	3	-3.0 ¹³		1.22	0.67	1.69
4T-90381/90744	125	113	161	179	3.5	3.3	–12.9 13	0.87	0.69	0.38	5.67
4T-52387/52618	114	108	142	152	3.5	3.3	0.6	0.47	1.26	0.69	2.62
4T-685/672	116	109	149	160	3.5	3.3	3.0	0.47	1.28	0.70	3.56
4T-HH224334†/HH224310	124	120	192	202	3.5	3.3	18.9	0.33	1.84	1.01	11.5
# 4T-JM720249/JM720210	115	109	140	149	3	2.5	-0.3 ¹³	0.47	1.27	0.70	2.4
4T-52393/52618	116	109	142	152	3.5	3.3	0.6	0.47	1.26	0.69	2.55
4T-52400/52618	117	111	142	152	3.5	3.3	0.6	0.47	1.26	0.69	2.48
4T-687/672	118	112	149	160	3.5	3.3	3.0	0.47	1.28	0.70	3.4
4T-780/772††	119	113	161	168	3.5	3.3	8.1	0.39	1.56	0.86	5.11
4T-861/854	129	114	170	174	8	3.3	15.3	0.33	1.79	0.99	7
4T-HH221449/HH221410	131	116	171	179	8	3.3	14.4	0.33	1.79	0.99	7.06
4T-HH221449A/HH221410	122	116	171	179	3.5	3.3	14.4	0.33	1.79	0.99	7.06
4T-941/932	130	117	187	193	7	3.3	19.7	0.33	1.84	1.01	11.2
4T-HH224335/HH224310	132	121	192	202	7	3.3	18.9	0.33	1.84	1.01	11.3
4T-782/772††	122	116	161	168	3.5	3.3	8.1	0.39	1.56	0.86	4.92
4T-37425/37625	122	115	143	152	3.5	3.3	–14.0 ¹∶	0.61	0.99	0.54	1.37
4T-LM522546/LM522510	122	116	146	154	3.5	3.3	1.4	0.40	1.49	0.82	2.37
4T-56425/56650	123	117	149	159	3.5	3.3	-2.0 13	0.50	1.21	0.66	2.69
4T-936/932	137	122	187	193	8	3.3	19.7	0.33	1.84	1.01	10.7
4T-37431/37625	123	116	143	152	3.5	3.3	-14.0 13	0.61	0.99	0.54	1.33

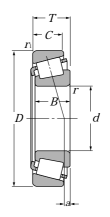




Tapered Roller Bearings



Inch series J series



d109.987 ~ 133.350mm

	Воц	ındary dime	nsions		dynamia	Basic load ratings dynamic static dynamic			Limiting s	peeds
		mm			kN	Static		static agf	min	-1
d	D	T	В	С	$C_{\scriptscriptstyle m T}$	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	grease	oil
109.987	159.987	34.925	34.925	26.988	167	320	17 100	33 000	2 100	2 800
109.992	177.800	41.275	41.275	30.162	232	375	23 600	38 000	1 900	2 600
110.000	165.000 180.000	35.000 47.000	35.000 46.000	26.500 38.000	191 305	315 480	19 500 31 000	32 000 49 000	2 100 1 900	2 700 2 600
111.125	214.312	55.562	52.388	39.688	405	560	41 500	57 000	1 500	2 000
114.300	177.800 180.975 212.725 212.725 228.600	41.275 34.925 66.675 66.675 53.975	41.275 31.750 66.675 66.675 49.428	30.162 25.400 53.975 53.975 38.100	232 169 475 575 430	375 245 695 810 620	23 600 17 200 48 500 58 500 44 000	38 000 25 000 71 000 82 500 63 500	1 900 1 900 1 800 1 700 1 400	2 600 2 500 2 300 2 300 1 900
115.087	190.500	47.625	49.212	34.925	300	475	30 500	48 500	1 800	2 500
117.475	180.975	34.925	31.750	25.400	169	245	17 200	25 000	1 900	2 500
120.000	170.000	25.400	25.400	19.050	127	210	13 000	21 400	2 000	2 600
120.650	234.950	63.500	63.500	49.212	525	825	53 500	84 000	1 500	2 000
123.825	182.562	39.688	38.100	33.338	224	435	22 900	44 000	1 800	2 400
127.000	182.562 196.850 215.900 228.600 228.600 230.000 254.000	39.688 46.038 47.625 53.975 53.975 63.500 77.788	38.100 46.038 47.625 49.428 49.428 63.500 82.550	33.338 38.100 34.925 38.100 38.100 49.212 61.912	224 310 320 320 430 525 740	435 550 540 445 620 825 1 070	22 900 31 500 32 500 32 500 44 000 53 500 75 500	44 000 56 500 55 000 45 000 63 500 84 000 109 000	1 800 1 700 1 600 1 400 1 400 1 500 1 400	2 400 2 200 2 100 1 900 1 900 2 000 1 900
128.588	206.375	47.625	47.625	34.925	315	520	32 000	53 000	1 700	2 200
130.175	196.850 206.375	46.038 47.625	46.038 47.625	38.100 34.925	310 315	550 520	31 500 32 000	56 500 53 000	1 700 1 700	2 200 2 200
133.350	177.008	25.400	26.195	20.638	126	259	12 900	26 400	1 800	2 400

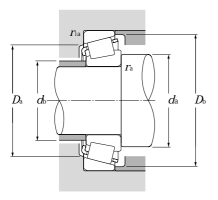
Note: 1. Chamfer dimensions on the back face of the inner and outer rings of the bearing are larger than maximum values for installation dimensions r_{is} and r_{is} .

2. As for the maximum value for inner and outer ring diameters of bearings whose bearing numbers are marked with "†" (inner ring) and "††" (outer ring), the precision class is an integer for class 4 and class 2 bearings only.

B-194







 $P_{\Gamma} = XF_{\Gamma} + YF_{\alpha}$

$\frac{F_{\rm a}}{F_{ m r}}$	e	$\frac{F_{\rm a}}{F_{\rm r}} > e$					
\overline{X}	Y	X	Y				
1	0	0.4	Y 2				

static $P_{\text{or}} = 0.5 F_{\text{r}} + Y_0 F_a$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of e, Y_2 and Y_0 see the table below.

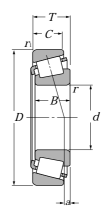
Bearing numbers		Abut	ment and	ensions		Load center	Constant	Axi		Mass	
			n	nm			mm		iouu iu	01013	kg
	$d_{\scriptscriptstyle a}$	$d_{\scriptscriptstyle \! b}$	$D_{\!\scriptscriptstyle m a}$	$D_{\!\scriptscriptstyle{ m D}}$	r _{as}	<i>I</i> ¹¹as max	а	e	Y_2	Y_{\circ}	(approx.)
	Ca	QD.	Da	20	max	max	u	C	1.	10	(арргох.)
4T-LM522548/LM522510	133	118	146	154	8	3.3	1.4	0.40	1.49	0.82	2.24
4T-64433/64700	128	121	160	172	3.5	3.3	-1.1 1	0.52	1.16	0.64	3.77
# 4T-JM822049/JM822010 # 4T-JHM522649/JHM522610	124 127	119 122	149 162	159 172	3 3	2.5 2.5	-3.0 ¹² 6.0	0.50 0.41	1.21 1.48	0.66 0.81	2.52 4.61
4T-H924045/H924010	139	131	186	205	3.5	3.3	-6.8 ₁ 3	0.67	0.89	0.49	8.18
4T-64450/64700 4T-68450/68712†† 4T-938/932 4T-HH224346/HH224310 4T-HM926740/HM926710	131 130 141 143 146	125 123 128 131 142	160 163 187 192 200	172 172 193 202 219	3.5 3.5 7 7 3.5	3.3 3.3 3.3 3.3 3.3	-1.112 -5.412 19.7 18.9 -13.512	0.50 0.33 0.33	1.16 1.21 1.84 1.84 0.81	0.64 0.66 1.01 1.01 0.45	3.52 2.93 10.1 10.2 9.76
4T-71453/71750	133	126	171	181	3.5	3.3	6.7	0.42	1.44	0.79	5.11
4T-68462/68712††	132	125	163	172	3.5	3.3	-5.4 13	0.50	1.21	0.66	2.78
# 4T-JL724348/JL724314	132	127	156	163	3.3	3.3	-7.9 13	0.46	1.31	0.72	1.67
4T-95475/95925	149	137	209	217	6.4	3.3	14.0	0.37	1.62	0.89	12.6
4T-48286/48220	139	133	168	176	3.5	3.3	5.7	0.31	1.97	1.08	3.52
4T-48290/48220 4T-67388/67322 4T-74500/74850 4T-97500/97900 4T-HM926747/HM926710 4T-95500/95905 4T-HH228349/HH228310 4T-799/792	141 144 148 151 156 154 164 146	135 138 141 144 143 142 148 140	168 180 196 197 200 207 223 186	176 189 208 213 219 217 234 198	3.5 3.5 3.5 3.5 3.5 6.4 9.7 3.3	3.3 3.3 3.3 3.3 3.3 6.4 3.3	5.7 6.3 -2.213 -13.413 -13.513 14.0 23.4 1.9	0.74	1.97 1.74 1.23 0.81 0.81 1.62 1.87	1.08 0.96 0.68 0.45 0.45 0.89 1.03	3.33 5.1 7.05 8.43 8.83 12.9 19.5 5.77
4T-799A/792	148	142	186	198	3.5	3.3	1.9	0.46	1.31	0.72	5.65
4T-L327249/L327210	142	140	167	171	1.5	1.5	-3.71	0.35	1.72	0.95	1.7

Note: 3. Bearing numbers marked " # " designate **J-series** bearings. The tolerances of these bearings is listed in **Table 6.6** on **page A-42**. 1) " - " means that load center at outside on end of inner ring.



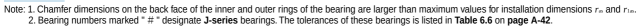


Inch series J series



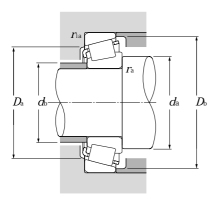
d 133.350 ~ 196.850mm

	Boundary dimensions						ad ratings	ototio	Limiting speeds		
		mm			dynamic kN	static	dynamic k	static gf	mir) ⁻¹	
d	D	T	В	C	$C_{\scriptscriptstyle \Gamma}$	$C_{ m or}$	C_{r}	$C_{ m or}$	grease	oil	
	190.500 196.850	39.688 46.038	39.688 46.038	33.338 38.100	236 310	475 550	24 100 31 500	48 500 56 500	1 700 1 700	2 300 2 200	
133.35	196.850 215.900 234.950	46.038 47.625 63.500	46.038 47.625 63.500	38.100 34.925 49.212	310 320 525	550 540 825	31 500 32 500 53 500	56 500 55 000 84 000	1 700 1 600 1 500	2 200 2 100 2 000	
136.52	5 190.500 228.600	39.688 57.150	39.688 57.150	33.338 44.450	236 445	475 735	24 100 45 500	48 500 75 000	1 700 1 500	2 300 2 000	
139.70	215.900 228.600 254.000	47.625 57.150 66.675	47.625 57.150 66.675	34.925 44.450 47.625	320 445 550	540 735 910	32 500 45 500 56 000	55 000 75 000 92 500	1 600 1 500 1 400	2 100 2 000 1 800	
142.87	5 200.025 200.025	41.275 41.275	39.688 39.688	34.130 34.130	239 239	490 490	24 300 24 300	50 000 50 000	1 600 1 600	2 100 2 100	
146.05	0 193.675 254.000	28.575 66.675	28.575 66.675	23.020 47.625	165 550	340 910	16 800 56 000	35 000 92 500	1 600 1 400	2 200 1 800	
152.40	0 192.088 222.250	25.000 46.830	24.000 46.830	19.000 34.925	130 315	261 585	13 200 32 000	26 700 60 000	1 600 1 500	2 100 2 000	
158.75	205.583 225.425	23.812 41.275	23.812 39.688	18.258 33.338	126 254	247 555	12 900 25 900	25 200 56 500	1 500 1 400	2 000 1 900	
165.10	0 225.425	41.275	39.688	33.338	254	555	25 900	56 500	1 400	1 900	
170.00	0 230.000	39.000	38.000	31.000	282	520	28 700	53 000	1 400	1 800	
177.80	0 227.012 247.650	30.162 47.625	30.162 47.625	23.020 38.100	181 340	415 690	18 500 35 000	42 000 70 500	1 300 1 300	1 800 1 700	
180.00	0 250.000	47.000	45.000	37.000	370	710	37 500	72 500	1 300	1 700	
190.00	0 260.000	46.000	44.000	36.500	365	720	37 000	73 500	1 200	1 600	
196.85	0 241.300	23.812	23.017	17.462	160	330	16 300	33 500	1 200	1 600	









 $P_{\Gamma} = XF_{\Gamma} + YF_{\alpha}$

$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F_{\rm a}}{F_{\rm r}} > e$					
\overline{X}	Y	X	Y				
1	0	0.4	Y 2				

static $P_{\text{Or}} = 0.5 F_{\text{r}} + Y_0 F_{\text{a}}$ When $P_{\text{or}} < F_{\text{r}}$ use $P_{\text{or}} = F_{\text{r}}$ For values of $P_{\text{or}} < F_{\text{o}}$ and P_{o} see the table below.

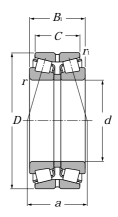
Bearing numbers		Abuti		fillet dimer	nsions		Load center	Constant	Axi load fa		Mass
			m	nm	arGammaas	arGammalas	mm				kg
	d_{a}	d_{b}	D_{a}	$D_{\scriptscriptstyle \mathrm{b}}$	T as max	nax	а	e	Y_2	$Y_{\rm o}$	(approx.)
4T 40205/40220	1.40	1.10	177	101	2.5	2.2	4.0	0.22	1 07	1.02	2.64
4T-48385/48320 4T-67390/67322	148 149	142 143	177 180	184 189	3.5 3.5	3.3 3.3	4.0 6.3	0.32 0.34	1.87 1.74	1.03 0.96	3.64 4.63
4T-67390/67322	157	143	180	189	8	3.3	6.3	0.34	1.74	0.96	4.63
4T-74525/74850	152	146	196	208	3.5	3.3	-2.2 ¹⁾		1.23	0.68	6.56
4T-95525/95925	166	148	209	217	9.7	3.3	14.0	0.43	1.62	0.89	11.3
4T-48393/48320	151	144	177	184	3.5	3.3	4.0	0.32	1.87	1.03	3.43
4T-896/892	156	150	205	216	3.5	3.3	6.0	0.42	1.43	0.78	9.07
4T-74550/74850	158	151	196	208	3.5	3.3	-2.2 1)	0.49	1.23	0.68	6.05
4T-898/892	160	153	205	216	3.5	3.3	6.0	0.42	1.43	0.78	8.76
4T-99550/99100	170	156	227	238	7	3.3	12.1	0.41	1.47	0.81	14.3
4T-48684/48620	166	151	185	193	8	3.3	3.1	0.34	1.78	0.98	3.85
4T-48685/48620	158	151	185	193	3.5	3.3	3.1	0.34	1.78	0.98	3.89
4T-36690/36620	155	153	182	188	1.5	1.5	-5.0 ₁)	0.37	1.63	0.90	2.27
4T-99575/99100	175	162	227	238	7	3.3	12.1	0.41	1.47	0.81	13.5
4T-L630349/L630310	162	158	183	187	2	2	-10.0 ₁)	0.42	1.44	0.79	1.53
4T-M231648/M231610	178	163	207	213	8	1.5	5.9	0.33	1.8	0.99	5.72
4T-L432349/L432310	168	166	195	199	1.5	1.5	-9.8 1)	0.37	1.61	0.88	1.89
4T-46780/46720	176	169	209	218	3.5	3.3	-2.6 1)	0.38	1.57	0.86	5.2
4T-46790/46720	181	174	209	218	3.5	3.3	-2.6 1)	0.38	1.57	0.86	4.69
# 4T-JHM534149/JHM534110	184	178	217	224	3	2.5	-4.7 1)	0.38	1.57	0.86	4.37
4T-36990/36920	188	186	214	221	1.5	1.5	–12.8 1)	0.44	1.36	0.75	2.92
4T-67790/67720	194	188	229	240	3.5	3.3	-4.8 1)	0.44	1.36	0.75	6.57
# 4T-JM736149/JM736110	196	190	232	243	3	2.5	-9.0 ¹)	0.48	1.25	0.69	6.76
# 4T-JM738249/JM738210	206	200	242	252	3	2.5	-10.9 ¹)	0.48	1.26	0.69	6.85
4T-LL639249/LL639210	205	203	232	236	1.5	1.5	-17.3 ¹)	0.42	1.44	0.79	2.07

^{1) &}quot; - " means that load center at outside on end of inner ring.





Back-to-back arrangement



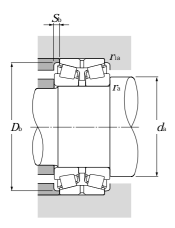
d 40 ~ 70mm

	Boundary dimensions				dynamic	Basic Io	oad ratings dynamic	static	Limiting	speeds	
			mm			dynamic ki		dynamic	kgf	mir	1 ⁻¹
d	D	B_1	С	<i>I</i> 's min ¹⁾	$r_{ m lsmin}^{1}$	C_{r}	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	grease	oil
40	80 80 90 90	45 55 56 56	37.5 43.5 39.5 45.5	1.5 1.5 2 2	0.6 0.6 0.6 0.6	105 136 132 157	134 187 171 204	10 700 13 900 13 500 16 000	13 700 19 100 17 400 20 800	4 100 4 100 3 200 3 700	5 500 5 500 4 200 4 900
45	85 85 100 100	47 55 60 60	37.5 43.5 41.5 49.5	1.5 1.5 2 2	0.6 0.6 0.6 0.6	116 141 165 191	157 200 218 251	11 800 14 300 16 800 19 500	16 000 20 400 22 200 25 600	3 700 3 700 2 800 3 300	4 900 4 900 3 800 4 400
50	90 90 110 110 110	49 55 64 64 90	39.5 43.5 43.5 51.5 71.5	1.5 1.5 2.5 2.5 2.5	0.6 0.6 0.6 0.6 0.6	132 150 194 227 315	186 218 260 305 465	13 500 15 300 19 800 23 200 32 000	18 900 22 200 26 600 31 000 47 500	3 400 3 400 2 600 3 000 3 000	4 500 4 500 3 500 4 000 4 000
55	100 100 120 120 120	51 60 70 70 97	41.5 48.5 49 57 76	2 2 2.5 2.5 2.5	0.6 0.6 0.6 0.6 0.6	160 186 226 266 370	221 269 305 360 550	16 300 18 900 23 100 27 100 37 500	22 600 27 400 31 500 36 500 56 000	3 100 3 100 2 400 2 700 2 700	4 100 4 100 3 100 3 700 3 700
60	110 110 130 130 130	53 66 74 74 104	43.5 54.5 51 59 81	2 2 3 3 3	0.6 0.6 1 1	180 223 258 310 420	249 330 350 420 625	18 300 22 700 26 300 31 500 42 500	25 400 33 500 36 000 43 000 64 000	2 800 2 800 2 200 2 500 2 500	3 800 3 800 2 900 3 400 3 400
65	120 120 140 140 140	56 73 79 79 108	46.5 61.5 53 63 84	2 2 3 3 3	0.6 0.6 1 1	211 273 297 350 470	295 410 410 475 700	21 500 27 800 30 500 35 500 47 500	30 000 42 000 41 500 48 500 71 500	2 600 2 600 2 000 2 300 2 300	3 500 3 500 2 700 3 100 3 100
70	125 125 150 150 150	59 74 83 83 116	48.5 61.5 57 67 92	2 2 3 3 3	0.6 0.6 1 1	225 285 330 395 530	325 440 460 545 805	23 000 29 000 33 500 40 000 54 000	33 000 45 000 46 500 55 500 82 500	2 400 2 400 1 900 2 200 2 200	3 200 3 200 2 500 2 900 2 900

^{1)} Minimum allowable dimension for chamfer dimension r or r1.







 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

$\frac{F_{\mathrm{a}}}{F_{\mathrm{r}}}$	e	$\frac{F_{i}}{F_{i}}$; > e
X	Y	X	Y
1	Y_1	0.67	Y_2

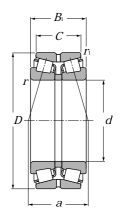
static $P_{\text{or}} = F_{\text{r}} + Y_{\text{o}} F_{\text{a}}$ For values of e, Y_2 and Y_0 see the table below.

Bearing numbers	Ab	utment an		nensions	s	Load center	Constant	Axia	al load fac	ctors	Mass
	,	_	mm			mm					kg
	$d_{\!\scriptscriptstyle m a}$ min	$D_{\!\scriptscriptstyle m b}$ min	<i>S</i> ₅ min	r _{as} max	<i>I</i> ¹las max	а	e	Y 1	Y_2	$Y_{\rm o}$	(approx.)
4T-430208X	48.5	75	3.5	1.5	0.6	38.5	0.37	1.80	2.68	1.76	0.929
4T-432208X	48.5	75	5.5	1.5	0.6	43	0.37	1.80	2.68	1.76	1.18
4T-430308DX	50	86.5	8	2	0.6	64.5	0.83	0.82	1.22	0.80	1.56
4T-430308	50	82	5	2	0.6	44.5	0.35	1.96	2.91	1.91	1.61
4T-430209	53.5	80	4.5	1.5	0.6	42	0.40	1.67	2.48	1.63	1.04
4T-432209	53.5	81	5.5	1.5	0.6	46	0.40	1.67	2.48	1.63	1.27
* 4T-430309DX	55	96	9	2	0.6	70	0.83	0.82	1.22	0.80	2.11
4T-430309	55	93	5	2	0.6	47.5	0.35	1.96	2.91	1.91	2.11
4T-430210	58.5	85	4.5	1.5	0.6	44.5	0.42	1.61	2.39	1.57	1.18
432210U	58.5	85	5.5	1.5	0.6	47.5	0.42	1.61	2.39	1.57	1.36
4T-430310DX	62	105	10	2	0.6	75 54	0.83	0.82	1.22	0.80	2.65
4T-430310 432310U	62 62	102 102	6 9	2 2	0.6 0.6	51 62.5	0.35 0.35	1.96 1.96	2.91 2.91	1.91 1.91	2.72 3.98
4323100	02	102	9		0.6	02.5	0.35	1.96	2.91	1.91	3.96
4T-430211X	65	94	4.5	2	0.6	47	0.40	1.67	2.48	1.63	1.55
432211U	65	95	5.5	2	0.6	51	0.40	1.67	2.48	1.63	1.85
4T-430311DX	67	113	10.5	2	0.6	83	0.83	0.82	1.22	0.80	3.42
430311XU	67	111	6.5	2	0.6	55.5	0.35	1.96	2.91	1.91	3.48
432311U	67	111	10.5	2	0.6	66.5	0.35	1.96	2.91	1.91	5.05
4T-430212X	70	103	4.5	2	0.6	49.5	0.40	1.67	2.48	1.63	1.99
432212U	70	104	5.5	2	0.6	56	0.40	1.67	2.48	1.63	2.49
4T-430312DX	74	124	11.5	2.5	1	88.5	0.83	0.82	1.22	0.80	4.22
430312U	74	120	7.5	2.5	1	59.5	0.35	1.96	2.91	1.91	4.31
432312U	74	120	11.5	2.5	1	71	0.35	1.96	2.91	1.91	6.29
4T-430213X	75	113	4.5	2	0.6	53.5	0.40	1.67	2.48	1.63	2.49
432213U	75	115	5.5	2	0.6	61.5	0.40	1.67	2.48	1.63	3.33
4T-430313DX	79	133	13	2.5	1	94.5	0.83	0.82	1.22	0.80	5.16
430313XU	79	130	8	2.5	1	64	0.35	1.96	2.91	1.91	5.32
432313U	79	130	12	2.5	1	74.5	0.35	1.96	2.91	1.91	7.55
4T-430214	80	118	5	2	0.6	57	0.42	1.61	2.39	1.57	2.67
432214U	80	119	6	2	0.6	64.5	0.42	1.61	2.39	1.57	3.56
4T-430314DX	84	142	13	2.5	1	101	0.83	0.82	1.22	0.80	6.23
430314XU	84	140	8	2.5	1	67	0.35	1.96	2.91	1.91	6.37
432314U	84	140	12	2.5	1	80.5	0.35	1.96	2.91	1.91	9.28





Back-to-back arrangement



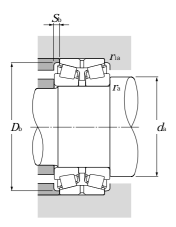
d 75 ~ 105mm

		Bound	ary dimensi	ons		dynamic	Basic Io	oad ratings dynamic	static	Limiting	Limiting speeds		
			mm				kN	uynamic	kgf	miı	n ⁻¹		
d	D	B_1	С	<i>I</i> 's min ¹⁾	Γ ls min 1)	$C_{\scriptscriptstyle \Gamma}$	$C_{ m or}$	C_{r}	$C_{ m or}$	grease	oil		
	130	62	51.5	2	0.6	238	350	24 300	36 000	2 300	3 000		
	130	74	61.5	2	0.6	288	445	29 300	45 500	2 300	3 000		
75	160	87	59	3	1	370	510	37 500	52 000	1 700	2 300		
	160	87	69	3	1	435	605	44 500	62 000	2 000	2 700		
	160	125	99	3	1	610	935	62 000	95 500	2 000	2 700		
	140	64	51.5	2.5	0.6	274	400	27 900	40 500	2 100	2 800		
	140	78	63.5	2.5	0.6	340	530	35 000	54 000	2 100	2 800		
80	170	92	61	3	1	405	565	41 500	58 000	1 600	2 200		
	170	92	73	3	1	500	700	51 000	71 500	1 900	2 500		
	170	131	104	3	1	680	1 050	69 000	107 000	1 900	2 500		
	150	70	57	2.5	0.6	315	465	32 000	47 000	2 000	2 700		
	150	86	69	2.5	0.6	385	600	39 000	61 500	2 000	2 700		
85	180	98	65	4	1	425	585	43 000	59 500	1 500	2 100		
	180	98	77	4	1	520	725	53 000	74 000	1 800	2 400		
	180	137	108	4	1	690	1 050	70 500	107 000	1 800	2 400		
	160	74	61	2.5	0.6	355	535	36 500	54 500	1 900	2 500		
	160	94	77	2.5	0.6	450	720	46 000	73 500	1 900	2 500		
90	190	102	69	4	1	465	645	47 500	65 500	1 500	1 900		
	190	102	81	4	1	580	815	59 000	83 000	1 700	2 300		
	190	144	115	4	1	770	1 190	78 500	121 000	1 700	2 300		
	170	78	63	3	1	385	580	39 500	59 000	1 800	2 400		
	170	100	83	3	1	515	835	52 500	85 000	1 800	2 400		
95	200	108	85	4	1	630	890	64 000	91 000	1 600	2 100		
	200	108	85	3	1	540	735	55 500	75 000	1 600	2 100		
	200	151	118	4	1	865	1 340	88 000	137 000	1 600	2 100		
	180	83	67	3	1	440	675	45 000	68 500	1 700	2 200		
	180	107	87	3	1	565	925	58 000	94 500	1 700	2 200		
100	215	112	87	4	1	700	995	71 500	102 000	1 500	2 000		
	215	112	87	3	1	590	800	60 000	81 500	1 500	2 000		
	215	162	127	4	1	980	1 540	100 000	157 000	1 500	2 000		
	190	88	70	3	1	490	760	50 000	77 500	1 600	2 100		
105	190	115	95	3	1	650	1 080	66 000	111 000	1 600	2 100		
	225	116	91	3	1	625	845	63 500	86 000	1 400	1 900		

1) Minimum allowable dimension for chamfer dimension r or r. Note: 1. When incorporating bearings with bearing numbers marked with " \star ", please consult NTN Engineering.







 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

$\frac{F_{\mathrm{a}}}{F_{\mathrm{r}}}$	e	$\frac{F_{i}}{F_{i}}$; > e
X	Y	X	Y
1	Y_1	0.67	Y_2

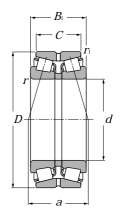
static $P_{\text{or}} = F_{\text{r}} + Y_{\text{o}} F_{\text{a}}$ For values of e, Y_2 and Y_0 see the table below.

Bearing numbers	A	butment ar		llet dimensions			Constant	Constant Axial load factors		ctors	Mass
	,	D	mm			mm					kg
	$d_{\!\scriptscriptstyle m a}$ min	$D_{\!\scriptscriptstyle m D}$ min	$S_{\!\scriptscriptstyle m b}$ min	r _{as} max	<i>I</i> ¹¹as max	а	e	Y 1	Y_2	Y_{\circ}	(approx.)
4T-430215	85	124	5	2	0.6	61.5	0.44	1.55	2.31	1.52	2.99
432215U	85	125	6	2	0.6	67	0.44	1.55	2.31	1.52	3.68
430315DU	89	151	14	2.5	1	107	0.83	0.82	1.22	0.80	7.31
430315XU	89	149	9	2.5	1	70.5	0.35	1.96	2.91	1.91	7.71
432315U	89	149	13	2.5	1	87.5	0.35	1.96	2.91	1.91	11.5
430216XU	92	132	6	2	0.6	63	0.42	1.61	2.39	1.57	3.65
432216XU	92	134	7	2	0.6	69.5	0.42	1.61	2.39	1.57	4.58
430316DU	94	159	15.5	2.5	1	114	0.83	0.82	1.22	0.80	8.99
430316XU	94	159	9.5	2.5	1	75.5	0.35	1.96	2.91	1.91	9.55
432316U	94	159	13.5	2.5	1	90.5	0.35	1.96	2.91	1.91	13.6
430217XU	97	141	6.5	2	0.6	69	0.42	1.61	2.39	1.57	4.59
432217XU	97	142	8.5	2	0.6	76	0.42	1.61	2.39	1.57	5.85
430317DU	103	169	16.5	3	1	121	0.83	0.82	1.22	0.80	10.6
430317XU	103	167	10.5	3	1	80	0.35	1.96	2.91	1.91	11.2
432317U	103	167	14.5	3	1	96	0.35	1.96	2.91	1.91	15.4
430218U	102	150	6.5	2	0.6	73	0.42	1.61	2.39	1.57	5.66
432218U	102	152	8.5	2	0.6	81	0.42	1.61	2.39	1.57	7.35
430318DU	108	180	16.5	3	1	127	0.83	0.82	1.22	0.80	12.5
430318U	108	177	10.5	3	1	84	0.35	1.96	2.91	1.91	12.9
432318U	108	177	14.5	3	1	100	0.35	1.96	2.91	1.91	18.2
430219XU	109	159	7.5	2.5	1	76.5	0.42	1.61	2.39	1.57	8.01
432219XU	109	161	8.5	2.5	1	86.5	0.42	1.61	2.39	1.57	9.04
* 430319XU	113	186	11.5	3	1	89	0.35	1.96	2.91	1.91	15.0
430319X	113	186	11.5	3	1	88.5	0.35	1.95	2.90	1.91	14.0
432319U	113	186	16.5	3	1	106	0.35	1.96	2.91	1.91	21.5
430220XU	114	168	8	2.5	1	81.5	0.42	1.61	2.39	1.57	8.11
432220XU	114	171	10	2.5	1	92	0.42	1.61	2.39	1.57	10.7
* 430320XU	118	200	12.5	3	1	92	0.35	1.96	2.91	1.91	18.4
430320X	118	200	12.5	3	1	93.5	0.35	1.95	2.90	1.91	16.5
432320U	118	200	17.5	3	1	113	0.35	1.96	2.91	1.91	26.5
430221XU	119	178	9	2.5	1	86	0.42	1.61	2.39	1.57	9.73
432221XU	119	180	10	2.5	1	97.5	0.42	1.61	2.39	1.57	13.1
430321X	123	209	12.5	3	1	96.5	0.35	1.95	2.90	1.91	19.6





Back-to-back arrangement



d 105 ~ 140mm

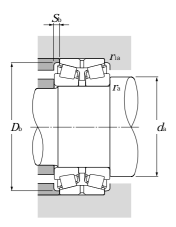
		Bound	lary dimensi	ons		dunamia	Basic Io	oad ratings	static	Limiting	speeds
			mm			dynamic	kN	dynamic	kgf	mir	1 ⁻¹
d	D	B_1	С	<i>I</i> 's min ¹)	Γ ls min 1)	C_{r}	$C_{ m or}$	$C_{\scriptscriptstyle \Gamma}$	$C_{ m or}$	grease	oil
105	225 225	116 170	91 133	4 3	1 1	750 955	1 060 1 470	76 000 97 500	109 000 150 000	1 400 1 400	1 900 1 900
110	180 180 200 200 240 240 240 240	56 70 92 121 118 118 181 181	50 56 74 101 93 93 142	2.5 2.5 3 4 3 4	0.6 0.6 1 1 1 1 1	228 298 555 720 825 685 1 070 1 210	340 485 865 1 210 1 180 925 1 660 1 940	23 300 30 500 56 500 73 500 84 000 69 500 109 000 123 000	35 000 49 500 88 500 124 000 120 000 94 500 169 000 197 000	1 600 1 600 1 500 1 500 1 400 1 400 1 400 1 400	2 200 2 200 2 000 2 000 1 800 1 800 1 800
120	180 180 200 200 215 215 260 260	46 58 62 78 97 132 128 128	41 46 55 62 78 109 101 101	2.5 2.5 2.5 2.5 3 3 4 3	0.6 0.6 0.6 1 1 1	193 230 263 370 595 790 960 800 1 400	298 375 435 610 940 1 360 1 390 1 100 2 270	19 700 23 500 26 800 38 000 60 500 80 500 97 500 81 500 143 000	30 500 38 000 44 500 62 500 96 000 139 000 142 000 112 000 231 000	1 500 1 500 1 500 1 500 1 400 1 400 1 200 1 200 1 200	2 100 2 100 2 000 2 000 1 900 1 700 1 700 1 700
130	200 200 210 210 230 230 280	52 65 64 80 98 145 137	46 52 57 64 78.5 117.5	2.5 2.5 2.5 2.5 4 4 5	0.6 0.6 0.6 0.6 1 1	224 294 315 410 640 905 1 110	365 490 485 675 1 010 1 630 1 660	22 900 29 900 32 000 42 000 65 500 92 500 113 000	37 500 50 000 49 500 69 000 103 000 166 000 169 000	1 400 1 400 1 400 1 400 1 300 1 300 1 200	1 900 1 900 1 800 1 800 1 700 1 700 1 500
140	210 210 225 225 250 250 250 250 300 300	53 66 68 84 102 102 153 145 145	47 53 61 68 82.5 82.5 125.5 115.5	2.5 2.5 3 3 4 4 5	0.6 0.6 1 1 1 1 1 1.5	262 300 370 390 640 720 1 050 1 260 1 100	415 535 580 650 970 1 140 1 840 1 900 1 560	26 700 30 500 37 500 40 000 65 500 73 500 107 000 129 000 112 000	42 500 54 500 59 500 66 000 99 000 117 000 188 000 194 000 160 000	1 300 1 300 1 200 1 200 1 200 1 200 1 200 1 200 1 100	1 800 1 800 1 700 1 700 1 600 1 600 1 600 1 400 1 400



1) Minimum allowable dimension for chamfer dimension r or r. Note: 1. When incorporating bearings with bearing numbers marked with " \star ", please consult NTN Engineering.







 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

$\frac{F_{\mathrm{a}}}{F_{\mathrm{r}}}$	e	$\frac{F_{i}}{F_{i}}$	> e
X	Y	X	Y
1	Y_1	0.67	Y_2

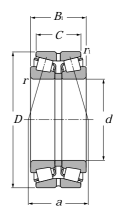
static $P_{\text{or}} = F_{\text{r}} + Y_{\text{o}} F_{\text{a}}$ For values of e, Y_2 and Y_0 see the table below.

Bearing numbers	А	butment ar		nensions	5	Load center	Constant	Axia	I load fac	ctors	Mass
			mm			mm					kg
	$d_{\!\scriptscriptstyle m a}$ min	$D_{\!\scriptscriptstyle m D}$ min	$S_{\!\scriptscriptstyle m b}$ min	r _{as} max	r₁as max	а	e	Y_1	Y_2	$Y_{\rm o}$	(approx.)
* 430321XU	123	209	12.5	3	1	96.5	0.35	1.96	2.91	1.91	21.0
432321	119	208	18.5	2.5	1	117.5	0.35	1.96	2.90	1.91	30.2
413122	122	169	3	2	0.6	66.5	0.40	1.68	2.50	1.64	5.20
423122	122	166	7	2	0.6	66.5	0.33	2.03	3.02	1.98	6.38
430222XU	124	188	9	2.5	1	90	0.42	1.61	2.39	1.57	11.4
432222XU	124	190	10	2.5	1	102	0.42	1.61	2.39	1.57	15.5
* 430322U	128	222	12.5	3	1	100	0.35	1.96	2.91	1.91	24.5
430322	128	222	12.5	3	1	97.5	0.35	1.95	2.90	1.91	22.1
432322	128	222	19.5	3	1	124	0.35	1.95	2.90	1.91	35.6
* 432322U	128	222	19.5	3	1	127	0.35	1.96	2.91	1.91	38.2
413024	132	171	2.5	2	0.6	59	0.37	1.80	2.69	1.76	3.85
423024	132	170	6	2	0.6	66	0.37	1.80	2.69	1.76	4.41
413124	132	184	3.5	2	0.6	76.5	0.43	1.57	2.34	1.53	7.24
423124	132	188	8	2	0.6	76.5	0.37	1.80	2.69	1.76	8.96
430224XU	134	203	9.5	2.5	1	98	0.44	1.55	2.31	1.52	13.6
432224XU	134	204	11.5	2.5	1	112 107	0.44	1.55	2.31	1.52	18.9
430324XU 430324X	138 138	239 239	13.5	3 3	1 1	107	0.35	1.96 1.95	2.91 2.90	1.91 1.91	30.5 29.4
			13.5				0.35				
432324U	138	239	21.5	3	1	130	0.35	1.96	2.91	1.91	47.0
413026	142	186	3	2	0.6	66	0.37	1.80	2.69	1.76	5.55
423026	142	189	6.5	2	0.6	71.5	0.37	1.80	2.69	1.76	6.62
413126	142	196	3.5	2	0.6	69	0.33	2.03	3.02	1.98	7.83
423126	142	198	8	2	0.6	79.5	0.37	1.80	2.69	1.76	9.77
430226XU	148	218	9.5	3	1	102	0.44	1.55	2.31	1.52	15.9
432226XU	148	219	13.5	3	1	124	0.44	1.55	2.31	1.52	24.1
430326XU	152	255	14.5	4	1.5	116	0.35	1.96	2.91	1.91	37.9
413028	152	199	3	2	0.6	68.5	0.37	1.80	2.69	1.76	5.88
423028	152	197	6.5	2	0.6	75	0.37	1.84	2.74	1.80	7.11
413128	154	210	3.5	2.5	1	73.5	0.33	2.03	3.02	1.98	9.18
423128	154	209	8	2.5	1	88	0.37	1.80	2.69	1.76	11.8
430228X	158	237	9.5	3	1	106	0.43	1.57	2.34	1.53	18.0
* 430228XU	158	237	9.5	3	1	107	0.44	1.55	2.31	1.52	19.9
432228XU	158	238	13.5	3	1	131	0.44	1.55	2.31	1.52	30.1
* 430328XU	162	273	14.5	4	1.5	123	0.35	1.96	2.91	1.91	46.6
430328X	162	272	14.5	4	1.5	123	0.35	1.95	2.90	1.91	44.4





Back-to-back arrangement



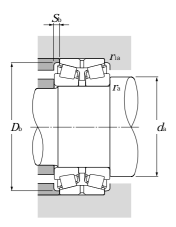
d 150 ~ 190mm

		Bound	ary dimens	sions		dynamia		pad ratings	ototio	Limiting	speeds
			mm			dynamic	kN static	dynamic	static kgf	mir	1 ⁻¹
d	D	B_1	С	<i>I</i> 's min ¹)	<i>I</i> 'ls min ¹)	$C_{\rm r}$	$\mathcal{C}_{ ext{or}}$	$C_{\rm r}$	$C_{ m or}$	grease	oil
	225	56	50	3	1	274	430	27 900	44 000	1 200	1 600
	225	70	56	3	1	355	630	36 000	64 500	1 200	1 600
	250	80	71	3	1	485	805	49 500	82 000	1 200	1 500
450	250	100	80	3	1	600	1 040	61 500	106 000	1 200	1 500
150	270	109	87	4	1	770	1 210	78 500	123 000	1 100	1 500
	270	164	130	4	1	1 200	2 140	122 000	218 000	1 100	1 500
	320	154	120	5	1.5	1 410	2 140	144 000	218 000	990	1 300
	320	154	120	4	1.5	1 170	1 750	119 000	178 000	990	1 300
	240	60	53	3	1	330	535	34 000	54 500	1 100	1 500
	240	75	60	3	1	430	765	44 000	78 000	1 100	1 500
	270	86	76	3	1	595	965	60 500	98 000	1 100	1 400
160	270	108	86	3	1	675	1 180	69 000	120 000	1 100	1 400
100	290	115	91	4	1	900	1 440	92 000	147 000	1 000	1 400
	290	178	144	4	1	1 530	2 840	156 000	290 000	1 000	1 400
	340	160	126	5	1.5	1 570	2 390	160 000	244 000	920	1 200
	340	160	126	4	1.5	1 290	1 950	132 000	199 000	920	1 200
	260	67	60	3	1	365	620	37 000	63 500	1 100	1 400
	260	84	67	3	1	490	865	50 000	88 000	1 100	1 400
170	280	88	78	3	1	550	900	56 000	92 000	1 000	1 300
170	280	110	88	3	1	725	1 270	74 000	130 000	1 000	1 300
	310	125	97	5	1.5	1 050	1 690	107 000	173 000	950	1 300
	310	192	152	5	1.5	1 710	3 200	174 000	325 000	950	1 300
	280	74	66	3	1	425	735	43 000	75 000	1 000	1 300
	280	93	74	3	1	580	1 050	59 500	107 000	1 000	1 300
	300	96	85	4	1.5	705	1 190	72 000	121 000	940	1 300
180	300	120	96	4	1.5	885	1 530	90 500	156 000	940	1 300
	320	127	99	5	1.5	1 080	1 780	110 000	182 000	890	1 200
	320	192	152	5	1.5	1 760	3 350	180 000	345 000	890	1 200
	290	75	67	3	1	430	740	44 000	75 500	940	1 300
	290	94	75	3	1	615	1 110	63 000	113 000	940	1 300
100	320	104	92	4	1.5	780	1 280	79 500	131 000	890	1 200
190	320	130	104	4	1.5	985	1 710	100 000	174 000	890	1 200
	340	133	105	5	1.5	1 230	2 010	125 000	205 000	840	1 100
	340	204	160	5	1.5	1 970	3 700	201 000	380 000	840	1 100
4 > Min	340	204	160	4	1.5	1 710	3 350	175 000	340 000	840	1 100

1) Minimum allowable dimension for chamfer dimension r or r. Note: 1. When incorporating bearings with bearing numbers marked with " \star ", please consult NTN Engineering.







 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

$\frac{F_{\mathrm{a}}}{F_{\mathrm{r}}}$	e	$\frac{F_{i}}{F_{i}}$	> e
X	Y	X	Y
1	Y_1	0.67	Y_2

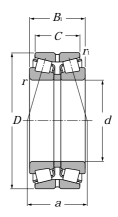
static $P_{\text{or}} = F_{\text{r}} + Y_{\text{o}} F_{\text{a}}$ For values of e, Y_2 and Y_0 see the table below.

Bearing numbers	Α	butment ar		nensions	S	Load center	Constant	Axial load factors			Mass
			mm			mm					kg
	$d_{\!\scriptscriptstyle m a}$ min	$D_{\!\scriptscriptstyle m b}$ min	$S_{\!\scriptscriptstyle b}$ min	<i>I</i> ³as max	<i>I</i> ¹las max	а	e	Y_1	Y_2	Y_{0}	(approx.)
± 440000	404	040	•	0.5		70.5	0.07	4.00	0.00	4.70	0.00
* 413030	164	213	3	2.5	1	73.5	0.37	1.80	2.69	1.76	6.66
423030	164	212	7	2.5	1	79.5	0.37	1.80	2.69	1.76	8.76
413130	164	231	4.5	2.5	1	82.5	0.33	2.03	3.02	1.98	14.3
423130	164 168	234 255	10	2.5	1	96.5	0.37	1.80	2.69 2.31	1.76 1.52	18.0 24.4
430230U		255 254	11	3	1	114	0.44	1.55	2.31	1.52	24.4 37.3
432230XU * 430330U	168 172	254 292	17 17	3 4	1	139 132	0.44	1.55			37.3 55.4
	172			4	1.5		0.35	1.96	2.91	1.91	
430330	172	292	17	4	1.5	135	0.37	1.80	2.69	1.76	52.8
413032	174	227	3.5	2.5	1	79	0.37	1.80	2.69	1.76	8.29
423032	174	227	7.5	2.5	1	85.5	0.37	1.80	2.69	1.76	10.7
413132E1	174	254	5	2.5	1	98.5	0.40	1.68	2.50	1.64	18.2
423132E1	174	250	11	2.5	1	106	0.37	1.80	2.69	1.76	22.8
430232U	178	272	12	3	1	122	0.44	1.55	2.31	1.52	31.9
432232U	178	275	17	3	1	150	0.44	1.55	2.31	1.52	46.9
* 430332XU	182	310	17	4	1.5	138	0.35	1.96	2.91	1.91	65.5
430332X	182	311	17	4	1.5	141	0.37	1.80	2.69	1.76	62.4
413034	184	242	3.5	2.5	1	86.5	0.37	1.80	2.69	1.76	11.6
423034	184	244	8.5	2.5	1	93.5	0.37	1.80	2.69	1.76	14.3
413134E1	184	260	5	2.5	1	104	0.40	1.68	2.50	1.64	19.5
423134E1	184	260	11	2.5	1	109	0.37	1.80	2.69	1.76	24.7
430234U	192	288	14	4	1.5	132	0.44	1.55	2.31	1.52	38.0
432234XU	192	293	20	4	1.5	160	0.44	1.55	2.31	1.52	58.2
413036E1	194	260	4	2.5	1	94	0.37	1.80	2.69	1.76	15.9
423036E1	194	262	9.5	2.5	1	102	0.37	1.80	2.69	1.76	19.0
413136E1	198	280	5.5	3	1.5	111	0.40	1.68	2.50	1.64	24.6
423136E1	198	279	12	3	1.5	119	0.37	1.80	2.69	1.76	31.4
430236U	202	297	14	4	1.5	139	0.45	1.50	2.23	1.47	39.4
432236U	202	305	20	4	1.5	165	0.45	1.50	2.23	1.47	60.6
413038E1	204	271	4	2.5	1	96	0.37	1.80	2.69	1.76	16.2
423038E1	204	272	9.5	2.5	1	104	0.37	1.80	2.69	1.76	19.6
413138	208	300	6	3	1.5	119	0.40	1.68	2.50	1.64	30.8
423138	208	299	13	3	1.5	126	0.37	1.80	2.69	1.76	38.6
430238U	212	316	14	4	1.5	141	0.44	1.55	2.31	1.52	45.4
* 432238U	212	323	22	4	1.5	174	0.44	1.55	2.31	1.52	73.3
432238	212	323	22	4	1.5	185	0.49	1.38	2.06	1.35	69.8





Back-to-back arrangement



d 200 ~ 340mm

	Boundary dimensions mm					dun or: ! -		oad ratings	ototio	Limiting speeds		
			mm			dynamic	static kN	dynamic	static kgf	mir	n ⁻¹	
d	D	B_1	С	r s min ^{1)}	r¹s min¹)	$C_{\rm r}$	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	grease	oil	
	310	82	73	3	1	530	940	54 000	96 000	900	1 200	
	310	103	82	3	1	720	1 320	73 000	135 000	900	1 200	
	340	112	100	4	1.5	965	1 660	98 500	169 000	840	1 100	
200	340	140	112	4	1.5	1 090	1 910	111 000	195 000	840	1 100	
200	360	142	110	5	1.5	1 350	2 210	137 000	226 000	800	1 100	
	360	218	174	5	1.5	2 260	4 250	230 000	435 000	800	1 100	
	360	218	174	4	1.5	1 980	3 950	201 000	400 000	800	1 100	
	340	90	80	4	1.5	595	1 060	61 000	108 000	810	1 100	
220	340	113	90	4	1.5	880	1 650	89 500	168 000	810	1 100	
220	370	120	107	5	1.5	1 110	1 920	113 000	196 000	760	1 000	
	370	150	120	5	1.5	1 220	2 260	125 000	230 000	760	1 000	
	360	92	82	4	1.5	655	1 160	66 500	118 000	730	980	
240	360	115	92	4	1.5	910	1 770	92 500	181 000	730	980	
240	400	128	114	5	1.5	1 230	2 130	126 000	217 000	690	920	
	400	160	128	5	1.5	1 400	2 600	142 000	265 000	690	920	
	400	104	92	5	1.5	840	1 540	85 500	157 000	670	900	
260	400	130	104	5	1.5	1 150	2 190	117 000	223 000	670	900	
200	440	144	128	5	1.5	1 500	2 630	152 000	268 000	630	840	
	440	180	144	5	1.5	1 940	3 750	198 000	380 000	630	840	
	420	106	94	5	1.5	890	1 630	91 000	166 000	620	820	
200	420	133	106	5	1.5	1 200	2 340	123 000	238 000	620	820	
280	460	146	130	6	2	1 640	2 900	167 000	296 000	580	770	
	460	183	146	6	2	1 940	3 650	198 000	375 000	580	770	
	460	118	105	5	1.5	1 070	1 990	109 000	203 000	570	760	
200	460	148	118	5	1.5	1 610	3 150	165 000	320 000	570	760	
300	500	160	142	6	2	2 010	3 600	205 000	370 000	530	710	
	500	200	160	6	2	2 100	4 050	214 000	415 000	530	710	
	480	121	108	5	1.5	1 190	2 250	121 000	229 000	530	710	
200	480	151	121	5	1.5	1 580	3 100	162 000	315 000	530	710	
320	540	176	157	6	2	2 240	4 100	228 000	415 000	500	660	
	540	220	176	6	2	2 500	4 900	255 000	500 000	500	660	
340	520	133	118	6	2	1 480	2 870	150 000	293 000	500	660	

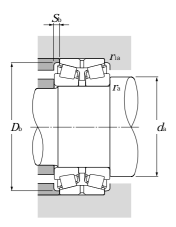


1) Minimum allowable dimension for chamfer dimension r or r. Note: 1. When incorporating bearings with bearing numbers marked with " \star ", please consult NTN Engineering.









 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

$\frac{F_{\mathrm{a}}}{F_{\mathrm{r}}}$	e	$\frac{F_{i}}{F_{i}}$	> e
X	Y	X	Y
1	Y_1	0.67	Y_2

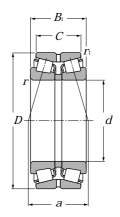
static $P_{\text{or}} = F_{\text{r}} + Y_{\text{o}} F_{\text{a}}$ For values of e, Y_2 and Y_0 see the table below.

