

SUPER PRECISION BEARINGS -MACHINE TOOL APPLICATIONS



Setting the Future in Motion

We are among the leading manufacturers for rolling bearings, linear technology components and steering systems worldwide. We can be found on almost every continent – with production facilities, sales offices and technology centres – because our customers appreciate short decision-making channels, prompt deliveries and local service.



The NSK Company

NSK commenced operations as the first Japanese manufacturer of rolling bearings back in 1916. Ever since, we have been continuously expanding and improving not only our product portfolio but also our range of services for various industrial sectors. In this context our worlwide research and production facilities are linked together in a global network. Here

we concentrate not only on the development of new technologies, but also on the continuous optimisation of quality – at every process stage. Among other things, our research activities include product design, simulation applications using a variety of analytical systems and the development of different steels and lubricants for rolling bearings.

Trademarks: All NSK product and service names listed in this catalogue are trademarks or registered trademarks of NSK Ltd.

Our most important product: our customers' satisfaction

One thing keeps us moving: we want to help you increase the reliability of your vehicles and equipment, not only with excellent products, but above all with excellent service. Our experienced engineers have a deep understanding of systems – together with you, they work to optimise products and processes and develop solutions for the future. The goal that we are dedicated to every day is ensuring that you remain competitive over the long run.

More about NSK on www.nskeurope.com



Super Precision Bearings - Product Range

Several types of Super Precision Bearings are available from NSK. These include the ROBUST series of high performance bearings, special series of bearings for unique and specialised applications, and the standard series bearings.



Angular Contact Ball Bearings - High-Precision

Basic Super Precision Bearings - manufactured to conform to ISO standards

- > 70xx, 72xx, 79xx series
- > Contact angles: 15° (C), 25° (A5), 30° (A)
- Cage design: phenolic (TR) or polyamide (TYN), depending on application requirements
- > Ball material: steel, ceramic (SN24)



Angular Contact Ball Bearings - High-Precision, Sealed

Pre-greased and sealed to reduce handling problems. Suitable for the maintenance of machine tool spindles

- > Basic Super Precision Angular Contact Ball Bearings
- > Angular Contact Ball Bearings ROBUST Series, high-speed
- > Bore size range: ø30-100 mm in ISO series 10 and 19 (70xx and 79xx)



Angular Contact Ball Bearings - Ultra High-Speed

High performance bearings developed for high-speed operations with low temperature rise Suitable for ultra high precision machining applications, and ultra high-speed applications

- Contact angles: 18° (BNR), 25° (BER)
- > Ball material: steel (E & S type), ceramic (H and X type)
- > Cage design: phenolic (T), polyamide (TYN), PPS (TSR), depending on application requirements
- \rightarrow ROBUST series also can be used for ultra high speed applications of over 3 million d_mn.



Angular Contact Ball Bearings - Ultra High-Speed

Direct oil-air lubrication in order to achieve highest speeds

- Direct air-oil Lubrication via a through-hole in the outer ring
- Contact angles: 18° (BNR), 25° (BER)
- > Lubrication groove with O-rings in the outer ring
- > Hybrid bearings steel rings, ceramic balls











Angular Contact Ball Bearings - Ultra High-Precision

High performance bearings developed specifically for internal grinding or high-speed motor applications under spring preload

- → Bore size range: ø6–25 mm, contact angle: 15°
- > Ball material: steel (S type), ceramic (H and X type)
- Non separable type
- > Universal combinations (DU and SU)

Cylindrical Roller Bearings - Ultra High-Speed, Single Row

Designed for ultra high-speed applications such as machining centre spindles

- > Cage material: brass (MR)⁽¹⁾, PEEK resin (TP)
- Roller material: steel, SHX
- (1) MR cage is used in the standard series

Cylindrical Roller Bearings - High-Speed, Double Row

Designed to deliver high rigidity in high-speed applications such as lathe spindles

- > Cage material: brass (MB), PPS resin (TB)
- > Standard specification E44: Outer ring oil holes and groove