Bearing numbers	Α	Abutment and fillet dimensions omm					Constant	Axial load factors			Mass
	,	Б				mm					kg
	$d_{\!\scriptscriptstyle m a}$ min	$D_{\!\scriptscriptstyle m b}$ min	<i>S</i> ₅ min	r _{as} max	<i>I</i> ¹las max	а	e	Y_1	Y_2	Y_{\circ}	(approx.)
413040E1	214	288	4.5	2.5	1	101	0.37	1.80	2.69	1.76	20.6
423040E1	214	291	10.5	2.5	1	112	0.37	1.80	2.69	1.76	25.7
413140	218	320	6	3	1.5	125	0.40	1.68	2.50	1.64	38.6
423140	218	316	14	3	1.5	134	0.37	1.80	2.69	1.76	47.5
430240U	222	336	16	4	1.5	154	0.44	1.55	2.31	1.52	62.8
* 432240U	222	340	22	4	1.5	180	0.41	1.66	2.47	1.62	95.2
432240	222	340	22	4	1.5	193	0.49	1.38	2.06	1.35	90.7
413044E1	238	318	5	3	1.5	112	0.37	1.80	2.69	1.76	26.7
423044E1	238	319	11.5	3	1.5	125	0.37	1.80	2.69	1.76	33.3
413144	242	346	6.5	4	1.5	135	0.40	1.68	2.50	1.64	47.8
423144	242	341	15	4	1.5	154	0.40	1.68	2.50	1.64	59.6
413048E1	258	339	5	3	1.5	117	0.37	1.80	2.69	1.76	30.2
423048E1	258	340.5	11.5	3	1.5	131	0.37	1.80	2.69	1.76	36.3
413148	262	375	7	4	1.5	144	0.40	1.68	2.50	1.64	58.9
423148	262	373	16	4	1.5	164	0.40	1.68	2.50	1.64	71.7
413052	282	372	6	4	1.5	131	0.37	1.80	2.69	1.76	41.5
423052	282	374	13	4	1.5	143	0.37	1.80	2.69	1.76	53.0
413152	282	412	8	4	1.5	161	0.40	1.68	2.50	1.64	82.2
423152	282	413	18	4	1.5	176	0.40	1.68	2.50	1.64	101
413056	302	394	6	4	1.5	136	0.37	1.80	2.69	1.76	47.2
423056	302	397	13.5	4	1.5	148	0.37	1.80	2.69	1.76	57.3
413156	308	435	8	5	2	168	0.40	1.68	2.50	1.64	87.4
423156	308	433	18.5	5	2	177	0.40	1.68	2.50	1.64	109
413060	322	428	6.5	4	1.5	151	0.37	1.80	2.69	1.76	65.6
423060	322	434	15	4	1.5	163	0.37	1.80	2.69	1.76	80.2
413160	328	471	9	5	2	182	0.40	1.68	2.50	1.64	115
423160 	328	464	20	5	2	202	0.40	1.68	2.50	1.64	144
413064	342	449	6.5	4	1.5	157	0.37	1.80	2.69	1.76	70.9
423064	342	455	15	4	1.5	170	0.37	1.80	2.69	1.76	85.4
413164	348	505	9.5	5	2	197	0.40	1.68	2.50	1.64	150
423164 	348	502	22	5	2	217	0.40	1.68	2.50	1.64	188
413068	368	488	7.5	5	2	170	0.37	1.8	2.69	1.76	89.2





Back-to-back arrangement



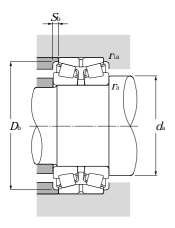
d 340 ~ 480mm

		Bound	ary dimens	sions		Basic load ratings dynamic static dynamic kN			static	Limiting speeds	
7	D	n	mm	1)	1)	a			kgf		
d	D	B_1	С	<i>I</i> 's min ¹)	Ins min 1)	C_{r}	$C_{ m or}$	$C_{\scriptscriptstyle \Gamma}$	$C_{ m or}$	grease	oil
	520	165	133	6	2	1 890	3 750	193 000	380 000	500	660
340	580	190	169	6	2	2 690	4 900	274 000	500 000	460	620
	580	238	190	6	2	3 350	6 500	345 000	660 000	460	620
	540	134	120	6	2	1 470	2 810	150 000	287 000	460	620
360	540	169	134	6	2	2 050	4 200	209 000	430 000	460	620
300	600	192	171	6	2	2 720	5 050	277 000	515 000	430	580
	600	240	192	6	2	3 200	6 500	325 000	660 000	430	580
	560	135	122	6	2	1 690	3 350	172 000	340 000	440	580
380	560	171	135	6	2	2 080	4 350	213 000	445 000	440	580
300	620	194	173	6	2	2 840	5 250	289 000	535 000	410	540
	620	243	194	6	2	3 350	6 700	340 000	685 000	410	540
	600	148	132	6	2	1 860	3 700	190 000	375 000	410	550
400	600	185	148	6	2	2 530	5 450	258 000	555 000	410	550
400	650	200	178	6	3	3 000	5 800	305 000	590 000	380	510
	650	250	200	6	3	3 750	7 850	385 000	800 000	380	510
	620	150	134	6	2	2 110	4 250	215 000	435 000	390	520
420	620	188	150	6	2	2 650	5 900	270 000	600 000	390	520
420	700	224	200	6	3	3 700	7 200	375 000	735 000	360	480
	700	280	224	6	3	4 800	9 700	490 000	990 000	360	480
	650	157	140	6	3	2 470	5 150	252 000	525 000	370	490
440	650	196	157	6	3	2 600	5 450	266 000	560 000	370	490
440	720	226	201	6	3	4 000	7 800	410 000	795 000	340	460
	720	283	226	6	3	5 000	10 300	510 000	1 050 000	340	460
	680	163	145	6	3	2 600	5 350	265 000	550 000	350	470
460	680	204	163	6	3	3 050	6 600	310 000	670 000	350	470
700	760	240	214	7.5	4	4 550	9 150	465 000	930 000	320	430
	760	300	240	7.5	4	4 900	10 300	500 000	1 050 000	320	430
	700	165	147	6	3	2 490	5 000	254 000	510 000	330	450
480	700	206	165	6	3	3 050	6 700	310 000	685 000	330	450
700	790	248	221	7.5	4	4 800	9 600	490 000	975 000	310	410
	790	310	248	7.5	4	5 300	11 100	540 000	1 130 000	310	410

^{1)} Minimum allowable dimension for chamfer dimension r or n.







 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F_{i}}{F_{i}}$; > e
X	Y	X	Y
1	Y_1	0.67	Y_2

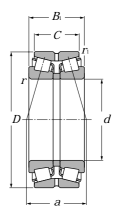
static $P_{\text{or}} = F_{\text{r}} + Y_{\text{o}} F_{\text{a}}$ For values of e, Y_2 and Y_0 see the table below.

Bearing numbers	Abutment and fillet dimensions mm						Constant	Constant Axial load factors			Mass
	7	D				mm					kg
	$d_{\!\scriptscriptstyle m a}$ min	$D_{\!\scriptscriptstyle m b}$ min	$S_{\!\scriptscriptstyle m b}$ min	r _{as} max	<i>I</i> ¹as max	а	e	Y_1	Y_2	$Y_{\rm o}$	(approx.)
423068	368	489	16	5	2	184	0.37	1.80	2.69	1.76	113
413168	368	548	10.5	5	2	213	0.40	1.68	2.50	1.64	188
423168	368	542	24	5	2	237	0.40	1.68	2.50	1.64	235
413072	388	507	7	5	2	176	0.37	1.80	2.69	1.76	92.7
423072	388	509	17.5	5	2	192	0.37	1.80	2.69	1.76	120
413172	388	561	10.5	5	2	219	0.40	1.68	2.50	1.64	199
423172	388	560	24	5	2	240	0.40	1.68	2.50	1.64	248
413076	408	528	6.5	5	2	183	0.37	1.80	2.69	1.76	95.9
423076	408	529	18	5	2	196	0.37	1.80	2.69	1.76	126
413176	408	583	10.5	5	2	225	0.40	1.68	2.50	1.64	210
423176	408	578	24.5	5	2	249	0.40	1.68	2.50	1.64	262
413080	428	564	8	5	2	194	0.37	1.80	2.69	1.76	105
423080	428	564	18.5	5	2	210	0.37	1.80	2.69	1.76	163
413180	428	610	11	5	2.5	232	0.40	1.68	2.50	1.64	236
423180	428	610	25	5	2.5	256	0.40	1.68	2.50	1.64	294
413084	448	586	8	5	2	200	0.37	1.80	2.69	1.76	135
423084	448	583	19	5	2	220	0.37	1.80	2.69	1.76	172
413184	448	655	12	5	2.5	258	0.40	1.68	2.50	1.64	317
423184	448	659	28	5	2.5	287	0.40	1.68	2.50	1.64	394
413088	468	614	8.5	5	2.5	208	0.37	1.80	2.69	1.76	160
423088	468	614	19.5	5	2.5	229	0.37	1.80	2.69	1.76	198
413188	468	675	12.5	5	2.5	263	0.40	1.68	2.50	1.64	330
423188	468	678	28.5	5	2.5	288	0.40	1.68	2.50	1.64	412
413092	488	646	9	5	2.5	217	0.37	1.80	2.69	1.76	179
423092	488	644	20.5	5	2.5	239	0.37	1.80	2.69	1.76	225
413192	496	714	13	6	3	276	0.40	1.68	2.50	1.64	395
423192	496	712	30	6	3	305	0.40	1.68	2.50	1.64	493
413096	508	665	9	5	2.5	223	0.37	1.80	2.69	1.76	189
423096	508	664	20.5	5	2.5	246	0.37	1.80	2.69	1.76	236
413196	516	743	13.5	6	3	281	0.40	1.68	2.50	1.64	442
423196	516	738	31	6	3	329	0.40	1.68	2.50	1.64	548





Back-to-back arrangement



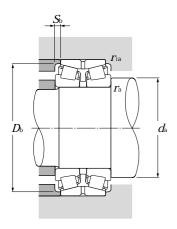
d 500mm

		Bound	ary dimens	ions		ali a	Basic load ratings		-4-4:-	Limiting speeds		
mm						dynamic I	static kN	dynamic	static kgf	min ⁻¹		
d	D	B_1	С	<i>I</i> 's min ¹)	∏ls min ¹⁾	$C_{\rm r}$	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	grease	oil	
	720	167	149	6	3	2 610	5 400	266 000	550 000	320	420	
EOO	720	209	167	6	3	3 050	6 900	315 000	700 000	320	420	
500	830	264	235	7.5	4	5 200	10 500	530 000	1 070 000	290	390	
	830	330	264	7.5	4	6 400	14 000	650 000	1 420 000	290	390	



^{1)} Minimum allowable dimension for chamfer dimension r or n.





 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F_{i}}{F_{i}}$	- > e
X	Y	X	Y
1	Y_1	0.67	Y_2

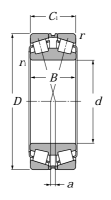
static $P_{\text{or}} = F_{\text{r}} + Y_{\text{o}} F_{\text{a}}$ For values of e, Y_2 and Y_0 see the table below.

Bearing numbers	Abutment and fillet dimensions						Constant	Axia	l load fact	ors	Mass
			mm			mm					kg
	$d_{\!\scriptscriptstyle a}$ min	$D_{\!\scriptscriptstyle m b}$ min	$S_{\!\scriptscriptstyle m b}$ min	r _{as} max	<i>I</i> ¹las max	a	e	Y_1	Y_2	$Y_{\rm o}$	(approx.)
4130/500	528	686	9	5	2.5	230	0.37	1.80	2.69	1.76	202
4230/500	528	683	21	5	2.5	250	0.37	1.80	2.69	1.76	247
4131/500	536	780	14.5	6	3	296	0.40	1.68	2.50	1.64	528
5E-4231/500G2	536	773	33	6	3	331	0.40	1.68	2.50	1.64	678





Face-to-face arrangement



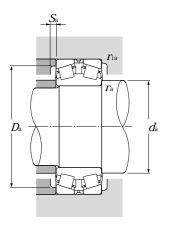
d 110 ~ 280mm

		Bound	ary dimens	ions		dynamic	Basic Io	ead ratings dynamic	static	Limiting speeds		
			mm			kN	Statio	dynamic kç		mir	1 ⁻¹	
d	D	В	<i>C</i> ₁	$\Gamma_{ m lsmin}^{1}$	<i>I</i> 's min ¹⁾	$C_{\scriptscriptstyle \Gamma}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil	
110	180	56	56	2.5	2	298	485	30 500	49 500	1 600	2 200	
120	180	46	46	2.5	2	230	375	23 500	38 000	1 500	2 100	
	200	62	62	2.5	2	370	610	38 000	62 500	1 500	2 000	
130	200	52	52	2.5	2	294	490	29 900	50 000	1 400	1 900	
	210	64	64	2.5	2	410	675	42 000	69 000	1 400	1 800	
140	210	53	53	2.5	2	300	535	30 500	54 500	1 300	1 800	
	225	68	68	3	2.5	390	650	40 000	66 000	1 200	1 700	
150	225	56	56	3	2.5	355	630	36 000	64 500	1 200	1 600	
	250	80	80	3	2.5	600	1 040	61 500	106 000	1 200	1 500	
160	240	60	60	3	2.5	430	765	44 000	78 000	1 100	1 500	
	270	86	86	3	2.5	675	1 180	69 000	120 000	1 100	1 400	
170	260	67	67	3	2.5	490	865	50 000	88 000	1 100	1 400	
	280	88	88	3	2.5	725	1 270	74 000	130 000	1 000	1 300	
180	280	74	74	3	2.5	580	1 050	59 500	107 000	1 000	1 300	
	300	96	96	4	3	885	1 530	90 500	156 000	940	1 300	
190	290	75	75	3	2.5	615	1 110	63 000	113 000	940	1 300	
	320	104	104	4	3	985	1 710	100 000	174 000	890	1 200	
200	310	82	82	3	2.5	720	1 320	73 000	135 000	900	1 200	
	340	112	112	4	3	1 090	1 910	111 000	195 000	840	1 100	
220	340	90	90	4	3	880	1 650	89 500	168 000	810	1 100	
	370	120	120	5	4	1 220	2 260	125 000	230 000	760	1 000	
240	360	92	92	4	3	910	1 770	92 500	181 000	730	980	
	400	128	128	5	4	1 400	2 600	142 000	265 000	690	920	
260	400	104	104	5	4	1 150	2 190	117 000	223 000	670	900	
	440	144	144	5	4	1 960	3 750	200 000	380 000	630	840	
280	420	106	106	5	4	1 200	2 340	123 000	238 000	620	820	

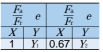
^{1)} Minimum allowable dimension for chamfer dimension r or n.







 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$



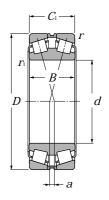
static $P_{\text{or}} = F_{\text{r}} + Y_{\text{o}} F_{\text{a}}$ For values of e, Y_2 and Y_0 see the table below.

Bearing numbers		Abutm	ent and f	illet dir	nensions	i		Load Constant Axial load factors center				Mass
			m				mm					kg
	d₁ max	max D) _a min	Sa min	r₁as max	r _{as} max	a	e	Y_1	Y_2	Y_{\circ}	(approx.)
323122	124	170	160	8	2	2	1	0.33	2.03	3.02	1.98	5.6
323024	134	170	164	8	2	2	12	0.37	1.80	2.69	1.76	4.08
323124	134	190	175	8	2	2	6.5	0.37	1.80	2.69	1.76	7.82
323026	144	190	184	8	2	2	13.5	0.37	1.80	2.69	1.76	5.92
323126	144	200	185	8	2	2	7.5	0.37	1.80	2.69	1.76	8.58
323028	155	200	190	8	2	2	10	0.37	1.84	2.74	1.80	6.4
323128	156	213	200	10	2.5	2	8	0.37	1.80	2.69	1.76	10.7
323030	165	213	205	10	2.5	2	15.5	0.37	1.80	2.69	1.76	7.76
323130	168	238	220	10	2.5	2	6.5	0.37	1.80	2.69	1.76	15.7
323032	175	228	215	10	2.5	2	17.5	0.37	1.80	2.69	1.76	9.46
323132E1	178	258	240	10	2.5	2	8	0.37	1.80	2.69	1.76	20
323034	185	248	235	10	2.5	2	18	0.37	1.80	2.69	1.76	12.8
323134E1	188	268	250	10	2.5	2	8.5	0.37	1.80	2.69	1.76	21.5
323036E1	198	268	250	10	2.5	2	17	0.37	1.80	2.69	1.76	16.5
323136E1	200	286	265	12	3	2.5	8	0.37	1.80	2.69	1.76	27.2
323038E1	208	278	260	12	2.5	2	17.5	0.37	1.80	2.69	1.76	17.9
323138	212	306	285	12	3	2.5	8.5	0.37	1.80	2.69	1.76	34
323040E1	218	298	280	12	2.5	2	19	0.37	1.80	2.69	1.76	21.7
323140	222	326	300	12	3	2.5	8.5	0.37	1.80	2.69	1.76	41.7
323044E1	242	326	310	12	3	2.5	21.5	0.37	1.80	2.69	1.76	29.8
323144	248	352	325	14	4	3	14	0.40	1.68	2.50	1.64	52.2
323048E1	269	346	321.5	14	3	2.5	25.5	0.37	1.80	2.69	1.76	32.6
323148	268	382	355	14	4	3	17	0.40	1.68	2.50	1.64	64.6
323052	285	382	365	14	4	3	25	0.37	1.80	2.69	1.76	47.3
323152	290	422	385	16	4	3	16.5	0.40	1.68	2.50	1.64	90
323056	305	402	385	16	4	3	29.5	0.37	1.80	2.69	1.76	51.2





Face-to-face arrangement

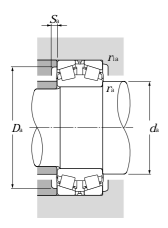


d 280 ~ 500mm

		Bound	ary dimens	ions			Basic load ratings dynamic static dynamic			Limiting s	Limiting speeds	
			mm				static kN	dynamic I	static kgf	min	-1	
d	D	В	<i>C</i> ₁	Γ ls min 1)	<i>I</i> 's min ¹)	$C_{ m r}$	$C_{ m or}$	$C_{\scriptscriptstyle \Gamma}$	$C_{ m or}$	grease	oil	
280	460	146	146	6	5	1 940	3 650	198 000	375 000	580	770	
300	460	118	118	5	4	1 610	3 150	165 000	320 000	570	760	
	500	160	160	6	5	2 100	4 050	214 000	415 000	530	710	
320	480	121	121	5	4	1 580	3 100	162 000	315 000	530	710	
	540	176	176	6	5	2 500	4 900	255 000	500 000	500	660	
340	520	133	133	6	5	1 890	3 750	193 000	380 000	500	660	
	580	190	190	6	5	3 350	6 500	345 000	660 000	460	620	
360	540	134	134	6	5	2 050	4 200	209 000	430 000	460	620	
	600	192	192	6	5	3 200	6 500	325 000	660 000	430	580	
380	560	135	135	6	5	2 080	4 350	213 000	445 000	440	580	
	620	194	194	6	5	3 350	6 700	340 000	685 000	410	540	
400	600	148	148	6	5	2 530	5 450	258 000	555 000	410	550	
	650	200	200	6	6	3 750	7 850	385 000	800 000	380	510	
420	620	150	150	6	5	2 650	5 900	270 000	600 000	390	520	
	700	224	224	6	6	4 800	9 700	490 000	990 000	360	480	
440	650	157	157	6	6	2 600	5 450	266 000	560 000	370	490	
	720	226	226	6	6	5 000	10 300	510 000	1 050 000	340	460	
460	680	163	163	6	6	3 050	6 600	310 000	670 000	350	470	
	760	240	240	7.5	7.5	4 900	10 300	500 000	1 050 000	320	430	
480	700	165	165	6	6	3 050	6 700	310 000	685 000	330	450	
	790	248	248	7.5	7.5	5 300	11 100	540 000	1 130 000	310	410	
500	720	167	167	6	6	3 050	6 900	315 000	700 000	320	420	
	830	264	264	7.5	7.5	6 400	14 000	650 000	1 420 000	290	390	

^{1)} Minimum allowable dimension for chamfer dimension r or n.





Equivalent radial load dynamic Pr = XFr + YFa



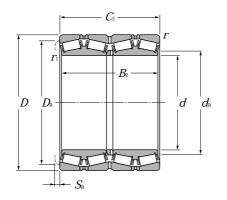
static_

$P_{\text{or}} = F_{\text{r}} + Y_{\text{o}}F_{\text{a}}$	
For values of e , Y_2 and	Y_0
see the table below.	

		Abutment and fillet dimensions				center	Constant Axial load factors			.0.0	Mass	
	mm					mm					kg	
	d₁ max	max D	min	$S_{\!\scriptscriptstyle m a}$ min	<i>I</i> ¹as max	r _{as} max	а	e	Y_1	Y_2	$Y_{\rm o}$	(approx.)
323156	315	438	400	16	5	4	16	0.40	1.68	2.50	1.64	95.8
323060	330	442	425	16	4	3	31	0.37	1.80	2.69	1.76	70.7
323160	335	478	440	16	5	4	18	0.40	1.68	2.50	1.64	126
323064	350	462	440	16	4	3	34	0.37	1.80	2.69	1.76	76.3
323164	355	518	480	18	5	4	18.5	0.40	1.68	2.50	1.64	164
323068	370	498	480	18	5	4	36	0.37	1.80	2.69	1.76	101
323168	380	558	515	18	5	4	35.5	0.40	1.68	2.50	1.64	207
323072	395	518	495	18	5	4	41	0.37	1.80	2.69	1.76	107
323172	400	578	535	18	5	4	25.5	0.40	1.68	2.50	1.64	218
323076	415	538	515	18	5	4	44.5	0.37	1.80	2.69	1.76	113
323176	420	598	550	20	5	4	29	0.40	1.68	2.50	1.64	229
323080	440	578	550	18	5	4	45	0.37	1.80	2.69	1.76	146
323180	445	622	580	20	5	5	32.5	0.40	1.68	2.50	1.64	259
323084	460	598	570	20	5	4	48.5	0.37	1.80	2.69	1.76	154
323184	465	672	625	25	5	5	60	0.40	1.68	2.50	1.64	346
323088	480	622	600	20	5	5	53.5	0.37	1.80	2.69	1.76	177
323188	485	692	645	25	5	5	44	0.40	1.68	2.50	1.64	361
323092	500	652	620	25	5	5	56.5	0.37	1.80	2.69	1.76	201
323192	510	724	680	25	6	6	34.5	0.40	1.68	2.50	1.64	433
323096	520	672	640	25	5	5	63	0.37	1.80	2.69	1.76	211
323196	530	754	705	30	6	6	36	0.40	1.68	2.50	1.64	481
3230/500	540	692	655	25	5	5	61.5	0.37	1.80	2.69	1.76	221
5E-3231/500G2	550	794	740	30	6	6	37.5	0.40	1.68	2.50	1.64	570







d 120 ~ 187.325mm

Boundary dimensions						Basic load ratings dynamic static dynamic static				
		mn	n			kN	Statio	kgf		
d	D	B_2	C_2	Ns min ¹⁾	r _{s min} 1)	$C_{\rm r}$	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	
120	170 210	124 174	124 174	2.5 2.5	2 2.5	390 855	1 020 1 710	40 000 87 500	104 000 174 000	
120.650	174.625	141.288	139.703	0.8	1.5	510	1 220	52 000	124 000	
127	182.562	158.750	158.750	1.5	3.3	660	1 730	67 000	177 000	
130	184	134	134	2.5	2	480	1 190	49 000	122 000	
135	180	160	160	1	2	500	1 360	51 000	138 000	
136.525	190.500	161.925	161.925	1.5	3.3	695	1 900	71 000	193 000	
139.700	200.025	157.165	160.340	0.8	3.3	700	1 950	71 500	199 000	
140	198	144	144	2.5	2	575	1 460	58 500	149 000	
146.050	244.475	192.088	187.325	1.5	3.3	955	1 980	97 000	202 000	
150	212	155	155	3	2.5	660	1 700	67 500	173 000	
152.400	222.250	174.625	174.625	1.5	1.5	930	2 350	94 500	239 000	
160	226 265	165 173	165 173	3 2.5	2.5 2.5	775 1 100	2 030 2 270	79 000 112 000	207 000 231 000	
165.100	225.425	165.100	168.275	0.8	3.3	745	2 220	76 000	226 000	
170	240 280	175 181	175 181	3 2.5	2.5 2.5	835 1 150	2 200 2 420	85 500 117 000	224 000 247 000	
177.800	247.650 279.400 304.800	192.088 234.950 238.227	192.088 234.947 233.365	1.5 1.5 3.3	3.3 3.3 3.3	1 000 1 420 1 580	2 760 3 400 3 100	102 000 145 000 161 000	281 000 345 000 320 000	
180	254 300	185 280	185 280	3	2.5 3	910 2 160	2 390 4 800	93 000 220 000	244 000 490 000	
187.325	269.875	211.138	211.138	1.5	3.3	1 240	3 400	127 000	345 000	

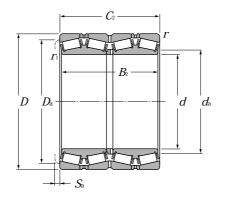




Bearing numbers	Abutmei	Mass		
		mm		kg
	d_{a}	$D_{\!\scriptscriptstyle m a}$	$\mathcal{S}_{\!\scriptscriptstyle \mathrm{a}}$	(approx.)
E-625924 E-CRO-2418	135 140	155.5 190	5 4.5	8.97 22.2
* E-M224749D/M224710/M224710D	129	163	3	11.5
* T-E-48290D/48220/48220D	137	168	4.5	14.3
E-625926	144.5	169	5	11.3
E-CRO-2701	143	165	2	13.5
* T-E-48393D/48320/48320D	144	177	4	14.8
* T-E-48680D/48620/48620D	150	185	3	17.3
E-625928	156	183	5	14
* E-81576D/81962/81963D	163	225	6.5	36.8
E-625930	167.5	195	5.5	16.9
* T-E-M231649D/M231610/M231610D	165	207	4	24.7
E-625932 E-CRO-3209	177.5 184	208.5 247	5.5 4.5	20.2 33.6
* T-E-46791D/46720/46721D	175	209	3	20.7
E-625934 E-CRO-3409	187.5 192	220 255	5.5 5	24.4 44
* E-67791D/67720/67721D * E-82681D/82620/82620D * E-EE280700D/281200/281201D	190 195 198	229 251 279	5 5 7	29.4 55.3 69.9
E-625936 E-CRO-3617	200.5 201	233.5 274	5.5 5	28.9 69.4
* E-M238849D/M238810/M238810D	199.9	250	4	41.8

Note: 1. Bearing numbers marked " * " designate inch series bearings.





d 190 ~ 260mm

Boundary dimensions						d : -		ad ratings	-4-4:-
		mn	n			dynamic kN	static	dynamic kgf	static
d	D	B_2	C_2	$r_{ m lsmin}^{1}$	$r_{ m smin}^{1}$)	$C_{ m r}$	$C_{ m or}$	C_{Γ}	$C_{ m or}$
190	268 270 292.100	196 190 225.425	196 190 225.425	3 2.5 1.5	2.5 2.5 3.3	1 060 1 080 1 570	2 850 2 940 4 150	108 000 111 000 160 000	291 000 300 000 425 000
190.500	266.700	187.325	188.912	1.5	3.3	1 040	2 990	106 000	305 000
200	282 290 310	206 160 200	206 160 200	3 2.5 3	2.5 2.5 3	1 200 925 1 360	3 300 2 210 2 980	122 000 94 500 138 000	335 000 226 000 305 000
203.200	317.500	215.900	209.550	3.3	3.3	1 270	2 820	129 000	288 000
215.900	288.925	177.800	177.800	0.8	3.3	1 090	3 100	111 000	315 000
220	310	226	226	4	3	1 380	3 800	141 000	385 000
220.662	314.325	239.712	239.712	1.5	3.3	1 840	4 900	187 000	500 000
228.600	425.450	349.250	361.950	3.5	6.4	3 450	8 250	355 000	845 000
234.950	327.025	196.850	196.850	1.5	3.3	1 370	3 700	140 000	380 000
240	338	248	248	4	3	1 870	4 950	191 000	505 000
241.478	350.838	228.600	228.600	1.5	3.3	1 770	4 550	180 000	465 000
244.475	327.025 381.000	193.675 304.800	193.675 304.800	1.5 3.3	3.3 4.8	1 430 2 220	4 100 5 750	146 000 227 000	415 000 590 000
250	365 370	270 220	270 220	1.5 4	3 4	2 150 2 050	6 150 5 750	219 000 209 000	630 000 590 000
254	358.775 368.300 444.500	269.875 204.622 279.400	269.875 204.470 279.400	3.3 1.5 3.3	3.3 3.3 6.4	2 390 1 350 2 890	6 550 3 250 5 900	244 000 138 000 294 000	670 000 330 000 600 000
260	368 400	268 255	268 255	5 4	4 7.5	1 990 2 210	5 700 5 300	203 000 225 000	580 000 540 000

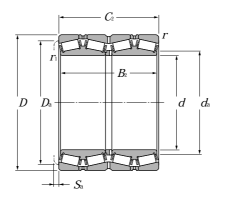
^{1)} Minimum allowable dimension for chamfer dimension r or r1.



Bearing numbers	Abutmer	nt and fillet dime	nsions	Mass
		mm		kg
	d_{a}	D_{a}	S_{a}	(approx.)
E-625938	209	245.5	6	34.7
E-CRO-3812	205	250	6	34.7
* E-M241538D/M241510/M241510D	222	271	5	59.6
* T-E-67885D/67820/67820D	204	246	3	33.6
E-625940	219.5	258	6	40.5
E-CRO-4013	221	271	5	35.1
E-CRO-4014	222	284	6	48.4
* E-EE132082D/132125/132126D	224	294	9.5	62.5
* E-LM742749D/LM742714/LM742714D	227	267	5	34.3
E-625944	242	284.5	6	53.5
* T-E-M244249D/M244210/M244210D	235	293	4	60.2
* E-EE700090D/700167/700168D	263	381	3	232
* T-E-8576D/8520/8520D	250	305	5	53.6
E-625948A	260.5	312	6	70
* E-EE127097D/127137/127137D	262	325	6.5	76.4
* E-LM247748D/LM247710/LM247710DA	257	310	5	46.1
* E-EE126096D/126150/126151D	262	343	6.5	132
E-CRO-5004	275	339	5	82.1
E-CRO-5001	276	344	6	87
+ T = NO 107 10D /NO 107 10 /NO 1	076 -	005		0= 0
* T-E-M249748D/M249710/M249710D * E-EE171000D/171450/171451D	272.5 269	335 340	5 6	85.6 71.8
* E-EE171000D/171450/171451D * E-EE822101D/822175/822176D	269 289	340 406	6 8	71.8 185
E-EE022101D/022173/022170D	209	400	0	100
E-625952	287	338.5	6	90.3
E-CRO-5215	290	359	8	106

Note: 1. Bearing numbers marked " * " designate inch series bearings.





d 260.350 ~ 304.800mm

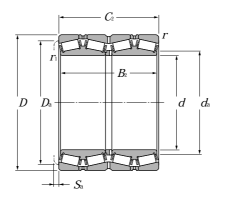
		Boundary di	imensions					ad ratings	
		mn	n			dynamic kN	static	dynamic kç	static gf
d	D	B_2	C_2	<i>I</i> ? ls min ¹)	$r_{ m s min}^{1}$	C_{r}	$C_{ m or}$	$C_{ m r}$	$\mathcal{C}_{ ext{or}}$
260.350	365.125 400.050 422.275	228.600 255.588 314.325	228.600 253.995 317.500	3.3 1.5 6.4	6.4 6.4 3.3	1 750 2 090 2 980	4 550 4 950 7 100	178 000 213 000 305 000	465 000 505 000 725 000
266.700	355.600 393.700	230.188 269.878	228.600 269.878	1.5 3.3	3.3 6.4	1 840 2 110	5 350 6 000	188 000 216 000	545 000 610 000
269.875	381.000	282.575	282.575	3.3	3.3	2 470	6 850	252 000	700 000
270	410	222	222	4	4	1 910	4 550	195 000	465 000
275	385	200	200	3	3	1 610	4 250	165 000	435 000
276.225	406.400	268.290	260.355	1.5	6.4	2 110	6 000	216 000	610 000
279.400	469.900	346.075	349.250	6.4	3.3	3 500	8 700	355 000	885 000
279.578	380.898	244.475	244.475	1.5	3.3	1 950	6 200	199 000	635 000
280	395	288	288	5	4	2 560	7 100	261 000	725 000
285.750	380.898	244.475	244.475	1.5	3.3	1 950	6 200	199 000	635 000
288.925	406.400	298.450	298.450	3.3	3.3	2 980	8 300	305 000	850 000
292.100	476.250	296.047	292.100	1.5	3.3	3 050	6 800	310 000	695 000
300	424 460 470 470	310 360 270 292	310 360 270 292	5 4 4 4	4 4 4 4	2 570 4 050 3 200 3 500	7 450 10 100 7 250 8 300	262 000 415 000 325 000 360 000	760 000 1 030 000 740 000 845 000
300.038	422.275	311.150	311.150	3.3	3.3	3 350	9 600	340 000	980 000
304.648	438.048 438.048	279.400 280.990	279.400 279.400	3.3 3.3	3.3 4.8	2 470 2 630	6 500 6 900	252 000 268 000	665 000 700 000
304.800	419.100 444.500	269.875 247.650	269.875 241.300	1.5 8	6.4 1.5	2 390 1 850	6 850 4 600	244 000 188 000	695 000 470 000



Bearing numbers	Abutme	Abutment and fillet dimensions				
		mm		kg		
	$d_{\!\scriptscriptstyle a}$	$D_{\!\scriptscriptstyle m a}$	S_{a}	(approx.)		
* E-EE134102D/134143/134144D	282	340	6.5	76.5		
* E-EE221027D/221575/221576D	292	367	8	117		
* E-HM252349D/HM252310/HM252310D	290	392	5.5	180		
* T-E-LM451349D/LM451310/LM451310D	281	335	6.5	62		
* E-EE275106D/275155/275156D	292	367	5	116		
* E-M252349D/M252310/M252310D	290	356	6	97.5		
E-CRO-5403	305	382	6	91		
E-CRO-5501	300	355	6	62.5		
* E-EE275109D/275160/275161D	293.6	366	8	122		
* E-EE722111D/722185/722186D	316	432	5	258		
* T-E-LM654644D/LM654610/LM654610D	297	356	5	83.2		
E-625956	304.5	363.5	7	111		
* T-E-LM654648D/LM654610/LM654610D	302	356	5	77.9		
* E-M255449D/M255410/M255410D	310	379	5	125		
* E-EE921150D/921875/921876D	321	441	7	208		
E-625960	329	389.5	7	138		
E-CRO-6015	330	427	10	180		
E-CRO-6012	338	438	7	152		
E-CRO-6013	336	437	7	164		
* T-E-HM256849D/HM256810/HM256810DG2	322	394	6	143		
* E-EE329119D/329172/329173D	328	409	8	143		
* E-M757448D/M757410/M757410D	328	407	7	140		
* E-M257149D/M257110/M257110D	322	392	5	115		
* E-EE291202D/291750/291751D lote: 1. Bearing numbers marked " * " designate inch series bearings.	328	416	9.5	127		

Bearing numbers marked " * " designate inch series bearings.
 Bearing numbers marked " " designate bearing with hollow rollers and pin type cages.





d 304.800 ~ 360mm

		Boundary di	imensions			A		ad ratings	-1-1-
		mn	n			dynamic kN	static	dynamic kı	static gf
d	D	B_2	C_2	Ins min 1)	$r_{ m smin}^{1}$	C_{Γ}	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$
304.800	495.300	342.900	349.250	3.3	6.4	3 650	9 400	370 000	960 000
304.902	412.648	266.700	266.700	3.3	3.3	2 610	7 450	267 000	760 000
305.003	438.048	280.990	279.400	3.3	4.8	2 630	6 900	268 000	700 000
317.500	422.275 447.675	269.875 327.025	269.875 327.025	1.5 3.3	3.3 3.3	2 260 3 400	7 050 9 550	231 000 345 000	715 000 975 000
320	460	338	338	5	4	2 940	8 650	300 000	880 000
330	470 510	340 340	340 340	2.5 6	2.5 6	3 150 3 900	10 200 9 650	320 000 395 000	1 040 000 985 000
330.200	482.600	306.388	311.150	1.5	3.3	2 810	7 900	287 000	805 000
333.375	469.900	342.900	342.900	3.3	3.3	4 000	11 000	405 000	1 130 000
340	480	350	350	6	5	3 450	10 400	350 000	1 060 000
341.312	457.098	254.000	254.000	1.5	3.3	2 370	6 900	241 000	705 000
342.900	533.400	307.985	301.625	3.3	3.3	3 150	6 900	320 000	705 000
343.052	457.098	254.000	254.000	1.5	3.3	2 370	6 900	241 000	705 000
346.075	488.950	358.775	358.775	3.3	3.3	4 350	12 800	445 000	1 300 000
347.662	469.900	292.100	292.100	3.3	3.3	3 200	9 100	325 000	925 000
355	490	316	316	1.5	3.3	3 500	10 000	355 000	1 020 000
355.600	444.500 457.200 482.600 488.950	241.300 252.412 265.112 317.500	241.300 252.412 269.875 317.500	1.5 1.5 1.5 1.5	3.3 3.3 3.3 3.3	1 760 2 470 2 790 3 500	6 200 7 850 7 650 10 000	180 000 251 000 285 000 355 000	635 000 800 000 780 000 1 020 000
360	508 600	370 540	370 540	6 5	5 5	3 700 6 700	11 200 18 100	380 000 685 000	1 140 000 1 840 000

^{1)} Minimum allowable dimension for chamfer dimension r or r1.



Bearing numbers

Mass

236

520

		mm		kg
	$d_{\!\scriptscriptstyle m a}$	$D_{\!\scriptscriptstyle m a}$	$S_{\!\scriptscriptstyle m a}$	(approx.)
* E-EE724121D/724195/724196D	330	450	3	273
* E-M257248D/M257210/M257210D	325	388	5	107
* E-M757449D/M757410/M757410D	328	407	7	139
* E-LM258649D/LM258610/LM258610D * T-E-HM259049D/HM259010/HM259010D	333.3 339.6	398 418	7 5	110 161
E-625964	355	420.5	7	183
E-CRO-6604 E-CRO-6602	366 366	440 469	5.5 5	141 221
* E-EE526131D/526190/526191D	351	448	3	197
* E-HM261049D/HM261010/HM261010D	357	439	5	187
E-625968	373	440	7	200
* E-LM761648D/LM761610/LM761610D	359	432	5	125
* E-EE971355D/972100/972103D	378	502	11	252
* E-LM761649D/LM761610/LM761610D	361	432	5	117
* T-E-HM262749D/HM262710/HM262710DG2	371	456	6	227
* E-M262449D/M262410/M262410D	369	443	8	148
E-CRO-7105	378	450	7	170
* E-L163149D/L163110/L163110D * E-LM263149D/LM263110/LM263110D * E-LM763449D/LM763410/LM763410D * E-M263349D/M263310/M263310D	370 372 375 374	422 434 453 459	6.5 6 3 5	89. 106 145 173

Abutment and fillet dimensions

E-625972

E-CRO-7210



394

400

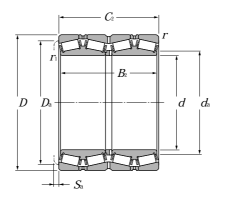
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550

Note: 1. Bearing numbers marked " * " designate inch series bearings.

2. Bearing numbers marked " " designate bearing with hollow rollers and pin type cages.





d 368.300 ~ 447.675mm

		Boundary di	mensions					ad ratings	
		mn	า			dynamic kN	static	dynamic kç	static gf
d	D	B_2	C_2	Pls min ¹⁾	<i>I</i> 's min ¹⁾	$C_{ m r}$	$C_{ m or}$	$C_{\scriptscriptstyle \Gamma}$	$C_{ m or}$
368.300	523.875	382.588	382.588	3.3	6.4	4 450	13 100	455 000	1 330 000
374.650	501.650	250.825	260.350	1.5	3.3	2 360	6 250	241 000	640 000
380	536 560	390 285	390 285	6 5	5 5	4 900 3 250	14 100 7 700	500 000 330 000	1 440 000 785 000
384.175	546.100	400.050	400.050	3.3	6.4	5 400	16 100	560 000	1 640 000
385.762	514.350	317.500	317.500	3.3	3.3	3 650	11 100	370 000	1 130 000
393.700	546.100	288.925	288.925	1.5	6.4	3 200	10 200	325 000	1 040 000
395	545	268.7	288.7	4	7.5	2 970	8 650	305 000	880 000
400	560 564	380 412	380 412	5 6	5 5	4 800 4 850	14 100 14 700	490 000 495 000	1 440 000 1 500 000
406.400	546.100 590.550 609.600	288.925 400.050 309.562	288.925 400.050 317.500	1.5 3.3 3.5	6.4 6.4 6.4	3 200 4 850 3 700	10 200 13 600 9 600	325 000 490 000 380 000	1 040 000 1 380 000 980 000
409.575	546.100	334.962	334.962	1.5	6.4	4 100	12 700	415 000	1 290 000
415.925	590.550	434.975	434.975	3.3	6.4	6 300	18 900	640 000	1 930 000
420	592 650	432 460	432 460	6 5	5 5	5 350 6 950	16 300 18 300	545 000 710 000	1 660 000 1 870 000
431.800	571.500 571.500	279.400 336.550	279.400 336.550	1.5 1.5	3.3 6.4	3 100 3 700	9 300 11 800	315 000 380 000	950 000 1 200 000
432.003	609.524	317.500	317.500	3.5	6.4	4 350	11 500	445 000	1 170 000
440	620 650 650	454 355 460	454 355 460	6 4 6	6 7.5 6	6 500 5 350 6 750	19 900 13 400 20 700	665 000 545 000 690 000	2 030 000 1 370 000 2 110 000
447.675	635.000	463.550	463.550	3.3	6.4	7 100	22 100	725 000	2 260 000

^{1)} Minimum allowable dimension for chamfer dimension r or r1.



Bearing numbers

Mass

kg

	$d_{\rm a}$	$D_{\!\scriptscriptstyle m a}$	S_{a}	(approx.)
* E-HM265049D/HM265010/HM265010DG2	393.7	487	6	280
* E-LM765149D/LM765110/LM765110D	393	472	2	145
E-625976 E-CRO-7612	410 417	495 525	8 7	277 208
* T-E-HM266449D/HM266410/HM266410DG2	411	507	6.5	312
* E-LM665949D/LM665910/LM665910D	409	482	7	240
* E-LM767745D/LM767710/LM767710D	418	510	6.5	219
E-CRO-7901	434	508	3	200
E-CRO-8005 E-625980	426 434	510 518.5	8 7	300 324
* E-LM767749D/LM767710/LM767710D * E-EE833161D/833232/833233D * E-EE911603D/912400/912401D	427 448 441	510 549 568	6.5 6.5 1.5	201 395 332
* E-M667947D/M667911/M667911DG2	431	510	5.5	226
* T-E-M268749D/M268710/M268710DG2	444	549	9	396
E-625984 E-CRO-8402	457 455	545 593	7 8	374 600
* E-LM869449D/LM869410/LM869410D * E-LM769349D/LM769310/LM769310D	453 453	537 534	8 6.5	198 232
* E-EE736173D/736238/736239D	464	572	6.5	297

Abutment and fillet dimensions

mm

* E-M270749D/M270710/M270710DAG2

E-625988

E-CRO-8807

E-CRO-8806



479

484

483

478

572.5

607

595

591

8

9

11

8

430

400

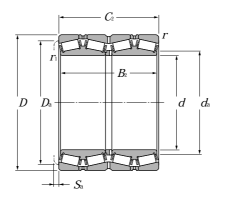
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509

Note: 1. Bearing numbers marked " * " designate inch series bearings.

2. Bearing numbers marked " " designate bearing with hollow rollers and pin type cages.





d 457.200 ~ 571.500mm

Boundary dimensions					Basic load ratings				
		mn	n			dynamic kl	static N	dynamic k	static gf
									_
d	D	B_2	C_2	Ins min 1)	$r_{\rm s min}^{1}$	$C_{ m r}$	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$
457.000	596.900	276.225	279.400	1.5	3.3	3 350	10 300	360 000	1 060 000
457.200	660.400	323.850	323.847	3.3	6.4	4 150	11 200	425 000	1 140 000
400									
460	650	474	474	6	6	6 500	19 900	665 000	2 030 000
475	660	450	450	3	5	6 300	20 400	645 000	2 080 000
400	678	494	494	6	6	6 250	19 600	640 000	2 000 000
480	700	390	390	6	6	4 700	13 400	480 000	1 370 000
400 600	045.050	222.222	222.222		0.4	4.000	10.100	40.5.000	4.070.000
482.600	615.950	330.200	330.200	3.3	6.4	4 000	13 400	405 000	1 370 000
488.950	660.400	365.125	361.950	8	6.4	5 350	16 100	550 000	1 640 000
489.026	634.873	320.675	320.675	3.3	3.3	3 650	12 000	370 000	1 220 000
	670	515	515	1.5	5	6 900	24 600	700 000	2 510 000
500	690	480	480	5	5	6 000	19 900	610 000	2 020 000
	705 730	515 440	515 440	6 6	6 6	8 450 7 200	27 100 20 600	860 000 735 000	2 760 000 2 100 000
	730	11 0	11 0			7 200	20 000	733 000	2 100 000
501.650	711.200	520.700	520.700	3.3	6.4	8 650	27 300	885 000	2 790 000
514.350	673.100	422.275	422.275	3.3	6.4	5 950	20 500	605 000	2 090 000
519.112	736.600	536.575	536.575	3.3	6.4	9 100	28 700	925 000	2 930 000
520	735	535	535	7	5	9 100	28 700	925 000	2 930 000
536.575	761.873	558.800	558.800	3.3	6.4	10 100	30 500	1 030 000	3 100 000
	736.600	322.265	322.268	3.3	6.4	4 300	13 500	435 000	1 380 000
558.800	736.600	409.575	409.575	3.3	6.4	6 100	20 500	625 000	2 090 000
570	780	515 500	515 500	6	6	9 200	31 000	935 000	3 150 000
	810	590	590	6	6	11 000	35 500	1 120 000	3 600 000
571.500	812.800	593.725	593.725	3.3	6.4	11 900	36 500	1 220 000	3 750 000





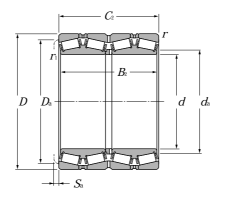
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Bearing numbers	Abutme	Mass		
🕻				len.
		mm		kg
	$d_{\!\scriptscriptstyle \mathrm{a}}$	$D_{\!\scriptscriptstyle m a}$	$\mathcal{S}_{\!\scriptscriptstyle \mathrm{a}}$	(approx.)
* E-L770849D/L770810/L770810DG2	478	567	5.5	209
* E-EE737179D/737260/737260D	495	616	6.5	379
E-625992A	499	598.5	7	493
E-CRO-9501	506	614	10	465
E-625996	525	623	7	563
E-CRO-9602	517	645	8	436
* E-LM272249D/LM272210/LM272210DG2	504	585	6.5	250
* T-E-EE640193D/640260/640261DG2	519	624	9	364
* E-LM772749D/LM772710/LM772710D	513	600	6.5	268
E-CRO-10008	520	616	8	598
E-CRO-10005	530	640	7	600
E-6259/500	553	649.5	7.5	632
E-CRO-10003	550	683	11	535
* E-M274149D/M274110/M274110DG2	534	663	9.5	726
* E-LM274449D/LM274410/LM274410D	540	648	8	390
* E-M275349D/M275310/M275310DG2	552	684	9.5	761
E-CRO-10402	558	688	11	750
* E-M276449D/M276410/M276410DG2	564	711	9.5	890
* E-EE843221D/843290/843291D	585	699	8.5	388
* E-LM377449D/LM377410/LM377410DG2	588	696	8	502
E-CRO-11402	609	733	7.5	625
E-CRO-11403	620	760	10	845
* E-M278749D/M278710/M278710DAG2	609	756	11	1 080

Note: 1. Bearing numbers marked " * " designate inch series bearings.

2. Bearing numbers marked " " designate bearing with hollow rollers and pin type cages.





d 584.200 ~ 840mm

	Boundary dimensions						Basic load ratings dynamic static dynamic				
		mn	า			kN	Static		static gf		
d	D	B_2	C_2	$I \sim 10^{1}$	$r_{ m s min}^{1}$	$C_{ m r}$	$C_{ m or}$	$C_{\scriptscriptstyle \Gamma}$	$C_{ m or}$		
584.200	762.000	396.875	401.638	3.3	6.4	6 550	22 300	670 000	2 280 000		
585.788	771.525	479.425	479.425	3.3	6.4	7 350	25 700	750 000	2 620 000		
595.312	844.550	615.950	615.950	3.3	6.4	12 600	40 500	1 290 000	4 100 000		
609.600	787.400	361.950	361.950	3.3	6.4	6 450	20 300	655 000	2 070 000		
657.225	933.450	676.275	676.275	3.3	6.4	15 300	48 000	1 560 000	4 900 000		
660	1 070	642	642	7.5	7.5	15 400	43 500	1 570 000	4 450 000		
660.400	812.800	365.125	365.125	3.3	6.4	6 200	23 200	630 000	2 360 000		
679.450	901.700	552.450	552.450	3.3	6.4	11 200	38 000	1 140 000	3 900 000		
680	870	460	460	3	6	7 500	27 400	765 000	2 790 000		
682.625	965.200	701.675	701.675	3.3	6.4	16 100	50 500	1 640 000	5 150 000		
685.800	876.300	352.425	355.600	3.3	6.4	6 050	21 800	615 000	2 220 000		
710	900	410	410	2.5	5	7 650	26 900	780 000	2 740 000		
711.200	914.400	317.500	317.500	3.3	6.4	5 350	17 900	545 000	1 820 000		
730	1 070	642	642	7.5	7.5	15 400	46 500	1 570 000	4 750 000		
730.250	1 035.050	755.650	755.650	3.3	6.4	18 100	59 500	1 850 000	6 050 000		
749.300	990.600	605.000	605.000	3.3	6.4	12 600	45 500	1 290 000	4 650 000		
762.000	1 079.500	787.400	787.400	4.8	12.7	19 200	65 000	1 960 000	6 600 000		
800	1 120	820	820	7	7.5	21 000	72 500	2 140 000	7 400 000		
825.500	1 168.400	844.550	844.550	4.8	12.7	22 300	76 500	2 270 000	7 800 000		
840	1 170	840	840	6	6	21 900	76 500	2 230 000	7 800 000		





Bearing numbers

Mass

Abutment and fillet dimensions

bearing numbers	Abutille	Abdument and finet dimensions				
		mm		kg		
	$d_{\!\scriptscriptstyle m a}$	D_{a}	$S_{\!\scriptscriptstyle m a}$	(approx.)		
* E-LM778549D/LM778510/LM778510DG2	615	717	7	511		
* E-LM278849D/LM278810/LM278810D	615	726	10	750		
* E-M280049D/M280010/M280010DG2	633	786	11	1 160		
* E-EE649241D/649310/649311DG2	636	747	9.5	458		
* E-M281649D/M281610/M281610DG2	699	870	11	1 630		
E-CRO-13202	760	991	9	1 950		
* E-L281149D/L281110/L281110DG2	682.8	777	9	448		
* E-LM281849D/LM281810/LM281810DG2	714	852	11	1 040		
E-CRO-13602	713	824	8	582		
* E-M282249D/M282210/M282210DG2	723	900	13	1 770		
* E-EE655271D/655345/655346DG2	717	831	8	539		
E-CRO-14208	745	850	10	620		
* E-EE755281D/755360/755361DG2	744	873	9.5	527		
E-CRO-14601	780	1 020	7	1 900		
* E-M283449D/M283410/M283410DG2	774	966	13	2 210		
* E-LM283649D/LM283610/LM283610DG2	786	936	10.5	1 310		
* E-M284249D/M284210/M284210DG2	810	1 005	13	2 480		
E-CRO-16001	858	1 052	10	3 960		
* E-M285848D/M285810/M285810DG2	879	1 085	13	3 010		
E 000 /000						

E-CRO-16803



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1 099

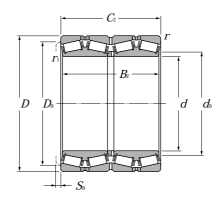
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3 970

Note: 1. Bearing numbers marked " * " designate inch series bearings.

2. Bearing numbers marked " " designate bearing with hollow rollers and pin type cages.





d 863.600 ~ 1 200.150mm

	Boundary dimensions mm							Basic Ic static	oad ratings dynamic	static
	d	D	B_2	C_2	Ns min ¹⁾	r _{s min} 1)	$C_{ m r}$	$C_{ m or}$	$C_{\scriptscriptstyle \Gamma}$	$\mathcal{C}_{ ext{or}}$
	863.600	1 130.300 1 219.200	669.925 876.300	669.925 889.000	4.8 4.8	12.7 12.7	15 800 24 100	59 500 83 000	1 610 000 2 450 000	6 050 000 8 450 000
	938.212	1 270.000	825.500	825.500	4.8	12.7	22 500	80 000	2 300 000	8 150 000
	950	1 360	880	880	4	7.5	27 000	89 000	2 750 000	9 050 000
1	200.150	1 593.850	990.600	990.600	4.8	12.7	33 500	132 000	3 400 000	13 500 000



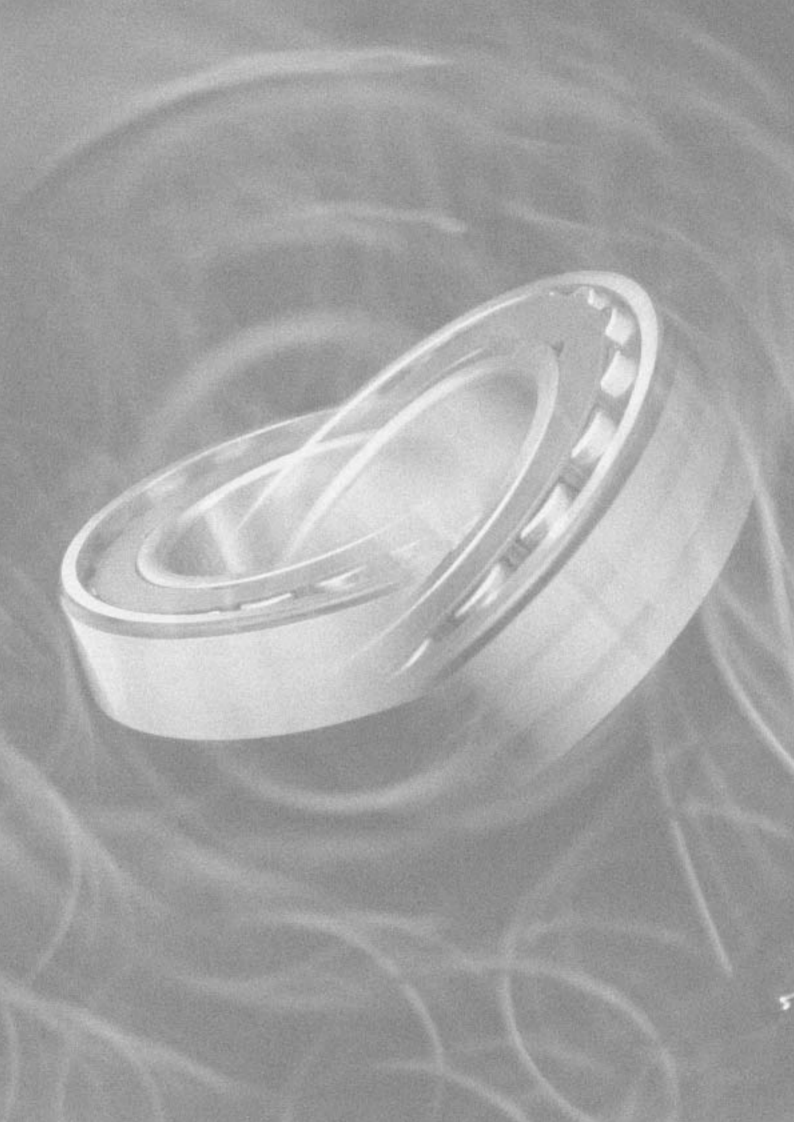


Bearing numbers	Abutm	ent and fillet dim	nensions	Mass
		mm		kg
	$d_{\scriptscriptstyle \! a}$	$D_{\!\scriptscriptstyle m a}$	$S_{\!\scriptscriptstyle m a}$	(approx.)
* E-LM286249D/LM286210/LM286210DG2 * E-EE547341D/547480/547481DG2	906 918	1 065 1 135	11 6.5	1 950 3 640
* E-LM287649D/LM287610/LM287610DG2	990	1 190	10	4 100
E-CRO-19001	1 030	1 278	12	4 100
* E-LM288949D/LM288910/LM288910DG2	1 260	1 500	13	6 130



Note: 1. Bearing numbers marked " * " designate inch series bearings.

2. Bearing numbers marked " " designate bearing with hollow rollers and pin type cages.







1. Types, construction and characteristics

Spherical roller bearings consist of an outer ring having a continuous spherical raceway within which operates two rows of barrel-shaped rollers which are in turn guided by an inner ring with two raceways separated by a center rib. (Refer to **Diagram 1**) This bearing has self-aligning properties, and therefore is suited for use where misalignment between the inner and outer rings occurs from housing installation error or shaft flexure.

Spherical roller bearings have a large capacity for radial loads, axial loads in either direction, and complex loads. They are also suited for applications where vibration and shock loads are encountered. When operating under axial loads, however, it is desirable to maintain conditions so that $F_{\rm a}/F_{\rm f}$ 2e in order to prevent sliding movement along the row of rollers not receiving the axial load. (For the value of e, refer to dimension tables.)

As shown in **Table 1**, in addition to standard type there are various other types of spherical roller bearings. Among these, **Type E** has a particularly high load capacity.

In addition to bearings with cylindrical bore, those with tapered bore are also available. Bearings with tapered bore are specified by attaching the suffix "K" to the end of the bearing's basic number. The standard taper ratio is 1:12 for bearings with a "K" suffix, but for bearings in series 240 and 241 the suffix "K30" indicates the taper ratio for a bearing is 1:30. Most tapered bore bearings incorporate the use of adapters and withdrawal sleeves for shaft mounting.

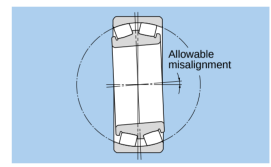


Diagram 1.

Table 1 Types of spherical roller bearings

Туре	Standard type (B type)	C type	213 type	E type
Construction				
Bearing series	Does not include C type	Series 222, 223, and 213 with bore dia. of 50 mm or less; series 24024 to 24038.	Series 213 with bore dia. of 55 mm or more	Series 22211 to 22218
Rollers	Asymmetrical	Symmetrical	Asymmetrical	Symmetrical
Roller guide method	Unified inner ring center rib	By guide ring between the 2 rows of rollers	By guide ring between rows of rollers on outer ring raceway	High precision cage (no guide ring, center rib)
cage type	Pressed cage; machined cage	Pressed cage	Machined cage	Molded resin cage

2. Standard cage types

Standard cage types for spherical roller bearings are shown in **Table 2**. In general, pressed cages are standard for small sized bearings, and machined cages are standard for large sized bearings.

E type bearings use as their standard cage type a cage molded from a newly developed glass fiber reinforced polyamide 46 resin which has excellent heat resistance qualities (allowable operating temperatures up to 150°C), strength, as well as unsurpassed oil resistance.

A standard cage may however not be able to be used for high-speed specifications, in high temperature atmospheres, or under excessive vibration/impact conditions. For more information concerning such conditions, please contact NTN Engineering.

Table 2 Standard cage types

Bearing series	Molded resin cage	Pressed cage	Machined cage
239	-	-	23932 ~ 239/1400
230	-	23022B ~ 23048B	23052B ~ 230/1120B
240	-	24024C ~ 24038C	24024B ~ 240/1120B
231	-	23120B ~ 23136B	23138B ~ 231/900B
241	-	-	24122B ~ 241/710B
222	22211E ~ 22218E	22208C ~ 22210C	22238B ~ 22264B
		22211B ~ 22236B	
232	-	-	23218B ~ 232/750B
213	-	21308C ~ 21310C	21311 ~ 21322
223	-	22308C ~ 22310C	22330B ~ 22360B
		22311B ~ 22328B	

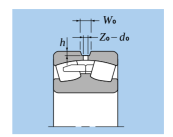


Table 3 Oil inlet and oil groove dimensions

Units mm

	l bearing	Oil groove	Oil inlet	Oil groove depth			
over	including	width <i>W</i> o	diameter d_{\circ}	Width series 1, 2, 3	Width series 4		
-	30	6	3	1.2	1.0		
30	45	7	4	1.5	1.1		
45	60	9	5	1.5	1.3		
60	80	11	6	2.0	1.5		
80	100	14	8	2.5	2.0		
100	120	16	10	3.0	2.5		
120	160	20	12	3.5	3.0		
160	200	27	16	5.0	3.5		
200	315	33	20	6.0	5.0		
315	-	42	25	7.0	6.5		

Table 4 Oil inlet number

Nominal outer diam over up to	eter mm	Oil inlet number Z _o
-	320	4
320	1 010	8
1 010	-	12

If a pin is necessary to prevent outer ring rotation, contact NTN Engineering.

3. Oil inlets and oil groove dimensions

Spherical roller bearings with an outer diameter of 320mm or more are provided with an oil inlet and oil groove on the outer ring for the purpose of supplying lubricant to the bearing's moving parts. When necessary, oil inlets and oil grooves can also be provided on bearings with outer diameters less than 320 mm. In such cases, please add the supplementary suffix code "D1" to the end of the bearing number, and contact NTN Engineering. (Refer to page A-29)

Table 3 lists dimensions for oil inlets and oil grooves. **Table 4** contains information about the number of oil inlets.

4. Allowable misalignment

Spherical roller bearings possess the same self-aligning properties as other self-aligning bearings. The allowable misalignment angle will vary according to dimension series and load conditions, but the following misalignment angles are generally standard:

Normal load (loads equivalent
to 0.09 <i>C</i>):0.009rad (0.5°)
Light load:



5. Adapters and withdrawal sleeves

Adapters are used for installation of bearings with tapered bore on cylindrical shafts. Withdrawal sleeves are also used to install and disassemble bearings with tapered bore onto and off of cylindrical shafts. In disassembling the bearing from the shaft, the nut is pressed down against the edge of the inner ring utilizing the bolt provided on the withdrawal sleeve, and then the sleeve is drawn away from the bearing's inner diameter surface. (Precision of adapter and withdrawal sleeve are stipulated JIS B 1552 and JIS B 1556).

For bearings with a bore diameter of 200 mm or more, high pressure oil (hydraulic) type adapters and withdrawal sleeves have been standardized to make installation and disassembly easier. As shown in **Diagram 2** construction is designed to reduce friction by injecting high pressure oil between the surfaces of the adapter sleeve and bearing inner bore by means of a pressure fitting.

If the oil supply inlet is attached in the nut side of the adapter, the supplementary suffix "HF" should be added to the bearing number; if the oil supply inlet is attached on the opposite side, the suffix "HB" should be added to the bearing number. For adapter sleeves, the supplementary suffix "H" is added to the bearing's number in both cases.

The hydraulic sleeve nut is equipped with holes for bolts used for mounting and dismounting and holes for hydraulic piping. The suffix SP or SPB is added to the bearing number of the nut.

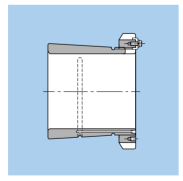


Diagram 2.

6. LH series

In recent years, conditions under which spherical roller bearings are used have become increasingly severe. In particular, longer life is now demanded for use in high temperature environments.

Taking the global environment into account, NTN Engineering has developed a type of steel (STJ2) that offers longer life in a wide range of temperatures, from room temperature all the way up to 250°C. The steel is standardly used in NTN Engineering's **LH series of spherical roller bearings**.

Features are as follows (in comparison with SUJ2):

(1) Longer life in wide range of temperatures.

- 3.5 times longer life at room temperature.
- 30 times longer life at high temperature (250°C).

(2) Resists surface damage.

- 7 times stronger resistance to peeling
- 1.4 times stronger resistance to smearing
- 2.5 times stronger resistance to wear

(3) Dimensions stability at high temperatures.

 Almost no dimensional variation when maintained at 250°C.

(4) Enhanced cracking fatigue strength.

- 2 times longer cracking fatigue life under high temperatures or tight fitting stress.
- 2 times better operating cracking fatigue strength.

(5) Simplified service part stock management.

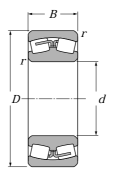
 Applications ranging from room temperature to 250°C can be handles with a single type of standard bearing.

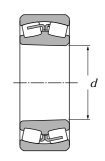
Items with LH preceding the basic number in the dimensions table are LH series and are gradually being switched.

Bearing numbers without LH can be manufactured according to size. For information, please contact NTN Engineering.









Cylindrical bore

Tapered bore



<i>u</i> 23	, , ,										
Вс	oundary di	mension	3		Basic Id	oad ratings		Limiting	g speeds1)	Bearing	numbers4)
				dynamic	static	dynamic	static				
	mn	า		kl	N	k	gf	m	in ⁻¹		
							-			cylindrical	tapered ²)
d	D	B	$r_{ m s min}^{3}$)	$C_{\rm r}$	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	grease	oil	bore	bore
25	52	18	1	36.5	36	3 750	3 650	8 500	11 000	22205C	22205CK
25											
30	62	20	1	49	49	5 000	5 000	7 500	9 500	22206C	22206CK
35	72	23	1.1	69.5	71	7 050	7 200	6 500	8 500	22207C	22207CK
	80	23	1.1	79	88.5	8 050	9 000	6 000	7 600	LH-22208C	LH-22208CK
40	90	23	1.5	88	90	8 950	9 150	4 900	6 400	21308C	21308CK
	90	33	1.5	121	128	12 300	13 000	4 500	5 900	22308C	22308CK
	85	23	1.1	82.5	95	8 400	9 700	5 300	6 800	LH-22209C	LH-22209CK
45	100	25	1.5	102	106	10 400	10 800	4 400	5 700	21309C	21309CK
43	100	36	1.5	148	167	15 100	17 000	4 100	5 300	22309C	22309CK
	100		1.0	140	107	10 100	17 000	+ 100	0 000	223030	22000011
	90	23	1.1	86	102	8 750	10 400	4 900	6 300	LH-22210C	LH-22210CK
50	110	27	2	118	127	12 000	12 900	4 000	5 200	21310C	21310CK
30	110	40	2	186	212	19 000	21 600	3 700	4 800	22310C	22310CK
	110	40	2	100	212	19 000	21 600	3 700	4 000	223100	22310CK
	100	25	1.5	118	144	12 000	14 700	4 400	5 800	LH-22211E	LH-22211EK
	100	25	1.5	93.5	110	9 500	11 200	4 500	5 800	LH-22211B	LH-22211BK
55	120	29	2	93.5 145	163	14 800	16 600	3 700	4 800	21311	21311K
		43	2	204	234			3 400	4 400		
	120	43		204	234	20 800	23 900	3 400	4 400	22311B	22311BK
	110	28	1.5	150	182	15 300	18 500	4 000	5 300	LH-22212E	LH-22212EK
	110	28	1.5	115	147	11 700	15 000	4 100	5 300	LH-22212B	LH-22212BK
60	130	31	2.1	167	191	17 100	19 500	3 400	4 400	21312	21312K
											-
	130	46	2.1	238	273	24 300	27 800	3 100	4 000	22312B	22312BK
	120	31	1.5	177	217	18 000	22 200	3 800	5 000	LH-22213E	LH-22213EK
	120	31	1.5	143	179	14 600	18 300	3 900	5 000	LH-22213B	LH-22213EK
65											
	140	33	2.1	194	228	19 800	23 200	3 100	4 000	21313	21313K
	140	48	2.1	265	320	27 100	32 500	2 800	3 700	22313B	22313BK
	125	31	1 5	184	232	18 700	22 600	3 400	4 600	LH-22214E	LH-22214EK
	125		1.5				23 600				
70	125	31	1.5	154	201	15 700	20 500	3 500	4 600	LH-22214B	LH-22214BK
	150	35	2.1	220	262	22 400	26 800	2 900	3 800	21314	21314K
	150	51	2.1	325	380	33 000	39 000	2 700	3 500	22314B	22314BK
75	400	0.4	4.5	400	0.40	40.400	05.400	0.000	4.000	111 000455	111 00045516
, 0	130	31	1.5	190	246	19 400	25 100	3 200	4 200	LH-22215E	LH-22215EK





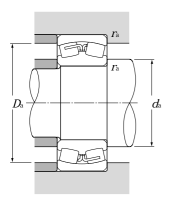
¹⁾ This value was achieved with machined cages and molded resin cages; for pressed cages, 75% of this value is allowable.

2) "K" indicates bearings have tapered bore with a taper ratio of 1: 12. 3) Smallest allowable dimension for chamfer dimension r.

4) Bearing number with the prefix LH indicates LH series.

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 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

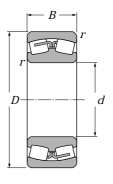
$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F_{\rm a}}{F_{\rm r}} > e$			
X	Y	X	Y		
1	Y_1	0.67	Y_2		

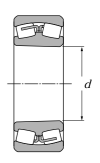
static $P_{\text{or}} = F_{\text{r}} + Y_{\text{o}}F_{\text{a}}$ For values of e, Y_{2} and Y_{0} see the table below.

А	butment a	and fillet d	imensions	3	Constant	Axia	l load fac	ctors	Mass	(approx.)
$d_{\!\scriptscriptstyle m a}$ min	max	mm <i>I</i>	D _a max	r _{as}	e	Y_1	Y_2	$Y_{ m o}$	kç cylindrical bore	tapered bore
31			46	1	0.35	1.92	2.86	1.88	0.186	0.182
36			56	1	0.33	2.07	3.09	2.03	0.287	0.282
42			65	1	0.32	2.09	3.11	2.04	0.446	0.437
47 48.5 48.5			73 81.5 81.5	1 1.5 1.5	0.29 0.26 0.38	2.35 2.55 1.76	3.50 3.80 2.62	2.30 2.50 1.72	0.526 0.705 0.974	0.515 0.694 0.951
52 53.5 53.5			78 91.5 91.5	1 1.5 1.5	0.27 0.26 0.36	2.50 2.60 1.86	3.72 3.87 2.77	2.44 2.54 1.82	0.584 0.927 1.33	0.572 0.912 1.3
57 60 60			83 100 100	1 2 2	0.25 0.26 0.37	2.69 2.64 1.80	4.01 3.93 2.69	2.63 2.58 1.76	0.63 1.21 1.79	0.616 1.19 1.75
63.5 63.5 65	67	89.5	91.5 91.5 110 110	1.5 1.5 2 2	0.24 0.28 0.25 0.40	2.83 2.42 2.69 1.68	4.21 3.61 4.01 2.50	2.76 2.37 2.63 1.64	0.808 0.85 1.71 2.3	0.79 0.832 1.69 2.25
68.5 68.5 72 72	72	98	101.5 101.5 118 118	1.5 1.5 2 2	0.25 0.27 0.25 0.42	2.75 2.49 2.69 1.62	4.09 3.71 4.00 2.42	2.69 2.44 2.63 1.59	1.09 1.15 2.1 2.9	1.07 1.13 2.07 2.83
73.5 73.5 77 77	78.5	107	111.5 111.5 128 128	1.5 1.5 2 2	0.25 0.28 0.25 0.38	2.71 2.42 2.69 1.79	4.04 3.60 4.00 2.67	2.65 2.37 2.63 1.75	1.43 1.5 2.55 3.45	1.4 1.47 2.51 3.37
78.5 78.5 82 82	83.5	112.5	116.5 116.5 138 138	1.5 1.5 2 2	0.24 0.26 0.25 0.37	2.86 2.55 2.69 1.81	4.25 3.80 4.00 2.70	2.79 2.50 2.63 1.77	1.51 1.55 3.18 4.22	1.47 1.52 3.14 4.12
83.5	89	117.5	121.5	1.5	0.22	3.00	4.47	2.94	1.59	1.55



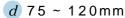






Cylindrical bore

Tapered bore



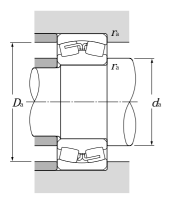
Boundary dimensions			dynamic	Basic lo static	oad ratings dynamic	static	Limiting	speeds1)	Bearing	numbers ⁴⁾	
	mm				N	kį		mi	n ⁻¹		
d	D	В	Γ s min 3)	$C_{\rm r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil	cylindrical bore	tapered ²⁾ bore
	130	31	1.5	166	223	16 900	22 800	3 200	4 200	LH-22215B	LH-22215BK
	160	37	2.1	239	287	24 300	29 300	2 700	3 500	21315	21315K
75	160	55	2.1	330	410	33 500	42 000	2 500	3 200	22315B	22315BI
	140	33	2	213	277	21 700	28 200	3 000	4 000	LH-22216E	LH-22216E
	140	33	2	179	239	18 300	24 400	3 100	4 000	LH-22216B	LH-22216B
80	170	39	2.1	260	315	26 500	32 000	2 500	3 300	21316	21316K
	170	58	2.1	385	470	39 500	48 000	2 300	3 000	22316B	22316B
	150	36	2	251	320	25 600	33 000	2 800	3 800	LH-22217E	LH-22217E
	150	36	2	206	272	21 000	27 800	2 900	3 800	LH-22217B	LH-22217B
85	180	41	3	289	355	29 500	36 000	2 400	3 100	21317	21317K
	180	60	3	415	510	42 500	52 000	2 200	2 900	22317B	22317B
	160	40	2	292	385	29 800	39 500	2 600	3 500	LH-22218E	LH-22218E
	160	40	2	256	345	26 200	35 000	2 700	3 500	LH-22218B	LH-22218B
90	160	52.4	2	315	455	32 500	46 500	2 200	2 800	23218B	23218B
	190	43	3	320	400	32 500	40 500	2 300	3 000	21318	21318K
	190	64	3	480	590	49 000	60 000	2 100	2 700	22318B	22318B
	170	43	2.1	294	390	30 000	39 500	2 500	3 300	22219B	22219B
95	200	45	3	335	420	34 000	43 000	2 100	2 700	21319	21319K
	200	67	3	500	615	51 000	63 000	1 900	2 500	22319B	22319B
	165	52	2	310	470	31 500	47 500	2 000	2 600	23120B	23120B
	180	46	2.1	315	415	32 000	42 500	2 400	3 200	22220B	22220B
00	180	60.3	2.1	405	580	41 500	59 000	1 900	2 500	23220B	23220B
	215	47	3	370	465	37 500	47 500	2 000	2 600	21320	21320K
	215	73	3	605	755	61 500	77 000	1 800	2 400	22320B	22320B
	170	45	2	282	455	28 800	46 500	2 200	2 800	23022B	23022B
	180	56	2	370	580	37 500	59 500	1 800	2 400	23122B	23122B
	180	69	2	450	755 570	46 000	77 000	1 800	2 400	24122B	24122B
10	200	53	2.1	410	570	42 000	58 000	2 200	2 800	22222B	22222B
	200	69.8	2.1	515	760	52 500	77 500	1 700	2 200	23222B	23222B
	240 240	50 80	3 3	495 745	615 930	50 500 76 000	62 500 95 000	1 800 1 700	2 300 2 200	21322 22322B	21322K 22322B



^{1)} This value was achieved with machined cages and molded resin cages; for pressed cages, 75% of this value is allowable. 2) Bearings appended with "K" have a tapered bore ratio of 1:12. 3) Smallest allowable dimension for chamfer dimension r. 4) Bearing number with the prefix LH indicates LH series.

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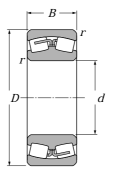
 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

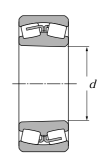
$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F_a}{F_r}$	> e
X	Y	X	Y
1	Y_1	0.67	Y_2

static $P_{\text{or}} = F_{\text{r}} + Y_{\text{o}}F_{\text{a}}$ For values of e, Y_{2} and Y_{0} see the table below.

	Abutment a	and fillet d	imensions	S	Constant	Axia	l load fac	tors	Mass (approx.)		
		mm							kç	3	
	d_a	1	\mathcal{O}_{a}	$m{r}_{ m as}$					cylindrical	tapered	
min	max	min	max	max	e	Y_1	Y_2	$Y_{\rm o}$	bore	bore	
83.5			121.5	1.5	0.24	2.81	4.19	2.75	1.65	1.61	
87			148	2	0.24	2.84	4.23	2.78	3.81	3.76	
87			148	2	0.37	1.80	2.69	1.76	5.25	5.13	
90	94.5	125.5	130	2	0.22	3.01	4.48	2.94	1.99	1.94	
90	0 1.0	120.0	130	2	0.26	2.64	3.93	2.58	2.15	2.11	
92			158	2	0.23	2.95	4.39	2.88	4.53	4.47	
92			158	2	0.23	1.80	2.69	1.76	6.05	5.91	
			130		0.57	1.00	2.03	1.70	0.00	3.91	
95	100.5	135	140	2	0.23	2.96	4.41	2.90	2.49	2.43	
95			140	2	0.26	2.60	3.88	2.55	2.66	2.61	
99			166	2.5	0.25	2.69	4.00	2.63	5.35	5.28	
99			166	2.5	0.37	1.82	2.71	1.78	7.1	6.94	
100	107.5	144	150	2	0.24	2.86	4.25	2.79	3.24	3.16	
100	107.5	1-1-1	150	2	0.26	2.55	3.80	2.49	3.5	3.42	
100			150	2	0.20	2.04	3.03	1.99	4.45	4.32	
104			176	2.5	0.33	2.83	4.22	2.77	6.3	6.21	
104			176				2.69	1.76			
104			176	2.5	0.37	1.80	2.09	1.76	8.35	8.16	
107			158	2	0.26	2.63	3.92	2.57	4.1	4.01	
109			186	2.5	0.23	3.00	4.46	2.93	7.1	7	
109			186	2.5	0.37	1.80	2.69	1.76	9.76	9.54	
110			155	2	0.32	2.12	3.15	2.07	4.3	4.16	
112			168	2	0.32	2.55	3.80	2.49	4.95	4.84	
112			168	2	0.20	1.98	2.94	1.93	6.47	6.28	
114			201	2.5	0.34	3.01	4.48	2.94	8.89	8.78	
114				2.5	0.22	1.80					
114			201	2.5	0.37	1.60	2.69	1.76	12.4	12.1	
120			160	2	0.26	2.59	3.85	2.53	3.71	3.58	
120			170	2	0.31	2.17	3.24	2.13	5.4	5.22	
120			170	2	0.38	1.76	2.63	1.73	7.07	6.96	
122			188	2	0.27	2.51	3.74	2.46	7.2	7.04	
122			188	2	0.35	1.91	2.84	1.86	9.71	9.43	
124			226	2.5	0.21	3.20	4.77	3.13	11.2	11.1	
124			226	2.5	0.36	1.87	2.79	1.83	17.1	16.7	
130			170	2	0.25	2.69	4.01	2.63	4.05	3.9	







Cylindrical bore

Tapered bore

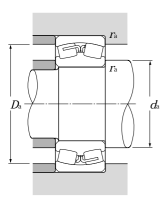


Во	oundary d	limension	s			oad ratings		Limiting	speeds1)	Bearing	numbers ⁴)
				dynamic		dynamic	static		1		
	mr	m			kN	ŀ	cgf	mi	n '	cylindrical	tapered ²)
d	D	В	<i>I</i> 's min ³)	$C_{ m r}$	$C_{ m or}$	$C_{ m r}$	$C_{ m or}$	grease	oil	bore	bore
								3			
	180	60	2	390	670	39 500	68 500	1 800	2 300	24024B	24024BK30
	180	60	2	395	695	40 000	71 000	1 800	2 300	24024B	24024BK30 24024CK30
	200	62	2	455	705	46 500	71 500	1 600	2 100	23124B	23124BK
400	200	80	2	575	945	58 500	96 500	1 600	2 100	24124B	24124BK30
120	215	58	2.1	485	700	49 500	71 500	2 000	2 600	22224B	22224BK
	215	76	2.1	585	880	59 500	89 500	1 500	2 000	23224B	23224BK
	260	86	3	880	1 120	89 500	114 000	1 500	2 000	22324B	22324BK
	200				1 120		114 000	1 000	2 000	223245	22024510
	200	52	2	375	620	38 500	63 500	1 800	2 300	23026B	23026BK
	200	69	2	505	895	51 500	91 000	1 600	2 100	24026B	24026BK30
	200	69	2	490	860	50 000	87 500	1 600	2 100	24026C	24026CK30
	210	64	2	495	795	50 500	81 000	1 500	2 000	23126B	23126BK
130	210	80	2	585	995	60 000	102 000	1 500	2 000	24126B	24126BK30
	230	64	3	570	790	58 000	80 500	1 800	2 400	22226B	22226BK
	230	80	3	685	1 060	70 000	108 000	1 500	1 900	23226B	23226BK
	280	93	4	1 000	1 290	102 000	131 000	1 400	1 800	22326B	22326BK
	210	53	2	405	690	41 000	70 500	1 700	2 200	23028B	23028BK
	210	69	2	510	945	52 000	96 500	1 500	1 900	24028B	24028BK30
	210	69	2	520	940	53 000	95 500	1 500	1 900	24028C	24028CK30
140	225	68	2.1	540	895	55 000	91 000	1 400	1 800	23128B	23128BK
140	225	85	2.1	670	1 150	68 500	117 000	1 400	1 800	24128B	24128BK30
	250	68	3	685	975	70 000	99 500	1 700	2 200	22228B	22228BK
	250	88	3	805	1 270	82 000	129 000	1 300	1 700	23228B	23228BK
	300	102	4	1 130	1 460	115 000	149 000	1 300	1 700	22328B	22328BK
	225	56	2.1	445	775	45 500	79 000	1 500	2 000	23030B	23030BK
	225	75	2.1	585	1 060	59 500	108 000	1 400	1 800	24030B	24030BK30
	225	75	2.1	600	1 090	61 000	111 000	1 400	1 800	24030C	24030CK30
	250	80	2.1	730	1 190	74 500	121 000	1 300	1 700	23130B	23130BK
150	250	100	2.1	885	1 520	90 500	155 000	1 300	1 700	24130B	24130BK30
	270	73	3	775	1 160	79 000	119 000	1 600	2 000	22230B	22230BK
	270	96	3	935	1 460	95 000	149 000	1 200	1 600	23230B	23230BK
	320	108	4	1 270	1 750	130 000	179 000	1 200	1 600	22330B	22330BK
	000			000	646	00.000	00.500	4.500	0.000	00000	0000017
	220	45	2	320	610	33 000	62 500	1 500	2 000	23932	23932K
160	240	60	2.1	505	885	51 500	90 000	1 500	1 900	23032B	23032BK
	240	80	2.1	650	1 200	66 500	122 000	1 300	1 700	24032B	24032BK30
	240	80	2.1	665	1 250	67 500	127 000	1 300	1 700	24032C	24032CK30

^{1)} This value was achieved with machined cages and molded resin cages; for pressed cages, 75% of this value is allowable. 2) Bearings appended with "K" have a tapered bore ratio of 1:12. 3) Smallest allowable dimension for chamfer dimension r.







 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F_{\rm a}}{F_{\rm r}} > e$			
X	Y	X	Y		
1	Y_1	0.67	Y_2		

static

 $P_{\text{or}} = F_{\text{r}} + Y_{\text{o}}F_{\text{a}}$

For values of *e*, *Y*₂ and *Y*₀ see the table below.

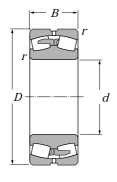
	outment a		Constant	Axia	I load facto	rs	Mass (a	pprox.)
	mm						k	g
d_{a}	D_{a}	$m{r}_{ m as}$					cylindrical	tapered
min	max	max	e	Y_1	Y_2	$Y_{\rm o}$	bore	bore
130	170	2	0.33	2.06	3.07	2.02	5.48	5.39
130	170	2	0.32	2.12	3.15	2.07	5.48	4.91
130	190	2	0.31	2.17	3.24	2.13	7.7	7.46
130	190	2	0.40	1.68	2.50	1.64	10.3	10.1
132	203	2	0.27	2.47	3.68	2.42	9.1	8.89
132	203	2	0.36	1.89	2.82	1.85	12.1	11.7
134	246	2.5	0.37	1.80	2.69	1.76	21.5	21
140	190	2	0.26	2.63	3.92	2.57	5.9	5.69
140	190	2	0.34	1.98	2.95	1.94	8.08	7.95
140	190	2	0.32	2.12	3.15	2.07	7.91	7.78
140	200	2	0.30	2.23	3.32	2.18	8.47	8.2
140	200	2	0.38	1.78	2.65	1.74	11	10.8
144	216	2.5	0.28	2.39	3.56	2.33	11.2	10.9
144	216	2.5	0.35	1.92	2.86	1.88	14.3	13.9
148	262	3	0.37	1.81	2.69	1.77	26.8	26.2
150	200	2	0.25	2.73	4.06	2.67	6.35	6.12
150	200	2	0.32	2.09	3.12	2.05	8.57	8.43
150	200	2	0.30	2.23	3.32	2.18	8.48	7.66
152	213	2	0.30	2.25	3.35	2.20	10.2	9.86
152	213	2	0.38	1.80	2.68	1.76	13.3	13.1
154	236	2.5	0.28	2.39	3.55	2.33	14	13.7
154	236	2.5	0.36	1.90	2.83	1.86	18.8	18.2
158	282	3	0.37	1.80	2.69	1.76	33.8	33
162	213	2	0.24	2.76	4.11	2.70	7.73	7.45
162	213	2	0.33	2.06	3.07	2.02	10.7	10.5
162	213	2	0.30	2.25	3.34	2.20	10.5	10.3
162	238	2	0.32	2.11	3.15	2.06	15.6	15.1
162	238	2	0.40	1.69	2.51	1.65	20.2	20
164	256	2.5	0.27	2.46	3.66	2.4	18.1	17.7
164	256	2.5	0.36	1.88	2.79	1.83	24.1	23.4
168	302	3	0.35	1.92	2.86	1.88	42.7	41.8
170	210	2	0.18	3.69	5.49	3.61	5.5	5.33
172	228	2	0.25	2.74	4.09	2.68	9.42	9.09
172	228	2	0.32	2.10	3.13	2.06	13	12.8
172	228	2	0.31	2.18	3.24	2.13	12	11.8

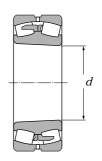


Note: An oil groove is provided for outer rings of bearings with an outer diameter (*D* dimension) of 320 mm or more. See page **B-226** on dimensions. We can make bearings with oil hole or oil groove in the outer ring, per your request, for an outer diameter of 320mm or less. Such bearings are indicated by attaching "D1" to the end of the bearing number. (ex. 23032BD1)

B-241







Cylindrical bore

Tapered bore

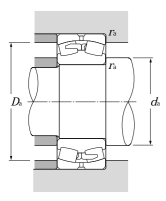


D	oundary d	limoneion			Basia I	and ratings		Limitina	enoode1)	Boaring	numbore4)
В	oundary 0	limension	5	dynamic		oad ratings dynamic	static	Limiting	speeds1)	bearing	numbers ⁴)
	mı	m		•	kN		gf	mi	n ⁻¹		
										cylindrical	tapered2)
d	D	В	$r_{\rm s min}^{3}$)	$C_{\rm r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil	bore	bore
	270	86	2.1	840	1 370	85 500	140 000	1 200	1 600	23132B	23132BK
	270	109	2.1	1 040	1 780	106 000	181 000	1 200	1 600	24132B	24132BK30
160	290	80	3	870	1 290	88 500	132 000	1 500	1 900	22232B	22232BK
	290	104	3	1 050	1 660	107 000	170 000	1 200	1 500	23232B	23232BK
	340	114	4	1 410	1 990	144 000	203 000	1 200	1 500	22332B	22332BK
	230	45	2	330	650	34 000	66 000	1 500	1 900	23934	23934K
	260	- 3	2.1	630	1 080	64 000	110 000	1 400	1 800	23034B	23034R 23034BK
	260	90	2.1	800	1 470	81 500	150 000	1 200	1 600	24034B	24034BK30
	260	90	2.1	815	1 500	83 000	153 000	1 200	1 600	24034C	24034CK30
170	280	88	2.1	885	1 490	90 500	152 000	1 200	1 500	23134B	23134BK
170	280	109	2.1	1 080	1 880	110 000	191 000	1 200	1 500	24134B	24134BK30
	310	86	4	1 000	1 520	102 000	155 000	1 400	1 800	22234B	22234BK
	310	110	4	1 180	1 960	120 000	200 000	1 100	1 400	23234B	23234BK
	360	120	4	1 540	2 180	157 000	223 000	1 100	1 400	22334B	22334BK
	250	52	2	440	835	45 000	85 000	1 400	1 800	23936	23936K
	280	52 74	2.1	740	1 290	75 500	132 000	1 300	1 700	23936 23036B	23936K 23036BK
	280	100	2.1	965	1 770	98 500	181 000	1 200	1 500	24036B	24036BK30
	280	100	2.1	965	1 770	98 500	181 000	1 200	1 500	24036C	24036CK30
180	300	96	3	1 030	1 730	105 000	176 000	1 100	1 400	23136B	23136BK
100	300	118	3	1 250	2 210	127 000	225 000	1 100	1 400	24136B	24136BK30
	320	86	4	1 040	1 610	106 000	164 000	1 300	1 700	22236B	22236BK
	320	112	4	1 230	2 000	125 000	204 000	1 000	1 300	23236B	23236BK
	380	126	4	1 740	2 560	177 000	261 000	1 000	1 300	22336B	22336BK
	260	52	2	460	890	47 000	91 000	1 300	1 700	23938	23938K
	290	52 75	2.1	755	1 350	77 000	138 000	1 200	1 600	23936 23038B	23936K 23038BK
	290	100	2.1	995	1 850	102 000	188 000	1 100	1 400	24038B	24038BK30
	290	100	2.1	970	1 820	98 500	186 000	1 100	1 400	24038C	24038CK30
190	320	104	3	1 190	2 020	122 000	206 000	1 000	1 300	23138B	23138BK
130	320	128	3	1 420	2 480	144 000	253 000	1 000	1 300	24138B	24138BK30
	340	92	4	1 160	1 810	118 000	185 000	1 200	1 600	22238B	22238BK
	340	120	4	1 400	2 330	143 000	237 000	920	1 200	23238B	23238BK
	400	132	5	1 870	2 790	191 000	284 000	920	1 200	22338B	22338BK
	280	60	2.1	545	1 100	56 000	112 000	1 200	1 600	23940	23940K
200	310	82	2.1	915	1 620	93 000	165 000	1 200	1 500	23940 23040B	23040BK
_00	310	109	2.1	1 160	2 140	118 000	219 000	1 000	1 300	24040B	24040BK30
	310	103	۷.۱	1 100	Z 140	110 000	213 000	1 000	1 300	240400	27040DN30

^{1)} This value was achieved with machined cages and molded resin cages; for pressed cages, 75% of this value is allowable. 2) Bearings appended with "K" have a tapered bore ratio of 1:12. 3) Smallest allowable dimension for chamfer dimension r.







 $P_{\rm r} = XF_{\rm r} + YF_{\rm a}$

$rac{F_{ m a}}{F_{ m r}}$	e	$\frac{F_a}{F_1}$	> e
\overline{X}	Y	X	Y
1	Y_1	0.67	Y_2

 $\begin{array}{l} \textbf{static} \\ P_{\text{or}} = F_{\text{r}} + Y_{\text{o}} F_{\text{a}} \\ \text{For values of } e, \ Y_{\text{2}} \ \text{and} \ \ Y_{\text{3}} \\ \text{see the table below.} \end{array}$

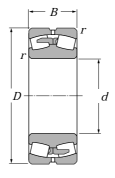
	outment ai		Constant	Axia	I load facto	rs	Mass (a	approx.)
	mm						k	g
d_{a}	$D_{\!\scriptscriptstyle m a}$	$m{r}_{ m as}$					cylindrical	tapered
min	max	max	e	Y_1	Y_2	Y_{0}	bore	bore
470	050	0	0.00	0.44	2.45	2.07	40.0	40.0
172	258	2 2	0.32	2.11	3.15	2.07	19.8	19.2
172	258		0.40	1.67	2.48	1.63	26	25.6
174	276	2.5	0.28	2.42	3.60	2.37	22.7	22.2
174	276	2.5	0.36	1.86	2.77	1.82	30	29.1
178	322	3	0.35	1.94	2.89	1.90	50.8	49.7
180	220	2	0.17	3.91	5.83	3.83	5.8	5.62
182	248	2	0.25	2.66	3.96	2.60	12.7	12.3
182	248	2	0.34	1.98	2.95	1.94	17.7	17.4
182	248	2	0.31	2.16	3.22	2.12	17.4	17.1
182	268	2	0.31	2.15	3.21	2.11	21.5	20.8
182	268	2	0.39	1.74	2.59	1.70	27.2	26.8
188	292	3	0.28	2.39	3.56	2.34	28	27.3
188	292	3	0.36	1.87	2.79	1.83	36.8	35.7
188	342	3	0.34	1.96	2.91	1.91	59.8	58.5
190	240	2	0.19	3.52	5.25	3.45	8.21	7.95
192	268	2	0.26	2.59	3.85	2.53	16.7	16.1
192	268	2	0.35	1.91	2.85	1.87	23.3	22.9
192	268	2	0.33	2.04	3.04	2.00	23	22.6
194	286	2.5	0.32	2.11	3.15	2.07	25.1	24.2
194	286	2.5	0.39	1.72	2.56	1.68	34.3	33.8
198	302	3	0.27	2.49	3.70	2.43	29.3	28.6
198	302	3	0.35	1.91	2.84	1.86	39	37.8
198	362	3	0.34	1.97	2.93	1.92	70	68.5
200	250	2	0.18	3.81	5.67	3.73	8.6	8.34
202	278	2	0.16	2.65	3.94	2.59	17.7	17.1
202	278	2	0.33	2.03	3.02	1.98	24.3	23.9
202	278	2	0.31	2.16	3.22	2.12	23	22.6
204	306	2.5	0.33	2.07	3.09	2.03	35.3	34.2
204	306	2.5	0.40	1.69	2.51	1.65	42.8	42.2
208	322	3	0.40	2.47	3.68	2.42	36.6	35.8
208	322	3	0.27	1.89	2.82	1.85	47.6	46.2
212	378	4	0.34	1.97	2.94	1.93	81	79.3
212	260	2	0.17	2.01	E 02	2 02	12.1	11.7
212	268	2	0.17	3.91	5.82	3.82		11.7
212	298	2	0.26	2.59	3.85	2.53	22.7	21.9
212 Note: An	298		0.35 for outer rings o	1.94	2.89	1.90	31	30.5

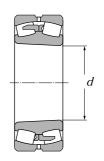


Note: An oil groove is provided for outer rings of bearings with an outer diameter (*D* dimension) of 320 mm or more. See page **B-234** on dimensions. We can make bearings with oil hole or oil groove in the outer ring, per your request, for an outer diameter of 320mm or less. Such bearings are indicated by attaching "**D1**" to the end of the bearing number. (ex. **23032BD1**)

B-243





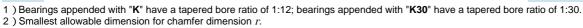


Cylindrical bore

Tapered bore

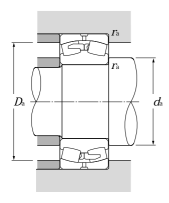


	Boundary dimensions				Basic Id	oad ratings		Limitine	g speeds	Bearing	numbers ³)
				dynamic		dynamic	static				
	mr	m			kN	k	gf	mi	in ⁻¹	and the state and	(11)
d	D	В	$r_{ m s min}^2$)	$C_{\rm r}$	$C_{ m or}$	C_{Γ}	$C_{ m or}$	grease	oil	cylindrical bore	tapered ¹⁾ bore
	240	110	2	1 250	2 270	127.000	221 000	020	1 200	224.40D	224.40PK
	340 340	112 140	3 3	1 350 1 630	2 270 2 900	137 000 166 000	231 000 295 000	920 920	1 200 1 200	23140B 24140B	23140BK 24140BK30
	360	98	3 4	1 310	2 900	134 000	295 000	1 100	1 500	24140B 22240B	24140BK30 22240BK
200	360	128	4	1 610	2 640	165 000	269 000	920	1 200	23240B	23240BK
	420	138	5	2 040	3 050	208 000	310 000	850	1 100	23240B 22340B	23240BK 22340BK
	300	60	2.1	565	1 170	57 500	119 000	1 100	1 400	23944	23944K
	340	90	3	1 060	1 920	108 000	195 000	1 000	1 300	23044B	23044BK
	340	118	3	1 350	2 570	138 000	262 000	920	1 200	24044B	24044BK30
220	370	120	4	1 540	2 670	157 000	272 000	850	1 100	23144B	23144BK
	370	150	4	1 880	3 400	192 000	345 000	850	1 100	24144B	24144BK30
	400	108	4	1 580	2 460	161 000	251 000	1 000	1 300	22244B	22244BK
	400	144	4	2 010	3 350	205 000	340 000	770	1 000	23244B	23244BK
	460	145	5	2 350	3 500	240 000	360 000	770	1 000	22344B	22344BK
	320	60	2.1	565	1 190	58 000	121 000	1 000	1 300	23948	23948K
	360	92	3	1 130	2 140	116 000	219 000	920	1 200	23048B	23048BK
	360	118	3	1 410	2 770	144 000	282 000	850	1 100	24048B	24048BK30
240	400	128	4	1 730	3 050	177 000	310 000	770 770	1 000	23148B	23148BK
0	400	160	4	2 110	3 800	215 000	390 000	770	1 000	24148B	24148BK30
	440	120	4	1 940	3 100	198 000	315 000	920	1 200	22248B	22248BK
	440	160	4	2 430	4 100	247 000	420 000	720 720	940	23248B	23248BK
	500	155	5	2 720	4 100	278 000	420 000	720	930	22348B	22348BK
	360	75	2.1	760	1 580	77 500	161 000	920	1 200	23952	23952K
	400	104	4	1 420	2 620	144 000	267 000	850	1 100	23052B	23052BK
	400	140	4	1 830	3 550	186 000	365 000	750	980	24052B	24052BK30
260	440	144	4	2 140	3 850	219 000	395 000	710	920	23152B	23152BK
200	440	180	4	2 510	4 600	256 000	470 000	710	920	24152B	24152BK30
	480	130	5	2 230	3 600	228 000	365 000	850	1 100	22252B	22252BK
	480	174	5	2 760	4 700	281 000	480 000	660	860	23252B	23252BK
	540	165	6	3 100	4 750	320 000	485 000	650	850	22352B	22352BK
	380	75	2.1	830	1 750	84 500	179 000	850	1 100	23956	23956K
	420	106	4	1 510	2 920	154 000	297 000	770	1 000	23056B	23056BK
280	420	140	4	1 950	3 950	199 000	405 000	690	900	24056B	24056BK30
	460	146	5	2 300	4 250	234 000	435 000	650	850	23156B	23156BK
	460	180	5	2 730	5 200	278 000	530 000	650	850	24156B	24156BK30
	500	130	5	2 310	3 800	236 000	390 000	770	1 000	22256B	22256BK









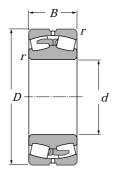
$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F_{i}}{F_{i}}$; > e
X	Y	X	Y
1	Y_1	0.67	Y_2

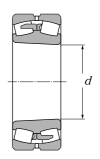
static $P_{\text{or}} = F_{\text{F}} + Y_{\text{o}} F_{\text{a}}$ For values of e, Y_2 and Y_0 see the table below.

	outment a		Constant	Axia	I load facto	rs	Mass (approx.)		
	mm						ŀ	g	
d_{a}	D_{a}	$m{r}_{\!\!\! ext{as}}$					cylindrical	tapered	
min	max	max	e	Y_1	Y_2	Y_{0}	bore	bore	
214	326	2.5	0.33	2.05	3.05	2.00	43.3	42	
214	326	2.5	0.41	1.64	2.44	1.60	53.4	52.6	
218	342	3	0.28	2.45	3.64	2.39	44	43	
218	342	3	0.36	1.88	2.79	1.83	57.2	55.5	
222	398	4	0.34	1.98	2.95	1.94	93.2	91.2	
232	288	2	0.19	3.62	5.39	3.54	13.1	12.7	
234	326	2.5	0.26	2.59	3.85	2.53	29.9	28.8	
234	326	2.5	0.34	1.97	2.94	1.93	40.2	39.6	
238	352	3	0.33	2.07	3.09	2.03	53.3	51.6	
238	352	3	0.41	1.66	2.47	1.62	67	66	
238	382	3	0.27	2.46	3.66	2.40	60.4	59.1	
238	382	3	0.36	1.85	2.76	1.81	80	77.6	
242	438	4	0.33	2.06	3.07	2.02	117	115	
252	308	2	0.16	4.13	6.15	4.04	14	13.6	
254	346	2.5	0.25	2.69	4.01	2.63	33.4	32.2	
254	346	2.5	0.32	2.09	3.12	2.05	43	42.3	
258	382	3	0.32	2.11	3.15	2.07	65.8	63.8	
258	382	3	0.40	1.69	2.51	1.65	82.2	80.9	
258	422	3	0.28	2.43	3.62	2.38	81.7	80	
258	422	3	0.37	1.83	2.72	1.79	108	105	
262	478	4	0.32	2.10	3.13	2.06	148	145	
272	348	2	0.19	3.53	5.26	3.45	24	23.3	
278	382	3	0.26	2.63	3.92	2.57	48.5	46.8	
278	382	3	0.34	1.96	2.91	1.91	65.2	64.1	
278	422	3	0.33	2.05	3.06	2.01	91.4	88.6	
278	422	3	0.41	1.63	2.43	1.60	114	112	
282	458	4	0.28	2.45	3.64	2.39	106	104	
282	458	4	0.37	1.83	2.72	1.79	141	137	
288	512	5	0.32	2.13	3.18	2.09	183	179	
292	368	2	0.17	3.88	5.78	3.79	26.4	25.6	
298	402	3	0.25	2.73	4.06	2.67	52.4	50.6	
298	402	3	0.33	2.06	3.07	2.02	69	67.9	
302	438	4	0.32	2.13	3.18	2.09	97.7	94.6	
302	438	4	0.39	1.73	2.58	1.69	120	118	
302	478	4	0.26	2.57	3.83	2.51	112	110	







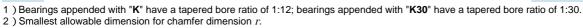


Cylindrical bore

Tapered bore

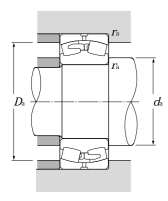


<i>u</i> 20	00 ~ 3	0 0 1111111									
В	oundary d	limension	s	dynamic		oad ratings dynamic	static	Limiting	g speeds	Bearin	g numbers
	mı	m			kN		gf	mi	n ⁻¹		
										cylindrical	tapered1)
d	D	В	$r_{ m s min}^2$)	$C_{\rm r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil	bore	bore
200	500	176	5	2 930	5 150	298 000	525 000	610	790	23256B	23256BK
280	580	175	6	3 500	5 350	360 000	545 000	600	780	22356B	22356BK
	420	90	3	1 110	2 320	113 000	237 000	770	1 000	23960	23960K
	460	118	4	1 890	3 550	193 000	365 000	720	940	23060B	23060BK
	460	160	4	2 450	4 950	250 000	505 000	650	840	24060B	24060BK30
	500	160	5	2 750	5 000	280 000	510 000	600	780	23160B	23160BK
300	500	200	5	3 300	6 400	340 000	650 000	600	780	24160B	24160BK30
	540	140	5	2 670	4 350	272 000	440 000	720	930	22260B	22260BK
	540	192	5	3 450	6 000	355 000	615 000	560	730	23260B	23260BK
	620	185	7.5	3 600	5 400	365 000	550 000	550	720	22360B	22360BK
	440	90	3	1 140	2 460	116 000	251 000	720	930	23964	23964K
	480	121	4	1 960	3 850	200 000	395 000	680	880	23064B	23064BK
	480	160	4	2 510	5 200	255 000	530 000	600	780	24064B	24064BK30
320	540	176	5	3 100	5 800	320 000	590 000	560	730	23164B	23164BK
320	540	218	5	3 850	7 300	390 000	745 000	560	730	24164B	24164BK30
	580	150	5	3 100	5 050	315 000	515 000	660	860	22264B	22264BK
	580	208	5	4 000	7 050	410 000	720 000	520	680	23264B	23264BK
	460	90	3	1 220	2 650	124 000	270 000	650	870	23968	23968K
	520	133	5	2 310	4 550	235 000	465 000	630	820	23068B	23068BK
	520	180	5	3 000	6 200	305 000	630 000	550	720	24068B	24068BK30
340	580	190	5	3 600	6 600	365 000	670 000	520	680	23168B	23168BK
	580	243	5	4 600	8 950	470 000	910 000	520	680	24168B	24168BK30
	620	224	6	4 450	8 000	455 000	815 000	490	630	23268B	23268BK
	480	90	3	1 320	2 930	135 000	298 000	630	820	23972	23972K
	540	134	5	2 370	4 700	242 000	480 000	590	770	23072B	23072BK
	540	180	5	3 100	6 600	320 000	675 000	520	680	24072B	24072BK30
360	600	192	5	3 750	7 050	385 000	715 000	490	630	23172B	23172BK
	600	243	5	4 600	9 150	470 000	935 000	490	630	24172B	24172BK30
	650	232	6	4 850	8 700	495 000	885 000	450	590	23272B	23272BK
	520	106	4	1 560	3 550	159 000	360 000	590	770	23976	23976K
	560	135	5	2 510	5 150	256 000	525 000	550	720	23076B	23076BK
380	560	180	5	3 250	7 100	330 000	725 000	490	640	24076B	24076BK30
	620	194	5	3 900	7 500	400 000	765 000	450	590	23176B	23176BK
	620	243	5	4 800	9 650	490 000	985 000	450	590	24176B	24176BK30
4 \ D		0	•	. 555	: (4.40	.00000			300		









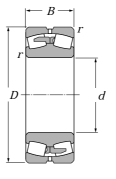
$\frac{F_{\mathrm{a}}}{F_{\mathrm{r}}}$	e	$\frac{F_a}{F_r}$	> e
X	Y	X	Y
1	Y_1	0.67	Y_2

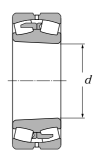
static $P_{\text{or}} = F_{\text{F}} + Y_{\text{o}} F_{\text{a}}$ For values of e, Y_2 and Y_0 see the table below.

	utment ai		Constant	Axia	l load facto	rs	Mass (approx.)
	mm	J					ŀ	кg
d_{a}	$D_{\rm a}$	T as					cylindrical	tapered
min	max	max	e	Y_1	Y_2	$Y_{\rm o}$	bore	bore
302	478	4	0.36	1.90	2.83	1.86	150	145
308	552	5	0.31	2.16	3.22	2.12	224	220
314	406	2.5	0.20	3.34	4.98	3.27	40	38.7
318	442	3	0.25	2.66	3.96	2.60	72.4	70.2
318	442	3	0.34	1.97	2.93	1.92	98	96.4
322	478	4	0.32	2.11	3.15	2.07	131	127
322	478	4	0.40	1.69	2.51	1.65	161	159
322	518	4	0.26	2.57	3.83	2.51	141	138
322	518	4	0.36	1.88	2.79	1.83	193	187
336	584	6	0.32	2.13	3.17	2.08	270	265
334	426	2.5	0.19	3.50	5.21	3.42	43	41.7
338	462	3	0.25	2.73	4.06	2.67	78.2	75.5
338	462	3	0.33	2.06	3.07	2.02	103	101
342	518	4	0.33	2.06	3.07	2.02	167	162
342	518	4	0.40	1.67	2.48	1.63	207	204
342	558	4	0.26	2.57	3.83	2.51	172	168
342	558	4	0.36	1.86	2.77	1.82	243	236
354	446	2.5	0.17	3.91	5.83	3.83	44.7	43.3
362	498	4	0.25	2.68	3.99	2.62	104	100
362	498	4	0.34	1.98	2.95	1.94	140	138
362	558	4	0.33	2.05	3.06	2.01	210	204
362	558	4	0.42	1.61	2.39	1.57	269	265
368	592	5	0.37	1.84	2.75	1.80	300	291
374	466	2.5	0.17	3.99	5.93	3.90	47.2	45.7
382	518	4	0.24	2.78	4.14	2.72	110	106
382	518	4	0.33	2.06	3.07	2.02	147	145
382	578	4	0.32	2.11	3.15	2.07	222	215
382	578	4	0.40	1.67	2.48	1.63	281	277
388	622	5	0.36	1.87	2.78	1.83	339	329
398	502	3	0.19	3.54	5.27	3.46	69.9	67.7
402	538	4	0.24	2.87	4.27	2.80	115	111
402	538	4	0.30	2.23	3.32	2.18	153	150
402	598	4	0.31	2.16	3.22	2.12	235	228
402	598	4	0.39	1.73	2.58	1.69	292	287









Cylindrical bore

Tapered bore

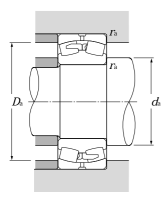


Во	undary d	imension	s	dynamic	static	ad ratings dynamic	static	Limiting	-	Bearin	g numbers
	mı	m		k	:N		kgf	mir	1 ⁻¹	and the shall and	(11)
d	D	В	<i>I</i> 's min ²)	C_{r}	$C_{ m or}$	C_{r}	$C_{ m or}$	grease	oil	cylindrical bore	tapered ¹⁾ bore
380	680	240	6	5 200	9 650	530 000	985 000	430	550	23276B	23276BK
	540	106	4	1 580	3 650	161 000	370 000	550	720	23980	23980K
	600	148	5	2 980	6 050	305 000	615 000	520	680	23080B	23080BK
	600	200	5	3 850	8 400	390 000	855 000	460	600	24080B	24080BK30
400	650	200	6	4 200	8 050	425 000	820 000	430	560	23180B	23180BK
	650	250	6	5 100	10 300	520 000	1 060 000	430	560	24180B	24180BK30
	720	256	6	5 850	10 600	595 000	1 080 000	400	520	23280B	23280BK
420	560	106	4	1 630	3 850	166 000	390 000	530	690	23984	23984K
	620	150	5	3 100	6 400	315 000	650 000	490	640	23084B	23084BK
	620	200	5	3 850	8 450	395 000	865 000	440	570	24084B	24084BK30
	700	224	6	5 200	9 950	530 000	1 020 000	410	530	23184B	23184BK
	700	280	6	6 150	12 200	625 000	1 240 000	410	530	24184B	24184BK30
	760 600 650	272 118 157	7.5 4 6	6 550 2 030 3 300	12 000 4 700 6 850	207 000 335 000	1 230 000 480 000 695 000	500 470	490 650 610	23284B 23988 23088B	23284BK 23988K 23088BK
440	650 720 720 790	212 226 280 280	6 6 6 7.5	4 300 5 200 6 450 6 900	9 450 10 100 13 100 12 800	440 000 530 000 660 000	960 000 1 030 000 1 330 000 1 310 000	420 390 390 360	540 500 500 470	24088B 23188B 24188B 23288B	24088BK30 23188BK 24188BK30 23288BK
460	620	118	4	2 100	4 950	214 000	505 000	480	620	23992	23992K
	680	163	6	3 600	7 450	365 000	760 000	450	580	23092B	23092BK
	680	218	6	4 600	10 200	470 000	1 040 000	390	510	24092B	24092BK30
	760	240	7.5	5 700	11 400	585 000	1 160 000	360	470	23192B	23192BK
	760	300	7.5	7 100	14 500	725 000	1 480 000	360	470	24192B	24192BK30
	830	296	7.5	7 750	14 500	790 000	1 470 000	340	440	23292B	23292BK
480	650	128	5	2 330	5 500	238 000	565 000	450	590	23996	23996K
	700	165	6	3 650	7 700	370 000	785 000	420	550	23096B	23096BK
	700	218	6	4 650	10 500	475 000	1 070 000	380	490	24096B	24096BK30
	790	248	7.5	6 200	12 300	635 000	1 260 000	350	450	23196B	23196BK
	790	308	7.5	7 450	15 300	760 000	1 560 000	350	450	24196B	24196BK30
	870	310	7.5	8 300	15 500	845 000	1 580 000	320	420	23296B	23296BK
500	670	128	5	2 370	5 600	242 000	570 000	430	560	239/500	239/500K
	720	167	6	3 850	8 300	390 000	845 000	410	530	230/500B	230/500BK

^{1)} Bearings appended with "K" have a tapered bore ratio of 1:12; bearings appended with "K30" have a tapered bore ratio of 1:30. 2) Smallest allowable dimension for chamfer dimension r.