Angular Contact Thrust Ball Bearings - High-Speed

High rigidity thrust bearings for lathe applications

- > Contact angles: 30° (BAR), 40° (BTR)
- > Ball material: steel (S & E type), ceramic (H type)

Super Precision Bearings - Product Range



Ball Screw Support Bearings - BSBD Series, NSKHPS The double row configuration, enables the bearings to support large axial forces in both directions

> Cage material: ball guided polyamide cage (T1X,TYA), inner ring guided phenolic cage (T), selection

> BSN series withouth flange, BSF series with flange

Deep Groove Ball Bearing, High Precision Suitable for high-speed and high precision motors

> Suitable for silent or low vibration operation

Paired types also available

depends on the application

> Contact lip seal - provides good sealing at high speeds



Angular Contact Thrust Bearings, High-Duty

The high load capacity design delivers five times the life expectancy compared to ball screw support bearings for machine tool applications of a similar size. The number of rows can also be reduced

- > Easier handling than tapered roller bearings or thrust spherical roller bearings as a result of non-separable configuration
- > Optimum ball bearing design results in lower rotational torque
- > Can be universally matched to any required rigidity specification or life cycle



Angular Contact Thrust Ball Bearings

High rigidity thrust bearings designed specifically for ball screw support applications in machine

- > Contact angle: 60°
- > Can be universally matched to any required rigidity specification or life cycle
- › A pre-greased line using special grease is also available
- > Can be supplied with contact seals and waterproof grease







Super Precision Bearings – Nomenclatures

		Angular Contact	Ball Bearings - Standard Seri	e	
7	0 10 A5	SN24 TR V1V S	U EL P3 +Y3 MTS	Х	
1	2 3 4	5 6 7	8 9 10 11 12	13	
1	7	Angular Contact Ball Be	oring - High Accuracy		
2	Dimension	9 = 19 Series, 0 = 10 Se			
3	Bore Code	00 = 10mm, 01 = 12mm 02 = 15mm, 03 = 17mm 4 and above: Bore dia	neter = Bore number x 5 (mm)		
4	Contact Angle	C = 15°, A5 = 25°,	1 = 30°		
5	Material	No symbol: steel ball SN24: ceramic ball			
6	Cage	Symbol Material C	uiding Features	Limiting Speed (d _m n value)	Available for
		TYN Polyamide resin	Ball uided Excellent wear and noise characteristics, especially effective with grease lubrication	Oil: 1.4 million Grease: 1.2 million	Standard Series NSKROBUST Series (not available for 19 Series sealed type)
		T Phenolic resin	Outer ring Stable cage rotation in high-speed operation	2.8 million	TR: Standard Series T(X): NSKROBUST Series TA: BSR series (sealed type
		TSR PPS resin	Duter ring uided Reduction of non-repeatable run-out (NRRO). Low temperature rise in ultra high-speed operation due to unique design with enhanced oil drain	3.0 million	· NSKROBUST Series
7	Seal / Oil hole		e act rubber seal orication oil holes		
8	Arrangement	QU 4 ØØ Ø	Arrangement example O	DT OTO OTO DTT	
9	Preload	EL Extra Light Pre M Medium H Heavy Pr CP Special P CA Special C	Preload eload reload		
10	Accuracy Class	P4 ISO Class	nal ISO Class 4, rotation ISO Class 2		
11	+Y3	0-rings on bearing outs	de surface (only at direct lubrication	n)	
	C	MTE- MTE Grosso MTS	= MTS Grease, NB5 = NBU15 Grease		
12	Grease	MIL- MIL GIEGSE, MIS	- MIS dicase, Nos - Noois dicase		