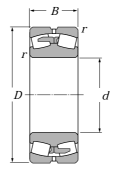
$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F_{i}}{F_{i}}$; > e
X	Y	X	Y
1	Y_1	0.67	Y_2

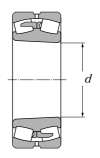
static $P_{\text{or}} = F_{\text{F}} + Y_{\text{o}} F_{\text{a}}$ For values of e, Y_2 and Y_0 see the table below.

	outment a		Constant	Axia	l load facto	rs	Mass (a	,
	mm							(g
d_{a}	D_{a}	$m{r}_{ m as}$					cylindrical	tapered
min	max	max	e	Y_1	Y_2	Y_{0}	bore	bore
408	652	5	0.36	1.89	2.82	1.85	380	369
418	522	3	0.18	3.71	5.53	3.63	73	70.7
422	578	4	0.24	2.80	4.16	2.73	149	144
422	578	4	0.32	2.09	3.11	2.04	202	200
428	622	5	0.31	2.21	3.28	2.16	264	256
428	622	5	0.38	1.77	2.63	1.73	329	324
428	692	5	0.37	1.81	2.69	1.77	457	443
438	542	3	0.17	3.95	5.88	3.86	76.2	73.8
442	598	4	0.24	2.85	4.24	2.78	157	152
442	598	4	0.32	2.13	3.18	2.09	210	207
448	672	5	0.32	2.11	3.15	2.07	354	343
448	672	5	0.40	1.69	2.51	1.65	440	433
456	724	6	0.36	1.86	2.77	1.82	544	528
458	582	3	0.18	3.66	5.46	3.58	101	98
468	622	5	0.24	2.85	4.24	2.78	181	175
468	622	5	0.32	2.11	3.15	2.07	245	241
468	692	5	0.31	2.15	3.21	2.11	370	358
468	692	5	0.39	1.75	2.61	1.71	456	449
476	754	6	0.36	1.88	2.80	1.84	600	582
478	602	3	0.17	3.95	5.88	3.86	107	104
488	652	5	0.23	2.88	4.29	2.82	206	200
488	652	5	0.31	2.15	3.21	2.11	276	272
496	724	6	0.31	2.14	3.19	2.10	443	429
496	724	6	0.39	1.71	2.55	1.67	550	541
496	794	6	0.36	1.87	2.78	1.83	704	683
502	628	4	0.18	3.85	5.73	3.76	123	119
508	672	5	0.23	2.94	4.38	2.88	217	209
508	672	5	0.30	2.22	3.30	2.17	285	280
516	754	6	0.31	2.15	3.21	2.11	492	477
516	754	6	0.39	1.74	2.59	1.70	608	600
516	834	6	0.36	1.87	2.78	1.83	814	790
522	648	4	0.17	4.02	5.98	3.93	131	127
528	692	5	0.23	2.98	4.44	2.91	226	218
			3-234 for outer					-







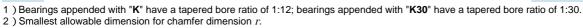


Cylindrical bore

Tapered bore

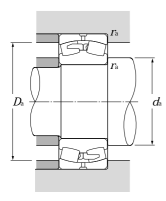


Во	oundary d	limensior	าร	dynamic	static	oad ratings dynamic	static	Limiting		Bearing	g numbers
	mı	m		ŀ	κN		kgf	mir	1 ⁻¹	ovilindriaal	toporod1)
d	D	В	$r_{ m smin}^2$)	$C_{\rm r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil	cylindrical bore	tapered ¹⁾ bore
	720	218	6	4 750	10 900	485 000	1 110 000	350	460	240/500B	240/500BK30
EOO	830	264	7.5	6 950	13 700	705 000	1 400 000	330	430	231/500B	231/500BK
500	830	325	7.5	8 050	16 700	825 000	1 700 000	330	430	241/500B	241/500BK30
	920	336	7.5	9 400	17 800	960 000	1 820 000	310	400	232/500B	232/500BK
	710	136	5	2 640	6 450	269 000	655 000	400	520	239/530	239/530K
	780	185	6	4 400	9 350	445 000	955 000	380	490	230/530B	230/530BK
530	780	250	6	5 600	12 700	570 000	1 290 000	330	430	240/530B	240/530BK30
530	870	272	7.5	7 000	14 200	715 000	1 450 000	310	400	231/530B	231/530BK
	870	335	7.5	8 300	17 400	850 000	1 770 000	310	400	241/530B	241/530BK30
	980	355	9.5	10 400	19 800	1 060 000	2 020 000	280	370	232/530B	232/530BK
	750	140	5	2 830	6 700	288 000	680 000	380	490	239/560	239/560K
	820	195	6	4 800	10 500	490 000	1 070 000	350	450	230/560B	230/560BK
=	820	258	6	6 100	14 100	620 000	1 440 000	310	400	240/560B	240/560BK30
560	920	280	7.5	7 650	15 500	780 000	1 580 000	280	370	231/560B	231/560BK
	920	355	7.5	9 950	20 800	1 010 000	2 120 000	280	370	241/560B	241/560BK30
	1 030	365	9.5	11 100	21 100	1 130 000	2 150 000	260	340	232/560B	232/560BK
	800	150	5	3 150	7 800	325 000	795 000	350	450	239/600	239/600K
	870	200	6	5 250	12 000	535 000	1 220 000	310	420	230/600B	230/600BK
000	870	272	6	6 450	15 600	655 000	1 590 000	280	370	240/600B	240/600BK30
600	980	300	7.5	9 000	18 400	920 000	1 880 000	260	340	231/600B	231/600BK
	980	375	7.5	10 700	23 200	1 090 000	2 360 000	260	340	241/600B	241/600BK30
	1 090	388	9.5	12 200	23 700	1 240 000	2 420 000	250	320	232/600B	232/600BK
	850	165	6	3 700	9 250	375 000	945 000	320	420	239/630	239/630K
	920	212	7.5	5 900	13 000	600 000	1 330 000	310	400	230/630B	230/630BK
	920	290	7.5	7 550	17 900	770 000	1 830 000	270	350	240/630B	240/630BK30
630	1 030	315	7.5	9 600	19 900	975 000	2 030 000	250	320	231/630B	231/630BK
	1 030	400	7.5	11 600	25 000	1 180 000	2 550 000	250	320	241/630B	241/630BK30
	1 150	412	12	13 700	26 800	1 400 000	2 740 000	230	300	232/630B	232/630BK
	900	170	6	4 100	10 300	420 000	1 050 000	300	390	239/670	239/670K
	980	230	7.5	6 550	14 600	665 000	1 490 000	280	360	230/670B	230/670BK
670	980	308	7.5	8 650	20 600	885 000	2 100 000	250	320	240/670B	240/670BK30
0/0	1 090	336	7.5	11 000	22 800	1 120 000	2 330 000	230	300	231/670B	231/670BK
	1 090	412	7.5	12 700	28 000	1 300 000	2 850 000	230	300	241/670B	241/670BK30
	1 220	438	12	16 100	32 000	1 640 000	3 250 000	220	280	232/670B	232/670BK









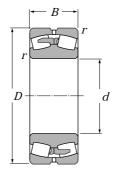
$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F_a}{F_r}$: > e
X	Y	X	Y
1	Y_1	0.67	Y_2

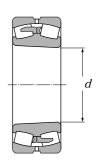
static $P_{\text{or}} = F_{\text{F}} + Y_{\text{o}} F_{\text{a}}$ For values of e, Y_2 and Y_0 see the table below.

	butment a		Constant	Axia	I load facto	rs	Mass (approx.)		
	mm	-1.0						kg	
d_{a}	$D_{\!\scriptscriptstyle m a}$	arGammaas					cylindrical	tapered	
min	max	max	e	Y_1	Y_2	Y_{0}	bore	bore	
5 00	600	_	0.00	0.00	0.40	0.00	co=	000	
528	692	5	0.30	2.28	3.40	2.23	295	290	
536	794	6	0.32	2.12	3.16	2.08	584	566	
536	794	6	0.39	1.72	2.57	1.69	716	705	
536	884	6	0.39	1.74	2.59	1.70	1 000	971	
552	688	4	0.17	3.94	5.87	3.86	157	152	
558	752	5	0.22	3.03	4.52	2.97	306	295	
558	752	5	0.30	2.24	3.33	2.19	413	406	
566	834	6	0.30	2.22	3.30	2.17	653	633	
566	834	6	0.38	1.79	2.67	1.75	800	788	
574	936	8	0.39	1.74	2.59	1.70	1 200	1 170	
	700	4	0.40	4.00	0.00	4.00	400	470	
582	728	4	0.16	4.09	6.09	4.00	182	176	
588	792	5	0.22	3.03	4.51	2.96	353	340	
588	792	5	0.30	2.29	3.40	2.24	467	459	
596	884	6	0.30	2.27	3.38	2.22	752	729	
596	884	6	0.39	1.75	2.61	1.71	948	934	
604	986	8	0.36	1.88	2.80	1.84	1 360	1 320	
622	778	4	0.18	3.85	5.73	3.76	218	211	
628	842	5	0.21	3.17	4.72	3.10	400	386	
628	842	5	0.29	2.33	3.47	2.28	544	535	
636	944	6	0.30	2.22	3.30	2.17	908	880	
636	944	6	0.37	1.81	2.70	1.77	1 130	1 110	
644	1 046	8	0.36	1.86	2.77	1.82	1 540	1 490	
658	822	5	0.18	3.66	5.45	3.58	277	268	
666	884	6	0.22	3.14	4.67	3.07	481	464	
666	884	6	0.30	2.28	3.40	2.23	657	646	
666	994	6	0.30	2.27	3.38	2.22	1 050	1 020	
666	994	6	0.38	1.78	2.66	1.74	1 330	1 310	
684	1 096	10	0.36	1.87	2.78	1.83	1 900	1 840	
698	872	5	0.18	3.76	5.59	3.67	317	307	
706	944	6	0.10	3.07	4.57	3.00	594	573	
706	944	6	0.22	2.29	3.41	2.24	794	781	
706	1 054	6	0.29	2.29	3.41	2.24	1 250	1 210	
706	1 054	6	0.37	1.83	2.73	1.79	1 530	1 510	
724	1 166	10	0.36	1.89	2.81	1.85	2 270	2 200	
Note: P	iease refer	το page Β	-234 for outer I	rıng oli inlet	and oil groov	ve aimensia	ons.		



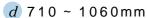




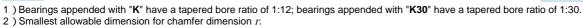


Cylindrical bore

Tapered bore

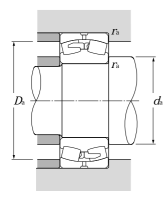


950 180 6 1 030 236 7 1 030 315	dynamic C		oad ratings dynamic <i>C</i> _r 450 000 730 000	static kgf Cor	Limiting : min ⁻ grease		Bearing cylindrical bore	tapered ¹⁾ bore
950 180 6 1 030 236 7 1 030 315	6 4 450 7.5 7 200 7.5 9 300 9.5 11 600	C _{or} 11 500 16 200	<i>C</i> r 450 000	kgf $C_{ m or}$			•	
950 180 6 1 030 236 7 1 030 315	6 4 450 7.5 7 200 7.5 9 300 9.5 11 600	11 500 16 200	<i>C</i> _r 450 000	$\mathcal{C}_{ ext{or}}$	grease	oil	•	
950 180 6 1 030 236 7 1 030 315	6 4 450 7.5 7 200 7.5 9 300 9.5 11 600	11 500 16 200	450 000		grease	OII	bore	bore
1 030 236 1 1 030 315	7.5 7 200 7.5 9 300 9.5 11 600	16 200		1 170 000				
1 030 236 1 1 030 315	7.5 7 200 7.5 9 300 9.5 11 600	16 200		1 170 000	280	370	239/710	239/710K
1 030 315	7.5 9 300 9.5 11 600		130 000	1 650 000	260	340	239/710 230/710B	239/710K 230/710BK
- 40	9.5 11 600	// DUU	945 000	2 300 000	230	300	240/710B	240/710BK30
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		24 900	1 190 000	2 540 000	220	280	231/710B	231/710BK30
		32 000	1 470 000	3 250 000	220	280	241/710B	241/710BK30
1 280 450 12		32 500	1 660 000	3 300 000	200	260	232/710B	232/710BK
1 200 400 12	10 000	02 000	1 000 000	0 000 000	200	200	202/1100	202// 105/(
1 000 185	5 000	13 000	510 000	1 330 000	260	340	239/750	239/750K
1 090 250	7.5 8 150	18 300	835 000	1 860 000	250	320	230/750B	230/750BK
750 1 090 335	7.5 10 100	24 600	1 030 000	2 500 000	220	280	240/750B	240/750BK30
	9.5 12 800	27 200	1 310 000	2 780 000	200	260	231/750B	231/750BK
1 360 475 15	5 18 200	36 500	1 860 000	3 750 000	180	240	232/750B	232/750BK
1 060 195	6 5 400	13 700	550 000	1 400 000	240	310	239/800	239/800K
	7.5 8 400	19 500	860 000	1 990 000	220	290	230/800B	230/800BK
Q/W	7.5 11 200	27 800	1 140 000	2 840 000	200	260	240/800B	240/800BK30
	9.5 14 400	31 000	1 460 000	3 150 000	180	240	231/800B	231/800BK
4.400 000	2 5.050	45.400	505.000	4.540.000	200	000	000/050	222/2521/
	6 5 850	15 100	595 000	1 540 000	220	290	239/850	239/850K
OEA	7.5 9 750	22 700	995 000	2 310 000	210	270	230/850B	230/850BK
1 220 000	7.5 12 500	31 500	1 270 000	3 200 000	180	240	240/850B	240/850BK30
1 360 400 12	2 15 500	34 000	1 580 000	3 500 000	170	220	231/850B	231/850BK
1 180 206	6 6 6 6 5 0	17 300	675 000	1 770 000	210	270	239/900	239/900K
1 280 280	7.5 10 300	24 700	1 050 000	2 520 000	190	250	230/900B	230/900BK
900 1 280 375	7.5 13 200	33 500	1 350 000	3 450 000	170	220	240/900B	240/900BK30
1 420 412 12	2 16 800	38 000	1 720 000	3 850 000	150	200	231/900B	231/900BK
1 250 224	7.5 7 750	20 500	790 000	2 090 000	190	250	239/950	239/950K
	7.5 11 500	28 400	1 180 000	2 900 000	180	230	230/950B	230/950BK
	7.5 15 500	40 000	1 580 000	4 100 000	160	210	240/950B	240/950BK30
4.200	7.5 0.000	00.700	075 000	0.040.000	400	000	000/4000	220/402016
	7.5 8 600	22 700		2 310 000	180	230	239/1000	239/1000K
1000	7.5 12 400 7.5 16 000		1 260 000 1 640 000		170 150	220 190		230/1000BK 240/1000BK30
1 420 412	1.5 10 000	42 000	1 040 000	4 200 000	130	130	240/10000	240/1000BN30
1 400 250	7.5 9 300	24 700	950 000	2 520 000	160	210	239/1060	239/1060K
4000	9.5 13 600		1 390 000		150	200		230/1060BK
	9.5 17 800		1 810 000		140	180		240/1060BK30









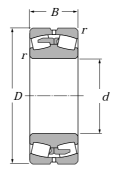
$\frac{F_{\rm a}}{F_{\rm r}}$	e	$\frac{F_{i}}{F_{i}}$; > e
X	Y	X	Y
1	Y_1	0.67	Y_2

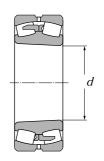
static $P_{\text{or}} = F_{\text{F}} + Y_{\text{o}} F_{\text{a}}$ For values of e, Y_2 and Y_0 see the table below.

	outment ar		Constant	Axia	I load facto	rs	Mass (a	approx.)
iiie	mm	,,,,					ı	κg
d_{a}	$D_{\!\scriptscriptstyle m a}$	$r_{ m as}$					cylindrical	tapered
min	max	max	e	Y_1	Y_2	$Y_{\rm o}$	bore	bore
738	922	5	0.18	3.85	5.73	3.76	375	363
746	994	6	0.22	3.02	4.50	2.96	663	640
746	994	6	0.29	2.36	3.51	2.31	884	870
754	1 106	8	0.29	2.32	3.45	2.27	1 420	1 380
754	1 106	8	0.37	1.80	2.69	1.76	1 800	1 770
764	1 226	10	0.35	1.91	2.84	1.87	2 540	2 470
778	972	5	0.17	3.90	5.81	3.81	412	399
786	1 054	6	0.21	3.20	4.76	3.13	790	763
786	1 054	6	0.29	2.35	3.49	2.29	1 060	1 040
794	1 176	8	0.29	2.32	3.45	2.27	1 700	1 650
814	1 296	12	0.35	1.92	2.86	1.88	3 050	2 960
828	1 032	5	0.17	4.05	6.04	3.96	487	471
836	1 114	6	0.21	3.15	4.69	3.08	890	859
836	1 114	6	0.28	2.41	3.59	2.36	1 190	1 170
844	1 236	8	0.29	2.32	3.45	2.27	1 890	1 830
	4 000		0.40	4.05	2.22	4.45		500
878	1 092	5	0.16	4.25	6.32	4.15	550	532
886	1 184	6	0.20	3.32	4.95	3.25	1 050	1 010
886	1 184	6	0.28	2.42	3.61	2.37	1 410	1 390
904	1 306	10	0.28	2.37	3.54	2.32	2 270	2 200
928	1 152	5	0.16	4.32	6.44	4.23	623	603
936	1 244	6	0.20	3.32	4.95	3.25	1 170	1 130
936	1 244	6	0.27	2.48	3.70	2.43	1 570	1 540
954	1 366	10	0.28	2.42	3.60	2.36	2 500	2 420
986	1 214	6	0.16	4.20	6.26	4.11	774	749
986	1 324	6	0.21	3.26	4.85	3.18	1 430	1 380
986	1 324	6	0.28	2.39	3.56	2.34	1 970	1 940
1.000	1.004		0.40	4.04	6.00	1 1 1	040	007
1 036	1 284	6	0.16	4.21	6.26	4.11	916	887
1 036	1 384	6	0.20	3.37	5.02	3.29	1 580	1 520
1 036	1 384	6	0.27	2.51	3.73	2.45	2 110	2 080
1 096	1 364	6	0.16	4.28	6.37	4.19	1 090	1 060
1 104	1 456	8	0.20	3.36	5.00	3.28	1 850	1 790
1 104	1 456	8	0.27	2.49	3.71	2.44	2 450	2 140
			3-234 for outer	_				-









Cylindrical bore

Tapered bore

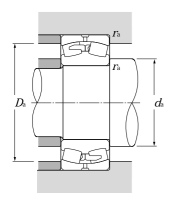
d 1120 ~ 1400mm

Boundary dimensions				Basic load ratings dynamic static dynamic static				Limiting speeds		Bearing numbers	
mm			dynamic static kN		kgf		min ⁻¹				
d	D	В	$r_{\rm s min}^{2}$	$C_{\rm r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	grease	oil	cylindrical bore	tapered ¹⁾ bore
	1 460	250	7.5	9 850	26 700	1 000 000	2 720 000	150	200	239/1120	239/1120K
1120	1 580	345	9.5	15 600	39 000	1 590 000	4 000 000	150	190		230/1120BK
1120	1 580	462	9.5	19 500	52 500	1 990 000	5 350 000	120	160	240/1120B	240/1120BK30
1180	1 540	272	7.5	11 000	29 800	1 120 000	3 050 000	140	180	239/1180	239/1180K
1250	1 630	280	7.5	12 100	33 500	1 230 000	3 400 000	120	160	239/1250	239/1250K
1320	1 720	300	7.5	13 600	38 000	1 390 000	3 900 000	120	150	239/1320	239/1320K
1400	1 820	315	9.5	15 100	43 000	1 540 000	4 400 000	100	130	239/1400	239/1400K



^{1) &}quot;K" indicates bearings have tapered bore with a taper ratio of 1: 12. 2) Smallest allowable dimension for chamfer dimension r.





Equivalent radial load dynamic $P_{\rm T} = XF_{\rm T} + YF_{\rm a}$

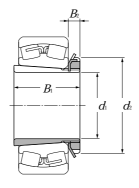
$\frac{F_{\rm a}}{F_{ m r}}$	e	$\frac{F_a}{F_r}$: > e
X	Y	X	Y
1	Y_1	0.67	Y_2

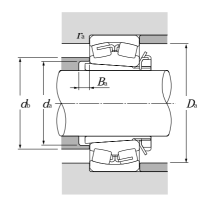
static $P_{\text{or}} = F_{\text{F}} + Y_{\text{o}} F_{\text{a}}$ For values of e, Y_2 and Y_0 see the table below.

	utment ar		Constant	Axia	I load factor	rs	Mass (a	pprox.)
	mm						k	g
d_{a}	D_{a}	arGammaas					cylindrical	tapered
min	max	max	e	Y_1	Y_2	Y_{o}	bore	bore
1 156	1 424	6	0.15	4.42	6.58	4.32	1 140	1 100
1 164	1 536	8	0.21	3.29	4.80	3.21	2 160	2 090
1 164	1 536	8	0.27	2.50	3.72	2.44	2 890	2 840
			0.21		02			
1 216	1 504	6	0.15	4.40	6.55	4.30	1 390	1 340
1210	1 004		0.10	4.40	0.00	4.00	1 000	1 0-10
1 286	1 594	6	0.15	4.42	6.58	4.32	1 600	1 550
1 200	1 334	0	0.15	4.42	0.50	4.52	1 000	1 330
1 356	1 684	6	0.16	4.34	6.46	4.24	1 900	1 840
1 330	1 004	0	0.10	4.54	0.40	4.24	1 900	1 040
1 444	1 776	8	0.15	4.39	6.54	4.29	2 230	2 160
1 444	1//6	0	0.15	4.39	0.54	4.29	2 230	Z 100







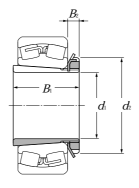


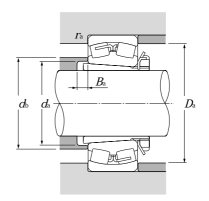
$d_1 35 \sim 70 \text{ mm}$

	Bounda	ry dimens	ions	Bearing numbers		Abutn	nent and	fillet dimen	sions		Mass ¹⁾
		mm						mm	_		kg
dı	B_1	d_2	B_2		$d_{\!\scriptscriptstyle m a}$ min	d $ onumber$ max	$B_{\!\scriptscriptstyle m a}$ min	<i>I</i> min	D _a max	r _{as}	(approx.)
	36	58	10	LH-22208CK; H 308X	44	50	5		73	1	0.189
35	36	58	10	21308CK; H 308X	44	54	5		81.5	1.5	0.189
	46	58	10	22308CK; H2308X	45	52	5		81.5	1.5	0.224
	39	65	11	LH-22209CK; H 309X	49	57	8		78	1	0.248
40	39	65	11	21309CK; H 309X	49	61	5		91.5	1.5	0.248
	50	65	11	22309CK; H2309X	50	58	5		91.5	1.5	0.28
	42	70	12	LH-22210CK; H 310X	54	63	10		83	1	0.303
45	42	70	12	21310CK; H 310X	54	67	5		100	2	0.303
	55	70	12	22310CK; H2310X	56	65	5		100	2	0.362
	45	75	12	LH-22211EK; H 311X	60	67	11	89.5	91.5	1.5	0.345
ΕO	45	75	12	LH-22211BK; H 311X	60	67	11		91.5	1.5	0.345
50	45	75	12	21311K ; H 311X	60	73	6		110	2	0.345
	59	75	12	22311BK; H2311X	61	71	6		110	2	0.42
	47	80	13	LH-22212EK; H 312X	65	72	9	98	101.5	1.5	0.394
55	47	80	13	LH-22212BK; H 312X	65	72	9		101.5	1.5	0.394
55	47	80	13	21312K ; H 312X	65	79	5		118	2	0.394
	62	80	13	22312BK; H2312X	66	77	5		118	2	0.481
	50	85	14	LH-22213EK; H 313X	70	78.5	8	107	111.5	1.5	0.458
60	50	85	14	LH-22213BK; H 313X	70	78.5	9		111.5	1.5	0.458
00	50	85	14	21313K ; H 313X	70	85	5		128	2	0.458
	65	85	14	22313BK; H2313X	72	84	5		128	2	0.557
	55	98	15	LH-22215EK; H 315X	80	89	12	117.5	121.5	1.5	0.831
65	55	98	15	LH-22215BK; H 315X	80	89	12		121.5	1.5	0.831
05	55	98	15	21315K ; H 315X	80	97	5		148	2	0.831
	73	98	15	22315BK; H2315X	82	96	5		148	2	1.05
	59	105	17	LH-22216EK; H 316X	86	94.5	12	125.5	130	2	1.03
70	59	105	17	LH-22216BK; H 316X	86	94.5	12		130	2	1.03
70	59	105	17	21316K ; H 316X	86	103	5		158	2	1.03
	78	105	17	22316BK; H2316X	87	103	5		158	2	1.28



 ^{1)} Indicates adapter mass.
 Note: 1. Please refer to page **B-236 to B-239** for bearing dimensions, rated loads, and mass.
 2. Please refer to page **C-2 to C-10** and **C-12 to C-14** for adapter locknut and washer dimensions.
 3. Adapter numbers with the suffix "X" signify narrow slit type adapters, and use washers with straight inner tabs.





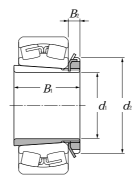
d 75 ~ 115mm

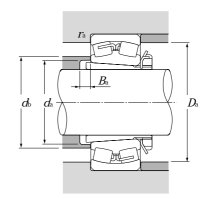
ui i		1 0 111111									
	Bounda	ry dimens	ions	Bearing numbers		Abutn	nent and	l fillet dime	nsions		Mass ¹⁾
		mm						mm			kg
					d_{a}	$d_{\scriptscriptstyle \! b}$	B_{a}		D_{a}	$rac{a}{a}$	
d_1	B_1	d_2	B_2		min	max	min	min	max	max	(approx.)
	63	110	18	LH-22217EK; H 317X	91	100.5	12	135	140	2	1.18
75	63	110	18	LH-22217BK; H 317X	91	100.5	12		140	2	1.18
- 0	63	110	18	21317K ; H 317X	91	110	6		166	2.5	1.18
	82	110	18	22317BK; H2317X	94	110	6		166	2.5	1.45
	65	120	18	LH-22218EK; H 318X	96	107.5	10	144	150	2	1.37
	65	120	18	LH-22218BK; H 318X	96	107.5	10		150	2	1.37
80	86	120	18	23218BK; H2318X	99	110	18		150	2	1.69
	65	120	18	21318K ; H 318X	96	116	6		176	2.5	1.37
	86	120	18	22318BK; H2318X	99	117	6		176	2.5	1.69
	68	125	19	22219BK; H 319X	102	117	9		158	2	1.56
85	68	125	19	21319K ; H 319X	102	123	7		186	2.5	1.56
	90	125	19	22319BK; H2319X	105	123	7		186	2.5	1.92
	7.1	400		00000001/11 0007	407	100			100	•	4.00
	71	130	20	22220BK; H 320X	107	123	8		168	2	1.69
90	97	130	20	23220BK; H2320X	110	122	19		168	2	2.15
	71	130	20	21320K ; H 320X	107	130	7		201	2.5	1.69
	97	130	20	22320BK; H2320X	110	129	7		201	2.5	2.15
	81	145	21	23122BK; H3122X	117	127	7		170	2	2.25
400	77	145	21	22222BK; H 322X	117	137	6		188	2	2.18
100	105	145	21	23222BK; H2322X	121	135	17		188	2	2.74
	77	145	21	21322K ; H 322X	117	142	9		226	2.5	2.18
	105	145	21	22322BK; H2322X	121	142	7		226	2.5	2.74
	72	145	22	23024BK; H3024X	127	136	7		170	2	1.93
	88	155	22	23124BK; H3124X	128	140	7		190	2	2.64
110	88	155	22	22224BK; H3124X	128	150	11		203	2	2.64
	112	155	22	23224BK; H2324X	131	147	17		203	2	3.19
	112	155	22	22324BK; H2324X	131	154	7		246	2.5	3.19
	80	155	23	23026BK; H3026	137	147	8		190	2	2.85
115	92	165	23	23126BK; H3126	138	152	8		200	2	3.66
•	92	165	23	22226BK; H3126	138	161	8		216	2.5	3.66
	121	165	23	23226BK; H2326	142	160	21		216	2.5	4.6
	. — .			,							



 ^{1)} Indicates adapter mass.
 Note: 1. Please refer to page B-238 to B-241 for bearing dimensions, rated loads, and mass.
 2. Please refer to page C-2 to C-10 and C-12 to C-14 for adapter locknut and washer dimensions.
 3. Adapter numbers with the suffix "X" signify narrow slit type adapters, and use washers with straight inner tabs.









	Bound	lary dimensi	ions	Bearing numbers		Abutment	and fillet di	imensions		Mass ¹⁾
		mm			,		mm			kg
<i>d</i> ı	B_1	d_2	B_2		$d_{\!\scriptscriptstyle a}$ min	<i>d</i> ₅ max	$B_{\!\scriptscriptstyle m a}$ min	$D_{\!\scriptscriptstyle \mathrm{a}}$ max	<i>Γ</i> as max	(approx.)
115	121	165	23	22326BK; H2326	142	167	8	262	3	4.6
	82	165	24	23028BK; H3028	147	158	8	200	2	3.16
	97	180	24	23128BK; H3128	149	165	8	213	2	4.34
125	97	180	24	22228BK; H3128	149	173	8	236	2.5	4.34
	131	180	24	23228BK; H2328	152	172	22	236	2.5	5.55
	131	180	24	22328BK; H2328	152	179	8	282	3	5.55
	87	180	26	23030BK; H3030	158	170	8	213	2	3.89
	111	195	26	23130BK; H3130	160	178	8	238	2	5.52
135		195	26	22230BK; H3130	160	188	15	256	2.5	5.52
	139	195	26	23230BK; H2330	163	185	20	256	2.5	6.63
	139	195	26	22330BK; H2330	163	192	8	302	3	6.63
	93	190	28	23032BK; H3032	168	181	8	228	2	5.21
	119	210	28	23132BK; H3132	170	190	8	258	2	7.67
140		210	28	22232BK; H3132	170	200	14	276	2.5	7.67
	147	210	28	23232BK; H2332	174	198	18	276	2.5	9.14
	147	210	28	22332BK; H2332	174	205	8	322	3	9.14
	101	200	29	23034BK; H3034	179	193	8	248	2	5.99
	122	220	29	23134BK; H3134	180	202	8	268	2	8.38
150		220	29	22234BK; H3134	180	212	10	292	3	8.38
	154	220	29	23234BK; H2334	185	218	18	292	3	10.2
	154	220	29	22334BK; H2334	185	218	8	342	3	10.2
	109	210	30	23036BK; H3036	189	204	8	268	2	6.83
	131	230	30	23136BK; H3136	191	215	8	286	2.5	9.5
160		230	30	22236BK; H3136	191	225	18	302	3	9.5
	161	230	30	23236BK; H2336	195	223	22	302	3	11.3
	161	230	30	22336BK; H2336	195	230	8	362	3	11.3
	112	220	31	23038BK; H3038	199	215	9	278	2	7.45
	141	240	31	23138BK; H3138	202	228	9	306	2.5	10.8
170	141	240	31	22238BK; H3138	202	238	21	322	3	10.8
	169	240	31	23238BK; H2338	206	236	21	322	3	12.6
	169	240	31	22338BK; H2338	206	243	9	378	4	12.6

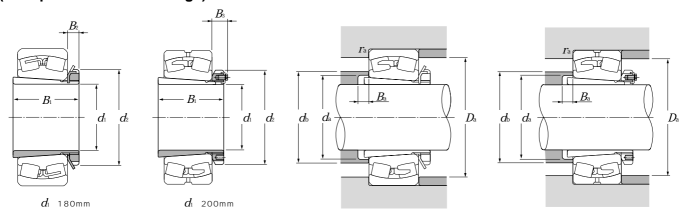


^{1)} Indicates adapter mass.

Note: 1. Please refer to page **B-240 to B-243** for bearing dimensions, rated loads, and mass.

2. Please refer to page **C-2 to C-10** and **C-12 to C-14** for adapter locknut and washer dimensions.





d 180 ~ 300mm

	Bound	lary dime	ensions		Bearing numbers		Abutment	and fillet d	imensions		Mass ¹⁾
		mm						mm			kg
						d_{a}	$d_{\scriptscriptstyle \mathrm{b}}$	$B_{\rm a}$	$D_{\!\scriptscriptstyle m a}$	$rac{}$ as	
d_1	B_1	d_2	B_2	B_3		min	max	min	max	max	(approx.)
	400	0.40			0004001/110040	040		4.0	000	•	0.40
	120	240	32		23040BK; H3040	210	227	10	298	2	9.19
400	150	250	32		23140BK; H3140	212	240	10	326	2.5	12.1
180		250	32		22240BK; H3140	212	250	24	342	3	12.1
	176	250	32		23240BK; H2340	216	248	20	342	3	13.9
	176	250	32		22340BK; H2340	216	255	10	398	4	13.9
	126	260		41	23044BK; H3044	231	250	12	326	2.5	10.2
	158	280		44	23144BK; H3144	233	264	10	352	3	14.7
200	158	280		44	22244BK; H3144	233	274	22	382	3	14.7
	183	280		44	23244BK; H2344	236	271	11	382	3	16.7
	183	280		44	22344BK; H2344	236	278	10	438	4	16.7
	133	290		46	23048BK; H3048	251	272	11	346	2.5	13.2
	169	300		46	23148BK; H3148	254	288	11	382	3	17.3
220		300		46	22248BK; H3148	254	298	19	422	3	17.3
	196	300		46	23248BK; H2348	257	295	6	422	3	19.7
	196	300		46	22348BK; H2348	257	302	11	478	4	19.7
	145	310		46	23052BK; H3052	272	295	13	382	3	15.1
0.40	187	330		49	23152BK; H3152	276	313	11	422	3	22
240		330		49	22252BK; H3152	276	323	25	458	4	22
	208	330		49	23252BK; H2352	278	319	2	458	4	24.2
	208	330		49	22352BK; H2352	278	326	11	512	5	24.2
	152	330		50	23056BK; H3056	292	317	12	402	3	17.7
	192	350		51	23156BK; H3156	296	336	12	438	4	24.5
260		350		51	22256BK; H3156	296	346	28	478	4	24.5
	221	350		51	23256BK; H2356	299	343	11	478	4	27.8
	221	350		51	22356BK; H2356	299	350	12	552	5	27.8
	168	360		54	23060BK; H3060	313	340	12	442	3	22.8
	200	380		53	23160BK; H3160	317	361	12	442 478	4	30.2
280	208	380		53 53	22260BK; H3160	317	371	32	518	4	30.2
	240	380		53	23260BK; H3260	321	368	12	518	4	34.1
	_ 10				2020011,110200	021			0.10	•	· · · ·
	171	380		55	23064BK; H3064	334	363	13	462	3	24.6
300	226	400		56	23164BK; H3164	339	384	13	518	4	34.9
	226	400		56	22264BK; H3164	339	394	39	558	4	34.9
1) Indi	icates ac	danter mad									

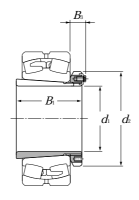
^{1)} Indicates adapter mass.

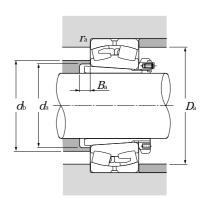


Note: 1. Please refer to page **B-242 to B-247** for bearing dimensions, rated loads, and mass.

2. Please refer to page **C-2 to C-10** and **C-12 to C-14** for adapter locknut and washer dimensions.





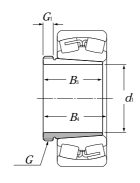


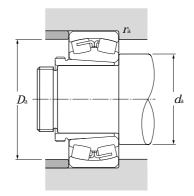
d 300 ~ 470mm

	Bounda	ry dimensio	ons	Bearing numbers		Abutment a	and fillet dim	ensions		Mass ¹⁾
		mm			,	,	mm	D.		kg
<i>d</i> ı	B_1	dı	B_3		$d_{\!\scriptscriptstyle m a}$ min	$d_{\!\scriptscriptstyle m b}$ max	$B_{\!\scriptscriptstyle m a}$ min	$D_{\!\scriptscriptstyle a}$ max	<i>I</i> as max	(approx.)
300	258	400	56	23264BK; H3264	343	393	13	558	4	39.3
	187	400	58	23068BK; H3068	355	386	14	498	4	28.7
320	254	440	72	23168BK; H3168	360	409	14	558	4	49.5
020	288	440	72	23268BK; H3268	364	421	14	592	5	54.6
	188	420	58	23072BK; H3072	375	408	14	518	4	30.5
340	259	460	75	23172BK; H3172	380	432	14	578	4	54.2
	299	460	75	23272BK; H3272	385	442	14	622	5	60.2
	193	450	62	23076BK; H3076	396	431	15	538	4	35.8
360	264	490	77	23176BK; H3176	401	456	15	598	4	61.7
	310	490	77	23276BK; H3276	405	465	15	652	5	69.6
200	210	470	66	23080BK; H3080	417	454	15	578	4	41.3
380	272	520	82	23180BK; H3180	421	479	15	622	5	70.6
	328	520	82	23280BK; H3280	427	488	15	692	5	81
400	212	490	66	23084BK; H3084	437	476	16	598	4	43.7
400	304	540	90	23184BK; H3184	443	504	16	672	5	84.2
	352	540	90	23284BK; H3284	448	515	16	724	6	94
440	228	520	77	23088BK; H3088	458	499	17	622	5	65.2
410	307	560	90	23188BK; H3188	464	527	17	692	5	104
	361	560	90	23288BK; H3288	469	539	17	754	6	118
400	234	540	77	23092BK; H3092	478	521	17	652	5	69.5
430	326	580	95	23192BK; H3192	485	551	17	724	6	116
	382	580	95	23292BK; H3292	491	563	17	794	6	132
450	237	560	77	23096BK; H3096	499	544	18	672	5	73.3
450	335	620	95	23196BK; H3196	505	575	18	754	6	133
	397	620	95	23296BK; H3296	512	590	18	834	6	152
4=0	247	580	85	230/500BK; H30/500	519	566	18	692	5	81.8
470	356	630	100	231/500BK; H31/500	527	600	18	794	6	143
	428	630	100	232/500BK; H32/500	534	618	18	884	6	166



Indicates adapter mass.
 Note: 1. Please refer to page B-242 to B-251 for bearing dimensions, rated loads, and mass.
 Please refer to page C-2 to C-10 and C-12 to C-14 for adapter locknut and washer dimensions.



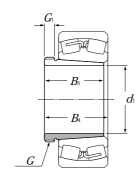


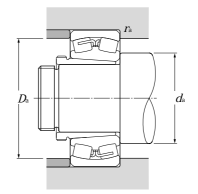


d_1	35 ~ /Um											
	Boundary of	dimen	sions		Bearing numbers	Ab	utment a	nd fillet o	dimensio	าร	Mass ³⁾	Appro-4)
	m	ım						mm			kg	priate nut no.
	thread ¹⁾					d_a	<u>I</u>	I	D a	$r_{ m as}$	J	
d_1	G	B_3	G_1	$B_{4^{2}}$		min	max	min	max	max	(approx.)	
	M45 × 1.5	29	6	32	LH-22208CK ; AH 308	47			73	1	0.09	AN09
35	$M45 \times 1.5$	29	6	32	21308CK ; AH 308	48.5			81.5	1.5	0.09	AN09
33	$M45 \times 1.5$	40	7	43	22308CK ; AH 2308	48.5			81.5	1.5	0.03	AN09
	1110 1110		•	10	22000010,7411 2000	10.0			01.0		0.120	7 11 100
	M50 × 1.5	31	6	34	LH-22209CK ; AH 309	52			78	1	0.109	AN10
40	$M50 \times 1.5$	31	6	34	21309CK ; AH 309	53.5			91.5	1.5	0.109	AN10
	M50 × 1.5	44	7	47	22309CK ; AH 2309	53.5			91.5	1.5	0.164	AN10
	M55 × 2	35	7	38	LH-22210CK ;AHX 310	57			83	1	0.137	AN11
45	M55 × 2	35	7	38	21310CK;AHX 310	60			100	2	0.137	AN11
	M55 × 2	50	9	53	22310CK ;AHX 2310	60			100	2	0.209	AN11
	M60 × 2	37	7	40	LH-22211EK; AHX 311	63.5	67	89.5	91.5	1.5	0.161	AN12
F 0	M60 × 2	37	7	40	LH-22211BK; AHX 311	63.5			91.5	1.5	0.161	AN12
50	M60 × 2	37	7	40	21311K ; AHX 311	65			110	2	0.161	AN12
	M60 × 2	54	10	57	22311BK; AHX 2311	65			110	2	0.253	AN12
	M65 × 2	40	8	43	LH-22212EK ; AHX 312	68.5	72	98	101.5	1.5	0.189	AN13
55	M65 × 2	40	8	43	LH-22212BK ;AHX 312	68.5			101.5	1.5	0.189	AN13
33	M65 × 2	40	8	43	21312K ; AHX 312	72			118	2	0.189	AN13
	M65 × 2	58	11	61	22312BK; AHX 2312	72			118	2	0.297	AN13
	M75 × 2	42	8	45	LH-22213EK ; AH 313	73.5	78.5	107	111.5	1.5	0.253	AN15
00	M75 × 2	42	8	45	LH-22213BK ; AH 313	73.5			111.5	1.5	0.253	AN15
60	M75 × 2	42	8	45	21313K ; AH 313	77			128	2	0.253	AN15
	M75 × 2	61	12	64	22313BK; AH 2313	77			128	2	0.395	AN15
	M80 × 2	43	8	47	LH-22214EK ; AH 314	78.5	83.5	112.5	116.5	1.5	0.28	AN16
0.5	M80 × 2	43	8	47	LH-22214BK ; AH 314	78.5	00.0		116.5	1.5	0.28	AN16
65	M80 x 2	43	8	47	21314K ; AH 314	82			138	2	0.28	AN16
	M80 × 2	64	12	68	22314BK; AHX 2314	82			138	2	0.466	AN16
	M85 × 2	45	8	49	LH-22215EK ; AH 315	83.5	89	117.5	121.5	1.5	0.313	AN17
70	M85 x 2	45	8	49	LH-22215BK ; AH 315	83.5	00		121.5	1.5	0.313	AN17
70	M85 x 2	45	8	49	21315K ; AH 315	87			148	2	0.313	AN17
	M85 × 2	68	12	72	22315BK ; AHX 2315	87			148	2	0.534	AN17



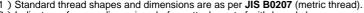
Standard thread shapes and dimensions are as per JIS B0207 (metric thread).
 Indicates reference dimensions before attachment of withdrawal sleeve.
 Indicates withdrawal sleeve mass.
 Indicates number of nut to be used at time of disassembly. See pages C-2 to C-10 for nut dimensions.
 Please refer to page B-236, B-239 for bearing dimensions, rated loads, and mass.





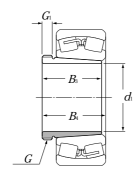
d 75 ~ 115mm

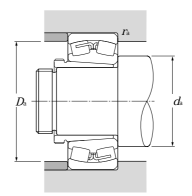
	Boundary of	dimen	sions		Bearing numbers		Abutment a	nd fillet o	dimensio	ns	Mass ³⁾	Appro-4) priate
		m						mm			kg	nut no.
J.	thread ¹⁾ G	D	G_1	B ₄ 2)			d_{a}		\mathcal{D}_{a}	$m{r}_{ m as}$,	
<i>d</i> ı	G	B_3	Gl	D42 7		min	max	min	max	max	(approx.)	
	1400	40		50	111 00040FI/ A11 040	00	0.4.5	405.5	400	•	0.005	A N 14 O
	M90 × 2	48	8	52	LH-22216EK; AH 316	90	94.5	125.5	130	2	0.365	AN18
75	M90 × 2	48	8	52	LH-22216BK; AH 316	90			130	2	0.365	AN18
	M90 × 2	48	8	52 75	21316K ; AH 316	92			158	2	0.365	AN18
	M90 × 2	71	12	75	22316BK; AHX 2316	92			158	2	0.597	AN18
	M95 × 2	52	9	56	LH-22217EK; AHX 317	95	100.5	135	140	2	0.429	AN19
00	M95 × 2	52	9	56	LH-22217BK; AHX 317	95			140	2	0.429	AN19
80	M95 × 2	52	9	56	21317K ; AHX 317	99			166	2.5	0.429	AN19
	M95 × 2	74	13	78	22317BK; AHX 2317	99			166	2.5	0.67	AN19
					, , , , , , , , , , , , , , , , , , ,							
	M100 × 2	53	9	57	LH-22218EK; AHX 318	100	107.5	144	150	2	0.461	AN20
	M100 × 2	53	9	57	LH-22218BK; AHX 318	100			150	2	0.461	AN20
85	M100 × 2	63	10	67	23218BK; AHX 3218	100			150	2	0.576	AN20
	$M100 \times 2$	53	9	57	21318K ; AHX 318	104			176	2.5	0.461	AN20
	$M100 \times 2$	79	14	83	22318BK; AHX 2318	104			176	2.5	0.779	AN20
	M105 × 2	57	10	61	22219BK; AHX 319	107			158	2	0.532	AN21
90	$M105 \times 2$	57	10	61	21319K ; AHX 319	109			186	2.5	0.532	AN21
30	$M105 \times 2$	85	16	89	22319BK; AHX 2319	109			186	2.5	0.886	AN21
	WITOO X Z		-10		22010511,711712010	100			100	2.0	0.000	7 11 12 1
	M110 × 2	59	10	63	22220BK; AHX 320	112			168	2	0.582	AN22
95	M110 × 2	73	11	77	23220BK; AHX 3220	112			168	2	0.767	AN22
93	$M110 \times 2$	59	10	63	21320K ; AHX 320	114			201	2.5	0.582	AN22
	M110 × 2	90	16	94	22320BK; AHX 2320	114			201	2.5	0.998	AN22
	M120 × 2	68	11	72	23122BK ; AHX 3122	120			170	2	0.76	AN24
	M115 × 2	82	13	91	24122BK30 ; AH 24122	120			170	2	0.73	AN23
405	M120 × 2	68	11	72	22222BK ; AHX 3122	122			188	2	0.76	AN24
105	M125 × 2	82	11	86	23222BK ; AHX 3222	122			188	2	1.04	AN25
	M120 × 2	63	12	67	21322K ; AHX 322	124			226	2.5	0.663	AN24
	M125 × 2	98	16	102	22322BK ; AHX 2322	124			226	2.5	1.35	AN25
	M130 × 2	60	13	64	23024BK ; AHX 3024	130			170	2	0.75	AN26
445	$M125 \times 2$	73	13	82	24024BK30 ; AH 24024	130			170	2	0.75	AN25
115	$M125 \times 2$	73	13	82	24024CK30; AH 24024	130			170	2	0.65	AN25
	$M123 \times 2$ $M130 \times 2$	75	12	79	23124BK ; AHX 3124	130			190	2	0.05	AN26
	WITOU A Z	, 5	12	13	ZUIZTUK , AIIA JIZ4	100			100	_	0.55	/ \l \ZU





Standard thread shapes and dimensions are as per JIS B0207 (metric thread).
 Indicates reference dimensions before attachment of withdrawal sleeve.
 Indicates withdrawal sleeve mass.
 Indicates number of nut to be used at time of disassembly. See pages C-2 to C-10 for nut dimensions.
 Please refer to page B-238, B-241 for bearing dimensions, rated loads, and mass.



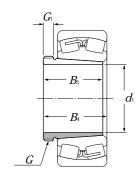


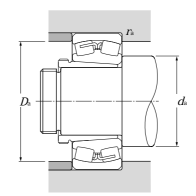


	Boundar	y dimens	sions		Bearing numbers	Abutment	and fillet di	mensions	Mass ³⁾	Appro-4) priate
	thread ¹⁾	mm				$d_{\!\scriptscriptstyle m a}$	mm $D_{\!\scriptscriptstyle m a}$	<i>T</i> as	kg	nut no.
d_1	G	B_3	G_1	B_{4}^{2})		min	max	max	(approx.)	
	M130 × 2	93	13	102	24124BK30 ; AH 24124	130	190	2	1	AN26
	M130 × 2	75	12	79	22224BK ; AHX 3124	132	203	2	0.95	AN26
115	M135 × 2	90	13	94	23224BK ; AHX 3224	132	203	2	1.3	AN27
	M135 × 2	105	17	109	22324BK ; AHX 2324	134	246	2.5	1.6	AN27
	M140 × 2	67	14	71	23026BK ; AHX 3026	140	190	2	0.93	AN28
	$M135 \times 2$	83	14	93	24026BK30; AH 24026	140	190	2	0.84	AN27
	$M135 \times 2$	83	14	93	24026CK30; AH 24026	140	190	2	0.84	AN27
125	$M140 \times 2$	78	12	82	23126BK ; AHX 3126	140	200	2	1.08	AN28
123	$M140 \times 2$	94	14	104	24126BK30; AH 24126	140	200	2	1.11	AN28
	$M140 \times 2$	78	12	82	22226BK ; AHX 3126	144	216	2.5	1.08	AN28
	$M145 \times 2$	98	15	102	23226BK ; AHX 3226	144	216	2.5	1.58	AN29
	M145 × 2	115	19	119	22326BK ; AHX 2326	148	262	3	1.97	AN29
	M150 × 2	68	14	73	23028BK ; AHX 3028	150	200	2	1.01	AN30
	$M145 \times 2$	83	14	93	24028BK30 ; AH 24028	150	200	2	0.91	AN29
	$M145 \times 2$	83	14	93	24028CK30; AH 24028	150	200	2	0.91	AN29
135	$M150 \times 2$	83	14	88	23128BK ; AHX 3128	152	213	2	1.28	AN30
.00	M150 × 2	99	14	109	24128BK30 ; AH 24128	152	213	2	1.25	AN30
	M150 × 2	83	14	88	22228BK ; AHX 3128	154	236	2.5	1.28	AN30
	$M155 \times 3$	104	15	109	23228BK ; AHX 3228	154	236	2.5	1.84	AN31
	M155 × 3	125	20	130	22328BK ; AHX 2328	158	282	3	2.33	AN31
	M160 × 3	72	15	77	23030BK ; AHX 3030	162	213	2	1.15	AN32
	$M155 \times 3$	90	15	101	24030BK30 ; AH 24030	162	213	2	1.04	AN31
	$M155 \times 3$	90	15	101	24030CK30; AH 24030	162	213	2	1.04	AN31
145	$M165 \times 3$	96	15	101	23130BK ; AHX 3130	162	238	2	1.79	AN33
0	$M160 \times 3$	115	15	126	24130BK30 ; AH 24130	162	238	2	1.56	AN32
	$M165 \times 3$	96	15	101	22230BK ; AHX 3130	164	256	2.5	1.79	AN33
	M165 × 3	114	17	119	23230BK ; AHX 3230	164	256	2.5	2.22	AN33
	M165 × 3	135	24	140	22330BK ; AHX 2330	168	302	3	2.82	AN33
	M170 × 3	77	16	82	23032BK ; AH 3032	172	228	2	2.06	AN34
150	$M170 \times 3$	95	15	106	24032BK30 ; AH 24032	172	228	2	2.33	AN34
	$M170 \times 3$	95	15	106	24032CK30; AH 24032	172	228	2	2.33	AN34
	$M180 \times 3$	103	16	108	23132BK ; AH 3132	172	258	2	3.21	AN36



Standard thread shapes and dimensions are as per JIS B0207 (metric thread).
 Indicates reference dimensions before attachment of withdrawal sleeve.
 ndicates withdrawal sleeve mass.
 Indicates number of nut to be used at time of disassembly. See pages C-2 to C-10 for nut dimensions.
 Please refer to page B-240, B-243 for bearing dimensions, rated loads, and mass.