Super Precision Bearings – Nomenclatures

Angular Contact Ball Bearings - "Robust Serie" for High Speed Applications 2 3 10 11 12 Nominal bore diameter = bore dimension in mm Contact angle BER = 25°, BNR = 18°, BSR = 15° 3 Dimension 19 = 19 Series, 10 = 10 Series... Material 4 Material Type Inner and outer ring Balls S Bearing steel (SUJ2) Bearing steel (SUJ2) Ε Bearing steel (SUJ2) Ultra long life rolling elements (EQTF) Н Bearing steel (SUJ2) Ceramic (Si₃N₄) Heat resistant steel for high-speed operation (SHX) Ceramic (Si₃N₄) XE (Spinshot™II) Heat resistant steel for high-speed operation (SHX) Ceramic (Si₃N₄) see "Standard Series" page 7 5 Cage Seal / Oil hole No symbol: Open type V1V : Non-contact rubber seal E34D: Direct Lubrication oil holes "Robust Shot" Arrangemenmt see "Standard Series" page 7 8 Preload Extra Light Preload EL **Light Preload** M Medium Preload **Heavy Preload** Special Preload CP Special Clearance CA **Accuarcy Class** P2 ISO Class 2 Р3 Dimensional ISO Class 4, rotation ISO Class 2 Ρ4 ISO Class 4 P4Y ISO class 4 with special OD and ID tolerance O-rings on bearing outside surface (only "Robust Shot") 10 +Y3 MTE= MTE Grease, MTS = MTS Grease, NB5 = NBU15 Grease 11 Grease X = 15%, K = 20%, L = 30% of internal space 12 Grease quantity

Cylindrical Roller Bearings - Single Row "ROBUST Series"



Single-row CRB (Inner Ring Guided Rollers)

Dimension 10 = 10 Series 2

3 **Bore Code** Bore diameter = Bore number x 5 (mm)

Material

Type	Material					
Туре	Inner/Outer ring	Rollers				
RS	Bearing steel (SUJ2)	Bearing steel (SUJ2)				
RX	Heat resistant steel for highspeed operation (SHX)	Heat resistant steel for highspeed operation (SHX)				

5 Internal design No symbol = Standard

TP = Outer ring guided PEEK cage Cage

MR = Roller guided brass cage

Bore No symbol = Cylindrical bore

KR = Tapered Bore 1:12

Radial Clearance CCO = Standard clearance for tapered bore (smaller clearance)

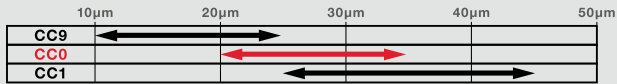
CC1 = Standard clearance for cylindrical bore (higher clearance)

ISO Class 4 **Accuracy Class** P4

> P4Y ISO class 4 with special OD and ID tolerance

Internal Radial Clearance Classes

Three classes of internal radial clearance for tapered bore bearings are commonly in use: CC9, CC0 and CC1. It depends on the operating conditions which class is most suitable. NSK has chosen to use CCO, a well-balanced clearance, as its standard internal radial clearance class because of its advantages in terms of ease of mounting and spindle accuracy.



Internal clearance example (bearing: NN3020TBKR)

NSK's recommended clearance

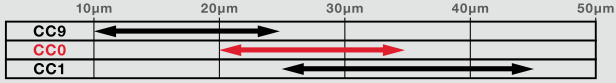
With the upper limit of CC1 and the lower limit of CC9 omitted, this class offers medium radial clearance. Its range is also smaller than that of CC1. As it is the easiest-to-use for customers who target this range, it is the recommended clearance offered for CRB with tapered bore.

Super Precision Bearings - Nomenclatures

Cylindrical Roller Bearings - Double Row "High Rigidity Series" 2 9 Double-row CRB (Inner Ring Guided Rollers) NN 30 = 30 Series **Dimension** 39 = 39 Series Bore Code 3 Bore diameter = Bore number x 5 (mm) Internal design Cage 5 TB = Roller guided PPS cage MB = Roller guided brass cage No symbol = Ring guided brass cage No symbol = Cylindrical bore Bore KR (K) = Tapered Bore 1:12 **Lubrication Holes** No symbol = no lubrication holes E44 = Outer ring with oil groove and lubrication holes **Radial Clearance** CCO = Standard clearance for tapered bore CC1 = Standard clearance for cylindrical bore CC9 = Smaller clearance compared to normal ISO Class 4 **Accuracy Class**

Internal Radial Clearance Classes

Three classes of internal radial clearance for tapered bore bearings are commonly in use: CC9, CC0 and CC1. It depends on the operating conditions which class is most suitable. NSK has chosen to use CC0, a well-balanced clearance, as its standard internal radial clearance class because of its advantages in terms of ease of mounting and spindle accuracy.