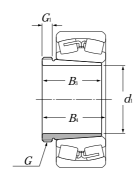
d 150 ~ 190mm

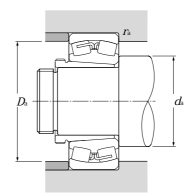
	Bounda	ry dimens	sions		Bearing numbers	Abutment	and fillet di	mensions	Mass ³⁾	Appro-4) priate
		mm					mm		kg	nut no.
	thread ¹⁾					d_{a}	$D_{\!\scriptscriptstyle m a}$	$m{r}_{ m as}$	J	
d_1	G	B_3	G_1	B_{4}^{2})		min	max	max	(approx.)	
	M170 × 3	124	15	135	24132BK30 ; AH 24132	172	258	2	3	AN34
150	M180 × 3	103	16	108	22232BK ; AH 3132	174	276	2.5	3.21	AN36
150	M180 × 3	124	20	130	23232BK ; AH 3232	174	276	2.5	4.08	AN36
	M180 × 3	140	24	146	22332BK ; AH 2332	178	322	3	4.72	AN36
	M180 × 3	85	17	90	23034BK ; AH 3034	182	248	2	2.43	AN36
	M180 × 3	106	16	117	24034BK30 ; AH 24034	182	248	2	2.8	AN36
	M180 × 3	106	16	117	24034CK30; AH 24034	182	248	2	2.8	AN36
160	M190 × 3	104	16	109	23134BK ; AH 3134	182	268	2	3.4	AN38
100	M180 × 3	125	16	136	24134BK30 ; AH 24134	182	268	2	3.21	AN36
	M190 × 3	104	16	109	22234BK ; AH 3134	188	292	3	3.4	AN38
	M190 × 3	134	24	140	23234BK ; AH 3234	188	292	3	4.8	AN38
	M190 × 3	146	24	152	22334BK ; AH 2334	188	342	3	5.25	AN38
	M190 × 3	92	17	98	23036BK ; AH 3036	192	268	2	2.81	AN38
	M190 × 3	116	16	127	24036BK30 ; AH 24036	192	268	2	3.1	AN38
	M190 × 3	116	16	127	24036CK30; AH 24036	192	268	2	3.1	AN38
170	M200 × 3	116	19	122	23136BK ; AH 3136	194	286	2.5	4.22	AN40
	M190 × 3	134	16	145	24136BK30 ; AH 24136	194	286	2.5	3.68	AN38
	M200 × 3	105	17	110	22236BK ; AH 2236	198	302	3	3.73	AN40
	M200 × 3	140	24	146	23236BK ; AH 3236	198	302	3	5.32	AN40
	M200 × 3	154	26	160	22336BK ; AH 2336	198	362	3	5.83	AN40
	Tr205 × 4	96	18	102	23038BK ; AH 3038	202	278	2	3.32	HNL41
	M200 × 3	118	18	131	24038BK30 ; AH 24038	202	278	2	3.5	AN40
	M200 × 3	118	18	131	24038CK30 ; AH 24038	202	278	2	3.5	AN40
180	Tr210 × 4	125	20	131	23138BK ; AH 3138	204	306	2.5	4.89	HN42
.00	M200 × 3	146	18	159	24138BK30 ; AH 24138	204	306	2.5	4.28	AN40
	Tr210 × 4	112	18	117	22238BK ; AH 2238	208	322	3	4.25	HN42
	Tr210 × 4	145	25	152	23238BK ; AH 3238	208	322	3	5.9	HN42
	Tr210 × 4	160	26	167	22338BK ; AH 2338	212	378	4	6.63	HN42
	Tr215 × 4	102	19	108	23040BK ; AH 3040	212	298	2	3.8	HNL43
190	Tr210 × 4	127	18	140	24040BK30 ; AH 24040	212	298	2	3.93	HN42
	Tr220 x 4	134	21	140	23140BK ; AH 3140	214	326	2.5	5.49	HN44
	Tr210 x 4	158	18	171	24140BK30 ; AH 24140	214	326	2.5	5.1	HN42





Standard thread shapes and dimensions are as per JIS B0207 (metric thread).
 Indicates reference dimensions before attachment of withdrawal sleeve.
 Indicates withdrawal sleeve mass.
 Indicates number of nut to be used at time of disassembly. See pages C-2 to C-10 for nut dimensions.
 Please refer to page B-242, B-245 for bearing dimensions, rated loads, and mass.





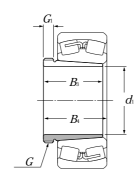


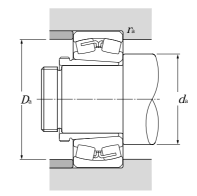
	Bounda	ry dimens	sions		Bearing numbers	Abutment	and fillet di	mensions	Mass ³⁾	Appro-4)
		mm					mm		kg	nut no.
	thread ¹⁾	_	_	- 0.		$d_{\!\scriptscriptstyle \mathrm{a}}$	$D_{\rm a}$	$m{r}_{ m as}$		
d	G	B_3	G_1	B_{4}^{2})		min	max	max	(approx.)	
	Tr220 × 4	440	40	400	22240BK ; AH 2240	218	0.40	2	4.00	HN44
19		118 153	19 25	123		218	342 342	3 3	4.68	HN44
19	_			160	23240BK ; AH 3240			3 4	6.68	
	Tr220 × 4	170	30	177	22340BK ; AH 2340	222	398	4	7.54	HN44
	Tr235 × 4	111	20	117	23044BK ; AH 3044	234	326	2.5	7.4	HNL47
	Tr230 × 4	138	20	152	24044BK30 ; AH 24044H	234	326	2.5	8.25	HN46
	Tr240 × 4	145	23	151	23144BK ; AH 3144	238	352	3	10.4	HN48
20	0 Tr230 × 4	170	20	184	24144BK30 ; AH 24144H	238	352	3	10.2	HN46
	Tr240 × 4	130	20	136	22244BK ; AH 2244	238	382	3	9.1	HN48
	Tr240 × 4	181	30	189	23244BK ; AH 2344	238	382	3	13.5	HN48
	Tr240 × 4	181	30	189	22344BK ; AH 2344	242	438	4	13.5	HN48
	Tr260 × 4	116	21	123	23048BK : AH 3048	254	346	2.5	8.75	HNL52
	Tr250 × 4	138	20	153	24048BK30 : AH 24048H	254	346	2.5	8.98	HN50
	Tr260 × 4	154	25	161	23148BK ; AH 3148	258	382	3	12	HN52
22		180	20	195	24148BK30 ; AH 24148H	258	382	3	12.5	HN52
	Tr260 × 4	144	21	150	22248BK ; AH 2248	258	422	3	11.1	HN52
	Tr260 × 4	189	30	197	23248BK ; AH 2348	258	422	3	15.5	HN52
	Tr260 × 4	189	30	197	22348BK ; AH 2348	262	478	4	15.5	HN52
	Tr280 × 4	128	23	135	23052BK ; AH 3052	278	382	3	10.7	HNL56
	Tr270 × 4	162	22	178	24052BK30 ; AH 24052	278	382	3	11.8	HN54
	Tr290 × 4	172	26	179	23152BK ; AH 3152	278	422	3	16.2	HN58
24		202	22	218	24152BK30 ; AH 24152H	278	422	3	15.4	HN56
24	Tr290 × 4	155	23	161	22252BK ; AH 2252	282	458	4	14	HN58
	Tr290 × 4	205	30	213	23252BK ; AH 2352	282	458	4	19.6	HN58
	Tr290 × 4	205	30	213	22352BK ; AH 2352	288	512	5	19.6	HN58
	Tr300 × 4	131	24	139	23056BK ; AH 3056	298	402	3	12	HNL60
	Tr290 × 4	162	22	179	24056BK30 ; AH 24056H	298	402	3	12.8	HN58
	Tr310 × 5	175	28	183	23156BK ; AH 3156	302	438	4	17.5	HN62
	Tr300 × 4	202	22	219	24156BK30 ; AH 24156H	302	438	4	16.3	HN60
26	0 Tr310 × 5	155	24	163	22256BK ; AH 2256	302	478	4	15.2	HN62
	Tr310 × 5	212	30	220	23256BK ; AH 2356	302	478	4	21.6	HN62
	Tr310 × 5	212	30	220	22356BK ; AH 2356	308	552	5	21.6	HN62
								ŭ		-



Standard thread shapes and dimensions are as per JIS B0207 (metric thread).
 Indicates reference dimensions before attachment of withdrawal sleeve.
 Indicates withdrawal sleeve mass.
 Indicates number of nut to be used at time of disassembly. See pages C-2 to C-10 for nut dimensions.
 Please refer to page B-244, B-247 for bearing dimensions, rated loads, and mass.
 Withdrawal sleeve numbers appended with the suffix "H" signify high pressure oil (hydraulic) design. (See page B-227)







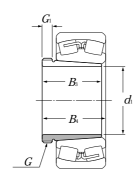
d 280 ~ 400mm

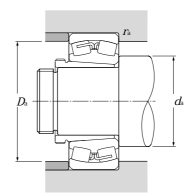
## Tr320 x 5 145 26 153 23060BK ;AH 3060 318 442 3 14.4 H ## Tr330 x 5 192 30 200 23160BK ;AH 3160 322 478 4 20.8 ## Tr320 x 5 170 26 178 22260B ;AH 2260 322 518 4 18.1 ## Tr345 x 5 149 27 157 23064BK ;AH 3064 338 462 3 16 H	Appro-4) priate
di G B ₈ Gi B ₈ ² Ci <	nut no.
Tr320 x 5 145 26 153 23060BK ;AH 3060 318 442 3 14.4 H Tr310 x 5 184 24 202 24060BK30 ;AH 24060H 318 442 3 15.5 I Tr330 x 5 192 30 200 23160BK ;AH 3160 322 478 4 20.8 I Tr320 x 5 224 24 242 24160BK30 ;AH 24160H 322 478 4 19.5 I Tr330 x 5 170 26 178 22260B ;AH 2260 322 518 4 18.1 I Tr330 x 5 228 34 236 23260BK ;AH 3260 322 518 4 26 I Tr345 x 5 149 27 157 23064BK ;AH 3064 338 462 3 16 H	
Tr310 x 5 184 24 202 24060BK30; AH 24060H 318 442 3 15.5 Tr330 x 5 192 30 200 23160BK; AH 3160 322 478 4 20.8 Tr320 x 5 224 24 242 24160BK30; AH 24160H 322 478 4 19.5 Tr330 x 5 170 26 178 22260B; AH 2260 322 518 4 18.1 Tr330 x 5 228 34 236 23260BK; AH 3260 322 518 4 26 Tr345 x 5 149 27 157 23064BK; AH 3064 338 462 3 16 H	
Tr310 x 5 184 24 202 24060BK30; AH 24060H 318 442 3 15.5 Tr330 x 5 192 30 200 23160BK; AH 3160 322 478 4 20.8 Tr320 x 5 224 24 242 24160BK30; AH 24160H 322 478 4 19.5 Tr330 x 5 170 26 178 22260B; AH 2260 322 518 4 18.1 Tr330 x 5 228 34 236 23260BK; AH 3260 322 518 4 26 Tr345 x 5 149 27 157 23064BK; AH 3064 338 462 3 16 H	
Tr330 x 5 192 30 200 23160BK ;AH 3160 322 478 4 20.8 Tr320 x 5 224 24 242 24160BK30 ;AH 24160H 322 478 4 19.5 Tr330 x 5 170 26 178 22260B ;AH 2260 322 518 4 18.1 Tr330 x 5 228 34 236 23260BK ;AH 3260 322 518 4 26 Tr345 x 5 149 27 157 23064BK ;AH 3064 338 462 3 16 H	NL64
Tr320 x 5 224 24 242 24160BK30; AH 24160H 322 478 4 19.5 1 Tr330 x 5 170 26 178 22260B ; AH 2260 322 518 4 18.1 1 Tr330 x 5 228 34 236 23260BK ; AH 3260 322 518 4 26 1 Tr345 x 5 149 27 157 23064BK ; AH 3064 338 462 3 16 H	1N62
Tr320 x 5 224 24 242 24160BK30; AH 24160H 322 478 4 19.5 Tr330 x 5 170 26 178 22260B; AH 2260 322 518 4 18.1 Tr330 x 5 228 34 236 23260BK; AH 3260 322 518 4 26 Tr345 x 5 149 27 157 23064BK; AH 3064 338 462 3 16 H	HN66
Tr330 × 5 228 34 236 23260BK ; AH 3260 322 518 4 26 I	HN64
Tr345 x 5 149 27 157 23064BK ; AH 3064 338 462 3 16 H	HN66
	HN66
	NL69
Tr330 x 5 184 24 202 24064BK30 ; AH 24064H 338 462 3 16.6	HN66
300 Tr350 x 5 209 31 217 23164BK ;AH 3164 342 518 4 24.5	-IN70
Tr340 x 5 242 24 260 24164BK30 ; AH 24164H 342 518 4 21.4	HN68
Tr350 x 5 180 27 190 22264BK ; AH 2264 342 558 4 20.2	-IN70
Tr350 x 5 246 36 254 23264BK ; AH 3264 342 558 4 30.6	HN70
Tr365 x 5 162 28 171 23068BK ; AH 3068 362 498 4 19.5	HN73
320 Tr360 x 5 206 26 225 24068BK30 ;AH 24068H 362 498 4 21.7 H	NL72
Tr370 x 5 225 33 234 23168BK ; AH 3168 362 558 4 29	HN74
Tr360 x 5 269 26 288 24168BK30 ; AH 24168H 362 558 4 27.1	HN72
Tr385 x 5 167 30 176 23072BK ; AH 3072 382 518 4 21 H	NL77
340 Tr380 × 5 206 26 226 24072BK30 ; AH 24072H 382 518 4 22.7 H	NL76
Tr400 x 5 229 35 238 23172BK ; AH 3172 382 578 4 33	-08NH
Tr380 x 5 269 26 289 24172BK30 ; AH 24172H 382 578 4 29.6	HN76
Tr410 × 5 170 31 180 23076BK ; AH 3076 402 538 4 23.2 H	NL82
360 Tr400 x 5 208 28 228 24076BK30 ; AH 24076H 402 538 4 23.7 H	NL80
Tr420 x 5 232 36 242 23176BK ; AH 3176 402 598 4 35.7	HN84
Tr400 x 5 271 28 291 24176BK30 ; AH 24176H 402 598 4 31.3	HN80
Tr430 × 5 183 33 193 23080BK ; AH 3080 422 578 4 27.3 H	NL86
Trancia E 200 20 240 24000PK20 AH 24000H 422 E70 4 274 H	NL84
	-1N88
	HN84
400 Tr450 × 5 186 34 196 23084BK ; AH 3084 442 598 4 29 H	NL90
	NL88





^{1)} Standard thread shapes and dimensions are as per JIS B0207 (metric thread).
2) Indicates reference dimensions before attachment of withdrawal sleeve.
3) Indicates withdrawal sleeve mass.
4) Indicates number of nut to be used at time of disassembly. See pages C-2 to C-10 for nut dimensions.
Note: 1. Please refer to page B-246, B-249 for bearing dimensions, rated loads, and mass.
2. Withdrawal sleeve numbers appended with the suffix "H" signify high pressure oil (hydraulic) design. (See page B-235)







	Boundar	y dimens	sions		Bearing numbers	Abutmen	t and fillet dir	mensions	Mass ³)	Appro-4) priate
	thread ¹)	mm				aJ.	mm $D_{\!\scriptscriptstyle a}$		kg	nut no.
d_1	thread '	B_3	G_1	$B_{4^{2}}$		$d_{\!\scriptscriptstyle a}$ min	<i>D</i> _a max	r _{as} max	(approx.)	
400	Tr460 × 5	266	40	276	23184BK ; AH 3184	448	672	5	46.5	HN92
400	Tr440 × 5	310	30	332	24184BK30 ; AH 24184H	448	672	5	40.3	HN88
	Tr470 × 5	194	35	205	23088BK ; AHX 3088	468	622	5	32	HNL94
420	Tr460 × 5 Tr480 × 5	242 270	30 42	264 281	24088BK30 ; AH 24088H 23188BK ; AHX 3188	468 468	622 692	5 5	31.9 49.8	HNL92 HN96
	Tr460 × 5 Tr490 × 5	310	30 37	332 213	24188BK30 ; AH 24188H	468	692	5	42.3	HN92
440		202 250	32	273	23092BK ; AHX 3092 24092BK30 ; AH 24092H	488 488	652 652	5 5	35.2 34.7	HNL98 HNL96
	Tr510 × 6 Tr480 × 5	285 332	43 32	296 355	23192BK ; AHX 3192 24192BK30 ; AH 24192H	496 496	724 724	6 6	57.9 47.6	HN102 HN96
	Tr520 × 6	205	38	217	23096BK ; AHX 3096	508	672	5	39.2	HNL104
460	Tr500 × 5	250	32	273	24096BK30 ; AH 24096H	508	672	5	36.6	HNL100
	Tr530 × 6 Tr500 × 5	295 340	45 32	307 363	23196BK ; AHX 3196 24196BK30 ; AH 24196H	516 516	754 754	6 6	63.1 52.6	HN106 HN100
	Tr540 × 6	209	40	221	230/500BK ; AHX 30/500	528	692	5	42.5	HNL108
480	Tr530 × 6	253	35	276	240/500BK30; AH 240/500		692	5	43.9	HNL106
	$Tr550 \times 6$ $Tr530 \times 6$	313 360	47 35	325 383	231/500BK ; AHX 31/500 241/500BK30; AH 241/500		794 794	6 6	70.9 59	HN110 HN106



^{1)} Standard thread shapes and dimensions are as per JIS B0207 (metric thread).
2) Indicates reference dimensions before attachment of withdrawal sleeve.
3) Indicates withdrawal sleeve mass.
4) Indicates number of nut to be used at time of disassembly. See pages C-2 to C-10 for nut dimensions.
Note: 1. Please refer to page B-248, B-251 for bearing dimensions, rated loads, and mass.
2. Withdrawal sleeve numbers appended with the suffix "H" signify high pressure oil (hydraulic) design. (See page B-227)



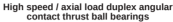


Single direction thrust ball bearings



Double direction angular contact thrust ball bearings







Spherical roller thrust bearings

These bearings are designed primarily to support axial loads at contact angles between 30° and 90°. Just as with radial bearings, these bearings differ according to the type of rolling element they use: there are thrust ball bearings that use balls and thrust roller bearings that use rollers.

The configuration and characteristics of each type of bearing are given.

With thrust bearings, it is necessary to supply an axial preload in order to prevent slipping movement between the bearing's rolling elements and raceways. For more detailed information on this point, please refer to the material concerning bearing preload on page A-62.

1. Single direction thrust ball bearings

As shown in **Diagram 1**, the steel balls of single direction thrust ball bearings are arranged between a pair of shaft housing washers (bearing shaft washer and housing shaft washer), and the normal contact angle is 90°. Axial loads can

be supported in only one direction, radial loads can not be accommodated, therefore these bearings are unsuitable for high speed operation.

Table 1 lists the standard cage types for single direction thrust ball bearings.

2. Angular contact thrust ball bearings

Angular contact thrust ball bearings are high precision bearings which are widely used to handle axial loads from machine tool main shafts. These bearings come in a number of varieties including double direction angular contact thrust ball bearings (series 5629 and 5620), and high speed / axial load duplex angular contact thrust ball bearings (HTA series).

These bearings have the same bore diameter and outer diameter as double row cylindrical roller bearings (series NN30, NN49, and NNU49) and can be arranged for use together. **Table 2** shows the construction and characteristics of these various bearings.

Table 1 Standard cage types for single direction thrust ball bearings

Bearing series	511	512	513	514
Molded resin cage	51100 ~ 51107	51200 ~ 51207	-	-
Pressed cage	51108	51208	51305	51405
	~ 51152	~ 51224	~ 51320	~ 51415
Machined cage	51156	51226	51322	51416
	~ 511/530	~ 51260	~ 51340	~ 51420

Note: Due to their material properties, molded resin cages can not be used in applications where temperatures exceed 120°C.



Diagram 1. Single direction thrust ball bearing (with pressed cage)

[P]

Table 2 Angular contact thrust ball bearing construction and characteristics

Descine no	Davida direction annular contact through bearing	High speed / axial load duplex angular
Bearing no.	Double direction angular contact thrust bearing	contact thrust ball bearing
Bearing series	Series 5629, 5620	HTA, DB series
Bearing construction		
Initial contact angle	60°	40°, 30°
Standard cage type	Machined cage	Molded resin cage, Machined cage
Characteristics	 5629 is used in combination with NN (NNU) 49 and 5620 with NN30. High axial direction rigidity; can support axial loads in either direction Unsuitable for vertical shafts Oil inlet and oil groove dimensions listed in dimension charts 	 HTA9, DB can be arranged and used with NN (NNU) 49: HTA0, DB can be arranged and used with NN30 Bearing outer diameter dimension same as double direction angular contact thrust ball bearings minus tolerances (suffix code: L); can only support axial loads Axial rigidity is less than that of high-speed duplex angular contact ball bearings (for axial loads). Allowable axial load should be regulated to approx. 1/6 of the rated basic static load
Bearing accuracy	See Table 6.9 on p. A-41	See Table 3
Standard preload	See T	able 5
Interchangeability	thrust ball bearing Series 5629 Series 5620 Because	Dimension $A = \text{dimension } 2B$ Washer D Washer D d / axial load duplex angular contact thrust ball bearing HTA9DB series HTA0DB series et dimension $A = \text{dimension } 2B$, it is necessary to the washer dimension.

For more details about these bearings, please refer to the NTN machine tool precision bearing catalog.

Table 3 Standard cages for duplex angular contact ball bearings for high-speed axial loads

Bearing series	HTA 9	HTA 0
Formed resin cage	-	HTA 010 ~ HTA 032
Machined cage	HTA 920 ~ HTA 964	HTA 005 ~ HTA 009 HTA 034 ~ HTA 064

Table 4 Tolerance of high speed / axial load duplex angular contact thrust ball bearings

Table 4.1 Inner rings

Units µm

Nominal bore dia.		olerance of mean er within plane		eter variation	Dimensional tolerance of mean inside diameter within planee	Side runout with bore	Axial runout	Tolerance of combination width	Width variation
d	Δ	∆ <i>d</i> mp	Diameter series 9	Diameter series 0	V _{dmp}	$S_{ m d}$	Sia	$\Delta \mathit{B}$ s	$V_{B\!s}$
mm	Class 5	Class 4 ¹⁰	Class 5 Class 4	Class 5 Class 4	Class 5 Class 4	Class 5 Class 4	Class 5 Class 4	Class 5 Class 4	Class 5 Class 4
over up to/incl.	High Low	High Low	Max	Max	Max	Max	Max	High Low	Max
18 30	0 -6	0 -5	6 5	5 4	3 2.5	8 4	5 3	0 -240	5 2.5
30 50	0 -8	0 -6	8 6	6 5	4 3	8 4	5 3	0 -240	5 3
50 80	0 -9	0 -7	9 7	7 5	5 3.5	8 5	6 5	0 -300	6 4
80 120	0 -10	0 -8	10 8	8 6	5 4	9 5	6 5	0 -400	7 4
120 150	0 -13	0 -10	13 10	10 8	7 5	10 6	8 6	0 -500	8 5
150 180	0 -13	0 -10	13 10	10 8	7 5	10 6	8 6	0 -500	8 5
180 250	0 -15	0 -12	15 12	12 9	8 6	11 7	8 6	0 -600	10 6
250 315	0 -18	0 -14	18 14	14 11	9 8	13 8	10 8	0 -700	13 8
315 400	0 -23	0 -16	23 17	18 12	12 9	15 10	13 10	0 -800	15 10

¹ The allowable deviation of single bore diameter deviation Δds is identical to the allowable deviation of the single plane mean bore diameter deviation.

Table 4.2 Outer ring

Units $\mu\,m$

outsid	ninal de dia.	mean bore of within plan	I tolerance of liameter Δ $_{Dmp}$ ie and outer olerance Δ $_{Ds}$		rial rout		dth ation /cs
	m to/incl.	Class 5 High	Class 4 Low		Class 4 lax		Class 4 lax
30	50	-25	-36	8	5	5	2.5
50	80	-30	- 43	10	5	6	3
80	120	-36	- 51	11	6	8	4
120	150	-43	-61	13	7	8	5
150	180	-43	-61	14	8	8	5
180	250	-50	- 70	15	10	10	7
250	315	-56	- 79	18	10	11	7
315	400	-62	- 87	20	13	13	8
400	500	-68	- 95	23	15	15	10

Note: 1. These standards are NTN standards.

Bearing which use these accuracies should be appended with the accuracies code L.
 (Example: HTA 020 DB / GNP 4L)



Table 4 Standard preload

Units N { kgf

	56	529	56	620	HTA	.9DB	HTA	(ODB	HTA	DADB
Bore dia. no		Medium preload GM		Medium preload GM	Normal preload GN			Medium preload GM	Normal preload GN	
05			294{ 30 }	685{ 70 }			390	685	147	294
06							{ 40 }	{ 70 }	{ 15 }	{ 30 }
07			490	785						
80			{ 50 }	{ 80 }					294	590
09							685	1,270	{ 30 }	{ 60 }
10							{ 70 }	{ 130 }		
11			980	1,670					490	885
12			{ 100 }	{ 170 }					{ 50 }	{ 90 }
13										
14								1,570 { 160 }	590	1,470
15			1 470	2,450 { 250 }			980 { 100 }		{ 60 }	{ 150]
16			1,470 { 150 }				\ 100 }	1,960 { 200 }		
17 18								(200)	885	1,960
19							1,470	2,450	{ 90 }	{ 200]
20		2.450					{ 150 }	{ 250 }		
21	1,470	2,450 { 250 }			980	1,670				
22	{ 150 }				{ 100 }	{ 170 }	1,960	3,450	980	2,450
24							{ 200 }	{ 350 }	{ 100 }	{ 250]
26			1,960 { 200 }	3,250 { 330 }	1,270	2,450				
28	1,960	2,940	(====	(333)	{ 130 }	{ 250 }	2,940	5,400	1,470 { 150 }	3,450 { 350 }
30	{ 200 }	{ 300 }					{ 300 }	{ 550 }	{ 150 }	{ 330 }
32					1,960 { 200 }	3,450 { 350 }	3,900	7,350		
34					, , ,		{ 400 }	{ 750 }	2,450 { 250 }	4,900 { 500 }
36	0.450	0.000	0.450	0.000	3,450	5,900	4.000	0.000		
38	2,450 { 250 }	3,900 { 400 }	2,450 { 250 }	3,900 { 400 }	{ 350 }	{ 600 }	4,900 { 500 }	9,300 { 950 }	2.450	0.050
40		4,400			3,900	6,850			3,450 { 350 }	6,850 { 700 }
44	2,940				3,900 { 400 }	{ 700 }	6,850	12,700		
48	{ 300 }		2,940	4,400			{ 700 }	{ 1,300 }	3,900	7,850
52			{ 300 }	{ 450 }	4,900	8,850	8,850	15,700	{ 400 }	{ 800 }
56	3,900	5,900			{ 500 }	{ 900 }	{ 900 }	{ 1,600 }	5,900	11,800
60	{ 400 }	{ 600 }	3,900	5,900	5,900	11,800	10,800	17,700	{ 600 }	{ 1,200
64	4,900{ 500 }	} 7,350(750)	{ 400 }	{ 600 }	{ 600 }	{ 1,200 }	{ 1,100 } { 1,800 }			

P

3. Spherical roller thrust bearings

Just like spherical roller bearings, the center of the spherical surface for spherical roller thrust bearings is the point where the raceway surface of the housing raceway disc meets the center axis of the bearing. Since spherical roller thrust bearings incorporate barrel-shaped rollers as rolling elements, they also have self-aligning properties. (See Diagram 2)

Under normal load conditions, the allowable misalignment is 1° to 2°, although this will vary depending upon the bearing's dimension series.

These bearings use machined copper alloy cages and a guide sleeve is attached to the inner ring to guide the cage. The axial load capacity of these bearings is high, and a certain amount of radial load can also be accommodated when the ring is in an axially loaded state. However, it is necessary to operate these bearings where the load condition meet F_t/F_0 0.55.

These bearings have some spots where lubricant cannot enter such as the gap between the cage and guide sleeve. It is necessary to use oil lubrication even in low speed operation.

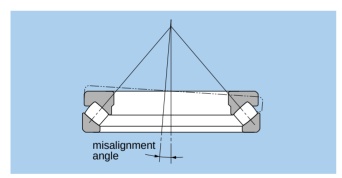


Diagram 2. Spherical roller thrust bearings

4. Cylindrical roller thrust bearings

Thrust bearings incorporating cylindrical rollers are available in single row, double row, triple row, and four row varieties. (See **Diagram 3**) NTN Engineering offers the 811, 812 and 893 series of standard series bearings that conform to dimension series 11, 12 and 93 prescribed in JIS, as well as other special dimensions.

Cylindrical roller thrust bearings are able to receive axial loads only, and have high axial rigidity which makes them well suited for heavy axial loads. Needle roller bearing information for series 811, 812, and 893 is also listed in the dimension tables.

Furthermore, bearings with dimensions not listed in the dimension tables are also manufactured. Contact NTN Engineering for more information.

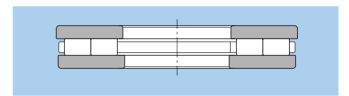


Diagram 3. Double row cylindrical roller thrust bearings

5. Tapered roller thrust bearings

Although not listed in the dimension tables, tapered roller bearings like those in **Diagram 4** are also manufactured. Contact **NTN** Engineering for more detailed information.

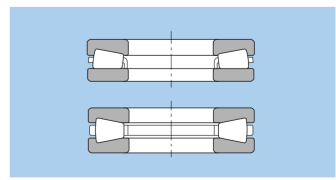
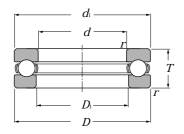
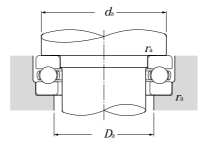


Diagram 4. Tapered roller thrust bearings







Equivalent bearing load dynamic $P_{\rm a}$ = $F_{\rm a}$ static

 $P_{\text{oa}} = F_{\text{a}}$

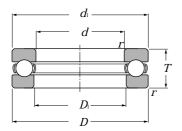
d 10 ~ 50mm

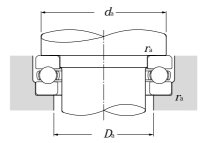
В	Sound	dary mr		sions	dynamic kl	static	ad ratings dynamic k	static	Limiting	·	Bearing numbers	Dimer m	n sions m	fillet	tment a dimens mm	ions	Mass kg
a	1	D	T	$r_{ m s min}^{1}$	Ca	C_{oa}	Ca	C_{oa}	grease	oil		$d_{1s \max^2}$	$D_{ m 1smin}^{ m 3}$)	da min	$D_{\!\scriptscriptstyle \mathrm{a}}$ max	r _{as}	(approx.)
10		24 26	9 11	0.3 0.6	10.0 12.7	14.0 17.1	1 020 1 290	1 420 1 740	6 700 5 800	9 500 8 300	51100 51200	24 26	11 12	18 20	16 16	0.3 0.6	0.021 0.03
1:	_	26 28	9 11	0.3 0.6	10.3 13.2	15.4 19.0	1 050 1 340	1 570 1 940	6 400 5 600	9 200 8 000	51101 51201	26 28	13 14	20 22	18 18	0.3 0.6	0.023 0.034
1		28 32	9 12	0.3 0.6	10.5 16.6	16.8 24.8	1 070 1 690	1 710 2 530	6 200 5 000	8 800 7 100	51102 51202	28 32	16 17	23 25	20 22	0.3 0.6	0.024 0.046
1	_	30 35	9 12	0.3 0.6	10.8 17.2	18.2 27.3	1 100 1 750	1 850 2 780	6 000 4 800	8 500 6 800	51103 51203	30 35	18 19	25 28	22 24	0.3 0.6	0.026 0.054
20		35 40	10 14	0.3 0.6	14.2 22.3	24.7 37.5	1 450 2 270	2 520 3 850	5 200 4 100	7 500 5 900	51104 51204	35 40	21 22	29 32	26 28	0.3 0.6	0.04 0.081
2	5	42 47 52 60	11 15 18 24	0.6 0.6 1	19.6 27.8 35.5 55.5	37.0 50.5 61.5 89.5	1 990 2 830 3 650 5 650	3 800 5 150 6 250 9 100	4 600 3 700 3 200 2 600	6 500 5 300 4 600 3 700	51105 51205 51305 51405	42 47 52 60	26 27 27 27	35 38 41 46	32 34 36 39	0.6 0.6 1	0.06 0.111 0.176 0.33
3	0	47 52 60 70	11 16 21 28	0.6 0.6 1	20.4 29.3 43.0 72.5	42.0 58.0 78.5 126	2 080 2 990 4 350 7 400	4 300 5 950 8 000 12 800	4 300 3 400 2 800 2 200	6 200 4 900 3 900 3 200	51106 51206 51306 51406	47 52 60 70	32 32 32 32	40 43 48 54	37 39 42 46	0.6 0.6 1	0.069 0.139 0.269 0.516
3	5	52 62 68 80	12 18 24 32	0.6 1 1 1.1	20.4 39.0 55.5 87.0	44.5 78.0 105 155	2 080 4 000 5 650 8 850	4 550 7 950 10 700 15 800	3 900 2 900 2 400 1 900	5 600 4 200 3 500 2 800	51107 51207 51307 51407	52 62 68 80	37 37 37 37	45 51 55 62	42 46 48 53	0.6 1 1	0.085 0.215 0.383 0.759
4	0	60 68 78 90	13 19 26 36	0.6 1 1 1.1	26.9 47.0 69.0 112	63.0 98.5 135 205	2 740 4 800 7 050 11 500	6 400 10 000 13 700 20 900	3 500 2 700 2 200 1 700	5 000 3 900 3 100 2 500	51108 51208 51308 51408	60 68 78 90	42 42 42 42	52 57 63 70	48 51 55 60	0.6 1 1	0.125 0.276 0.548 1.08
4	5	65 73 85 00	14 20 28 39	0.6 1 1 1.1	27.9 48.0 80.0 130	69.0 105 163 242	2 840 4 850 8 150 13 200	7 050 10 700 16 700 24 700	3 200 2 600 2 000 1 600	4 600 3 700 2 900 2 200	51109 51209 51309 51409	65 73 85 100	47 47 47 47	57 62 69 78	53 56 61 67	0.6 1 1	0.148 0.317 0.684 1.43
5		70 78	14 22	0.6 1	28.8 48.5	75.5 111	2 930 4 950	7 700 11 400	3 100 2 400	4 500 3 400	51110 51210	70 78	52 52	62 67	58 61	0.6 1	0.161 0.378

^{1)} Smallest allowable dimension for chamfer dimension r. 2) Maximum allowable dimension for shaft washer outer dimension d. 3) Smallest allowable dimension for housing washer inner dimension D.









Equivalent bearing load dynamic $P_a = F_a$

static $P_{\text{oa}} = F_{\text{a}}$

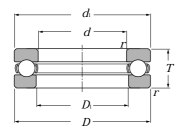
d 50 ~ 90mm

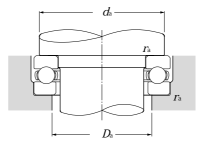
Воц	undary	dimen		dynamic		ad ratings dynamic		Limiting	speeds	Bearing numbers	Dimer	nsions		tment a		Mass
	m	m		kl		•	gf	mi	n ⁻¹		m	m		mm		kg
d	D	T	$r_{ m smin}^{1}$) <i>C</i> a	C_{oa}	Ca	C_{oa}	grease	oil		$d_{1s \max^2}$	$D_{ m 1smin}^{ m 3}$)	$d_{\!\scriptscriptstyle a}$ min	$D_{\!\scriptscriptstyle m a}$ max	r _{as}	(approx.)
50	95	31	1.1	96.5	202	9 850	20 600	1 800	2 600	51310	95	52	77	68	1	0.951
	110	43	1.5	148	283	15 100	28 800	1 400	2 000	51410A	110	52	86	74	1.5	1.9
55	78	16	0.6	35.0	93.0	3 550	9 500	2 800	4 000	51111	78	57	69	64	0.6	0.226
	90	25	1	69.5	159	7 100	16 200	2 100	3 000	51211	90	57	76	69	1	0.608
	105	35	1.1	119	246	12 200	25 100	1 600	2 300	51311	105	57	85	75	1	1.29
	120	48	1.5	178	360	18 200	36 500	1 300	1 800	51411	120	57	94	81	1.5	2.52
60	85	17	1	41.5	113	4 200	11 500	2 600	3 700	51112	85	62	75	70	1	0.296
	95	26	1	73.5	179	7 500	18 200	2 000	2 800	51212	95	62	81	74	1	0.676
	110	35	1.1	123	267	12 600	27 200	1 600	2 300	51312	110	62	90	80	1	1.37
	130	51	1.5	214	435	21 800	44 500	1 200	1 700	51412	130	62	102	88	1.5	3.12
65	90	18	1	41.5	117	4 250	12 000	2 400	3 500	51113	90	67	80	75	1	0.338
	100	27	1	75.0	189	7 650	19 200	1 900	2 700	51213	100	67	86	79	1	0.767
	115	36	1.1	128	287	13 000	29 300	1 500	2 200	51313	115	67	95	85	1	1.51
	140	56	2	232	495	23 600	50 500	1 100	1 600	51413	140	68	110	95	2	3.96
70	95	18	1	43.0	127	4 400	12 900	2 400	3 400	51114	95	72	85	80	1	0.356
	105	27	1	76.0	199	7 750	20 200	1 800	2 600	51214	105	72	91	84	1	0.793
	125	40	1.1	148	340	15 100	34 500	1 400	2 000	51314	125	72	103	92	1	2.01
	150	60	2	250	555	25 500	56 500	1 000	1 500	51414	150	73	118	102	2	4.86
75	100	19	1	44.5	136	4 550	13 900	2 200	3 200	51115	100	77	90	85	1	0.399
	110	27	1	77.5	209	7 900	21 300	1 800	2 600	51215	110	77	96	89	1	0.874
	135	44	1.5	171	395	17 400	40 500	1 300	1 800	51315	135	77	111	99	1.5	2.61
	160	65	2	269	615	27 400	63 000	940	1 400	51415	160	78	125	110	2	5.97
80	105	19	1	44.5	141	4 550	14 400	2 200	3 100	51116	105	82	95	90	1	0.422
	115	28	1	78.5	218	8 000	22 300	1 700	2 400	51216	115	82	101	94	1	0.916
	140	44	1.5	176	425	18 000	43 000	1 200	1 800	51316	140	82	116	104	1.5	2.72
	170	68	2.1	270	620	27 500	63 500	890	1 300	51416	170	83	133	117	2	7.77
85	110	19	1	46.0	150	4 700	15 300	2 100	3 000	51117	110	87	100	95	1	0.444
	125	31	1	95.5	264	9 700	26 900	1 600	2 200	51217	125	88	109	101	1	1.25
	150	49	1.5	201	490	20 500	50 000	1 100	1 600	51317	150	88	124	111	1.5	3.52
	180	72	2.1	288	685	29 400	70 000	840	1 200	* 51417	177	88	141	124	2	9.17
90	120	22	1	59.5	190	6 100	19 400	1 900	2 700	51118	120	92	108	102	1	0.687
	135	35	1.1	117	325	11 900	33 000	1 400	2 000	51218	135	93	117	108	1	1.7
	155	50	1.5	198	490	20 200	50 000	1 100	1 600	51318	155	93	129	116	1.5	3.74
	190	77	2.1	305	750	31 500	76 500	790	1 100	* 51418	187	93	149	131	2	11

¹⁾ Smallest allowable dimension for chamfer dimension r. 2) Maximum allowable dimension for shaft washer outer dimension d. 3) Smallest allowable dimension for housing washer inner dimension D. Note: Bearing numbers marked " * " signify bearings where the bearing shaft washer outer diameter is smaller than the housing shaft washer outer diameter. Therefore when using these bearings, it is possible to use the housing bore as is, without providing a ground undercut on the outer diameter section of the bearing shaft washer as shown in the drawing.

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Equivalent bearing load dynamic $P_a = F_a$

static $P_{0a} = F_a$

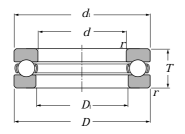
d 100 ~ 200mm

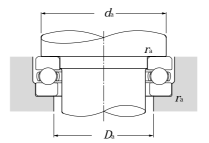
Воц	·	dimen		•	Basic Io ic static kN	•	static	Limiting		Bearing numbers	Dimen			tment a		Mass
d	D II	nm T	<i>r</i> s min ¹		C _{oa}	Ca	kgf $\it C_{ m oa}$	grease	oil		$d_{1s \max^2}$	$D_{ m 1smin}^{ m 3}$)	$d_{\!\scriptscriptstyle a}$ min	m m D_{a} max	r _{as}	kg (approx.)
100	135	25	1	85.0	268	8 700	27 300	1 700	2 400	51120	135	102	121	114	1	0.987
	150	38	1.1	147	410	14 900	42 000	1 300	1 800	51220	150	103	130	120	1	2.29
	170	55	1.5	237	595	24 100	60 500	990	1 400	51320	170	103	142	128	1.5	4.88
	210	85	3	370	970	37 500	99 000	710	1 000	* 51420	205	103	165	145	2.5	14.7
110	145	25	1	87.0	288	8 900	29 400	1 600	2 300	51122	145	112	131	124	1	1.07
	160	38	1.1	153	450	15 600	46 000	1 200	1 800	51222	160	113	140	130	1	2.46
	190	63	2	267	705	27 300	72 000	870	1 200	* 51322	187	113	158	142	2	7.67
120	155	25	1	89.0	310	9 100	31 500	1 500	2 200	51124	155	122	141	134	1	1.11
	170	39	1.1	154	470	15 700	48 000	1 200	1 700	51224	170	123	150	140	1	2.71
	210	70	2.1	296	805	30 000	82 500	780	1 100	* 51324	205	123	173	157	2	10.8
130	170	30	1	104	350	10 600	36 000	1 300	1 900	51126	170	132	154	146	1	1.73
	190	45	1.5	191	565	19 400	57 500	1 000	1 500	* 51226	187	133	166	154	1.5	4.22
	225	75	2.1	330	960	33 500	97 500	720	1 000	* 51326	220	134	186	169	2	12.7
140	180	31	1	107	375	10 900	38 500	1 300	1 800	* 51128	178	142	164	156	1	1.9
	200	46	1.5	193	595	19 700	60 500	980	1 400	* 51228	197	143	176	164	1.5	4.77
	240	80	2.1	350	1 050	35 500	107 000	670	960	* 51328	235	144	199	181	2	15.3
150	190	31	1	109	400	11 100	41 000	1 200	1 800	* 51130	188	152	174	166	1	2
	215	50	1.5	220	685	22 400	70 000	900	1 300	* 51230	212	153	189	176	1.5	5.87
	250	80	2.1	360	1 130	37 000	115 000	660	940	* 51330	245	154	209	191	2	16.1
160	200	31	1	112	425	11 400	43 500	1 200	1 700	* 51132	198	162	184	176	1	2.1
	225	51	1.5	223	720	22 800	73 000	870	1 200	* 51232	222	163	199	186	1.5	6.32
	270	87	3	450	1 470	45 500	150 000	600	860	* 51332	265	164	225	205	2.5	20.7
170	215	34	1.1	134	510	13 700	52 000	1 100	1 600	* 51134	213	172	197	188	1	2.77
	240	55	1.5	261	835	26 600	85 000	810	1 200	* 51234	237	173	212	198	1.5	7.81
	280	87	3	465	1 570	47 000	160 000	590	840	* 51334	275	174	235	215	2.5	21.6
180	225 250 300	34 56 95	1.1 1.5 3	135 266 490	525 875 1 700	13 700 27 100 50 000	54 000 89 000 174 000	1 100 780 540	1 500 1 100 780	* 51136 * 51236 * 51336	222 247 295	183 183 184	207 222 251	198 208 229		2.92 8.34 27.5
190	240	37	1.1	170	655	17 400	67 000	980	1 400	* 51138	237	193	220	210	1	3.75
	270	62	2	310	1 060	31 500	108 000	710	1 000	* 51238	267	194	238	222	2	11.3
	320	105	4	545	1 950	55 500	199 000	500	710	* 51338	315	195	266	244	3	35
200	250	37	1.1	172	675	17 500	69 000	960	1 400	* 51140	247	203	230	220	1	3.92

1) Smallest allowable dimension for chamfer dimension r. 2) Maximum allowable dimension for shaft washer outer dimension d. 3) Smallest allowable dimension for housing washer inner dimension D. Note: Bearing numbers marked " * " signify bearings where the bearing shaft washer outer diameter is smaller than the housing shaft washer outer diameter. Therefore when using these bearings, it is possible to use the housing bore as is, without providing a ground undercut on the outer diameter section of the bearing shaft washer as shown in the drawing.









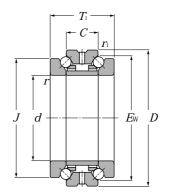
Equivalent bearing load dynamic $P_a = F_a$

static $P_{\text{oa}} = F_{\text{a}}$

d 200 ~ 530mm

Bou	Boundary dimension			dynam	nic static	•	static	Limiting speeds Bearing numbers		Dimensions		Abutment and fillet dimensions			Mass	
	m	ım			kN		kgf	mi	n ⁻ '		m	m	d_{a}	mm $D_{\!\scriptscriptstyle m a}$	<i>r</i> as	kg
d	D	T	r s min ¹) <i>C</i> a	C_{oa}	$C_{\rm a}$	C_{oa}	grease	oil		$d_{1s \max^2}$	$D_{ m lsmin}$ 3)	min	max	max	(approx.)
200	280 340	62 110	2 4	315 595	1 110 2 220	32 000 61 000	113 000 227 000	700 470	990 670	* 51240 * 51340	277 335	204 205	248 282	232 258	2 3	11.8 41.8
220	270 300	37 63	1.1 2	177 325	740 1 210	18 100 33 000	75 500 123 000	920 660	1 300 950	* 51144 * 51244	267 297	223 224	250 268	240 252	1 2	4.27 13
240	300 340	45 78	1.5 2.1	228 415	935 1 650	23 200 42 500	95 000 168 000	780 550	1 100 790	* 51148 * 51248	297 335	243 244	276 299	264 281	1.5 2	6.87 22.4
260	320 360	45 79	1.5 2.1	232 440	990 1 810	23 600 45 000	101 000 184 000	750 530	1 100 760	* 51152 * 51252	317 355	263 264	296 319	284 301	1.5 2	7.38 24.2
280	350 380	53 80	1.5 2.1	305 460	1 270 1 970	31 000 47 000	130 000 201 000	650 510	940 730	* 51156 * 51256	347 375	283 284	322 339	308 321	1.5 2	11.8 26.1
300	380 420	62 95	2 3	355 590	1 560 2 680	36 000 60 000	159 000 273 000	580 440	820 630	* 51160 * 51260	376 415	304 304	348 371	332 349	2 2.5	17.2 40.6
320	400	63	2	365	1 660	37 000	169 000	550	790	* 51164	396	324	368	352	2	18.4
340	420	64	2	375	1 760	38 000	179 000	530	760	* 51168	416	344	388	372	2	19.7
360	440	65	2	380	1 860	39 000	190 000	510	730	* 51172	436	364	408	392	2	21.1
380	460	65	2	380	1 910	39 000	195 000	500	710	* 51176	456	384	428	412	2	22.3
400	480	65	2	390	2 010	40 000	205 000	480	690	* 51180	476	404	448	432	2	23.3
420	500	65	2	395	2 110	40 500	215 000	470	670	* 51184	495	424	468	452	2	24.4
440	540	80	2.1	515	2 850	52 500	291 000	400	580	* 51188	535	444	499	481	2	40
460	560	80	2.1	525	3 000	53 500	305 000	390	560	* 51192	555	464	519	501	2	41.6
480	580	80	2.1	525	3 100	54 000	315 000	380	550	* 51196	575	484	539	521	2	43.3
500	600	80	2.1	575	3 400	58 500	345 000	370	540	511/500	595	504	559	541	2	45
530	640	85	3	645	4 000	66 000	405 000	350	500	511/530	635	534	595	575	2.5	55.8

¹⁾ Smallest allowable dimension for chamfer dimension r. 2) Maximum allowable dimension for shaft washer outer dimension d. 3) Smallest allowable dimension for housing washer inner dimension D. Note: Bearing numbers marked " * " signify bearings where the bearing shaft washer outer diameter is smaller than the housing shaft washer outer diameter. Therefore when using these bearings, it is possible to use the housing bore as is, without providing a ground undercut on the outer diameter section of the bearing shaft washer as shown in the drawing.

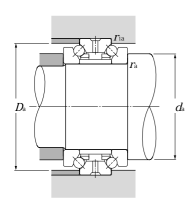


d 25 ~ 120mm

4 .	u 25 ~ 12011111													
		Bound	lary di	mensio	ons				d ratings		Limitin	g speeds	Bearing r	numbers
			mm	1			dynamic k	static N	dynamic k	static gf	n	nin ⁻¹		
small di type	d a. large dia. type	D	T_1	С	<i>I</i> 's min ¹)	Ins min ¹⁾	Ca	C_{oa}	Ca	C_{oa}	grease	oil	small dia. type	large dia. type
25	27	47	28	14	0.6	0.3	13.2	28.3	1 350	2 890	7 600	10 000	562005	562005M
30	32	55	32	16	1	0.6	14.0	32.5	1 420	3 350	6 600	8 800	562006	562006M
35	37	62	34	17	1	0.6	19.7	48.5	2 010	4 950	6 000	8 100	562007	562007M
40	42	68	36	18	1	0.6	23.8	58.5	2 430	5 950	5 600	7 500	562008	562008M
45	47	75	38	19	1	0.6	26.0	69.0	2 650	7 000	5 200	6 900	562009	562009M
50	52	80	38	19	1	0.6	26.8	74.0	2 730	7 550	5 000	6 700	562010	562010M
55	57	90	44	22	1.1	0.6	37.0	99.0	3 800	10 100	4 400	5 900	562011	562011M
60	62	95	44	22	1.1	0.6	37.5	103	3 850	10 500	4 300	5 700	562012	562012M
65	67	100	44	22	1.1	0.6	39.0	111	3 950	11 300	4 200	5 600	562013	562013M
70	73	110	48	24	1.1	0.6	47.5	140	4 850	14 300	3 800	5 100	562014	562014M
75	78	115	48	24	1.1	0.6	49.0	150	5 000	15 300	3 700	4 900	562015	562015M
80	83	125	54	27	1.1	0.6	57.5	178	5 850	18 200	3 300	4 500	562016	562016M
85	88	130	54	27	1.1	0.6	58.0	184	5 950	18 800	3 300	4 400	562017	562017M
90	93	140	60	30	1.5	1	67.5	216	6 850	22 000	3 000	4 000	562018	562018M
95	98	145	60	30	1.5	1	68.0	223	6 950	22 700	2 900	3 900	562019	562019M
100	104 103	140 150	48 60	24 30	1.1 1.5	0.6 1	52.0 68.5	179 229	5 300 7 000	18 200 23 400	2 800 2 900	3 700 3 800	562920 562020	562920M 562020M
105	109 109	145 160	48 66	24 33	1.1 2	0.6 1	53.5 78.5	188 266	5 450 8 000	19 200 27 100	2 700 2 600	3 600 3 500	562921 562021	562921M 562021M
110	114 114	150 170	48 72	24 36	1.1 2	0.6 1	54.0 96.0	193 315	5 500 9 750	19 700 32 500	2 700 2 400	3 600 3 300	562922 562022	562922M 562022M
120	124 124	165 180	54 72	27 36	1.1 2	0.6 1	65.0 98.0	242 335	6 600 10 000	24 700 34 500	2 400 2 400	3 200 3 200	562924 562024	562924M 562024M

^{1)} Minimum allowable dimension for chamfer dimension r or n. 2) Ball's maximum circumscribed circle diameter dimension Note: 1. For small diameter type, the cylindrical bore or tapered bore is provided on the small diameter of double row cylindrical roller bearing series NNU49, NN49, and NN30; for large diameter type (marked with "M"), the tapered bore is provided on the large diameter side.

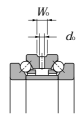




Equivalent bearing load dynamic

dynam $P_a = F_a$

static $P_{\text{oa}} = F_{\text{a}}$



Oil inlet, oil groove dimensions Units mm

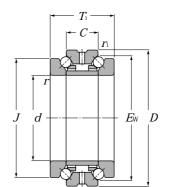
0	r., o g.							
Nomina	al outer	Oil groove	width $W_{ m o}$	Oil in	let d_0			
diam <i>L</i>		Bearing	g series	Bearing series				
over up	to/incl.	5629	5620	5629	5620			
	50		4.5		2			
50	80		6		3			
80	150	8	8	4	4			

Dimer	Dimensions		nent and fi	llet dime	nsions	Mass (approx.)		
m	ım		mr	m		kį)	
J	$E_{ m W}^{2}$)	$d_{\!\scriptscriptstyle a}$ min	$D_{\!\scriptscriptstyle m a}$ max	r _{as}	<i>I</i> ¹as max	small dia. type	large dia. type	
40	41.3	33	44	0.6	0.3	0.197	0.177	
47	48.5	40	50.5	1	0.6	0.301	0.28	
53	55	45.5	57.5	1	0.6	0.394	0.35	
58.5	61	50	63.5	1	0.6	0.482	0.44	
65	67.5	56.5	70.5	1	0.6	0.605	0.54	
70	72.5	61.5	75.5	1	0.6	0.638	0.59	
78	81	67.5	84	1	0.6	0.988	0.9	
83	86.1	72.5	89	1	0.6	1.06	0.96	
88	91	77.5	94	1	0.6	1.08	1	
97	100	85	104	1	0.6	1.53	1.4	
102	105	90	109	1	0.6	1.61	1.5	
110	113	96.5	119	1	0.6	2.2	2	
115	118	102	124	1	0.6	2.31	2.1	
123	127	109	133.5	1.5	1	3.05	2.7	
128	132	114	138.5	1.5	1	3.18	2.9	
126	129	114	134.5	1	0.6	2.04	1.8	
133	137	119	143.5	1.5	1	3.32	3	
131	134	119	139.5	1	0.6	2.12	1.87	
142	146	127	152	2	1	4.19	3.7	
136	139	124	144.5	1	0.6	2.21	1.95	
150	155	133	162	2	1	5.35	4.9	
150	154.5	138	159.5	1	0.6	3.06	2.75	
160	165	143	172	2	1	5.73	5.2	

Note: 2. The following bearing series can be assembled and used together: 5629 (M) and NNU49 (K) and NN49 (K); 5620 (M) and NN30 (K).

3. These are high precision bearings manufactured at NTN standard Class 5 or higher.



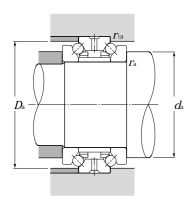


d 130 ~ 320mm

u 130 ~ 320mm														
		Boun	dary di	mensi	ons				ad ratings		Limiting	g speeds	Bearing I	numbers
			mn	า			dynamic	static kN	dynamic	static kgf	m	in ⁻¹		
small dia. type	d large dia. type	D	T ₁	С	<i>I</i> 's min ¹)	∏ s min ¹⁾	<i>C</i> a	C_{oa}	Ca	Coa	grease	oil	small dia. type	large dia. type
130	134	180	60	30	1.5	1	75.0	284	7 650	28 900	2 200	2 900	562926	562926M
	135	200	84	42	2	1	139	460	14 200	47 000	2 100	2 800	562026	562026M
140	144	190	60	30	1.5	1	76.0	297	7 750	30 500	2 100	2 800	562928	562928M
	145	210	84	42	2	1	144	495	14 600	50 500	2 000	2 700	562028	562028M
150	155	210	72	36	2	1	107	410	10 900	41 500	1 800	2 400	562930	562930M
	155	225	90	45	2.1	1.1	147	525	15 000	53 500	1 900	2 500	562030	562030M
160	165	220	72	36	2	1	109	430	11 100	44 000	1 800	2 300	562932	562932M
	165	240	96	48	2.1	1.1	172	620	17 600	63 000	1 700	2 300	562032	562032M
170	175	230	72	36	2	1	111	450	11 300	46 000	1 700	2 300	562934	562934M
	176	260	108	54	2.1	1.1	202	735	20 600	75 000	1 600	2 100	562034	562034M
180	186	250	84	42	2	1	156	605	15 900	62 000	1 500	2 000	562936	562936M
	187	280	120	60	2.1	1.1	234	865	23 900	88 000	1 400	1 900	562036	562036M
190	196	260	84	42	2	1	157	625	16 000	63 500	1 500	2 000	562938	562938M
	197	290	120	60	2.1	1.1	236	890	24 100	91 000	1 400	1 900	562038	562038M
200	207	280	96	48	2.1	1.1	185	735	18 800	75 000	1 300	1 800	562940	562940M
	207	310	132	66	2.1	1.1	271	1 030	27 700	105 000	1 300	1 700	562040	562040M
220	227	300	96	48	2.1	1.1	190	795	19 400	81 000	1 300	1 700	562944	562944M
	228	340	144	72	3	1.1	335	1 270	34 000	129 000	1 200	1 500	562044	562044M
240	247	320	96	48	2.1	1.1	196	850	20 000	87 000	1 200	1 600	562948	562948M
	248	360	144	72	3	1.1	340	1 350	35 000	137 000	1 100	1 500	562048	562048M
260	269 269	360 400	120 164	60 82	2.1 4	1.1 1.5	261 405	1 130 1 710		116 000 174 000	1 000 980	1 400 1 300	562952 562052	562952M 562052M
280	289 289	380 420	120 164	60 82	2.1 4	1.1 1.5	265 415	1 190 1 810		121 000 185 000	980 950	1 300 1 300	562956 562056	562956M 562056M
300	310 310	420 460	144 190	72 95	3 4	1.1 1.5	335 475	1 510 2 170		154 000 221 000	840 830	1 100 1 100	562960 562060	562960M 562060M
320	330 330	440 480	144 190	72 95	3 4	1.1 1.5	340 480	1 580 2 230		161 000 228 000	820 810	1 100 1 100	562964 562064	562964M 562064M

^{1)} Minimum allowable dimension for chamfer dimension r or n. 2) Ball's maximum circumscribed circle diameter dimension Note: 1. For small diameter type, the cylindrical bore or tapered bore is provided on the small diameter of double row cylindrical roller bearing series NNU49, NN49, and NN30; for large diameter type (marked with "M"), the tapered bore is provided on the large diameter side.

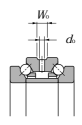




Equivalent bearing load dynamic

dynam $P_a = F_a$

static $P_{\text{oa}} = F_{\text{a}}$



Oil inlet, oil groove dimensions Units mm

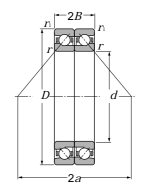
<u> </u>											
Nomin	al outer	Oil groove	width Wo	Oil in	let d_0						
	neter D	Bearing	g series	Bearing series							
over u	o to/incl.	5629	5620	5629	5620						
80	150	8	8	4	4						
150	200	8	12	4	6						
200	210	12	12	6	6						
210	260	12	14	6	6						
260	320	14	16	6	8						
320	400	16	23	8	12						
400 480		22	22	12	12						

Dime	ensions	Abutı	ment and fi	llet dime	nsions	Mass	(approx.)
ı	mm		mı	m		k	g
J	E w 2)	$d_{\!\scriptscriptstyle a}$ min	$D_{\!\scriptscriptstyle a}$ max	r _{as}	<i>I</i> Դas max	small dia.	large dia.
J	Lw ·	111111	IIIdX	IIIdX	IIIdX	type	type
163	168	150	173.5	1.5	1	4.11	3.7
177	182	155	192	2	1	8.58	7.6
173	178	160	183.5	1.5	1	4.38	3.94
187	192	165	202	2	1	9.1	8.1
190	196.5	174	202	2	1	6.88	6.2
200	206	178	215	2	1	11.2	10
200	206.5	184	212	2	1	7.26	6.53
212	219	189	230	2	1	13.6	11.9
210	216.5	194	222	2	1	7.64	6.88
230	236	203	250	2	1	18.5	16.5
227	234	207	242	2	1	11.2	10
248	255	219	270	2	1	24.7	21.8
237	244	217	252	2	1	11.7	10.5
258	265	229	280	2	1	25.5	23
252	261	231	270	2	1	16.3	14.7
274	282	243	300	2	1	32.7	29.7
272	281	251	290	2	1	17.7	16
304	310	267	330	2.5	1	42.8	38.5
292	301	271	310	2	1	19	17
322	330	287	350	2.5	1	45.8	41.2
328	336	299	350	2	1	32.9	29.6
354	364	315	388	3	1.5	67	60.3
348	356	319	370	2	1	35	31.5
374	384	335	408	3	1.5	71.1	64
384	391	349	410	2.5	1	55	49.5
406	418	364	448	3	1.5	102	91.8
404	411	369	430	2.5	1	58.1	52.3
426	438	384	468	. 3	1.5	108	97.2

Note: 2. The following bearing series can be assembled and used together: 5629 (M) and NNU49 (K) and NN49 (K); 5620 (M) and NN30 (K).

3. These are high precision bearings manufactured at NTN standard Class 5 or higher.





d 25 ~ 120mm

	В	oundary di i mm			dynamic kN	Basic loa static	dynamic	static cgf	Limiting s mir		Bearing numbers
d	D	2 <i>B</i>	r _{s min} 1)	r₁s min¹)	Ca	C_{oa}	C_{a}	C_{oa}	grease	oil	
25	47	21	0.6	0.3	16.2	22.1	1 650	2 260	16 000	21 000	HTA005I
30	55	24	1	0.6	17.5	26.7	1 780	2 720	14 000	18 000	HTA006[
35	62	25.5	1	0.6	25.2	38.0	2 570	3 900	12 000	16 000	HTA007I
40	68	27	1	0.6	27.2	45.0	2 780	4 550	11 000	14 000	HTA0081
45	75	28.5	1	0.6	27.9	48.5	2 840	4 950	9 700	13 000	HTA0091
50	80	28.5	1	0.6	29.6	55.5	3 000	5 650	8 800	12 000	HTA010I
55	90	33	1.1	0.6	32.0	64.0	3 250	6 500	8 000	11 000	HTA011
60	95	33	1.1	0.6	33.5	69.5	3 400	7 100	7 400	9 800	HTA012
65	100	33	1.1	0.6	34.0	72.0	3 450	7 350	6 900	9 200	HTA013
70	110	36	1.1	0.6	41.5	91.0	4 250	9 300	6 400	8 500	HTA014
75	115	36	1.1	0.6	44.0	101	4 500	10 300	5 900	7 900	HTA015
80	125	40.5	1.1	0.6	50.5	117	5 150	11 900	5 600	7 400	HTA016
85	130	40.5	1.1	0.6	51.0	120	5 200	12 300	5 200	7 000	HTA017
90	140	45	1.5	1	59.5	141	6 050	14 400	5 000	6 600	HTA018
95	145	45	1.5	1	60.0	146	6 100	14 900	4 700	6 300	HTA019
100	140 150	36 45	1.1 1.5	0.6 1	47.0 62.0	121 156	4 800 6 350	12 300 15 900	4 800 4 500	6 300 5 900	HTA920 HTA020
105	145 160	36 49.5	1.1 2	0.6 1	48.5 71.0	128 181	4 950 7 250	13 000 18 400	4 500 4 200	6 000 5 600	HTA921 HTA021
110	150 170	36 54	1.1 2	0.6 1	49.0 88.5	131 222	5 000 9 000	13 400 22 700	4 300 4 000	5 800 5 400	HTA922 HTA022
120	165 180	40.5 54	1.1 2	0.6 1	57.0 89.0	156 228	5 800 9 050	15 900 23 300	4 000 3 700	5 300 4 900	HTA924 HTA024

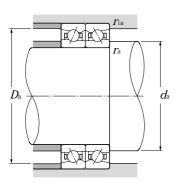
Minimum allowable dimension for chamfer dimension r or n.

Note: 1. This bearing can be used in place of high speed double direction angular contact thrust ball bearings.

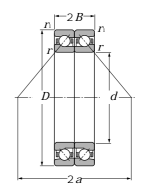
2. These are high precision bearings manufactured at NTN standard Class 5 or higher.

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Abutm	ent and fi	llet dime	Load center	Mass	
,	mr			mm	kg
$d_{\!\scriptscriptstyle a}$ min	$D_{\!\scriptscriptstyle a}$ max	$r_{ m as}$ max	<i>I</i> ¹las max	2 <i>a</i>	(approx.)
31	43.5	0.6	0.3	40.5	0.138
37.5	49	1	0.5	47.5	0.22
42.5	56	1	0.5	53.5	0.274
47.5	62	1	0.5	59	0.342
52.5	69	1	0.5	64.5	0.438
57.5	74	1	0.5	69	0.476
65	84	1	0.6	77.5	0.754
70	89	1	0.6	81.5	0.808
75	94	1	0.6	85.5	0.858
80	104	1	0.6	93.5	1.19
85	109	1	0.6	97.5	1.26
90	119	1	0.6	106	1.73
95	124	1	0.6	110	1.82
102	132.5	1.5	0.8	119	2.4
107	137.5	1.5	0.8	123	2.52
110	134	1	0.6	119	1.6
112	142.5	1.5	8.0	127	2.62
115	139	1	0.6	123	1.66
119	152.5	2	1	136	3.38
120	144	1	0.6	127	1.72
124	162.5	2	1	144	4.22
130	159	1	0.6	140	2.4
134	172.5	2	1	153	4.5



d 130 ~ 320mm

	В	oundary dir			dynamic kN	static	ad ratings dynamic	static kgf	Limiting s		Bearing numbers
d	D	2 <i>B</i>	r _{s min} ¹)	r∕ls min ¹)	C _a	$\mathcal{C}_{ ext{oa}}$	$C_{\rm a}$	Coa	grease	oil	
30	180 200	45 63	1.5 2	1	68.0 128	193 325	6 950 13 000	19 600 33 000	3 600 3 400	4 800 4 500	HTA926 HTA026
40	190	45	1.5	1	68.0	197	6 950	20 100	3 300	4 500	HTA928
	210	63	2	1	132	345	13 500	35 500	3 100	4 200	HTA028
50	210	54	2	1	95.5	270	9 750	27 600	3 100	4 200	HTA930
	225	67.5	2.1	1.1	136	370	13 800	37 500	2 900	3 900	HTA030
160	220	54	2	1	97.5	284	9 950	29 000	2 900	3 900	HTA932
	240	72	2.1	1.1	159	435	16 200	44 000	2 700	3 600	HTA032
170	230	54	2	1	99.5	298	10 100	30 500	2 700	3 600	HTA934
	260	81	2.1	1.1	182	500	18 600	51 000	2 500	3 400	HTA034
180	250	63	2	1	150	445	15 300	45 500	2 600	3 400	HTA936
	280	90	2.1	1.1	211	585	21 500	60 000	2 400	3 200	HTA036
190	260	63	2	1	153	470	15 600	48 000	2 400	3 200	HTA938
	290	90	2.1	1.1	214	605	21 800	61 500	2 200	3 000	HTA038
200	280	72	2.1	1.1	180	555	18 400	56 500	2 300	3 000	HTA940
	310	99	2.1	1.1	240	680	24 400	69 000	2 100	2 800	HTA040
220	300	72	2.1	1.1	185	595	18 900	60 500	2 100	2 700	HTA944
	340	108	3	1.1	300	860	30 500	87 500	1 900	2 600	HTA044
240	320	72	2.1	1.1	190	635	19 400	64 500	1 900	2 500	HTA948
	360	108	3	1.1	310	915	31 500	93 000	1 700	2 300	HTA048
260	360	90	2.1	1.1	250	830	25 400	84 500	1 700	2 300	HTA952
	400	123	4	1.5	365	1 160	37 500	118 000	1 600	2 100	HTA052
280	380	90	2.1	1.1	257	885	26 200	90 500	1 600	2 100	HTA956
	420	123	4	1.5	375	1 230	38 500	125 000	1 500	2 000	HTA056
300	420	108	3	1.1	325	1 130	33 500	115 000	1 400	1 900	HTA960
	460	142.5	4	1.5	430	1 470	44 000	150 000	1 400	1 800	HTA060
320	440	108	3	1.1	330	1 180	34 000	120 000	1 300	1 800	HTA964
	480	142.5	4	1.5	435	1 520	44 000	155 000	1 300	1 700	HTA064

^{1)} Minimum allowable dimension for chamfer dimension r or r.

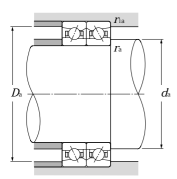
Note: 1. This bearing can be used in place of high speed double direction angular contact thrust ball bearings.

2. These are high precision bearings manufactured at NTN standard Class 5 or higher.

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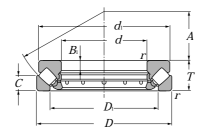






Abutn	nent and fil	Load center	Mass		
	mr	n		mm	kg
<i>d</i> a	$D_{\rm a}$	r as	P las	20	()
min	max	max	max	2 <i>a</i>	(approx.)
4.40	470.5	4.5	0.0	450	0.00
142	172.5	1.5	0.8	153	3.26
144	192.5	2	1	170	6.66
152	182.5	1.5	1	161	3.46
154	202.5	2	1	178	7.08
164	202.5	2	1	178	5.4
167	215	2	1	191	8.82
174	212.5	2	1	186	5.7
177	230	2	1	204	10.6
	200		'	204	10.0
184	222.5	2	1	195	6
187	250	2	1	221	14.5
194	242.5	2	1	212	9.38
197	270	2	1	238	20.6
204	252.5	2	1	220	9.82
207	280	2	1	246	21.4
		_	•		
217	270	2	1	237	13.7
217	300	2	1	263	27.4
	000	0	4	054	440
237	290	2	1	254	14.8
240	330	2.5	1	289	35.8
257	310	2	1	271	16
260	350	2.5	1	306	38.2
277	350	2	1	305	27.8
283	388	3	1.5	338	56.2
207	270	2	1	222	20
297	370	2	1	322	28
303	408	3	1.5	355	59.6
320	410	2.5	1	356	46.6
323	448	3	1.5	390	85.6
		-			-
340	430	2.5	1	373	49
343	468	3	1.5	407	90





d 60 ~ 160mm

В	Boundary dimensions			Basic load ratings dynamic static dynamic static			Limiting speeds	Bearing numbers	Dimensions					
	ı	mm		kľ		kg		min ⁻¹	namber 5			mm		
d	D	T	<i>I</i> 's min ¹)	<i>C</i> a	C_{oa}	$C_{\rm a}$	C_{oa}	oil		D_1	d_1	B_1	С	\boldsymbol{A}
60	130	42	1.5	283	805	28 900	82 000	2 600	29412	89	123	15	20	38
65	140	45	2	330	945	33 500	96 500	2 400	29413	96	133	16	21	42
70	150	48	2	365	1 040	37 000	106 000	2 200	29414	103	142	17	23	44
75	160	51	2	415	1 190	42 500	122 000	2 100	29415	109	152	18	24	47
80	170	54	2.1	460	1 380	47 000	141 000	1 900	29416	117	162	19	26	50
85	150	39	1.5	265	820	27 000	84 000	2 300	29317	114	143.5	13	19	50
	180	58	2.1	490	1 480	50 000	151 000	1 800	29417	125	170	21	28	54
90	155	39	1.5	285	915	29 100	93 500	2 300	29318	117	148.5	13	19	52
	190	60	2.1	545	1 680	56 000	172 000	1 700	29418	132	180	22	29	56
100	170	42	1.5	345	1 160	35 500	118 000	2 100	29320	129	163	14	20.8	58
	210	67	3	685	2 130	69 500	217 000	1 500	29420	146	200	24	32	62
110	190	48	2	445	1 500	45 000	152 000	1 800	29322	143	182	16	23	64
	230	73	3	845	2 620	86 500	267 000	1 400	29422	162	220	26	35	69
120	210	54	2.1	535	1 770	54 500	181 000	1 600	29324	159	200	18	26	70
	250	78	4	975	3 050	99 000	310 000	1 300	29424	174	236	29	37	74
130	225	58	2.1	615	2 100	62 500	215 000	1 500	29326	171	215	19	28	76
	270	85	4	1 080	3 550	110 000	360 000	1 200	29426	189	255	31	41	81
140	240	60	2.1	685	2 360	70 000	241 000	1 400	29328	183	230	20	29	82
	280	85	4	1 110	3 750	114 000	385 000	1 200	29428	199	268	31	41	86
150	215	39	1.5	340	1 340	34 500	136 000	1 800	29230	178	208	14	19	82
	250	60	2.1	675	2 390	68 500	243 000	1 400	29330	194	240	20	29	87
	300	90	4	1 280	4 350	131 000	445 000	1 100	29430	214	285	32	44	92
160	225	39	1.5	360	1 460	36 500	149 000	1 700	29232	188	219	14	19	86
	270	67	3	820	2 860	84 000	292 000	1 300	29332	208	260	24	32	92
	320	95	5	1 500	5 150	153 000	525 000	1 000	29432	229	306	34	45	99

^{1)} Smallest allowable dimension for chamfer dimension $\emph{r}.$

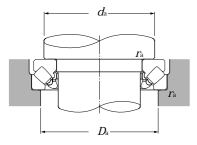
Mass

kg

(approx.)

2.78

3.44



Abutment and fillet dimensions

mm

 D_{a}

max

108

115

 $r_{
m as}$

max

1.5

2

 d_a

min

90

100

185

205

179

195

220

189

210

230

Equivalent bearing load dynamic

 $P_{\rm a}$ = $F_{\rm a}$ + 1.2 $F_{\rm r}$

static

 $P_{\text{oa}} = F_{\text{a}} + 2.7F_{\text{r}}$

when $\frac{F_{\rm r}}{F_{\rm a}}$ 0.55

105	125	2	4.19
115	132	2	5.07
120	140	2	6.09
115	135	1.5	2.94
130	150	2	7.2
120	140	1.5	3.08
135	157	2	8.38
130	150	1.5	3.94
150	175	2.5	11.5
145	165	2	5.78
165	190	2.5	15
160	180	2	7.92
180	205	3	18.6
170	195	2	9.76
195	225	3	23.7

2

3

1.5

2

3

1.5

2.5

11.4

25.2

4.56

12

30.5

4.88

15.9

37

205

235

196

215

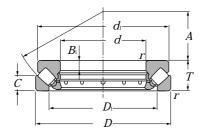
250

206

235

265





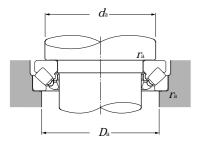
d 170 ~ 320mm

В	oundar	y dimens	sions	Basic load ratings dynamic static dynamic			static	Limiting speeds	Bearing numbers	Dimensions					
mm			kN		kgf		min ⁻¹		mm						
d	D	T	$r_{ m smin}^{1}$	Ca	C_{oa}	$C_{\rm a}$	C_{oa}	oil		D_1	d_1	B_1	С	A	
170	240	42	1.5	425	1 770	43 500	180 000	1 600	29234	198	233	15	20	92	
	280	67	3	855	3 050	87 000	310 000	1 200	29334	216	270	23	32	96	
	340	103	5	1 660	5 750	169 000	590 000	940	29434	243	324	37	50	104	
180	250	42	1.5	450	1 920	45 500	196 000	1 600	29236	208	243	15	20	97	
	300	73	3	995	3 600	102 000	365 000	1 100	29336	232	290	25	35	103	
	360	109	5	1 840	6 200	188 000	635 000	890	29436	255	342	39	52	110	
190	270	48	2	530	2 230	54 000	227 000	1 400	29238	223	262	15	24	104	
	320	78	4	1 150	4 250	117 000	430 000	1 100	29338	246	308	27	38	110	
	380	115	5	2 010	6 800	205 000	695 000	840	29438	271	360	41	55	117	
200	280	48	2	535	2 300	54 500	234 000	1 400	29240	236	271	15	24	108	
	340	85	4	1 280	4 600	131 000	470 000	980	29340	261	325	29	41	116	
	400	122	5	2 230	7 650	228 000	780 000	790	29440	286	380	43	59	122	
220	300	48	2	555	2 480	56 500	253 000	1 300	29244	254	292	15	24	117	
	360	85	4	1 390	5 200	141 000	530 000	940	29344	280	345	29	41	125	
	420	122	6	2 300	8 100	235 000	825 000	760	29444	308	400	43	58	132	
240	340	60	2.1	825	3 600	84 000	365 000	1 100	29248	283	330	19	30	130	
	380	85	4	1 380	5 250	140 000	535 000	910	29348	300	365	29	41	135	
	440	122	6	2 400	8 700	245 000	885 000	740	29448	326	420	43	59	142	
260	360	60	2.1	870	3 950	88 500	400 000	1 100	29252	302	350	19	30	139	
	420	95	5	1 710	6 800	175 000	695 000	810	29352	329	405	32	45	148	
	480	132	6	2 740	10 000	279 000	1 020 000	670	29452	357	460	48	64	154	
280	380	60	2.1	875	4 050	89 000	415 000	1 000	29256	323	370	19	30	150	
	440	95	5	1 800	7 250	184 000	740 000	790	29356	348	423	32	46	158	
	520	145	6	3 350	12 400	340 000	1 270 000	610	29456	387	495	52	68	166	
300	420	73	3	1 190	5 350	121 000	545 000	870	29260	353	405	21	38	162	
	480	109	5	2 140	8 250	218 000	840 000	700	29360	379	460	37	50	168	
	540	145	6	3 450	13 200	350 000	1 340 000	590	29460	402	515	52	70	175	
320	440	73	3	1 260	5 800	128 000	595 000	840	29264	372	430	21	38	172	
	500	109	5	2 220	8 800	226 000	895 000	680	29364	399	482	37	53	180	
	580	155	7.5	3 700	14 200	375 000	1 440 000	550	29464	435	555	55	75	191	

^{1)} Smallest allowable dimension for chamfer dimension $\emph{r}.$





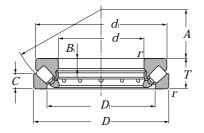


Equivalent bearing load dynamic $P_a = F_a + 1.2F_r$ static

static $P_{\text{oa}} = F_{\text{a}} + 2.7F_{\text{r}}$ when $\frac{F_{\text{r}}}{F_{\text{a}}}$ 0.55

Al fille		Mass				
	mm		kg			
d_{a}	D_{a}	$m{r}_{ m as}$				
min	max	max	(approx.)			
201	218	1.5	6.02			
220	245	2.5	16.6			
245	285	4	45			
211	228	1.5	6.27			
235	260	2.5	21.2			
260	300	4	52.9			
225	245	2	8.8			
250	275	3	26			
275	320	4	62			
235	255	2	9.14			
265 290	295 335	3 4	31.9 73.3			
290	333	4	73.3			
260	275	2	9.94			
285	315	3	34.5			
310	355	5	77.8			
285	305	2	17.5			
300	330	3	36.6			
330	375	5	82.6			
305	325	2	18.6			
330	365	4	52			
360	405	5	108			
325	345	2	19.8			
350	390	4	54.6			
390	440	5	140			
355	380	2.5	30.9			
380	420	4	75.8			
410	460	5	147			
375	400	2.5	33.5			
400	440	4	79.9			
435	495	6	181			





d 340 ~ 500mm

Boundary dimensions					Basic load ratings dynamic static dynamic			static	Limiting speeds	Bearing numbers	Dimensions				
	mm			kN k		gf min ⁻¹		mm							
	d	D	T	$r_{ m s min}^{1}$	Ca	C_{oa}	$C_{\rm a}$	C_{oa}	oil		D_1	d_1	B_1	С	A
34	40	460 540 620	73 122 170	3 5 7.5	1 240 2 650 4 400	5 800 10 700 17 500	126 000 270 000 445 000	590 000 1 090 000 1 790 000	820 610 500	29268 29368 29468	395 428 462	445 520 590	21 41 61	37 59 82	183 192 201
36	60	500 560 640	85 122 170	4 5 7.5	1 510 2 710 4 500	7 050 11 100 18 500	154 000 276 000 460 000	720 000 1 130 000 1 890 000	720 590 490	29272 29372 29472	423 448 480	485 540 610	25 41 61	44 59 82	194 202 210
38	30	520 600 670	85 132 175	4 6 7.5	1 590 3 200 4 900	7 650 13 300 19 700	162 000 325 000 500 000	780 000 1 360 000 2 010 000	700 550 470	29276 29376 29476	441 477 504	505 580 640	27 44 63	42 63 85	202 216 230
40	00	540 620 710	85 132 185	4 6 7.5	1 620 3 400 5 450	7 950 14 500 22 100	165 000 345 000 555 000	810 000 1 480 000 2 250 000	680 530 440	29280 29380 29480	460 494 534	526 596 680	27 44 67	42 64 89	212 225 236
42	20	580 650 730	95 140 185	5 6 7.5	2 100 3 600 5 500	10 400 15 500 22 800	214 000 365 000 560 000	1 060 000 1 580 000 2 330 000	620 500 430	29284 29384 29484	489 520 556	564 626 700	30 48 67	46 68 89	225 235 244
44	40	600 680 780	95 145 206	5 6 9.5	2 150 3 800 6 400	10 900 16 400 26 200	219 000 385 000 650 000	1 110 000 1 680 000 2 670 000	600 480 390	29288 29388 29488	508 548 588	585 655 745	30 49 74	49 70 100	235 245 260
46	60	620 710 800	95 150 206	5 6 9.5	2 150 4 200 6 600	11 000 18 500 27 900	219 000 430 000 670 000	1 120 000 1 880 000 2 840 000	590 460 380	29292 29392 29492	530 567 608	605 685 765	30 51 74	46 72 100	245 257 272
48	30	650 730 850	103 150 224	5 6 9.5	2 400 4 200 7 500	12 000 18 700 31 500	245 000 430 000 765 000	1 220 000 1 910 000 3 200 000	550 450 350	29296 29396 29496	556 590 638	635 705 810	33 51 81	55 72 108	259 270 280
50	00	670 750 870	103 150 224	5 6 9.5	2 540 4 300 7 850	13 000 19 300 33 000	259 000 435 000 805 000	1 330 000 1 970 000 3 350 000	530 440 340	292/500 293/500 294/500	574 611 661	654 725 830	33 51 81	55 74 107	268 280 290

^{1)} Smallest allowable dimension for chamfer dimension $\it{r}.$

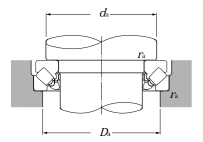
Mass

kg

(approx.)

34.4





Abutment and fillet dimensions

mm

 D_{a}

max

 $r_{
m as}$

max

2.5

 d_a

min

Equivalent bearing load dynamic

 $P_{\rm a} = F_{\rm a} + 1.2F_{\rm r}$

static

 $P_{\text{oa}} = F_{\text{a}} + 2.7F_{\text{r}}$

when $\frac{F_{\rm r}}{F_{\rm a}}$ 0.55

420	455	3	50.5
450	495	4	112
485	550	6	240
440	475	3	53.4
480	525	5	143
510	575	6	267
460	490	3	55.8
500	550	5	148
540	610	6	321
490	525	4	76.6
525	575	5	172
560	630	6	333
510	545	4	79.6
550	600	5	195
595	670	8	428
530	570	4	

98.6



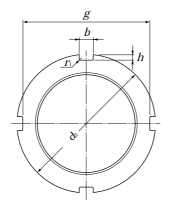
Locknuts, Lockwashers & Lockplates Contents

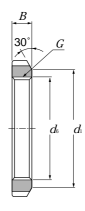
Locknuts	C-	2
Nuts	C-	8
Lockwashers	C-1	12
Lockplates	C-1	15
Snap rings for rolling bearings	C-1	16

Locknuts, Lockwashers & Lockplates



(For adapter sleeve, withdrawal sleeve and shaft) **Series AN**





Bearing				Dimens	ions					Mass	Refe bore no.	erence
numbers	thread			mm						kg		er washer No.
	incad								n	'\9	or adapte	or washer ito.
	G^{1}	d_2	d_1	g	b	h	d6	B	max	(approx.)		
AN00	M10 × 0.75	18	13.5	14	3	2	10.5	4	0.4	0.005	-	AW00
AN01	M12 × 1	22	17	18	3	2	12.5	4	0.4	0.007	-	AW01
AN02	M15 × 1	25	21	21	4	2	15.5	5	0.4	0.01	-	AW02
AN03	M17 × 1	28	24	24	4	2	17.5	5	0.4	0.013	-	AW03
AN04	M20 × 1	32	26	28	4	2	20.5	6	0.4	0.019	04	AW04
AN05	M25 × 1.5	38	32	34	5	2	25.8	7	0.4	0.025	05	AW05
AN06	M30 × 1.5	45	38	41	5	2	30.8	7	0.4	0.043	06	AW06
AN07	M35 × 1.5	52	44	48	5	2	35.8	8	0.4	0.053	07	AW07
AN08	M40 × 1.5	58	50	53	6	2.5	40.8	9	0.5	0.085	80	80WA
AN09	M45 × 1.5	65	56	60	6	2.5	45.8	10	0.5	0.119	09	AW09
AN10	M50 × 1.5	70	61	65	6	2.5	50.8	11	0.5	0.148	10	AW10
AN11	M55 × 2	75	67	69	7	3	56	11	0.5	0.158	11	AW11
AN12	M60 × 2	80	73	74	7	3	61	11	0.5	0.174	12	AW12
AN13	M65 × 2	85	79	79	7	3	66	12	0.5	0.203	13	AW13
AN14	M70 × 2	92	85	85	8	3.5	71	12	0.5	0.242	14	AW14
AN15	M75 × 2	98	90	91	8	3.5	76	13	0.5	0.287	15	AW15
AN16	M80 × 2	105	95	98	8	3.5	81	15	0.6	0.397	16	AW16
AN17	M85 × 2	110	102	103	8	3.5	86	16	0.6	0.451	17	AW17
AN18	M90 × 2	120	108	112	10	4	91	16	0.6	0.556	18	AW18
AN19	M95 × 2	125	113	117	10	4	96	17	0.6	0.658	19	AW19
AN20	M100 × 2	130	120	122	10	4	101	18	0.6	0.698	20	AW20
AN21	M105 × 2	140	126	130	12	5	106	18	0.7	0.845	21	AW21
AN22	M110 × 2	145	133	135	12	5	111	19	0.7	0.965	22	AW22
AN23	M115 × 2	150	137	140	12	5	116	19	0.7	1.01	-	AW23
AN24	M120 × 2	155	138	145	12	5	121	20	0.7	1.08	24	AW24
AN25	M125 × 2	160	148	150	12	5	126	21	0.7	1.19	-	AW25
AN26	M130 × 2	165	149	155	12	5	131	21	0.7	1.25	26	AW26
AN27	M135 × 2	175	160	163	14	6	136	22	0.7	1.55	-	AW27
AN28	M140 × 2	180	160	168	14	6	141	22	0.7	1.56	28	AW28
AN29	M145 × 2	190	171	178	14	6	146	24	0.7	2	-	AW29
AN30	M150 × 2	195	171	183	14	6	151	24	0.7	2.03	30	AW30
AN31	M155 × 3	200	182	186	16	7	156.5	25	0.7	2.21	-	AW31
AN32	M160 × 3	210	182	196	16	7	161.5	25	0.7	2.59	32	AW32
AN33	M165 × 3	210	193	196	16	7	166.5	26	0.7	2.43	-	AW33
AN34	M170 × 3	220	193	206	16	7	171.5	26	0.7	2.8	34	AW34
AN36	M180 × 3	230	203	214	18	8	181.5	27	0.7	3.07	36	AW36
AN38	M190 × 3	240	214	224	18	8	191.5	28	0.7	3.39	38	AW38
AN40	M200 × 3	250	226	234	18	8	201.5	29	0.7	3.69	40	AW40

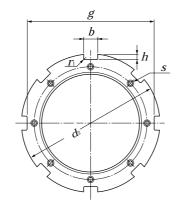
 ⁾ Standard thread shapes and dimensions are as per JIS B0207 (metric thread).
) Uses adapter series H31, H2, and H23
) Can also use washers with straight inner tabs (code "X").

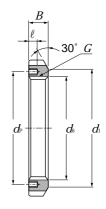


Reference Shaft withdrawal sleeve No.											
A1.100	A 1 10 40	A1104	411044	4110	41100	4110	41100	mm			
AH30	AH240	AH31	AH241	AH2	AH32	AH3	AH23	(for aboft)			
								(for shaft)			
								4.0			
-	-	-	-	-	-	-	-	10			
-	-	-	-	-	-	-	-	12			
-	-	-	-	-	-	-	-	15			
-	-	-	-	-	-	-	-	17			
-	-	-	-	-	-	-	-	20			
-	-	-	-	-	-	-	-	25			
-	-	-	-	-	-	-	-	30			
-	-	-	-	-	-	-	-	35			
-	-	-	-	- A11000	-	-	-	40			
-	-	-	-	AH208	-	AH 308	AH 2308	45			
-	-	-	-	AH209	-	AH 309	AH 2309	50			
-	-	-	-	AH210	-	AHX310	AHX2310	55			
-	-	-	-	AH211	-	AHX311	AHX2311	60			
-	-	-	-	AH212	-	AHX312	AHX2312	65			
-	-	-	-	-	-	-	-	70 75			
-	-	-	-	AH213	-	AH 313	AH 2313	75			
-	-	-	-	AH214	-	AH 314	AHX2314	80			
-	-	-	-	AH215	-	AH 315	AHX2315	85			
-	-	-	-	AH216	-	AH 316	AHX2316	90			
-	-	-	-	AH217	- AUV0040	AHX317	AHX2317	95			
-	-	-	-	AH218	AHX3218	AHX318	AHX2318	100			
-	-	-	-	AH219	-	AHX319	AHX2319	105			
-	-	-	-	AH220	AHX3220	AHX320	AHX2320	110			
-	-	- AUV0400	AH24122	AH221	-	AHX321	-	115			
-	-	AHX3122	-	AH222	-	AHX322	-	120			
-	AH24024	-	-	-	AHX3222	-	AHX2322	125			
AHX3024	-	AHX3124	AH24124	AH224	- AUV2024	AHX324	- AUV2224	130			
- ALIV2020	AH24026	- ALIV2420	- AU04400	-	AHX3224	-	AHX2324	135			
AHX3026	-	AHX3126	AH24126	AH226	-	AHX326	- AUV0000	140			
- AUV2020	AH24028	- AUV2420	- AU04400	- A11000	AHX3226	- AUV220	AHX2326	145			
AHX3028	-	AHX3128	AH24128	AH228 -	- AUV2220	AHX328	-	150			
- AUV2020	AH24030	-	-		AHX3228	-	AHX2328	155			
AHX3030	-	- AUV2120	AH24130	AH230	- A LL V 2 2 2 0	- AHX330	- AUV2220	160 165			
		AHX3130 -	- A 1124422	- A 🗆 ၁၁ ၁	AHX3230 -		AHX2330	165 170			
AH 3032	AH24032		AH24132	AH232		- A LI 222	- AU 2222	170			
AH 3034	AH24034	AH 3132	AH24134	AH234	AH 3232	AH 332	AH 2332	180			
AH 3036	AH24036	AH 3134	AH24136	AH236	AH 3234	AH 334	AH 2334	190			
-	AH24038	AH 3136	AH24138	-	AH 3236	-	AH 2336	200			



(For adapter sleeve, withdrawal sleeve and shaft) **Series AN**





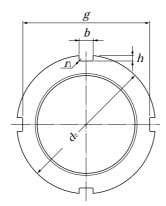
Bearing numbers	Dimensions Ma											Mass	
	thread					r	mm				thread		kg
	G^{1})	d_2	d_1	g	b	h	d_6	В	n max	1	S ²)	$d_{\mathbb{P}}$	(approx.)
AN 44	Tr220 × 4	280	250	260	20	10	222	32	8.0	15	M 8 × 1.25	238	5.2
AN 48	Tr240 × 4	300	270	280	20	10	242	34	8.0	15	M 8 × 1.25	258	5.95
AN 52	Tr260 × 4	330	300	306	24	12	262	36	8.0	18	$M10 \times 1.5$	281	8.05
AN 56	Tr280 × 4	350	320	326	24	12	282	38	8.0	18	$M10 \times 1.5$	301	9.05
AN 60	Tr300 × 4	380	340	356	24	12	302	40	8.0	18	$M10 \times 1.5$	326	11.8
AN 64	Tr320 × 5	400	360	376	24	12	322.5	42	8.0	18	$M10 \times 1.5$	345	13.1
AN 68	Tr340 × 5	440	400	410	28	15	342.5	55	1	21	$M12 \times 1.75$	372	23.1
AN 72	Tr360 × 5	460	420	430	28	15	362.5	58	1	21	$M12 \times 1.75$	392	25.1
AN 76	Tr380 × 5	490	450	454	32	18	382.5	60	1	21	$M12 \times 1.75$	414	30.9
AN 80	Tr400 × 5	520	470	484	32	18	402.5	62	1	27	$M16 \times 2$	439	36.9
AN 84	Tr420 × 5	540	490	504	32	18	422.5	70	1	27	$M16 \times 2$	459	43.5
AN 88	Tr440 × 5	560	510	520	36	20	442.5	70	1	27	$M16 \times 2$	477	45.3
AN 92	Tr460 × 5	580	540	540	36	20	462.5	75	1	27	M16 × 2	497	50.4
AN 96	Tr480 × 5	620	560	580	36	20	482.5	75	1	27	M16 × 2	527	62.2
AN100	Tr500 × 5	630	580	584	40	23	502.5	80	1	27	M16 × 2	539	63.3

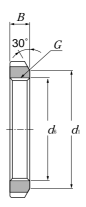
Standard thread shapes and dimensions are as per JIS B0216 (metric trapezoidal screw thread).
 Thread dimensions are as per JIS B0205 (metric coarse screw thread).
 Applied to adapter series H31, H32, and H23

bore no. ³⁾ of adapter	Reference lock- plate No.	Shaft mm (for shaft)
44	AL 44	220
48	AL 44	240
52	AL 52	260
56	AL 52	280
60	AL 60	300
64	AL 64	320
68	AL 68	340
72	AL 68	360
76	AL 76	380
80	AL 80	400
84	AL 80	420
88	AL 88	440
92	AL 88	460
96	AL 88	480
96	AL 96	480
/500	AL100	500



(For adapter sleeve and shaft) **Series ANL**

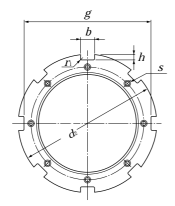


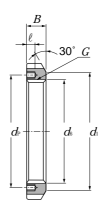


Bearing numbers				Dimer	sions					Mass	Re bore no. ²⁾	ference	shaft
Hullibers	thread			m	m					kg	of adapter	washer no.	mm
									n				
	G^{1})	d_2	d_1	g	b	h	d_6	В	max	(approx.)			(for shaft)
ANL24	$M120 \times 2$	145	133	135	12	5	121	20	0.7	0.78	24	AWL24	120
ANL26	$M130 \times 2$	155	143	145	12	5	131	21	0.7	0.88	26	AWL26	130
ANL28	$M140 \times 2$	165	151	153	14	6	141	22	0.7	0.99	28	AWL28	140
ANL30	$M150 \times 2$	180	164	168	14	6	151	24	0.7	1.38	30	AWL30	150
ANL32	$M160 \times 3$	190	174	176	16	7	161.5	25	0.7	1.56	32	AWL32	160
ANL34	$M170 \times 3$	200	184	186	16	7	171.5	26	0.7	1.72	34	AWL34	170
ANL36	$M180 \times 3$	210	192	194	18	8	181.5	27	0.7	1.95	36	AWL36	180
ANL38	$M190 \times 3$	220	202	204	18	8	191.5	28	0.7	2.08	38	AWL38	190
ANL40	$M200 \times 3$	240	218	224	18	8	201.5	29	0.7	2.98	40	AWL40	200

Standard thread shapes and dimensions are as per JIS B0207 (metric fine thread).
 Applied to adapter series H30.
 Applicable also to washers with straight inner tabs (code "X").







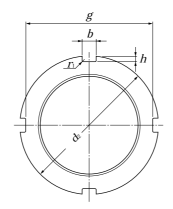
Bearing	· · ·											Mass	
numbers	thread					r	nm				thread		kg
	G^{1})	d_2	d_1	g	b	h	d_6	В	n max	1	<i>s</i> ²⁾	$d_{\!\scriptscriptstyle p}$	(approx.)
ANL 44	Tr220 × 4	260	242	242	20	9	222	30	0.8	12	M 6 × 1	229	3.09
ANL 48	Tr240 × 4	290	270	270	20	10	242	34	0.8	15	M 8 × 1.25	253	5.16
ANL 52	Tr260 × 4	310	290	290	20	10	262	34	0.8	15	M 8 × 1.25	273	5.67
ANL 56	Tr280 × 4	330	310	310	24	10	282	38	0.8	15	M 8 × 1.25	293	6.78
ANL 60	Tr300 × 4	360	336	336	24	12	302	42	8.0	15	M 8 × 1.25	316	9.62
ANL 64	Tr320 × 5	380	356	356	24	12	322.5	42	8.0	15	M 8 × 1.25	335	9.94
ANL 68	Tr340 × 5	400	376	376	24	12	342.5	45	1	15	M 8 × 1.25	355	11.7
ANL 72	Tr360 × 5	420	394	394	28	13	362.5	45	1	15	M 8 × 1.25	374	12
ANL 76	Tr380 × 5	450	422	422	28	14	382.5	48	1	18	$M10 \times 1.5$	398	14.9
ANL 80	Tr400 × 5	470	442	442	28	14	402.5	52	1	18	$M10 \times 1.5$	418	16.9
ANL 84	Tr420 × 5	490	462	462	32	14	422.5	52	1	18	$M10 \times 1.5$	438	17.4
ANL 88	Tr440 × 5	520	490	490	32	15	442.5	60	1	21	$M12 \times 1.75$	462	26.2
ANL 92	Tr460 × 5	540	510	510	32	15	462.5	60	1	21	$M12 \times 1.75$	482	29.6
ANL 96	Tr480 × 5	560	530	530	36	15	482.5	60	1	21	$M12 \times 1.75$	502	28.3
ANL100	Tr500 × 5	580	550	550	36	15	502.5	68	1	21	$M12 \times 1.75$	522	33.6

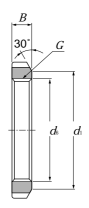
Standard thread shapes and dimensions are as per JIS B0216 (metric trapezoidal screw thread).
 Thread dimensions are as per JIS B0205 (metric coarse screw thread).
 Applied to adapter series H30.

bore no. ³⁾ of adapter	Reference lock- plate no.	shaft mm (for shaft)	Bearing numbers
44	ALL44 ALL48 ALL48 ALL56 ALL60 ALL64 ALL64 ALL64	220	ANL 44
48		240	ANL 48
52		260	ANL 52
56		280	ANL 56
60		300	ANL 60
64		320	ANL 64
68		340	ANL 68
72		360	ANL 72
76	ALL76	380	ANL 76
80	ALL76	400	ANL 80
84	ALL84	420	ANL 84
88	ALL88	440	ANL 88
92	ALL88	460	ANL 92
96	ALL96	480	ANL 96
/500	ALL96	500	ANL100



(For withdrawal and shaft) Series HN





Bearing number				Dimer	sions	3				Mass		Reference	
	thread			m	m					kg	wi	thdrawal sleeve	no.
									n		AH240	AH31	AH241
	G^{1}	d_{2}	d_1	g	b	h	d_6	В	max	(approx.)			
HN 42	Tr210 × 4	270	238	250	20	10	212	30	8.0	4.75	AH24040	AH 3138	AH24140
HN 44	Tr220 × 4	280	250	260	20	10	222	32	8.0	5.35	-	AH 3140	-
HN 46	Tr230 × 4	290	260	270	20	10	232	34	8.0	5.8	AH24044H	-	AH24144H
HN 48	Tr240 × 4	300	270	280	20	10	242	34	8.0	6.2	-	AH 3144	-
HN 50	Tr250 × 4	320	290	300	20	10	252	36	8.0	7	AH24048H	-	-
HN 52	Tr260 × 4	330	300	306	24	12	262	36	8.0	8.55	-	AH 3148	AH24148H
HN 54	Tr270 × 4	340	310	316	24	12	272	38	8.0	9.2	AH24052H	-	-
HN 56	Tr280 × 4	350	320	326	24	12	282	38	8.0	10	-	-	AH24152H
HN 58	Tr290 × 4	370	330	346	24	12	292	40	0.8	11.8	AH24056H	AH 3152	-
HN 60	Tr300 × 4	380	340	356	24	12	302	40	0.8	12	-	-	AH24156H
HN 62	Tr310 × 5	390	350	366	24	12	312.5	42	8.0	13.4	AH24060H	AH 3156	-
HN 64	Tr320 × 5	400	360	376	24	12	322.5	42	8.0	13.5	-	-	AH24160H
HN 66	Tr330 × 5	420	380	390	28	15	332.5	52	1	20.4	AH24064H	AH 3160	-
HN 68	Tr340 × 5	440	400	410	28	15	342.5	55	1	24.5	-	-	AH24164H
HN 70	Tr350 × 5	450	410	420	28	15	352.5	55	1	25.2	-	AH 3164	-
HN 72	Tr360 × 5	460	420	430	28	15	362.5	58	1	27.5	-	-	AH24168H
HN 74	Tr370 × 5	470	430	440	28	15	372.5	58	1	28.2	-	AH 3168	-
HN 76	Tr380 × 5	490	450	454	32	18	382.5	60	1	33.5	-	-	AH24172H
HN 80	Tr400 × 5	520	470	484	32	18	402.5	62	1	40	-	AH 3172	AH24176H
HN 84	Tr420 × 5	540	490	504	32	18	422.5	70	1	46.9	-	AH 3176	AH24180H
HN 88	Tr440 × 5	560	510	520	36	20	442.5	70	1	48.5	-	AH 3180	AH24184H
HN 92	Tr460 × 5	580	540	540	36	20	462.5	75	1	55	-	AH 3184	AH24188H
HN 96	Tr480 × 5	620	560	580	36	20	482.5	75	1	67	-	AHX3188	AH24192H
HN100	Tr500 × 5	630	590	590	40	23	502.5	80	1	69	-	-	AH24196H
HN102	Tr510 × 6	650	590	604	40	23	513	80	1	75	-	AHX3192	-
HN106	Tr530 × 6	670	610	624	40	23	533	80	1	78	-	AHX3196	AH241/500H
HN110	Tr550 × 6	700	640	654	40	23	553	80	1	92.5	-	AHX31/500	-

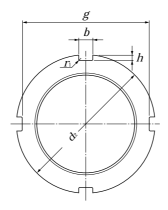
^{1)} Standard thread shapes and dimensions are as per **JIS B0216** (metric trapezoidal screw thread).

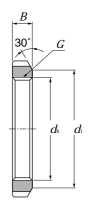


	Reference	
wit	hdrawal sleeve	no.
AH22	AH32	AH23
AH2238	AH 3238	AH2338
AH2240	AH 3240	AH2340
-	-	-
AH2244	-	AH2344
- AH2248	-	- AH2348
- -	-	- -
-	-	-
AH2252	-	AH2352
- AU2256	-	- A LI 22 E C
AH2256	-	AH2356
AH2260	AH 3260	-
-	-	-
AH2264	AH 3264	-
-	-	-
-	AH 3268	-
-	AH 3272	_
-	AH 3276	-
-	AH 3280	-
-	AH 3284 AHX3288	-
-	AHX3288	-
-	AHX3292	-
-	AHX3296	-
-	AHX32/500	-



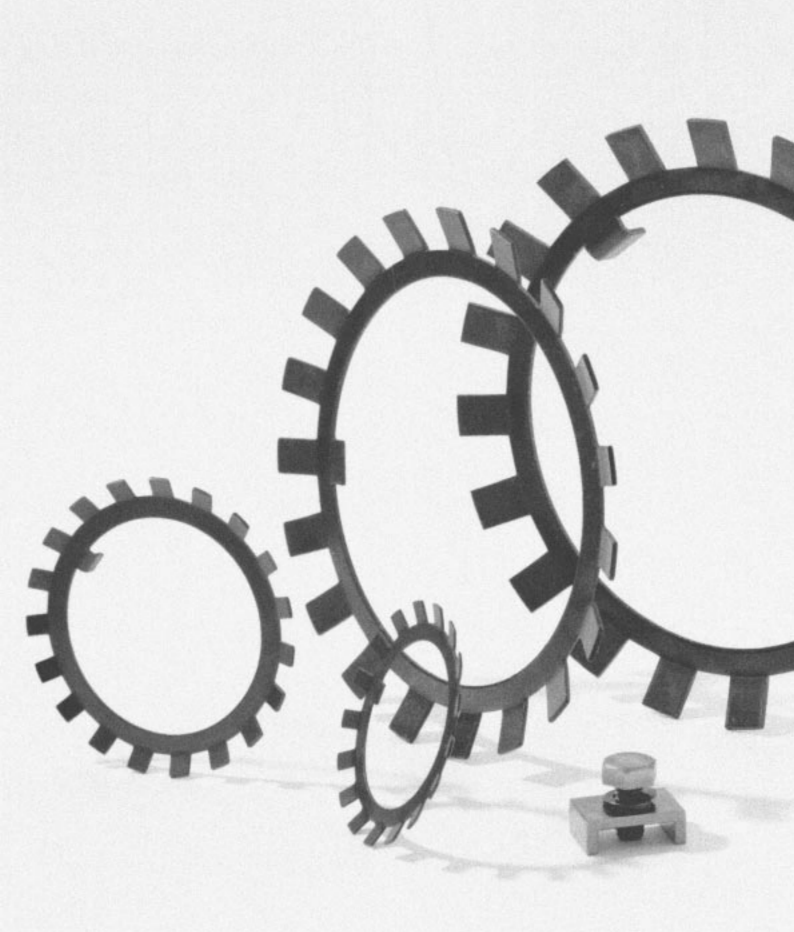
(For withdrawal and shaft) Series HNL





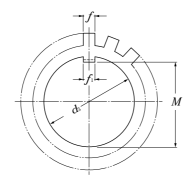
Bearing				Dimen	sions	;				Mass		Reference	
numbers													
	thread			m	m					kg		withdrawal sleeve no	
									n		AH30	AH24D	AH2
	G^{1}	d_2	d_1	g	b	h	d_6	B	max	(approx.)			
HNL 41	Tr205 × 4	250	232	234	18	8	207	30	8.0	3.43	AH 3038	-	AH238
HNL 43	Tr215 × 4	260	242	242	20	9	217	30	8.0	3.72	AH 3040	-	AH240
HNL 47	Tr235 × 4	280	262	262	20	9	237	34	0.8	4.6	AH 3044	-	AH244
HNL 52	Tr260 × 4	310	290	290	20	10	262	34	0.8	5.8	AH 3048	-	AH248
HNL 56	Tr280 × 4	330	310	310	24	10	282	38	8.0	6.72	AH 3052	-	AH252
HNL 60	Tr300 × 4	360	336	336	24	12	302	42	8.0	9.6	AH 3056	-	AH256
HNL 64	Tr320 × 5	380	356	356	24	12	322.5	42	1	10.3	AH 3060	-	-
HNL 69	Tr345 × 5	410	384	384	28	13	347.5	45	1	11.5	AH 3064	-	-
HNL 72	Tr360 × 5	420	394	394	28	13	362.5	45	1	12.1	-	AH24068H	-
HNL 73	Tr365 × 5	430	404	404	28	13	367.5	48	1	14.2	AH 3068	-	-
HNL 76	Tr380 × 5	450	422	422	28	14	382.5	48	1	16	-	AH24072H	-
HNL 77	Tr385 × 5	450	422	422	28	14	387.5	48	1	15	AH 3072	-	-
HNL 80	Tr400 × 5	470	442	442	28	14	402.5	52	1	18.5	-	AH24076H	-
HNL 82	Tr410 × 5	480	452	452	32	14	412.5	52	1	19	AH 3076	-	-
HNL 84	Tr420 × 5	490	462	462	32	14	422.5	52	1	19.4	-	AH24080H	-
HNL 86	Tr430 × 5	500	472	472	32	14	432.5	52	1	19.8	AH 3080	-	-
HNL 88	Tr440 × 5	520	490	490	32	15	442.5	60	1	27	-	AH24084H	-
HNL 90	Tr450 × 5	520	490	490	32	15	452.5	60	1	23.8	AH 3084	-	-
HNL 92	Tr460 × 5	540	510	510	32	15	462.5	60	1	28	-	AH24088H	-
HNL 94	Tr470 × 5	540	510	510	32	15	472.5	60	1	25	AHX3088	-	-
HNL 96	Tr480 × 5	560	530	530	36	15	482.5	60	1	29.5	-	AH24092H	-
HNL 98	Tr490 × 5	580	550	550	36	15	492.5	60	1	34	AHX3092	-	-
HNL100	Tr500 × 5	580	550	550	36	15	502.5	68	1	35	-	AH24096H	-
HNL104	Tr520 × 6	600	570	570	36	15	523	68	1	37	AHX3096	-	-
HNL106	Tr530 × 6	630	590	590	40	20	533	68	1	47	-	AH240/500H	-
HNL108	Tr540 × 6	630	590	590	40	20	543	68	1	43.5	AHX30/50	0 -	-

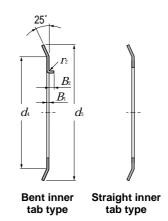
^{1)} Standard thread shapes and dimensions are as per **JIS B0216** (metric trapezoidal screw thread).





Series AW





Bearing	numbers				Dimen	sions					No.of tak	os Mass
hant inner	atraight innar				m	m			hant inna	r tob tupo		kg
bent inner tab type	straight inner tab type	d₃	M	fi	B_1	f	d_4	d_5	r_2	or tab type B_2		100 pieces (approx.)
iab type	tab type	CI3	1VI	11	D ı	1	U4	U 5	12	Dί		(арргох.)
				_						_	_	
AW00	AW00X	10	8.5	3	1	3	13.5	21	0.5	2	9	0.131
AW01	AW01X	12	10.5	3	1	3	17	25	0.5	2	11	0.192
AW02	AW02X	15	13.5	4	1	4	21	28	1	2.5	13	0.253
AW03	AW03X	17	15.5	4	1	4	24	32	1	2.5	13	0.313
AW04	AW04X	20	18.5	4	1	4	26	36	1	2.5	13	0.35
AW05	AW05X	25	23	5	1.2	5	32	42	1	2.5	13	0.64
AW06	AW06X	30	27.5	5	1.2	5	38	49	1	2.5	13	0.78
AW07	AW07X	35	32.5	6	1.2	5	44	57	1	2.5	15	1.04
AW08	X80WA	40	37.5	6	1.2	6	50	62	1	2.5	15	1.23
AW09	AW09X	45	42.5	6	1.2	6	56	69	1	2.5	17	1.52
AW10	AW10X	50	47.5	6	1.2	6	61	74	1	2.5	17	1.6
AW11	AW11X	55	52.5	8	1.2	7	67	81	1	4	17	1.96
AW12	AW12X	60	57.5	8	1.5	7	73	86	1.2	4	17	2.53
AW13	AW13X	65	62.5	8	1.5	7	79	92	1.2	4	19	2.9
AW14	AW14X	70	66.5	8	1.5	8	85	98	1.2	4	19	3.34
AW15	AW15X	75	71.5	8	1.5	8	90	104	1.2	4	19	3.56
AW16	AW16X	80	76.5	10	1.8	8	95	112	1.2	4	19	4.64
AW17	AW17X	85	81.5	10	1.8	8	102	119	1.2	4	19	5.24
AW18	AW18X	90	86.5	10	1.8	10	108	126	1.2	4	19	6.23
AW19	AW19X	95	91.5	10	1.8	10	113	133	1.2	4	19	6.7
AW20	AW20X	100	96.5	12	1.8	10	120	142	1.2	6	19	7.65
AW21	AW21X	105	100.5	12	1.8	12	126	145	1.2	6	19	8.26
AW22	AW22X	110	105.5	12	1.8	12	133	154	1.2	6	19	9.4
AW23	AW23X	115	110.5	12	2	12	137	159	1.5	6	19	10.8
AW24	AW24X	120	115	14	2	12	138	164	1.5	6	19	10.5
AW25	AW25X	125	120	14	2	12	148	170	1.5	6	19	11.8
AW26	AW26X	130	125	14	2	12	149	175	1.5	6	19	11.3
AW27	AW27X	135	130	14	2	14	160	185	1.5	6	19	14.4
AW28	AW28X	140	135	16	2	14	160	192	1.5	8	19	14.2
AW29	AW29X	145	140	16	2	14	171	202	1.5	8	19	16.8
AW30	AW30X	150	145	16	2	14	171	205	1.5	8	19	15.5
AW31	AW31X	155	147.5	16	2.5	16	182	212	1.5	8	19	20.9
AW32	AW32X	160	154	18	2.5	16	182	217	1.5	8	19	22.2
AW33	AW33X	165	157.5	18	2.5	16	193	222	1.5	8	19	24.1
AW34	AW34X	170	164	18	2.5	16	193	232	1.5	8	19	24.7
AW36	AW36X	180	174	20	2.5	18	203	242	1.5	8	19	26.8
AW38	AW38X	190	184	20	2.5	18	214	252	1.5	8	19	27.8
AW40	AW40X	200	194	20	2.5	18	226	262	1.5	8	19	29.3

^{1)} Uses adapter series **H31, H2, H32, H3**, and **H23**.



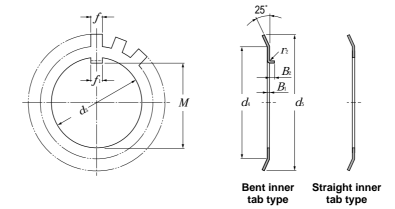
bore no. ¹⁾ of adapter	Reference locknut no.	shaft mm (for shaft)
- - 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 - 24 - 26 - 28 -	AN00 AN01 AN02 AN03 AN04 AN05 AN06 AN07 AN08 AN10 AN11 AN12 AN13 AN14 AN15 AN16 AN17 AN18 AN19 AN20 AN21 AN22 AN23 AN24 AN25 AN26 AN27 AN28 AN29	
30 - 32 - 34	AN30 AN31 AN32 AN33 AN34	150 155 160 165 170
36 38 40	AN36 AN38 AN40	180 190 200

Allowable w	<i>l</i> ashe	er dimens	sions	Units mm				
Nominal bore	e dia.	Dimensiona for distance tab to bor	from inner	Dimension tolerance for width of inner tab Δn				
Over up to/	incl	High	Low	High	Low			
6	50	+ 0.3	0	+ 0.2	- 0.2			
50	80	+ 0.3	0	+ 0.5	- 0.5			
80 1	20	+ 0.5	0	+ 0.7	- 0.7			
120 2	00	+ 0.5	0	+1 -1				

Above table is applicable to AWL series.

Note: Narrow slit type adapter sleeves appended with the **H2**, **H3**,and **H23** series code suffix "X", use straight inner tab washers (marked with "X"); wide slit type adapter sleeves without the suffix "X" can either straight or bent inner tab washers.

Series AWL

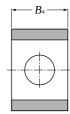


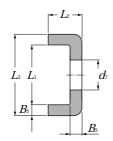
Bearing	numbers				Di	mensi	ons			N	O.of ta	bs Mass	Refe	rence	
bent inner tab type	straight inner tab type					mm			bent inner	r tab type	;	kg 100 pieces	bore no.1) of adapter	locknut no.	shaft mm
tab type	tab type	d_3	M	fi	B_1	f	d_4	d_5	r 2	B_2		(approx.)			(for shaft)
AWL24	AWL24X	120	115	14	2	12	133	155	1.5	6	19	7.7	24	ANL24	120
AWL26	AWL26X	130	125	14	2	12	143	165	1.5	6	19	8.7	26	ANL26	130
AWL28	AWL28X	140	135	16	2	14	151	175	1.5	8	19	10.9	28	ANL28	140
AWL30	AWL30X	150	145	16	2	14	164	190	1.5	8	19	11.3	30	ANL30	150
AWL32	AWL32X	160	154	18	2.5	16	174	200	1.5	8	19	16.2	32	ANL32	160
AWL34	AWL34X	170	164	18	2.5	16	184	210	1.5	8	19	19	34	ANL34	170
AWL36	AWL36X	180	174	20	2.5	18	192	220	1.5	8	19	18	36	ANL36	180
AWL38	AWL38X	190	184	20	2.5	18	202	230	1.5	8	19	20.5	38	ANL38	190
AWL40	AWL40X	200	194	20	2.5	18	218	250	1.5	8	19	21.4	40	ANL40	200

1) Uses adapter series **H31**, **H32**, and **H23**. Note: Wide slit type adapter sleeves without the suffix "X" can use either straight or bent inner tab washers.



Series AL, ALL





Bearing numbers	<i>B</i> ₃	B_4	$oldsymbol{Dimen}$ mi		L_1	L_3	Mass kg 100 pieces (approx.)	Reference locknut no.
AL 44	4	20	12	9	22.5	30.5	2.6	AN44,AN48
AL 44 AL 52	4	24	12	12	25.5	33.5	3.39	AN52,AN56
AL 60	4	24	12	12	30.5	38.5	3.79	AN60
AL 64	5	24	15	12	31	41	5.35	AN64
AL 68	5	28	15	14	38	48	6.65	AN68,AN72
AL 76	5	32	15	14	40	50	7.96	AN76
AL 80	5	32	15	18	45	55	8.2	AN80,AN84
AL 88	5	36	15	18	43	53	9	AN88,AN92
AL 96	5	36	15	18	53	63	10.4	AN96
AL100	5	40	15	18	45	55	10.5	AN100

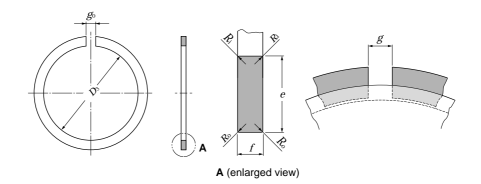
Note: Series AL uses series H31,H32,and H23 adapters.

Bearing numbers			Dime n				Mass kg 100 pieces	Reference
	B_3	B_4	L_2	d_7	L_1	L_3	(approx.)	
ALL44	4	20	12	7	13.5	21.5	2.12	ANL44
ALL48	4	20	12	9	17.5	25.5	2.29	ANL48,ANL52
ALL56	4	24	12	9	17.5	25.5	2.92	ANL56
ALL60	4	24	12	9	20.5	28.5	3.16	ANL60
ALL64	5	24	15	9	21	31	4.56	ANL64,ANL68
ALL72	5	28	15	9	20	30	5.03	ANL72
ALL76	5	28	15	12	24	34	5.28	ANL76,ANL80
ALL84	5	32	15	12	24	34	6.11	ANL84
ALL88	5	32	15	14	28	38	6.45	ANL88,ANL92
ALL96	5	36	15	14	28	38	7.29	ANL96,ANL100

Note: Series ALL uses series H30 adapters.



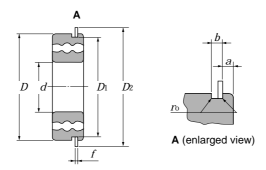
Snap rings for dimension series 18 and 19 bearings



Bearing No.			nsional e of bore	ļ.				snap	ring fitted	nominal			Reference	;	applicable	e bearing
		tolerand	ce of ΔD_3						le groove	bearing outer			thickness		dimension 18	on series 19
	D_3						f	ď	outer diameter		D	D	variation	ď	nomino	l hooring
	<i>D</i> 3	Upper	Lower	max	e min	max	<i>I</i> min	g	D_2 max	D	$R_{ m i}$ min	$R_{\!\scriptscriptstyle m O}$ min	$V_{ m f}$ max	g_{\circ}		l bearing ameter d
ND4000	20.5	0	0.0	2.00	4.05	0.7	0.0	0	04.0	20	0.0	0.4	0.00	,		40
NR1022	20.5	0	- 0.3	2.00	1.85	0.7	0.6	2	24.8	22	0.2	0.1	0.06	1	-	10
NR1024	22.5	0	- 0.3	2.00	1.85	0.7	0.6	2	26.8	24	0.2	0.1	0.06	1	-	12
NR1028	26.4	0	- 0.3	2.05	1.90	0.85	0.75	3	30.8	28	0.25	0.15	0.06	2	-	15
NR1030 NR1032	28.3	0	- 0.3	2.05	1.90	0.85	0.75	3	32.8	30	0.25	0.15	0.06	2	-	17
NR1032 NR1034	30.3 32.3	0	- 0.3 - 0.3	2.05	1.90 1.90	0.85 0.85	0.75 0.75	3	34.8 36.8	32 34	0.25 0.25	0.15 0.15	0.06 0.06	2	20 22	-
NR1034	35.3	0 0	- 0.3	2.05 2.05	1.90	0.85	0.75	3 3	39.8	37	0.25	0.15	0.06	2	25	20
NR1037	37.3	0	- 0.3	2.05	1.90	0.85	0.75	3	41.8	39	0.25	0.15	0.06	2	-	22
NR1039	38.3	0	- 0.3	2.05	1.90	0.85	0.75	3	42.8	40	0.25	0.15	0.06	2	- 28	-
NR1040	40.3	0	- 0.4	2.05	1.90	0.85	0.75	3	44.8	42	0.25	0.15	0.06	2	30	25
NR1044	42.3	0	- 0.4	2.05	1.90	0.85	0.75	4	46.8	44	0.25	0.15	0.06	2.5	32	-
NR1045	43.3	0	- 0.4	2.05	1.90	0.85	0.75	4	47.8	45	0.25	0.15	0.06	2.5	-	28
NR1047	45.3	0	- 0.4	2.05	1.90	0.85	0.75	4	49.8	47	0.25	0.15	0.06	2.5	35	30
NR1052	50.3	0	- 0.4	2.05	1.90	0.85	0.75	4	54.8	52	0.25	0.15	0.06	2.5	40	32
NR1055	53.3	0	- 0.4	2.05	1.90	0.85	0.75	4	57.8	55	0.25	0.15	0.06	2.5	-	35
NR1058	56.3	0	- 0.6	2.05	1.90	0.85	0.75	4	60.8	58	0.25	0.15	0.06	2.5	45	-
NR1062	60.2	0	- 0.6	2.05	1.90	0.85	0.75	4	64.8	62	0.25	0.15	0.06	2.5	-	40
NR1065	63.2	0	- 0.6	2.05	1.90	0.85	0.75	4	67.8	65	0.25	0.15	0.06	2.5	50	-
NR1068	66.2	0	- 0.6	2.05	1.90	0.85	0.75	5	70.8	68	0.25	0.15	0.06	3	-	45
NR1072	70.2	0	- 0.6	2.05	1.90	0.85	0.75	5	74.8	72	0.25	0.15	0.06	3	55	50
NR1078	75.7	0	- 0.6	3.25	3.10	1.12	1.02	5	82.7	78	0.4	0.3	0.06	3	60	-
NR1080	77.4	0	- 0.6	3.25	3.10	1.12	1.02	5	84.4	80	0.4	0.3	0.06	3	-	55
NR1085	82.4	0	- 0.6	3.25	3.10	1.12	1.02	5	89.4	85	0.4	0.3	0.06	3	65	60
NR1090	87.4	0	- 0.6	3.25	3.10	1.12	1.02	5	94.4	90	0.4	0.3	0.06	3	70	65
NR1095	92.4	0	- 0.6	3.25	3.10	1.12	1.02	5	99.4	95	0.4	0.3	0.06	3	75	-
NR1100	97.4	0	- 0.6	3.25	3.10	1.12	1.02	5	104.4	100	0.4	0.3	0.06	3	80	70
NR1105	101.9	0	- 0.8	4.04	3.89	1.12	1.02	5	110.7	105	0.4	0.3	0.06	3	-	75
NR1110	106.9	0	- 0.8	4.04	3.89	1.12	1.02	5	115.7	110	0.4	0.3	0.06	3	85	80
NR1115	111.9	0	- 0.8	4.04	3.89	1.12	1.02	5	120.7	115	0.4	0.3	0.06	3	90	-
NR1120	116.9	0	- 0.8	4.04	3.89	1.12	1.02	7	125.7	120	0.4	0.3	0.06	4	95	85
NR1125	121.8	0	- 0.8	4.04	3.89	1.12	1.02	7	130.7	125	0.4	0.3	0.06	4	100	90
NR1130	126.8	0	- 0.8	4.04	3.89	1.12	1.02	7	135.7	130	0.4	0.3	0.06	4	105	95
NR1140	136.8	0	- 1.0	4.04	3.89	1.7	1.6	7	145.7	140	0.6	0.5	0.06	4	110	100
NR1145	141.8	0	- 1.0	4.04	3.89	1.7	1.6	7	150.7	145	0.6	0.5	0.06	4	120	105
NR1150	146.8	0	- 1.2 - 1.2	4.04	3.89	1.7	1.6	7	155.7	150	0.6	0.5	0.06	4	120	110
NR1165	161 171	0		4.85	4.70	1.7	1.6	7	171.5	165	0.6	0.5	0.06	4	130	120
NR1175 NR1180	171 176	0	- 1.2 - 1.2	4.85 4.85	4.70 4.70	1.7 1.7	1.6 1.6	10 10	181.5 186.5	175 180	0.6 0.6	0.5 0.5	0.06 0.06	6	140	- 130
NR1190	186	0 0	- 1.2 - 1.4	4.85	4.70	1.7	1.6	10	196.5	190	0.6	0.5	0.06	6 6	- 150	140
NR1200	196	0	- 1. 4 - 1.4	4.85	4.70	1.7	1.6	10	206.5	200	0.6	0.5	0.06	6	160	-
1411 1200	100	U	1.4	┯.05	7.70	1.7	1.0	10	200.0	200	0.0	0.5	0.00	U	100	-



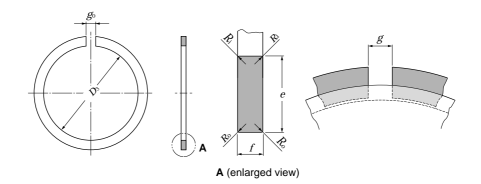
Groove



		Groove	diameter		Dimensio	n series		Groove	width	Knuckle radius
	bearing outer			18		1:	9			radius
	diameter D		D_1		Groove			j	b	r_{\circ}
	D	max	min	max	min	max	min	max	min	max
ı										
	22	20.8	20.5	-	-	1.05	0.90	1.05	0.8	0.2
	24	22.8	22.5	-	-	1.05	0.90	1.05	0.8	0.2
	28	26.7	26.4	-	-	1.30	1.15	1.20	0.95	0.25
	30	28.7	28.4	-	-	1.30	1.15	1.20	0.95	0.25
	32	30.7	30.4	1.30	1.15	-	-	1.20	0.95	0.25
	34	32.7	32.4	1.30	1.15	-	-	1.20	0.95	0.25
	37	35.7	35.4	1.30	1.15	1.70	1.55	1.20	0.95	0.25
	39	37.7	37.4	-	-	1.70	1.55	1.20	0.95	0.25
	40	38.7	38.4	1.30	1.15	-	-	1.20	0.95	0.25
	42	40.7	40.4	1.30	1.15	1.70	1.55	1.20	0.95	0.25
	44	42.7	42.4	1.30	1.15	-	-	1.20	0.95	0.25
	45	43.7	43.4	-	-	1.70	1.55	1.20	0.95	0.25
	47	45.7	45.4	1.30	1.15	1.70	1.55	1.20	0.95	0.25
	52	50.7	50.4	1.30	1.15	1.70	1.55	1.20	0.95	0.25
	55	53.7	53.4	-	-	1.70	1.55	1.20	0.95	0.25
	58	56.7	56.4	1.30	1.15	-	-	1.20	0.95	0.25
	62	60.7	60.3	-	-	1.70	1.55	1.20	0.95	0.25
	65	63.7	63.3	1.30	1.15	-	-	1.20	0.95	0.25
	68	66.7	66.3	-	-	1.70	1.55	1.20	0.95	0.25
	72	70.7	70.3	1.70	1.55	1.70	1.55	1.20	0.95	0.25
	78	76.2	75.8	1.70	1.55	-	-	1.6	1.3	0.4
	80	77.9	77.5	-	-	2.1	1.9	1.6	1.3	0.4
	85	82.9	82.5	1.70	1.55	2.1	1.9	1.6	1.3	0.4
	90	87.9	87.5	1.70	1.55	2.1	1.9	1.6	1.3	0.4
	95	92.9	92.5	1.70	1.55	-	-	1.6	1.3	0.4
	100	97.9	97.5	1.70	1.55	2.5	2.3	1.6	1.3	0.4
	105	102.6	102.1	-	-	2.5	2.3	1.6	1.3	0.4
	110	107.6	107.1	2.1	1.9	2.5	2.3	1.6	1.3	0.4
	115	112.6	112.1	2.1	1.9	-	-	1.6	1.3	0.4
	120	117.6	117.1	2.1	1.9	3.3	3.1	1.6	1.3	0.4
	125	122.6	122.1	2.1	1.9	3.3	3.1	1.6	1.3	0.4
	130	127.6	127.1	2.1	1.9	3.3	3.1	1.6	1.3	0.4
	140	137.6	137.1	2.5	2.3	3.3	3.1	2.2	1.9	0.6
	145	142.6	142.1	-	-	3.3	3.1	2.2	1.9	0.6
	150	147.6	147.1	2.5	2.3	3.3	3.1	2.2	1.9	0.6
	165	161.8	161.3	3.3	3.1	3.7	3.5	2.2	1.9	0.6
	175	171.8	181.3	3.3	3.1	-	-	2.2	1.9	0.6
	180	176.8	176.3	-	-	3.7	3.5	2.2	1.9	0.6
	190	186.8	186.3	3.3	3.1	3.7	3.5	2.2	1.9	0.6
	200	196.8	196.5	3.3	3.1	-	-	2.2	1.9	0.6



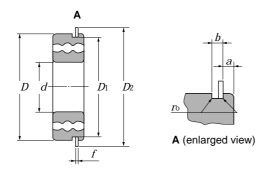
Snap rings for diameter series 0, 2, 3 and 4 bearings



Bearing No.	t	Dimen oleranc	sional e of boi	re					ring fitted	nominal			Re	eference	ар	plicab		. •
		toleranc	e of ΔD	3				Insi	de groove snap ring	bearing outer			thickness		0	mension 2	3	4
	D_3			ϵ	ı		f	g	outer diameter D_2	diameter D	r $R_{ m i}$	R_{\circ}	variation $V_{\rm f}$	g_{\circ}	no	omina	l bear	ina
	23	Upper	Lower	max	min	max	min	ь	max	D	min	min	max	8°		ıter di		
NR 30	27.9	0 -	- 0.4	3.25	3.10	1.12	1.02	3	34.7	30	0.4	0.3	0.06	2	_	10	9	8
NR 32	29.9	0 -	- 0.4	3.25	3.10	1.12	1.02	3	36.7	32	0.4	0.3	0.06	2	15	12	-	9
NR 35	32.9	0 -	- 0.4	3.25	3.10	1.12	1.02	3	39.7	35	0.4	0.3	0.06	2	17	15	10	-
NR 37	34.5	0 -	- 0.4	3.25	3.10	1.12	1.02	3	41.3	37	0.4	0.3	0.06	2	-	-	12	10
NR 40	37.8	0 -	- 0.4	3.25	3.10	1.12	1.02	3	44.6	40	0.4	0.3	0.06	2	-	17	-	-
NR 42	39.5	0 -	- 0.5	3.25	3.10	1.12	1.02	3	46.3	42	0.4	0.3	0.06	2	20	-	15	12
NR 44	41.5	0 .	- 0.5	3.25	3.10	1.12	1.02	3	48.3	44	0.4	0.3	0.06	2	22	-	-	-
NR 47	44.3	0 .	- 0.5	4.04	3.89	1.12	1.02	4	52.7	47	0.4	0.3	0.06	2.5	25	20	17	-
NR 50	47.3	0 -	- 0.5	4.04	3.89	1.12	1.02	4	55.7	50	0.4	0.3	0.06	2.5	-	22	-	-
NR 52	49.4	0 -	- 0.5	4.04	3.89	1.12	1.02	4	57.9	52	0.4	0.3	0.06	2.5	28	25	20	15
NR 55	52.3	0 -	- 0.5	4.04	3.89	1.12	1.02	4	60.7	55	0.4	0.3	0.06	2.5	30	-	-	-
NR 56	53.2	0 -	- 0.6	4.04	3.89	1.12	1.02	4	61.7	56	0.4	0.3	0.06	2.5	-	-	22	-
NR 58	55.2	0 .	- 0.6	4.04	3.89	1.12	1.02	4	63.7	58	0.4	0.3	0.06	2.5	32	28	-	-
NR 62	59.0	0 .	- 0.6	4.04	3.89	1.7	1.6	4	67.7	62	0.6	0.5	0.06	2.5	35	30	25	17
NR 65	62.0	0 .	- 0.6	4.04	3.89	1.7	1.6	4	70.7	65	0.6	0.5	0.06	2.5	-	32	-	-
NR 68	64.2	0 .	- 0.6	4.85	4.70	1.7	1.6	5	74.6	68	0.6	0.5	0.06	3	40	-	28	-
NR 72	68.2	0 .	- 0.6	4.85	4.70	1.7	1.6	5	78.6	72	0.6	0.5	0.06	3	-	35	30	20
NR 75	71.2	0 .	- 0.6	4.85	4.70	1.7	1.6	5	81.6	75	0.6	0.5	0.06	3	45	-	32	-
NR 80	76.2	0 -	- 0.6	4.85	4.70	1.7	1.6	5	86.6	80	0.6	0.5	0.06	3	50	40	35	25
NR 85	81.2	0 -	- 0.6	4.85	4.70	1.7	1.6	5	91.6	85	0.6	0.5	0.06	3	-	45	-	-
NR 90	86.2	0 -	- 0.6	4.85	4.70	2.46	2.36	5	96.5	90	0.6	0.5	0.06	3	55	50	40	30
NR 95	91.2	0 -	- 0.6	4.85	4.70	2.46	2.36	5	101.6	95	0.6	0.5	0.06	3	60	-	-	-
NR100	96.2	0 -	- 0.8	4.85	4.70	2.46	2.36	5	106.5	100	0.6	0.5	0.06	3	65	55	45	35
_	106.2	0 -	- 0.8	4.85	4.70	2.46	2.36	5	116.6	110	0.6	0.5	0.06	3	70	60	50	40
_	111.2	•	- 0.8	4.85	4.70	2.46	2.36	5	121.6	115	0.6	0.5	0.06	3	75	-	-	-
	114.6	•	- 0.8	7.21	7.06	2.82	2.72	7	129.7	120	0.6	0.5	0.06	4	-	65	55	45
	119.6	•	- 0.8	7.21	7.06	2.82	2.72	7	134.7	125	0.6	0.5	0.06	4	80	70	-	-
	124.6	•	- 0.8	7.21	7.06	2.82	2.72	7	139.7	130	0.6	0.5	0.06	4	85	75	60	50
_	134.6	-	- 1.2	7.21	7.06	2.82	2.72	7	149.7	140	0.6	0.5	0.06	4	90	80	65	55
_	139.6	-	- 1.2	7.21	7.06	2.82	2.72	7	154.7	145	0.6	0.5	0.06	4	95	-	-	-
	144.5	U	- 1.2	7.21	7.06	2.82	2.72	7	159.7	150	0.6	0.5	0.06	4	100	85	70	60
	154.5	•	- 1.2	7.21	7.06	2.82	2.72	7	169.7	160	0.6	0.5	0.06	4	105	90	75	65
_	162.9	•	- 1.2	9.60	9.45	3.1	3.0	10	182.9	170	0.6	0.5	0.06	6	110	95	80	-
	172.8	U	- 1.2	9.60	9.45	3.1	3.0	10	192.9	180	0.6	0.5	0.06	6	120	100	85	70
	182.8	U	- 1.4	9.60	9.45	3.1	3.0	10	202.9	190	0.6	0.5	0.06	6	-	105	90	75
NR200	192.8	0 -	- 1.4	9.60	9.45	3.1	3.0	10	212.9	200	0.6	0.5	0.06	6	130	110	95	80



Groove



Nominal	Groove o	diameter		Dimensio	n series		Groove	width	Knuckle radius
bearing outer			O)	2, 3	3, 4			radius
diameter		5		Groove	-	,		•	
D	max I	\mathcal{O}_1 min	max	min á	a max	min	max	b min	$r_{\hspace{-0.5pt} ext{o}}$ max
30	28.17	27.91	_	_	2.06	1.90	1.65	1.35	0.4
32	30.15	29.90	2.06	1.90	2.06	1.90	1.65	1.35	0.4
35	33.17	32.92	2.06	1.90	2.06	1.90	1.65	1.35	0.4
37	34.77	34.52	-	-	2.06	1.90	1.65	1.35	0.4
40	38.10	37.85	-	-	2.06	1.90	1.65	1.35	0.4
42	39.75	39.50	2.06	1.90	2.06	1.90	1.65	1.35	0.4
44	41.75	41.50	2.06	1.90	-	-	1.65	1.35	0.4
47	44.60	44.35	2.06	1.90	2.46	2.31	1.65	1.35	0.4
50	47.60	47.35	-	-	2.46	2.31	1.65	1.35	0.4
52	49.73	49.48	2.06	1.90	2.46	2.31	1.65	1.35	0.4
55	52.60	52.35	2.08	1.88	-	-	1.65	1.35	0.4
56	53.60	53.35	-	-	2.46	2.31	1.65	1.35	0.4
58	55.60	55.35	2.08	1.88	2.46	2.31	1.65	1.35	0.4
62	59.61	59.11	2.08	1.88	3.28	3.07	2.2	1.9	0.6
65	62.60	62.10	-	-	3.28	3.07	2.2	1.9	0.6
68	64.82	64.31	2.49	2.29	3.28	3.07	2.2	1.9	0.6
72	68.81	68.30	-	-	3.28	3.07	2.2	1.9	0.6
75	71.83	71.32	2.49	2.29	3.28	3.07	2.2	1.9	0.6
80	76.81	76.30	2.49	2.29	3.28	3.07	2.2	1.9	0.6
85	81.81	81.31	-	-	3.28	3.07	2.2	1.9	0.6
90	86.79	86.28	2.87	2.67	3.28	3.07	3.0	2.7	0.6
95	91.82	91.31	2.87	2.67	-	-	3.0	2.7	0.6
100	96.80	96.29	2.87	2.67	3.28	3.07	3.0	2.7	0.6
110	106.81	106.30	2.87	2.67	3.28	3.07	3.0	2.7	0.6
115	111.81	111.30	2.87	2.67	-	-	3.0	2.7	0.6
120	115.21	114.71	-	-	4.06	3.86	3.4	3.1	0.6
125	120.22	119.71	2.87	2.67	4.06	3.86	3.4	3.1	0.6
130	125.22	124.71	2.87	2.67	4.06	3.86	3.4	3.1	0.6
140	135.23	134.72	3.71	3.45	4.90	4.65	3.4	3.1	0.6
145	140.23	139.73	3.71	3.45	-	-	3.4	3.1	0.6
150	145.24	144.73	3.71	3.45	4.90	4.65	3.4	3.1	0.6
160	155.22	154.71	3.71	3.45	4.90	4.65	3.4	3.1	0.6
170	163.65	163.14	3.71	3.45	5.69	5.44	3.8	3.5	0.6
180	173.66	173.15	3.71	3.45	5.69	5.44	3.8	3.5	0.6
190	183.64	183.13	-	- - 44	5.69	5.44	3.8	3.5	0.6
200	193.65	193.14	5.69	5.44	5.69	5.44	3.8	3.5	0.6

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Catalog List & Appendix Table



CATALOG TITLES	CATALOG No.
BALL AND ROLLER BEARINGS	
Ball and Roller Bearings	2202/C/E/I/P/S
Large Bearings	2250/E/P
Miniature and Extra Small Ball Bearings	3013/E
Miniature Molded Rubber Bearings	3014/E
Ball Bearings Shield and Seal Types	3015/E
Care and Maintenance of Bearings	3017/E/S/P
HL Bearings	3020/E
Bearings with Solid Grease	3022/E/S/P
Large Size, Long Operating Life Bearing-EA type	3024/E/P
Tapered Roller Bearings ECO-Top	3026/E/S/C
Self-Aligning Spherical Roller Bearings LH Series	3027/E/S/C
Bearings for Clean Environment	3028/E
Insulated Bearings-Resin Coated Type	3204/E
Type E Spherical Roller Bearings	3701/E
Sealed Self-Aligning Roller Bearings-WA Type	3702/E/S
Spherical Roller Bearings-UA Type	3710/E
HUB BEARINGS	4601/E
Aerospace Bearings	8102/E
Precision Rolling Bearings for Machine Tools	8401/E
Super High-speed Precision Bearings for Main Spindles of Machine Tools	8403/E
NEEDLE ROLLER BEARINGS	
Needle Roller Bearings	2300/E/I/P/S
Miniature Cam Followers	3601/E
CONSTANT VELOCITY JOINTS	
Constant Velocity Joints for Automobiles	5601/JE
TRI-Ball Joint / Constant Velocity Joints	5602/E
Constant Velocity Joints for Industrial Machines	5603/E
BEARING UNITS	
Bearing Units	2400/E/I/S
Bearing Units with Ductile Cast Iron Housing	3901/E
Bearing Units Steel Series	3902/E
Bearing Units Stainless Series	3903/E
Bearing Units Plastic Housing Series	3904/E
Triple-Sealed Bearings for Bearing Units	3905/E

CATALOG TITLES	CATALOG No.
PLUMMER BLOCKS	
Plummer Blocks	2500E/S
PRECISION BALL SCREWS	
Precision Ball Screws	6000/E
Rolled Ball Screws	6206/E
PARTS FEEDER	
Parts Feeder	7018/E
NTN Parts Feeder with Standard Attachments (for Bolts or Washer)	7016/E
CLUTCHES	
One-way Clutches (Overrunning Clutches)	6402/E
PLAIN BEARINGS	
"BEAREE" NTN Engineering Plastics	5100/E
Miniature Plastic Sliding Screws	5112/E
NTN "BEARPHITE" Oil Impregnated Sintered Bearings	5202/E
Spherical Plain Bearings	5301/E
HANDBOOK	
Bearing Units Handbook	9011/E/S
Rolling Bearings Handbook	9012/E
Needle Roller Bearings Handbook	9013/E
GUIDE BOOK	
Parts Feeder Guide Book	7019/E
Automotive Products Guide Book	8021/E/D/F/C
New Products Guide	9208/E/C
Food Machinery Component Guide	9209/E
Product Catalog for Paper Manufacturing Machinery	9210/E
Steel Manufacturing Machinery Product Guide Book	9211/E
ELECTRONIC CATALOG	
NTN Electronic Catalog (CD-ROM for Windows)	7903/E
NTN Autoparts Catalog (CD-ROM for Windows)	7905/E
Reference Kit Program -Bearing Interchange- (CD-ROM for Windows)	7907/E
OTHERS	
Bearing Handling	9103/E/P/S

C:Chinese E:English F:French D:Germany I:Italian K:Korean S:Spanish T:Thai TC: Taipei Chinese

Note : The above are basic numbers. Renewal of the suffix by a revision. $\,$

Appendix table 1: Boundary dimensions of radial bearings (Tapered roller bearings not included)-1

Sing	le row bearing	radial	67						68 78							ì	Ė		69 79			iliga							160	60 70						
Doul ball I	ole row bearing	radial gs																																		
Need bear	dle rolle	er								N28	N38	NN48 NA48							N19	N29	NN39		NA59	NA69						N10	N20	NN30	NN40			
Sphe	erical re	oller																			239											230	240			
bea	ring	Di:	T		eries		Nominal		Dia		er s			_			Nominal			Dia			eries					Nominal			Diam					
	neter d	outside diameter of	17	27	on se	17~37	outside diameter of	08	18	28	imen 38	48		68	08	18 ~ 68	outside	09	19	29	39	49	on se	69	na	10 ~ 30	49~69	outside diameter of	00	10			sion :			00 10~60
Number	Dimension	bearing D			dth B	Chamfer	10.00	00			nal w		_	00	Cha	mfer nsion	bearing				nal w		_	00	С	hamf mensi	er ion	bearing D	00	10			widt		00	Chamfer dimension
	0.6	2	0.8			0.05	2.5		1		1.4				S	min 0.05										s mi	in	D								s min
2	1.5 2		1 1 1.2		1.8 2	0.05 0.05 0.05	4		1 1.2 1.5		1.5 2 2.3					0.05 0.05 0.08	5		1.6 2 2.3		2.3 2.6 3					0.1 0.15 0.15		6 7		2.5 2.8		3 3.5				0.15 0.15
	2.5	5	1.5		2.3	0.08	6		1.8		2.6					0.08	7		2.5		3.5					0.15		8		2.8		4				0.15
4	4	7	2 2 2	2.5 2.5 2.5	3 3	0.08 0.08 0.08	9		2 2.5 3	3.5 4	3 4 5					0.1 0.1 0.15	11 13		3 4 4		5 6	10				0.15 0.15 0.2	5	7 12 14		3 4 5		5 6 7				0.15 0.2
7	6	10	2.5 2.5	3	3.5 3.5	0.1 0.1	13 14		3.5 3.5	5	6					0.15 0.15	15		5 5		7 7	10 10				0.2		17 19		6	8	9 10				0.2 0.3 0.3
8		12 14	2.5		3.5 4.5	0.1 0.1	16 17		4	5 5	6	8				0.2 0.2	19 20		6		9	11 11				0.3	0.2 0.3	22 24		7 7	9 10	11 12	14 15	19 20	25 27	0.3
01	10 12	15 18	3		4.5 5	0.1	19 21		5 5	6	7 7	9				0.3	22 24		6	8 8	10 10	13 13	16 16	22 22		0.3	0.3	26 28	7	8 8	10 10	12 12	16 16	21 21	29 29	0.3
02		21	4		5 5	0.2	24		5 5	6	7	9				0.3	30		7	8.5	10	13 13	18 18	23		0.3	0.3	32 35	8	10	11 12	13 14	17 18	23 24		0.3 0.3
04/22	20	27	4		5	0.2	32 34	4	7 7	8	10 10	12	16 16	22 22	0.3	0.3	37 39	7 7	9	11	13 13	17 17	23 23	30 30	0.3	0.3	0.3	42 44	8 8	12 12	14 14	16 16	22 22	30 30	40 40	0.3 0.6 0.3 0.6
05 /28		32	4		5	0.2	37 40	4	7	8	10 10	12	16 16	22 22			42 45	7	9	11 11	13 13	17 17	23 23	30 30	0.3		0.3	47 52	8	12 12	14 15	16 18	22 24	30 32		0.3 0.6 0.3 0.6
/32		37	4		5	0.2	42 44	4	7 7 7	8	10 10	12	16 16	22 22		0.3	47 52	7 7	9 10	11 13	13 15	17 20	23 27	30 36	0.3		0.3 0.6	55 58	9	13 13	16 16	19 20	25 26	34 35		0.3 1 0.3 1
07 08 09	40		5			0.3	47 52 58	4 4 4	7 7 7	8 8 8	10 10 10	12 12 13	16 16	22 22 23	0.3	0.3	55 62	7 8 8	10 12 12	13 14 14	15 16 16	20 22 22	27 30	36 40 40	0.3	0.6	0.6	62 68 75	9 9 10	14 15 16	17 18 19	20 21 23	27 28 30	36 38	50	0.3 1
10							65	5	7	10	12	15	18 20	27			68 72	8	12	14	16	22	30	40	0.3		0.6	80	10	16	19	23	30	40 40		0.3 1
11	60						72 78 85	7 7	9 10 10	11 12	13 14	17 18 20	23 24 27	30 32 36	0.3	0.3	80 85 90	9 9	13 13	16 16 16	19 19 19	25 25 25	34 34 34	45 45 45	0.3	1	1 1 1	90 95 100	11 11	18 18 18	22 22 22	26 26 26	35 35 35	46 46 46	63	0.6 1.1
13							90	7 8	10	13 13	15 15	20	27	36			100	10	13 16	19	23	30	40	54	0.6 0.6	i	1	110	11 13	20	24	30	40	54		0.6 1.1 0.6 1.1
15	80						95 100	8	10 10	13 13	15 15	20 20	27 27	36 36		0.6	105 110	10 10	16 16	19 19	23 23	30 30	40 40		0.6		1	115 125	13 14	20 22	24 27	30 34	40 45	54 60	80	0.6 1.1 0.6 1.1
17 18 19	90						110 115 120	9	13 13 13	16 16 16	19 19 19	25 25 25	34 34 34	45 45 45	0.3	1	120 125 130	11 11 11	18 18 18	22 22 22	26 26 26	35 35 35	46 46 46	63 63 63	0.6 0.6 0.6	1.1 1.1 1.1	1.1 1.1 1.1	130 140 145	14 16 16	22 24 24	27 30 30	34 37 37	45 50 50	60 67 67	90	0.6 1.1 1 1.5 1 1.5
20	100						125	9	13	16	19	25	34	45	0.3	1	140	13	20	24	30	40	54	71	0.6	1.1	1.1	150	16	24	30	37	50	67	100	1 1.5
21 22 24							130 140 150	9 10 10	13 16 16	16 19 19	19 23 23	25 30 30	34 40 40	45 54 54		1	145 150 165	13 13 14	20 20 22	24 24 27	30 30 34	40 40 45	54 54 60	71 71 80	0.6	1.1 1.1 1.1	1.1 1.1 1.1	160 170 180	18 19 19	26 28 28	33 36 36	41 45 46	56 60 60	75 80 80		1 2 1 2 1 2 1.1 2
26	130						165	11	18	22	26	35	46	63	0.6	1.1	180	16	24	30	37	50	67	90	1	1.5	1.5	200	22	33	42	52	69	95	125	
30 32	150						175 190 200	11 13 13	18 20 20	22 24 24	26 30 30	35 40 40	46 54 54	63 71 71	0.6 0.6 0.6	1.1	190 210 220	16 19 19	24 28 28	30 36 36	37 45 45	50 60 60		90 109 109	1	1.5 2 2	2	210 225 240	22 24 25	33 35 38	42 45 48	53 56 60	69 75 80		136	1.1 2 1.1 2.1 1.5 2.1
34	170						215 225	14 14	22 22	27 27	34 34	45 45	60 60	80 80	0.6	1.1	230 250	19 22	28 33	36 42	45 52	60 69	80	109 125	1 1.1	2		260 280	28 31	42 46	54 60	67	90	122	160 180	1.5 2.1
	190 200						240 250	16 16	24 24	30 30	37 37	50 50	67 67	90 90		1.5 1.5	260 280	22 25	33 38	42 48	52 60	69 80	95 109	125	1.1 1.5	2 2 1	2 2.1	290 310	31 34	46 51	60 66	75 82			180 200	
44	220 240						270 300	16 19	24 28	30 36	37 45	50 60	67 80	90 100	1	1.5 2 2	300 320	25 25	38 38	48 48	60 60	80 80	109 109	145 145	1.5 1.5	2.1 2.1	2.1 2.1	340 360	37 37	56 56	72 72	90 92	118 118	160 160	218 218	2.1 3 2.1 3
	260						320	19 22	28 33	36 42	45 52	60		100 125			360	31	46 46	60			136 136				2.1	400	44 44	65 65					250 250	
60 64	300 320						380 400	25 25	38 38	48 48	60 60	80 80	109 109	145 145	1.5 1.5	2.1 2.1	420 440	37 37	56 56	72 72	90 90	118 118	160 160 160 160	218 218	2.1 2.1	3	3	460 480	50 50	74 74	95 95	118 121	160 160	218 218	290 290	
	340 360						420 440	25 25	38 38	48 48	60 60	80 80	109 109	145 145	1.5	2.1	460 480	37 37	56 56	72 72	90 90	118 118	160 160	218 218	2.1	3		520 540	57 57	82 82	106 106	133 134	180 180	243 243	325 325	4 4 4 4 4 5 4 5
80	380 400						480 500	31 31	46 46	60 60		100	136 136	180	2	2.1 2.1	520 540	44 44	65 65	82 82	106	140	190 190	250		4	4 4	560 600	57 63	90	106 118	148	200	272	355	4 5 5 5
88	420 440 460						520 540 580	31 31 37	46 46 56	60 60 72	75	100	136 136	180	2 2 2 1	2.1 2.1 2.1 2.1	560 600	50 50	65 74 74	95 95	106 118	140 160	190 218 218	250 290	4	4 4 4		620 650 680	63 67 71	94	122	157	212	280	355 375 400	5 6
96	480						600	37	56	72	90	118	160 160	218	2.1	3	620 650	54	78	100	128	170	230	308	4	5	5	700	71	100	128	165	218	300	400	
/530	500 530						620 650	37 37	56 56 56	72 72 72	90 90	118 118	160 160 160	218	2.1 2.1	3	670 710	54 57	82	100 106	128 136	170 180	230 243 258	308 325	4	5 5 5	5 5	720 780	71 80	100 112	128 145	167 185	218 250	300 335	400 450 462	5 6 6 6
	560 600						680 730	37 42	60	78	98	128	175	236	3	3	750 800	60 63	90	118	150	200	272	355	5 5	5	5	820 870	85	118	155	200	272	365	488	
/670	630 670						780 820	48 48	69 69	88 88	112	150	200 200	272	3	4 4	850 900	71 73	100	128 136	165 170	218 230	300 308	400 412	5	6	6	920 980	92 100	128 136	170 180	212 230	290 308	388 425	515 560	6 7.5 6 7.5
/750	710 750 800						920 980	50 54 57	74 78 82	95 100 106	128 136	170	218 230 243	308	4 4 4	4 5 5	950 1000 1060	80	112	145	185	250	325 335 355	450	6	6 6 6	6	1090	109	150	195	250	335	462	580 615 630	6 7.5 7.5 7.5 7.5 7.5
/850	850						1030	57	82	106	136	180	243	325			1120	85	118	155	200	272	365	488	6	6	6	1220	118	165	212	272	365	500	670	7.5 7.5
/950	900 950 1000						1090 1150 1220	60 63 71	63	118	140 150 165	200	272	355	5 5 5	5 5 5 6 6	1180 1250 1320	95 103	132	175	224	300	375 400 438	545	6 6	6 7.5 7.5	6 7.5 7.5	1300	132	180	218 236 243	300	412	560	730	7.5 7.5 7.5 7.5 7.5 7.5
/1060	1060						1280	71			165 165						1400	109	150	195	250	335	462	615	7.5	7.5	7.5	1500	140	195	250	325	438	600	800	9.5 9.5
/1180	1120 1180 1250						1360 1420 1500	78 78 80	106	140	180 180 185	243	325	438	5 5 6	6 6	1540	109 115 122	160	206	272	355	488	650	7.5 7.5 7.5	7.5	7.5	1580 1660 1750	155	212	265 272 290	355	475	615 650	825 875	9.5 9.5 9.5 9.5 9.5
/1320	1320 1400						1600 1700	88 95	122	165	206 224	280	375	500	6	6 6 6 7.5	1720 1820	128	175	230	300 315	400	545	710	7.5	7.5 9.5	7.5	1850 1950		230	300 315	400	530			12 12
/1500	1500 1600						1820 1950				243 265					7.5	1950 2060				335 345					9.5 9.5		2120 2240		272 280	355 365	462 475	615 630			12 12
/1700 /1800	1700 1800						2060 2180		160 165	206 218	272 290	355 375				7.5 9.5	2180 2300		212 218	280 290	355 375	475 500				9.5 12	9.5 12	2360 2500		290	375 400	500	650			15 15
	1900 2000						2300 2430		175 190		300 325					9.5 9.5	2430		230	308	400	530				12	12									
/2000	2000						2430		130	230	325	425				9.5																				

Appendix table 1: Boundary dimensions of radial bearings (Tapered roller bearings not included)-2

ball b	e row i	s										62 72			1,32						63 73			633				64 74		
ball b	le row earing drical r	S				NN31						12 N2		42 22 N22	52 32 N32						13 N3		43 23 N23	53 33 N33				N4		
Need	le rolle																													
Non	ngs ninal	лю		Dian	netei	231		1				Dia	ame		232 eries	2				Dia	213 amet	er si	223 eries	. 3			Diar	nete	seri	es 4
dian	re eter	Nominal outside			imer					Nominal outside					on se				Nominal outside					serie	 !S		Nominal outside	Din	nensi	ion
Nun	Dimer	diameter of	01	11	21	31	41	01	11 ~ 41	diameter of	82	02	12	22	32	42		02 ~ 42	diameter of	83	03	13	23	33		03 ~ 33	diameter of	04	24	Chamfer
Number	nsion	bearing D		Non	ninal	widt	th <i>B</i>		Chamfer dimension s min	bearing D		Non	ninal	wid	th B		Cha dime s	mfer nsion min	bearing D	N	omir	nal w	idth	В		mfer nsion min	D	Non wid	inal Ith B	dimension s min
1																														
2																														
3 4 5 6 7	3 4 5 6 7									10 13 16 19 22	2.5 3 3.5 4 5	4 5 5 6 7			5 7 8 10 11		0.1 0.15 0.15 0.2 0.3	0.15 0.2 0.3 0.3 0.3	13 16 19 22 26		5 5 6 7 9		11 13	7 9 10 13 15		0.2 0.3 0.3 0.3 0.3				
8 9 00 01 02	8 9 10 12 15									24 26 30 32 35	5 6 7 7 8	8 9 10 11		14	12 13 14.3 15.9 15.9		0.3 0.3 0.3 0.3 0.3	0.3 0.3 0.6 0.6 0.6	28 30 35 37 42	9 9 9	9 10 11 12 13		13 14 17 17 17	15 16 19 19 19	0.3 0.3 0.3	0.3 0.6 0.6 1	30 32 37 42 52	10 11 12 13 15	14 15 16 19 24	0.6 0.6 1
03 04 /22 05 /28	17 20 22 25 28									40 47 50 52 58	8 9 9 10 10	12 14 14 15 16		18 18	17.5 20.6 20.6 20.6 23	27 27	0.3 0.3 0.3 0.3 0.6	0.6 1 1 1	47 52 56 62 68	10 10 11 12 13	14 15 16 17 18		19 21 21 24 24	22.2 22.2 25 25.4 30	0.6 0.6	1 1.1 1.1 1.1 1.1	62 72 80	17 19 21	29 33 36	
06 /32 07 08 09	30 32 35 40 45									62 65 72 80 85	10 11 12 13 13	16 17 17 18 19		21 23 23	23.8 25 27 30.2 30.2	33 37 40	0.6 0.6 0.6 0.6 0.6	1 1.1 1.1 1.1	72 75 80 90 100	13 14 14 16 17	19 20 21 23 25		27 28 31 33 36	32 34.9 36.5	0.6 0.6 1	1.1 1.5 1.5 1.5	90 100 110 120	23 25 27 29	40 43 46 50	1.5 2
10 11 12 13 14	50 55 60 65 70									90 100 110 125 125	13 14 16 18 18	20 21 22 23 24			30.2 33.3 36.5 38.1 39.7	45 50 56	1 1 1	1.1 1.5 1.5 1.5 1.5	110 120 130 140 150	19 21 22 24 25	27 29 31 33 35		43 46 48	44.4 49.2 54 58.7 63.5	1.1 1.1 1.1	2 2 2.1 2.1 2.1	130 140 150 160 180	31 33 35 37 42		2.1 2.1 2.1 2.1 3
15 16 17 18 19	75 80 85 90 95	150 160					60 65		2 2	130 140 150 160 170	18 19 21 22 24	25 26 28 30 32		33 36 40	41.3 44.4 49.2 52.4 55.6	60 65 69		1.5 2 2 2 2.1	160 170 180 190 200	27 28 30 30 33	37 39 41 43 45		55 58 60 64 67	68.3 68.3 73 73 77.8	1.5 2 2	2.1 2.1 3 3	190 200 210 225 240	45 48 52 54 55	77 80 86 90 95	4
20 21 22 24 26	105 110 120	165 175 180 200 210	21 22 22 25 25	30 33 33 38 38	39 42 42 48 48	52 56 56 62 64	65 69 69 80 80	1.1 1.1 1.1 1.5 1.5	2 2 2 2 2	180 190 200 215 230	25 27 28	34 36 38 40 40	42 46	50 53 58	60.3 65.1 69.8 76 80	85	1.5 1.5 1.5	2.1 2.1 2.1 2.1 3	215 225 240 260 280	36 37 42 44 48	47 49 50 55 58	51 53 57 62 66	77		2.1 3	3 3 3 4	250 260 280 310 340	58 60 65 72 78	98 100 108 118 128	4 4 5
28 30 32 34 36	140 150 160 170 180	270 280	27 31 34 34 37	40 46 51 51 56	50 60 66 66 72	68 80 86 88 96	85 100 109 109 118	1.5 2 2 2 2.1	2.1 2.1 2.1 2.1 3	250 270 290 310 320		42 45 48 52 52	50 54 58 62 62	73 80 86	88 96 104 110 112	109 118 128 140 140		3 3 4 4	300 320 340 360 380	50	62 65 68 72 75	70 75 79 84 88	102 108 114 120 126	128 136 140	4	4 4 4 4	360 380 400 420 440	82 85 88 92 95	145	5 5 5
38 40 44 48 52	190 200 220 240 260	340 370 400	42 44 48 50 57	60 65 69 74 82	78 82 88 95 106	120 128	128 140 150 160 180	3 3 4 4	3 4 4 4	340 360 400 440 480		55 58 65 72 80	65 70 78 85 90	98 108 120	120 128 144 160 174	150 160 180 200 218		4 4 4 4 5	400 420 460 500 540		78 80 88 95 102	92 97 106 114 123	132 138 145 155 165	165 180		5 5 5 5 6	460 480 540 580 620	98 102 115 122 132	155 160 180 190 206	6 6 6 7.5
60 64 68	280 300 320 340 360	500 540 580	63 71 78	90 100 106	106 118 128 140 140	160 176 190	200 218 243	5 5 5	55555	500 540 580 620 650		92	98 105 118	140 150 165	192 208 224	218 243 258 280 290		5 5 5 6 6	580 620 670 710 750		109		185 200 212	236 258 272		7.5 7.5	670 710 750 800 850	155 164	236 250 265	7.5 9.5 9.5
80 84 88	380 400 420 440 460	650 700 720	80 88 88	122 122	140 145 165 165 175	224 226	250 280 280	6 6	6	680 720 760 790 830		103 109 112	140 150 155	195 200	240 256 272 280 296	335 345		6 6 7.5 7.5 7.5	780 820 850 900 950		128 136 136 145 155	190 200	243 250 265	308 315 345		7.5 9.5 9.5	900 950 980 1030 1060	200 206 212	315 325 335	12 12 12
/500 /530 /560	500 530 560	830 870 920	106 109 115	145 150 160	180 190 195 206 218	264 272 280	325 335 355	6 7.5 7.5 7.5 7.5	7.5 7.5 7.5	870 920 980 1030 1090		136 145 150	185 200 206	243 258 272	336 355	450 475		7.5 7.5 9.5 9.5 9.5	1030 1090		160 170 180 190 200	243 258	300 325 335	388 412 438		12 12 12	1120 1150 1220 1280 1360	236 250 258	375 400 412	15 15 15
/670 /710 /750	670 710 750	1090 1150 1220	136 140 150	185 195 206	230 243 250 272 272	336 345 365	412 438 475	9.5 9.5	7.5 9.5 9.5	1150 1220 1280 1360 1420		175 180	243 250 265	315 325 345	475	545 560 615			1280 1360 1420 1500 1600		206 218 224 236 258	300 308 325	400 412 438	515 530 560			1420 1500			
/900 /950 /1000	900 950 1000	1420 1500 1580	165 175 185	230 243 258	290 300 315 335 345	412 438 462	515 545 580	12	12 12	1500 1580 1660 1750		206 218 230 243	300 315	388 412	515 530	710		15	1700 1780 1850 1950		272 280 290 300	388 400	500 515	650 670		19 19 19				
/1180 /1250 /1320	1120 1180 1250 1320 1400	1850 1950 2060		290 308 325	365 388 400 425 450	500 530 560	670 710 750		15 15 15 15																					
/1500	1500	2300		355	462	600	800		19																					

Appendix table 2: Comparison of SI, CGS and gravity units-1

Unit system Quantity	Length L	Mass M	Time T	Acceleration	Force	Stress	Pressure	Energy
SI	m	kg	S	m/s²	Ν	Pa	Pa	J
CGS system	cm	g	S	Gal	dyn	dyn/cm²	dyn/cm²	erg
Gravitation system	m	kgf • s²/m	S	m/s²	kgf	kgf/m²	kgf/m²	kgf ⋅ m

Appendix table 3: SI-customary unit conversion table-1

Quantity	Unit designation	Symbol	Conversion rate to SI	SI unit designation	Symbol
	Degree	0	/180		
Angle	Minute		/10 800	Radian	rad
	Second	(sec)	/648 000		
	Meter	m	1		
Length	Micron	μ	10 ⁻⁶	Meter	m
	Angstrom	Å	10 ⁻¹⁰		
	Square meter	m²	1		
Area	Are	а	10 ²	Square meter	m ²
	Hectare	ha	10⁴	•	
	Cubic meter	m³	1		_
Volume	Liter	R.L	10 ⁻³	Cubic meter	m ³
	Kilogram	kg	1		
Mass	Ton	t	10 ³	Kilogram	kg
Mado	Kilogram force / square second per meter	kgf • s²/m	9.806 65	- Kilogram	lg
	Second	s	1		
	Minute	min	60		
Time	Hour	h	3 600	Second	s
	Day	d	86 400		
	-	m/s	1		
Speed	Meters per second		1 852/3 600	Meters per second	m/s
Francisco es de disertica	Knot	kn	1 652/3 600	I I a min	1.1-
Frequency and vibration		s ⁻¹ (pps)	-	Hertz	Hz s ⁻¹
	Revolutions per minute (rpm)	rpm(r/min)	1/60	Per second	
Angular speed	Radians per second	rad/s	1	Radians per second	rad/s
Acceleration	Meters per square second	m/s²	1	Meters per second square	m/s²
	G	G	9.806 65		
_	Kilogram force	kgf	9.806 65		
Force	Ton force	tf	9 806.65	Newton	N
_	Dyne	dyn	10⁻⁵		
	Kilogram force / meter	kgf • m	9.806 65	Newton meter	N·m
	Kilogram force / meter / square second	kgf · m · s²	9.806 65	Kilogram / square meter	kg · m²
Stress	Kilogram force per square meter	kgf/m²	9.806 65	Pascal or newton per square meter	Pa or N/m ²
	Kilogram force per square meter	kgf/m²	9.806 65		
	Meter water column	mH₂O	9 806.65		
Pressure	Meter of mercury	mHg	101 325/0.76	Pascal	Pa
1 1000010	Torr	Torr	101 325/760	i dodai	""
	Atmosphere	atm	101 325		
	Bar	bar	10 ⁵		
	Erg	erg	10 ⁻⁷		
	IT calorie	calı⊤	4.186 8		
Energy	Kilogram force / meter	kgf ⋅ m	9.806 65	Joule	J
	Kilowatt hour	kW • h	3.600 × 10 ⁶		
	Metric horsepower per hour	PS⋅h	2.647 79 x 10 ⁶		
	Watt	W	1		
Power rate and power	Metric horsepower	PS	735.5	Watt	W
	·		H	İ	1

Appendix table 2: Comparison of SI, CGS and gravity units-2

Unit system Quantity	Power rate	Temperature	Viscosity	Dynamic viscosity	Magnetic flux	Flux density	Magnetic field strength
SI	W	K	Pa·s	m²/s	Wb	Т	A/m
CGS system	erg/s	C	Р	St	Mx	Gs	Oe
Gravitation system	kgf • m/s	C	kgf • s/m²	m²/s			

Appendix table 3: SI-customary unit conversion table-2

Quantity	Unit designation	Symbol	Conversion rate to SI	SI unit designation	Symbol
	Poise	Р	10 ⁻¹		
Viscosity	Centipoise	cР	10 ⁻³	Pascal second	Pa · s
	Kilogram force / square second per meter	kgf • s/m²	9.806 65		
Dynamic viscosity	Stoke	St	10-4	Square meter per second	m²/s
Dynamic viscosity	Centistoke	cSt	10 ⁻⁶	Square meter per second	111/5
Temperature	Degree	°C	+273.15	Kelvin	K
Radioactive	Curie	Ci	3.7×10^{10}	Becquerel	Bq
Dosage	Roentgen	R	2.58 × 10 ⁻⁴	Coulombs per kilogram	C/kg
Absorption dosage	Rad	rad	10 ⁻²	Gray	Gy
Dosage equivalent	Rem	rem	10 ⁻²	Sievert	Sv
Magnetic flux	Maxwell	Mx	10 ⁻⁸	Weber	Wb
Flux density	Gamma		10 ⁻⁹	Tesla	Т
Flux delisity	Gauss	Gs	10 ⁻⁴	i esia	•
Magnetic field strength	Oersted	Oe	10 ³ /4	Amperes per meter	A/m
Quantity of electricity	Coulomb	С	1	Coulomb	С
Potential difference	Volt	V	1	Volt	V
Electric resistance	Ohm		1	Ohm	
Current	Ampere	Α	1	Ampere	Α

Appendix table 4: Tenth power multiples of SI unit

Multiples of	Pre	efix	Multiples of	Pre	efix
unit	Name	Symbol	unit	Name	Symbol
10 ¹⁸	Exa	Е	10 ⁻¹	Deci	d
10 ¹⁵	Peta	Р	10 ⁻²	Centi	С
10 ¹²	Tera	Т	10 ⁻³	Mili	m
10°	Giga	G	10 ⁻⁶	Micro	μ
10 ⁶	Mega	M	10 ⁻⁹	Nano	n
10 ³	Kilo	k	10 ⁻¹²	Pico	р
10 ²	Hecto	h	10 ⁻¹⁵ 10 ⁻¹⁸	Femto	f
10	Deca	da	10 ⁻¹⁸	Ato	а

Appendix table 5: Dimensional tolerance for shafts

	meter ision	a1	13	C	:12	d	6	e	6	е	13	f	5		f6	9	15	ç	j 6
over	nm incl.	high	low	hiah	low	high	low	high	low	high	low	high	low	high	low	high	low	hiah	low
3	6	- 270		- 70		- 30	- 38		- 28	- 20			- 15		- 18	- 4	- 9	- 4	- 12
6	10	- 280	- 500	- 80		- 40	- 49	- 25	_			_	- 19		- 22		- 11	- 5	- 12
10	18	- 290	- 560	- 95	- 275	- 50	- 61	- 32				_	- 24			_	- 14	_	- 17
18	30	- 300	- 630	- 110	-		- 78			_	- 370	_	- 29		- 33	_		_	- 20
30	40	- 310		- 120															
40	50	- 320	- 710	- 130		- 80	- 96	- 50	- 66	- 50	- 440	- 25	- 36	- 25	- 41	- 9	- 20	- 9	- 25
50	65	- 340	- 800	- 140	- 440	400	440	00	70		F00	20	40	20	40	40	22	40	20
65	80	- 360	- 820	- 150	- 450	- 100	- 119	- 60	- 79	- 60	- 520	- 30	- 43	- 30	- 49	- 10	- 23	- 10	- 29
80	100	- 380	- 920	- 170		- 120	- 1/12	- 72	- 0/	- 72	- 612	- 36	- 51	- 36	- 58	- 12	- 27	- 12	- 34
100	120	- 410	- 950	- 180		- 120	- 142	- 12	- 34	- 12	- 012	- 30	- 51	- 30	- 50	- 12	- 21	- 12	- 54
120	140	- 460	- 1 090	- 200	- 600														
140	160	- 520	- 1 150	- 210	- 610	- 145	- 170	- 85	- 110	- 85	- 715	- 43	- 61	- 43	- 68	- 14	- 32	- 14	- 39
160	180	- 580	- 1 210	- 230															
180 200	200 225	- 740	- 1 380 - 1 460	- 240 - 260		170	100	100	100	100	000	F0	70	ΕO	70	1.5	25	15	- 44
200	250	- 820	- 1 540	- 280	-	- 170	- 199	- 100	- 129	- 100	- 820	- 50	- 70	- 50	- 79	- 15	- 35	- 15	- 44
250	280	- 920	- 1 730	- 300															
280	315	- 1 050	- 1 860	- 330		- 190	- 222	- 110	- 142	- 110	- 920	- 56	- 79	- 56	- 88	- 17	- 40	- 17	- 49
315	355	- 1 200	- 2 090	- 360															
355	400	- 1 350	- 2 240	- 400	- 970	- 210	- 246	- 125	- 161	- 125	- 1 015	- 62	- 87	- 62	- 98	- 18	- 43	- 18	- 54
400	450	- 1 500	- 2 470	- 440	- 1 070	220	- 270	105	175	125	- 1 105	60	OF	60	100	20	47	20	- 60
450	500	- 1 650	- 2 620	- 480	- 1 110	- 230	- 270	- 135	- 1/5	- 135	- 1 105	- 00	- 95	- 00	- 106	- 20	- 47	- 20	- 60
500	560	_	_	_	_	- 260	- 304	- 145	- 189	_	_	_	_	- 76	- 120	_	_	- 22	- 66
560	630					- 200	- 504	- 143	- 103					- 70	120			- 22	- 00
630	710	-	-	-	-	- 290	- 340	- 160	- 210	-	-	-	-	- 80	- 130	-	_	- 24	- 74
710	800																		
800 900	900	-	-	-	-	- 320	- 376	- 170	- 226	-	-	-	-	- 86	- 142	-	-	- 26	- 82
1 000	1 120																		
1 120	1 250	-	-	-	-	- 350	- 416	- 195	- 261	-	-	-	-	- 98	- 164	-	-	- 28	- 94
1 250	1 400					000	400	000	000					445	400			0.0	400
1 400	1 600	-	-	-	-	- 390	- 468	- 220	- 298	-	-	-	-	- 110	- 188	-	-	- 30	- 108

Dia	meter				_		_		_		_								_
div	rision	J	j5	J	s5	J	6	Į s	66		j7	k4	4	k	5	k6	j	m	5
over	nm incl.	high	low	high	low	high	low	high	low	high	low	high	low	high	low	high	low	high	low
3	6	+ 3	- 2	+ 2.5	- 2.5	+ 6	- 2	+ 4	- 4	+ 8	- 4	+ 5	+ 1	+ 6	+ 1	+ 9	+ 1	+ 9	+ 4
6	10	+ 4	- 2	+ 3	- 3	+ 7	- 2	+ 4.5	- 4.5	+ 10	- 5	+ 5	+ 1	+ 7	+ 1	+ 10	+ 1	+ 12	+ 6
10	18	+ 5	- 3	+ 4	- 4	+ 8	- 3	+ 5.5	- 5.5	+ 12	- 6	+ 6	+ 1	+ 9	+ 1	+ 12	+ 1	+ 15	+ 7
18	30	+5	- 4	+ 4.5	- 4.5	+ 9	- 4	+ 6.5	- 6.5	+ 13	- 8	+ 8	+ 2	+ 11	+ 2	+ 15	+ 2	+ 17	+ 8
30 40	40 50	+6	- 5	+ 5.5	- 5.5	+ 11	- 5	+ 8	- 8	+ 15	- 10	+ 9	+ 2	+ 13	+ 2	+ 18	+ 2	+ 20	+ 9
50 65	65	+6	– 7	+ 6.5	- 6.5	+ 12	- 7	+ 9.5	- 9.5	+ 18	-12	+ 10	+ 2	+ 15	+ 2	+ 21	+ 2	+ 24	+ 11
80	80 100																		
100	120	+6	- 9	+ 7.5	- 7.5	+ 13	- 9	+ 11	- 11	+ 20	- 15	+ 13	+ 3	+ 18	+ 3	+ 25	+ 3	+ 28	+ 13
120	140																		
140 160	160 180	+7	- 11	+ 9	- 9	+ 14	- 11	+ 12.5	- 12.5	+ 22	- 18	+ 15	+ 3	+ 21	+ 3	+ 28	+ 3	+ 33	+ 15
180	200																		
200	225	+7	- 13	+ 10	- 10	+ 16	- 13	+ 14.5	- 14.5	+ 25	- 21	+ 18	+ 4	+ 24	+ 4	+ 33	+ 4	+ 37	+ 17
225	250																		
250	280	+ 7	- 16	+ 11.5	- 11.5	+ 16	- 16	+ 16	- 16	+ 26	- 26	+ 20	+ 4	+ 27	+ 4	+ 36	+ 4	+ 43	+ 20
280	315	•											-		-		-		
315 355	355 400	+ 7	- 18	+ 12.5	- 12.5	+ 18	- 18	+ 18	- 18	+ 29	- 28	+ 22	+ 4	+ 29	+ 4	+ 40	+ 4	+ 46	+ 21
400	450	+7	- 20	+ 13.5	- 13.5	+ 20	- 20	+ 20	- 20	+ 31	-32	+ 25	+ 5	+ 32	+ 5	+ 45	+ 5	+ 50	+ 23
<u>450</u> 500	500 560																		
560	630	-	-	-	-	-	-	+ 22	- 22	-	-	-	-	-	-	+ 44	0	-	-
630	710																		
710	800	-	-	-	-	-	-	+ 25	- 25	-	-	-	-	-	-	+ 50	0	-	-
800	900		_				_	+ 28	- 28		_					+ 56	0		
900	1 000	-	-	-	-	•	•	7 20	- 20	-	-	_	-	-	-	+ 50	U	-	_
1 000	1 120	_	_	_	_	_	_	+ 33	- 33	_	_	_	_	_	_	+ 66	0	_	_
1 120	1 250																		
1 250 1 400	1 400 1 600	-	-	-	-	-	-	+ 39	- 39	-	-	-	-	-	-	+ 78	0	-	-

Unit	μ	m
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	ı	า4		h5		h6		h7		h8		h9		h10		h11		h13		js4		r division
h	igh	low	higl	n low	high	n low	high	low	high	low	high	low	high	low	high	low	high	low	high	n low	over	incl.
()	- 4 - 4	0	- 5 - 6	0	- 8 - 9	0	- 12 - 15		- 18 - 22	0	- 30 - 36	0	- 48 - 58	0	- 75 - 90	0	- 180 - 220	+ 2	2 - 2	3 6	6 10
()	- 5 - 6	0	- 8 - 9	0	- 11 - 13	0	- 18 - 21	0	- 27 - 33	0	- 43 - 52	0	- 70 - 84	0	- 110 - 130	0	- 270 - 330	+ 2 + 3		10 18	18 30
()	- 7	0	- 11	0	- 16	0	- 25	0	- 39	0	- 62	0	- 100	0	- 160	0	- 390	+ 3	3.5 - 3.5	30 40	40 50
()	- 8	0	- 13	0	- 19	0	- 30	0	- 46	0	- 74	0	- 120	0	- 190	0	- 460	+ 4	- 4	50 65	65 80
()	- 10	0	- 15	0	- 22	0	- 35	0	- 54	0	- 87	0	- 140	0	- 220	0	- 540	+ 5	5 - 5	80 100	100 120
()	- 12	0	- 18	0	- 25	0	- 40	0	- 63	0	- 100	0	- 160	0	- 250	0	- 630	+ 6	6 - 6	120 140 160	140 160 180
()	- 14	0	- 20	0	- 29	0	- 46	0	- 72	0	- 115	0	- 185	0	- 290	0	- 720	+ 7	- 7	180 200 225	200 225 250
()	- 16	0	- 23	0	- 32	0	- 52	0	- 81	0	- 130	0	- 210	0	- 320	0	- 810	+ 8	3 - 8	250 280	280 315
()	- 18	0	- 25	0	- 36	0	- 57	0	- 89	0	- 140	0	- 230	0	- 360	0	- 890	+ 9	- 9	315 355	355 400
()	- 20	0	- 27	0	- 40	0	- 63	0	- 97	0	- 155	0	- 250	0	- 400	0	- 970	+ 10	- 10	400 450	450 500
_	-	-	-	-	0	- 44	0	- 70	0	- 110	0	- 175	0	- 280	0	- 440	0	-	-	-	500 560	560 630
-	-	-	-	-	0	- 50	0	- 80	0	- 125	0	- 200	0	- 320	0	- 500	0	-	-	-	630 710	710 800
-	-	-	-	-	0	- 56	0	- 90	0	- 140	0	- 230	0	- 360	0	- 560	0	-	-	-	800 900	900 1 000
		-	-	-	0	- 66	0	- 105	0	- 165	0	- 260	0	- 420	0	- 660	0	-	-	-	1 000 1 120	1 120 1 250
-	•	-	-	-	0	- 78	0	- 125	0	- 195	0	- 310	0	- 500	0	- 780	0	-	-	-	1 250 1 400	1 400 1 600

Unit $\mu\,m$

m	6	n	5	n	6	р	5	F	6	ı	6	r	7	E	Basic t	oleran	се	Diameter	
high	low	high	low	high	low	high	low	high	low	high	low	high	low	IT2	IT3	IT5	IT7	over	incl.
+ 12 + 15 + 18 + 21	+ 4 + 6 + 7 + 8	+ 13 + 16 + 20 + 24	+ 8 + 10 + 12 + 15	+ 16 + 19 + 23 + 28	+ 8 + 10 + 12 + 15	+ 17 + 21 + 26 + 31	+ 12 + 15 + 18 + 22	+ 20 + 24 + 29 + 35	+ 12 + 15 + 18 + 22	+ 23 + 28 + 34 + 41	+ 15 + 19 + 23 + 28	+ 27 + 34 + 41 + 49	+ 15 + 19 + 23 + 28	1.5 1.5 2 2.5	2.5 2.5 3 4	5 6 8 9	12 15 18 21	3 6 10 18	6 10 18 30
+ 25	+ 9	+ 28	+ 17	+ 33	+ 17	+ 37	+ 26	+ 42	+ 26	+ 50	+ 34	+ 59	+ 34	2.5	4	11	25	30 40	40 50
+ 30	+ 11	+ 33	+ 20	+ 39	+ 20	+ 45	+ 32	+ 51	+ 32	+ 60 + 62	+ 41 + 43	+ 71 + 73	+ 41 + 43	3	5	13	30	50 65	65 80
+ 35	+ 13	+ 38	+ 23	+ 45	+ 23	+ 52	+ 37	+ 59	+ 37	+ 73 + 76	+ 51 + 54	+ 86 + 89	+ 51 + 54	4	6	15	35	80 100	100 120
+ 40	+ 15	+ 45	+ 27	+ 52	+ 27	+ 61	+ 43	+ 68	+ 43	+ 88 + 90 + 93	+ 63 + 65 + 68	+ 103 + 105 + 108	+ 63 + 65 + 68	5	8	18	40	120 140 160	140 160 180
+ 46	+ 17	+ 51	+ 31	+ 60	+ 31	+ 70	+ 50	+ 79	+ 50	+ 106 + 109 + 113	+ 77 + 80 + 84	+ 123 + 126 + 130	+ 77 + 80 + 84	7	10	20	46	180 200 225	200 225 250
+ 52	+ 20	+ 57	+ 34	+ 66	+ 34	+ 79	+ 56	+ 88	+ 56	+ 126 + 130	+ 94 + 98	+ 146 + 150	+ 94 + 98	8	12	23	52	250 280	280 315
+ 57	+ 21	+ 62	+ 37	+ 73	+ 37	+ 87	+ 62	+ 98	+ 62	+ 144 + 150	+ 108 + 114	+ 165 + 171	+ 108 + 114	9	13	25	57	315 355	355 400
+ 63	+ 23	+ 67	+ 40	+ 80	+ 40	+ 95	+ 68	+ 108	+ 68	+ 166 + 172	+ 126 + 132	+ 189 + 195	+ 126 + 132	10	15	27	63	400 450	450 500
+ 70	+ 26	-	-	+ 88	+ 44	-	-	+ 122	+ 78	+ 194 + 199	+ 150 + 155	+ 220 + 225	+ 150 + 155	-	-	-	70	500 560	560 630
+ 80	+ 30	-	-	+ 100	+ 50	-	-	+ 138	+ 88	+ 225 + 235	+ 175 + 185	+ 255 + 265	+ 175 + 185	-	-	-	80	630 710	710 800
+ 90	+ 34	-	-	+ 112	+ 56	-	-	+ 156	+ 100	+ 266 + 276	+ 210 + 220	+ 300 + 310	+ 210 + 220	-	-	-	90	800 900	900 1 000
+ 106	+ 40	-	-	+ 132	+ 66	-	-	+ 186	+ 120	+ 316 + 326	+ 250 + 260	+ 355 + 365	+ 250 + 260	-	-	-	105	1 000 1 120	1 120 1 250
+ 126	+ 48	-	-	+ 156	+ 78	-	-	+ 218	+ 140	+ 378 + 408	+ 300 + 330	+ 425 + 455	+ 300 + 330	-	-	-	125	1 250 1 400	1 400 1 600

- 550

Appendix table 6: Dimensional tolerance for housing bore

Diame divisi	on	E	7	Е	10	Е	11	Е	12	F	6	F	7	F	8	G	6	G	7	H6
over	n incl.	high	low	high	low	high	low	high	low	high	low	high	low	high	low	high	low	high	low	high low
3 6 10 18	6 10 18 30	+ 32 + 40 + 50 + 61	+ 20 + 25 + 32 + 40	+ 102	+ 20 + 25 + 32 + 40	+ 95 + 115 + 142 + 170	+ 25 + 32		+ 25 + 32	+ 22 + 27	+ 10 + 13 + 16 + 20	+ 28 + 34	+ 10 + 13 + 16 + 20	+ 35 + 43	+ 10 + 13 + 16 + 20	+ 12 + 14 + 17 + 20	+ 4 + 5 + 6 + 7	+ 16 + 20 + 24 + 28	+ 4 + 5 + 6 + 7	+ 8 0 + 9 0 + 11 0 + 13 0
30 40	40 50	+ 75	+ 50	+ 150	+ 50	+ 210	+ 50	+ 300	+ 50	+ 41	+ 25	+ 50	+ 25	+ 64	+ 25	+ 25	+ 9	+ 34	+ 9	+16 0
50 65	65 80	+ 90	+ 60	+ 180	+ 60	+ 250	+ 60	+ 360	+ 60	+ 49	+ 30	+ 60	+ 30	+ 76	+ 30	+ 29	+ 10	+ 40	+ 10	+19 0
80 100	100 120	+ 107	+ 72	+ 212	+ 72	+ 292	+ 72	+ 422	+ 72	+ 58	+ 36	+ 71	+ 36	+ 90	+ 36	+ 34	+ 12	+ 47	+ 12	+22 0
120 140 160	140 160 180	+ 125	+ 85	+ 245	+ 85	+ 335	+ 85	+ 485	+ 85	+ 68	+ 43	+ 83	+ 43	+ 106	+ 43	+ 39	+ 14	+ 54	+ 14	+ 25 0
180 200 225	200 225 250	+ 146	+ 100	+ 285	+ 100	+ 390	+ 100	+ 560	+ 100	+ 79	+ 50	+ 96	+ 50	+ 122	+ 50	+ 44	+ 15	+ 61	+ 15	+29 0
250 280	280 315	+ 162	+ 110	+ 320	+ 110	+ 430	+ 110	+ 630	+ 110	+ 88	+ 56	+ 108	+ 56	+ 137	+ 56	+ 49	+ 17	+ 69	+ 17	+ 32 0
315 355	355 400	+ 182	+ 125	+ 355	+ 125	+ 485	+ 125	+ 695	+ 125	+ 98	+ 62	+ 119	+ 62	+ 151	+ 62	+ 54	+ 18	+ 75	+ 18	+ 36 0
400 450	450 500	+ 198	+ 135	+ 385	+ 135	+ 535	+ 135	+ 765	+ 135	+ 108	+ 68	+ 131	+ 68	+ 165	+ 68	+ 60	+ 20	+ 83	+ 20	+40 0
500 560	560 630	+ 215	+ 145	-	-	•	-	-	-	+ 120	+ 76	+ 146	+ 76	+ 186	+ 76	+ 66	+ 22	+ 92	+ 22	+ 44 0
630 710	710 800	+ 240	+ 160	-	-	•	-	-	-	+ 130	+ 80	+ 160	+ 80	+ 205	+ 80	+ 74	+ 24	+ 104	+ 24	+50 0
800 900 1	900 000	+ 260	+ 170	-	-	ı	-	-	-	+ 142	+ 86	+ 176	+ 86	+ 226	+ 86	+ 82	+ 26	+ 116	+ 26	+ 56 0
1 000 1 1 120 1		+ 300	+ 195	-	-	-	-	-	-	+ 164	+ 98	+ 203	+ 98	+ 263	+ 98	+ 94	+ 28	+ 133	+ 28	+66 0
1 250 1 1 400 1		+ 345	+ 220	-	-	-	-	-	-	+ 188	+110	+ 235	+ 110	+ 305	+ 110	+ 108	+ 30	+ 155	+ 30	+78 0
1 600 1 1 800 2	800	+ 390	+ 240	-	-	1	-	-	-	+ 212	+ 120	+ 270	+ 120	+ 350	+ 120	+ 124	+ 32	+ 182	+ 32	+ 92 0

Unit μm Diameter K6 K7 M6 M7 N7 P6 **P7** R6 R7 N6 division high high high high low high low over incl high low low low high low high low high high low low low 20 24 29 23 28 + 3 5 7 9 8 6 7 9 10 18 +2+2 12 15 15 18 21 26 25 31 6 5 10 3 16 4 19 12 9 16 13 34 10 9 23 16 20 - 15 20 12 n 5 18 30 41 24 37 17 21 15 - 18 30 40 40 + 3 - 13 + 7 18 20 0 25 - 12 28 8 33 - 21 37 17 42 29 42 25 50 50 60 30 50 65 35 54 - 21 - 5 24 0 - 30 - 14 33 - 9 39 - 26 45 65 32 80 37 56 62 80 100 44 66 38 73 +4 -18 + 10 25 0 - 10 - 30 52 - 24 6 28 35 - 16 38 45 59 _ _ 100 120 47 69 41 76 120 140 56 81 48 88 +4 - 21 + 12 28 8 33 0 40 - 20 45 - 36 61 28 58 83 - 12 52 68 160 180 61 86 53 93 68 97 60 106 200 225 180 200 - 109 100 +5 - 24 +13 33 8 37 0 46 - 22 - 51 - 14 60 - 41 - 70 - 33 225 250 104 67 113 75 250 280 85 - 126 280 - 117 + 5 - 27 + 16 36 _ 9 41 0 -52 - 25 57 - 14 66 - 47 79 36 89 - 130 315 - 121 78 97 133 87 - 144 315 355 40 - 10 46 0 57 41 + 17 - 26 62 73 51 87 +7 - 29 - 16 98 355 400 103 93 - 139 - 150 - 103 400 - 113 - 166 450 - 153 + 8 - 32 + 18 45 - 10 50 0 63 - 27 - 17 80 55 - 95 - 45 - 108 450 500 119 - 159 - 109 - 172 500 560 560 - 150 - 194 - 150 - 220 0 0 - 70 - 26 70 - 26 96 - 44 - 122 78 - 44 - 88 - 44 - 114 78 - 148 630 155 - 199 - 155 225 630 710 175 225 - 175 - 225 0 - 50 0 - 80 - 30 80 - 30 - 100 - 50 - 100 - 50 - 130 88 - 138 88 - 168 800 710 185 - 235 - 185 - 265 900 210 - 266 - 210 - 300 0 - 90 - 34 90 - 34 - 124 - 56 - 112 - 156 - 100 - 190 - 56 - 56 - 146 - 100 900 1 000 220 - 276 - 220 - 310 250 316 - 250 - 355 1 000 1 120 0 - 66 0 - 105 - 40 - 106 - 40 - 145 - 66 - 132 - 66 - 171 120 - 186 120 - 225 1 120 1 250 260 - 326 - 260 - 365 300 - 300 - 425 1 250 1 400 - 378 - 78 0 - 125 - 48 - 126 - 48 - 173 - 78 - 78 - 140 - 213 - 140 - 265 - 156 - 203 1 400 1 600 330 408 - 330 - 455 1 600 1 800 370 - 462 - 370 - 520 - 92 0 - 150 - 58 - 150 - 58 - 208 - 92 - 184 - 92 - 242 - 170 - 262 - 170 - 320 1 800 2 000 400 - 492 - 400

U	Init	μ	m

H7	H8	H9	H10	H11	H13	J6	Js6	J7	Js7	K5	Diameter division mm
high low	high low	high low	high low	high low	high low	high low	high low	high low	high low	high low	over incl.
+ 12 0 + 15 0 + 18 0 + 21 0	+ 18 0 + 22 0 + 27 0 + 33 0	+ 30 0 + 36 0 + 43 0 + 52 0	+ 48 0 + 58 0 + 70 0 + 84 0	+ 75 0 + 90 0 + 110 0 + 130 0	+ 180 0 + 220 0 + 270 0 + 330 0	+ 5 - 3 + 5 - 4 + 6 - 5 + 8 - 5		+10 - 8	+ 6 - 6 + 7.5 - 7.5 + 9 - 9 + 10.5 - 10.5	0 - 5 +1 - 5 +2 - 6 +1 - 8	3 6 6 10 10 18 18 30
+ 25 0	+ 39 0	+ 62 0	+ 100 0	+ 160 0	+390 0	+10 -6	+ 8 - 8	+ 14 - 11	+ 12.5 - 12.5	+2 - 9	30 40 40 50
+ 30 0	+ 46 0	+ 74 0	+ 120 0	+ 190 0	+ 460 0	+13 -6	+ 9.5 - 9.5	+ 18 - 12	+ 15 - 15	+3 -10	50 65 65 80
+ 35 0	+ 54 0	+ 87 0	+ 140 0	+220 0	+540 0	+16 -6	+11 -11	+22 -13	+ 17.5 - 17.5	+2 -13	80 100 100 120
+ 40 0	+ 63 0	+100 0	+ 160 0	+ 250 0	+630 0	+18 -7	+ 12.5 - 12.5	+ 26 - 14	+ 20 - 20	+3 -15	120 140 140 160 160 180
+ 46 0	+ 72 0	+115 0	+ 185 0	+ 290 0	+720 0	+22 -7	+ 14.5 - 14.5	+30 -16	+23 -23	+2 -18	180 200 200 225 225 250
+ 52 0	+ 81 0	+130 0	+210 0	+ 320 0	+810 0	+ 25 - 7	+ 16 - 16	+ 36 - 16	+ 26 - 26	+3 -20	250 280 280 315
+ 57 0	+ 89 0	+140 0	+230 0	+ 360 0	+890 0	+ 29 - 7	+ 18 - 18	+ 39 - 18	+ 28.5 - 28.5	+3 -22	315 355 355 400
+ 63 0	+ 97 0	+ 155 0	+ 250 0	+400 0	+970 0	+33 -7	+ 20 - 20	+ 43 - 20	+ 31.5 - 31.5	+2 -25	400 450 450 500
+ 70 0	+110 0	+ 175 0	+ 280 0	+ 440 0	- 0		+ 22 - 22		+ 35 - 35		500 560 560 630
+ 80 0	+ 125 0	+200 0	+ 320 0	+ 500 0	- 0		+ 25 - 25		+ 40 - 40		630 710 710 800
+ 90 0	+ 140 0	+230 0	+ 360 0	+ 560 0	- 0		+ 28 - 28		+ 45 - 45		800 900 900 1 000
+ 105 0	+ 165 0	+ 260 0	+ 420 0	+660 0	- 0		+ 33 - 33		+ 52.5 - 52.5		1 000 1 120 1 120 1 250
+ 125 0	+ 195 0	+310 0	+500 0	+780 0	- 0		+ 39 - 39		+ 62.5 - 62.5		1 250 1 400 1 400 1 600
+ 150 0	+ 230 0	+370 0	+600 0	+ 920 0	- 0		+ 46 - 46		+ 75 - 75		1 600 1 800 1 800 2 000



Appendix table 7: Basic tolerance

Unit μ m

Аррения	table II Bac	One p										
	er division mm				IT bas	sic tolerance	class					
over	incl.	IT1	IT2	IT3	IT4	IT5	IT6	IT7	IT8	IT9	IT10	
	3	0.8	1.2	2	3	4	6	10	14	25	40	
3	6	1	1.5	2.5	4	5	8	12	18	30	48	
6	10	1	1.5	2.5	4	6	9	15	22	36	58	
10	18	1.2	2	3	5	8	11	18	27	43	70	
18	30	1.5	2.5	4	6	9	13	21	33	52	84	
30	50	1.5	2.5	4	7	11	16	25	39	62	100	
50	80	2	3	5	8	13	19	30	46	74	120	
80	120	2.5	4	6	10	15	22	35	54	87	140	
120	180	3.5	5	8	12	18	25	40	63	100	160	
180	250	4.5	7	10	14	20	29	46	72	115	185	
250	315	6	8	12	16	23	32	52	81	130	210	
315	400	7	9	13	18	25	36	57	89	140	230	
400	500	8	10	15	20	27	40	63	97	155	250	
500	630	9	11	16	22	30	44	70	110	175	280	
630	800	10	13	18	25	35	50	80	125	200	320	
800	1 000	11	15	21	29	40	56	90	140	230	360	
1 000	1 250	13	18	24	34	46	66	105	165	260	420	
1 250	1 600	15	21	29	40	54	78	125	195	310	500	
1 600	2 000	18	25	35	48	65	92	150	230	370	600	
2 000	2 500	22	30	41	57	77	110	175	280	440	700	
2 500	3 150	26	36	50	69	93	135	210	330	540	860	

Appendix table 8: Viscosity conversion table

Kinematic	Saybolt	Redwood	Engler		
viscosity mm ² /s	SUS (second)	R"(second)	E (degree)		
2.7	35	32.2	1.18		
4.3	40	36.2	1.32		
5.9	45	40.6	1.46		
7.4	50	44.9	1.60		
8.9	55	49.1	1.75		
10.4	60	53.5	1.88		
11.8	65	57.9	2.02		
13.1	70	62.3	2.15		
14.5	75	67.6	2.31		
15.8	80	71.0	2.42		
17.0	85	75.1	2.55		
18.2	90	79.6	2.68		
19.4	95	84.2	2.81		
20.6	100	88.4	2.95		
23.0	110	97.1	3.21		
25.0	120	105.9	3.49		
27.5	130	114.8	3.77		
29.8	140	123.6	4.04		
32.1	150	132.4	4.32		
34.3	160	141.1	4.59		
36.5	170	150.0	4.88		
38.8	180	158.8	5.15		
41.0	190	167.5	5.44		
43.2	200	176.4	5.72		
47.5	220	194.0	6.28		
51.9	240	212	6.85		
56.5	260	229	7.38		
60.5	280	247	7.95		
64.9	300	265	8.51		
70.3	325	287	9.24		
75.8	350	309	9.95		
81.2	375	331	10.7		
86.8	400	353	11.4		
92.0	425	375	12.1		
97.4	450	397	12.8		

Kinematic	Saybolt	Redwood	Engler
viscosity mm ² /s	SUS (second)	R"(second)	E (degree)
103	475	419	13.5
108	500	441	14.2
119	550	485	15.6
130	600	529	17.0
141	650	573	18.5
152	700	617	19.9
163	750	661	21.3
173	800	705	22.7
184	850	749	24.2
195	900	793	25.6
206	950	837	27.0
217	1 000	882	28.4
260	1 200	1 058	34.1
302	1 400	1 234	39.8
347	1 600	1 411	45.5
390	1 800	1 587	51
433	2 000	1 763	57
542	2 500	2 204	71
650	3 000	2 646	85
758	3 500	3 087	99
867	4 000	3 526	114
974	4 500	3 967	128
1 082	5 000	4 408	142
1 150	5 500	4 849	156
1 300	6 000	5 290	170
1 400	6 500	5 730	185
1 510	7 000	6 171	199
1 630	7 500	6 612	213
1 740	8 000	7 053	227
1 850	8 500	7 494	242
1 960	9 000	7 934	256
2 070	9 500	8 375	270
2 200	10 000	8 816	284

Appendix table 9: Kgf to N conversion table

1,1,1	J							
kgf		N	kgf		N	kgf		N
0.1020	1	9.8066	3.4670	34	333.43	6.8321	67	657.04
0.2039	2	19.613	3.5690	35	343.23	6.9341	68	666.85
0.3059	3	29.420	3.6710	36	353.04	7.0361	69	676.66
0.4079	4	39.227	3.7730	37	362.85	7.1380	70	686.46
0.5099	5	49.033	3.8749	38	372.65	7.2400	71	696.27
0.6118	6	58.840	3.9769	39	382.46	7.3420	72	706.08
0.7138	7	68.646	4.0789	40	392.27	7.4440	73	715.88
0.8158	8	78.453	4.1808	41	402.07	7.5459	74	725.69
0.9177	9	88.260	4.2828	42	411.88	7.6479	75	735.50
1.0197	10	98.066	4.3848	43	421.68	7.7499	76	745.30
1.1217	11	107.87	4.4868	44	431.49	7.8518	77	755.11
1.2237	12	117.68	4.5887	45	441.30	7.9538	78	764.92
1.3256	13	127.49	4.6907	46	451.10	8.0558	79	774.72
1.4276	14	137.29	4.7927	47	460.91	8.1578	80	784.53
1.5296	15	147.10	4.8946	48	470.72	8.2597	81	794.34
1.6316	16	156.91	4.9966	49	480.52	8.3617	82	804.14
1.7335	17	166.71	5.0986	50	490.33	8.4637	83	813.95
1.8355	18	176.52	5.2006	51	500.14	8.5656	84	823.76
1.9375	19	186.33	5.3025	52	509.94	8.6676	85	833.56
2.0394	20	196.13	5.4045	53	519.75	8.7696	86	843.37
2.1414	21	205.94	5.5065	54	529.56	8.8716	87	853.18
2.2434	22	215.75	5.6085	55	539.36	8.9735	88	862.98
2.3454	23	225.55	5.7104	56	549.17	9.0755	89	872.79
2.4473	24	235.36	5.8124	57	558.98	9.1775	90	882.60
2.5493	25	245.17	5.9144	58	568.78	9.2794	91	892.40
2.6513	26	254.97	6.0163	59	578.59	9.3814	92	902.21
2.7532	27	264.78	6.1183	60	588.40	9.4834	93	912.02
2.8552	28	274.59	6.2203	61	598.20	9.5854	94	921.82
2.9572	29	284.39	6.3223	62	608.01	9.6873	95	931.63
3.0592	30	294.20	6.4242	63	617.82	9.7893	96	941.44
3.1611	31	304.01	6.5262	64	627.62	9.8913	97	951.24
3.2631	32	313.81	6.6282	65	637.43	9.9932	98	961.05
3.3651	33	323.62	6.7302	66	647.24	10.0952	99	970.86
Chiana ta ma a diffica t	مامام کا در		 					1kgf = 0.80665N

(How to read the table) If for example you want to convert 10 kgf to N, find "10" in the middle column of the first set of columns on the right. Look in the N column directly to the right of "10," and you will see that 10 kgf equals 98.066 N. Oppositely, to convert 10 N to kgf, look in the kgf column to the right of "10" and you will see that 10 N equals 1.0197 kgf.

1kgf = 9.80665N 1N = 0.101972kgf

Appendix table 10: Inch-millimetre conversion table

i	nch		4.11		2.11	4.0					.
fraction	decimal	0"	1"	2"	3"	4"	5"	6"	7"	8"	9"
1/64 1/32 3/64 1/16	0.015625 0.031250 0.046875 0.062500	0.397 0.794 1.191 1.588	25.400 25.797 26.194 26.591 26.988	50.800 51.197 51.594 51.991 52.388	76.200 76.597 76.994 77.391 77.788	101.600 101.997 102.394 102.791 103.188	127.000 127.397 127.794 128.191 128.588	152.400 152.797 153.194 153.591 153.988	177.800 178.197 178.594 178.991 179.388	203.200 203.597 203.994 204.391 204.788	228.600 228.997 229.394 229.791 230.188
5/64	0.078125	1.984	27.384	52.784	78.184	103.584	128.984	154.384	179.784	205.184	230.584
3/32	0.093750	2.381	27.781	53.181	48.581	103.981	129.381	154.781	180.181	205.581	230.981
7/64	0.109375	2.778	28.178	53.578	78.978	104.378	129.778	155.178	180.578	205.978	231.378
1/ 8	0.125000	3.175	28.575	53.975	79.375	104.775	130.175	155.575	180.975	206.375	231.775
9/64	0.140625	3.572	28.972	54.372	79.772	105.172	130.572	155.972	181.372	206.772	232.172
5/32	0.156250	3.969	29.369	54.769	80.169	105.569	130.969	156.369	181.769	207.169	232.569
11/64	0.171875	4.366	29.766	55.166	80.566	105.966	131.366	156.766	182.166	207.566	232.966
3/16	0.187500	4.762	30.162	55.562	80.962	106.362	131.762	157.162	182.562	207.962	233.362
13/64	0.203125	5.159	30.559	55.959	81.359	106.759	132.159	157.559	182.959	208.359	233.759
7/32	0.218750	5.556	30.956	56.356	81.756	107.156	132.556	157.956	183.356	208.756	234.156
15/64	0.234375	5.953	31.353	56.753	82.153	107.553	132.953	158.353	183.753	209.153	234.553
1/ 4	0.250000	6.350	31.750	57.150	82.550	107.950	133.350	158.750	184.150	209.550	234.950
17/64	0.265625	6.747	32.147	57.547	82.947	108.347	133.747	159.147	184.547	209.947	235.347
9/32	0.281250	7.144	32.544	57.944	83.344	108.744	134.144	159.544	184.944	210.344	235.744
19/64	0.296875	7.541	32.941	58.341	83.741	109.141	134.541	159.941	185.341	210.741	236.141
5/16	0.312500	7.938	33.338	58.738	84.138	109.538	134.938	160.338	185.738	211.138	236.538
21/64	0.328125	8.334	33.734	59.134	84.534	109.934	135.334	160.734	186.134	211.534	236.934
11/32	0.343750	8.731	34.131	59.531	84.931	110.331	135.731	161.131	186.531	211.931	237.331
23/64	0.359375	9.128	34.528	59.928	85.328	110.728	136.128	161.528	186.928	212.328	237.728
3/ 8	0.375000	9.525	34.925	60.325	85.725	111.125	136.525	161.925	187.325	212.725	238.125
25/64	0.390625	9.922	35.322	60.722	86.122	111.522	136.922	162.322	187.722	213.122	238.522
13/32	0.406250	10.319	35.719	61.119	86.519	111.919	137.319	162.719	188.119	213.519	238.919
27/64	0.421875	10.716	36.116	61.516	86.916	112.316	137.716	163.116	188.516	213.916	239.316
7/16	0.437500	11.112	36.512	61.912	87.312	112.721	138.112	163.512	188.912	214.312	239.712
29/64	0.453125	11.509	36.909	62.309	87.709	113.109	138.509	163.909	189.309	214.709	240.109
15/32	0.468750	11.906	37.306	62.706	88.106	113.506	138.906	164.306	189.706	215.106	240.506
31/64	0.484375	12.303	37.703	63.103	88.503	113.903	139.303	164.703	190.103	215.503	240.903
1/ 2	0.500000	12.700	38.100	63.500	88.900	114.300	139.700	165.100	190.500	215.900	241.300
33/64	0.515625	13.097	38.497	63.897	89.297	114.697	140.097	165.497	190.897	216.297	241.697
17/32	0.531250	13.494	38.894	64.294	89.694	115.094	140.494	165.894	191.294	216.694	242.094
35/64	0.546875	13.891	39.291	64.691	90.091	115.491	140.891	166.291	191.691	217.091	242.491
9/16	0.562500	14.288	39.688	65.088	90.488	115.888	141.283	166.688	192.088	217.488	242.888
37/64	0.578125	14.684	40.084	65.484	90.884	116.284	141.684	167.084	192.484	217.884	243.284
19/32	0.593750	15.081	40.481	65.881	91.281	116.681	142.081	167.481	192.881	218.281	243.681
39/64	0.609375	15.478	40.878	66.278	91.678	117.078	142.478	167.878	193.278	218.678	244.078
5/ 8	0.625000	15.875	41.275	66.675	92.075	117.475	142.875	168.275	193.675	219.075	244.475
41/64	0.640625	16.272	41.672	67.072	92.472	117.872	143.272	168.672	194.072	219.472	244.872
21/32	0.656250	16.669	42.069	67.469	92.869	118.269	143.669	169.069	194.469	219.869	245.269
43/64	0.671875	17.066	42.466	67.866	93.266	118.666	144.066	169.466	194.866	220.266	245.666
11/16	0.687500	17.462	42.862	68.262	93.662	119.062	144.462	169.862	195.262	220.662	246.062
45/64	0.703125	17.859	43.259	68.659	94.059	119.459	144.859	170.259	195.659	221.056	246.459
23/32	0.718750	18.256	43.656	69.056	94.456	119.856	145.256	170.656	196.056	221.456	246.856
47/64	0.734375	18.653	44.053	69.453	94.853	120.253	145.653	171.053	196.453	221.853	247.253
3/4	0.750000	19.050	44.450	69.850	95.250	120.650	146.050	171.450	196.850	222.250	247.650
49/64	0.765625	19.447	44.847	70.247	95.647	121.047	146.447	171.847	197.247	222.647	248.047
25/32	0.781250	19.844	45.244	70.644	96.044	121.444	146.844	172.244	197.644	223.044	248.444
51/64	0.796875	20.241	45.641	71.041	96.441	121.841	147.241	172.641	198.041	223.441	248.841
13/16	0.812500	20.638	46.038	71.438	96.838	122.238	147.638	173.038	198.438	223.838	249.238
53/64	0.828125	21.034	46.434	71.834	97.234	122.634	148.034	173.434	198.834	224.234	249.634
27/32	0.843750	21.431	46.831	72.231	97.631	123.031	148.431	173.831	199.231	224.631	250.031
55/64	0.859375	21.828	47.228	72.628	98.028	123.428	148.828	174.228	199.628	225.028	250.428
7/ 8	0.875000	22.225	47.625	73.025	98.425	123.825	149.225	174.625	200.025	225.425	250.825
57/64	0.890625	22.622	48.022	73.422	98.822	124.222	149.622	175.022	200.422	225.822	251.222
39/32	0.906250	23.019	48.419	73.819	99.219	124.619	150.019	175.419	200.819	226.219	251.619
59/64	0.921875	23.416	48.816	74.216	99.616	125.016	150.416	175.816	201.216	226.616	252.016
15/16	0.937500	23.812	49.212	74.612	100.012	125.412	150.812	176.212	201.612	227.012	252.412
61/64	0.953125	24.209	49.609	75.009	100.409	125.809	151.209	176.609	202.009	227.409	252.809
31/32	0.968750	24.606	50.006	75406	100.806	126.206	151.606	177.006	202.406	227.806	253.206
63/64	0.984375	25.003	50.403	75.803	101.203	126.603	152.003	177.403	202.803	228.203	253.603

Appendix table 11: Hardness conversion table (reference)

Rockwell hardness		Brinell h	ardness	Rockwell		
C scale 1471.0N {150kgf}	Picker's hardness	Standard steel balls	Tungsten carbide steel balls	A scale 588.4N {60kgf}	B scale 980.7N {100kgf}	Shore hardness
68 67 66	940 900 865			85.6 85.0 84.5		97 95 92
65 64 63 62 61	832 800 772 746 720		739 722 705 688 670	83.9 83.4 82.8 82.3 81.8		91 88 87 85 83
60 59 58 57 56	697 674 653 633 613		654 634 615 595 577	81.2 80.7 80.1 79.6 79.0		81 80 78 76 75
55 54 53 52 51	595 577 560 544 528	500 487	560 543 525 512 496	78.5 78.0 77.4 76.8 76.3		74 72 71 69 68
50	513	475	481	75.9		67
49	498	464	469	75.2		66
48	484	451	455	74.7		64
47	471	442	443	74.1		63
46	458	432	432	73.6		62
45	446	421	421	73.1		60
44	434	409	409	72.5		58
43	423	400	400	72.0		57
42	412	390	390	71.5		56
41	402	381	381	70.9		55
40	392	371	371	70.4	(109.0)	54
39	382	362	362	69.9		52
38	372	353	353	69.4		51
37	363	344	344	68.9		50
36	354	336	336	68.4		49
35	345	327	327	67.9	(108.5)	48
34	336	319	319	67.4	(108.0)	47
33	327	311	311	66.8	(107.5)	46
32	318	301	301	66.3	(107.0)	44
31	310	294	294	65.8	(106.0)	43
30	302	286	286	65.3	(105.5)	42
29	294	279	279	64.7	(104.5)	41
28	286	271	271	64.3	(104.0)	41
27	279	264	264	63.8	(103.0)	40
26	272	258	258	63.3	(102.5)	38
25	266	253	253	62.8	(101.5)	38
24	260	247	247	62.4	(101.0)	37
23	254	243	243	62.0	100.0	36
22	248	237	237	61.5	99.0	35
21	243	231	231	61.0	98.5	35
20	238	226	226	60.5	97.8	34
(18)	230	219	219		96.7	33
(16)	222	212	212		95.5	32
(14)	213	203	203		93.9	31
(12)	204	194	194		92.3	29
(10)	196	187	187		90.7	28
(8)	188	179	179		89.5	27
(6)	180	171	171		87.1	26
(4)	173	165	165		85.5	25
(2)	166	158	158		83.5	24
(0)	160	152	152		81.7	24

Note 1: Quoted from hardness conversion table (SAE J417)

Appendix table 12: Greek alphabet list

Upright	lta	ılic	Reading
Upper case	Upper case	Lower case	
			Alpha
			Beta
			Gamma
			Delta
Е	E	ε	Epsilon
			Zeta
			Eta
			Theta
			lota
			Карра
			Lambda
		μ	Mu
			Nu
			Xi
			Omicron
			Pi
			Rho
			Sigma
			Tau
			Upsolon
			Phi
			Khi
			Psi
			Omega