Internal clearance example (bearing: NN3020TBKR)

NSK's recommended clearance

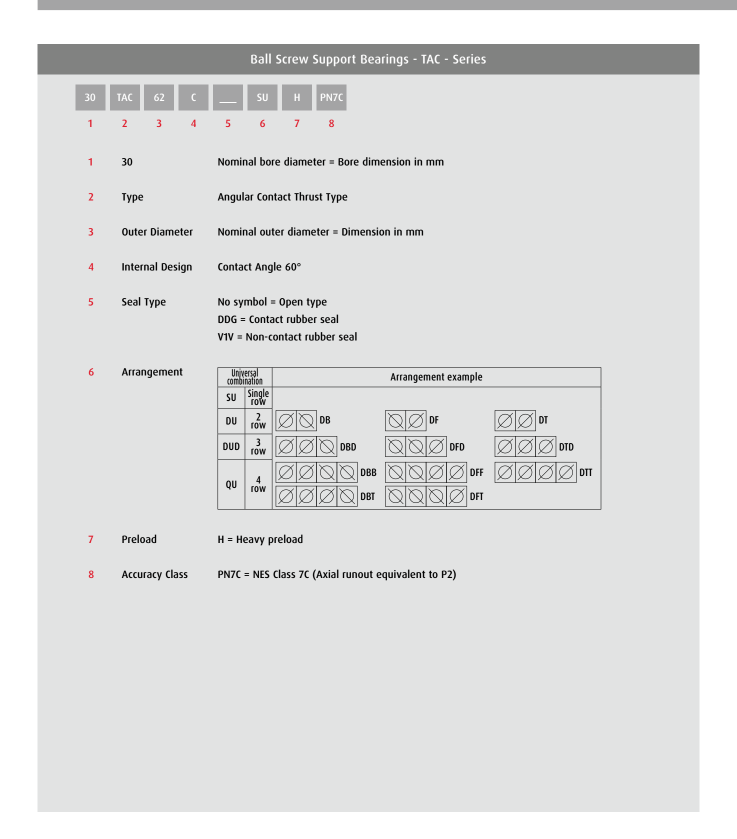
• CCC

With the upper limit of CC1 and the lower limit of CC9 omitted, this class offers medium radial clearance. Its range is also smaller than that of CC1. As it is the easiest-to-use for customers who target this range, it is the recommended clearance offered for CRB with tapered bore.

Ball Screw Support Bearings - BSBD - Series

BS	F	30	80	DDU	Н	P2B	DT		
1	2	3	4	5	6	7	8		
1	BS			Ball So	crew Su	ipport B	earing		
2	Туре	2			inge Ty o Flang	-			
3	Bore	2		Nomir	nal bore	e diame	ter = B	ore dimension in mm	
4	Oute	er Diam	eter	Nominal outer diameter = Dimension in mm					
5	Seal	Туре		DDU c	ontact :	seal			
6	Prel	oad		H Prel	oad				
7	Accı	ıracy Cl	ass	Running accuracy ISO Class 2 Other NSK Spec					
8	Arra	ngeme	nt	_				w angular contact ball bearing Jular contact ball bearing	

Super Precision Bearings – Nomenclatures



Thrust Angular Contact ball bearing - High Speed Angular Thrust Bearing 1 2 3 5 Nominal bore diameter = Bore dimension in mm 2 Contact angle $BAR = 30^{\circ}$ $BTR = 40^{\circ}$ 3 Dimension 19 = 19 Series 10 = 10 Series Material 4 Material Туре Inner and outer ring Balls Bearing steel (SUJ2) Bearing steel (SUJ2) S Bearing steel (SUJ2) Ultra long life rolling elements (EQTF) Ε Н Bearing steel (SUJ2) Ceramic (Si₃N₄) TYN = Ball guided polyamide cage Cage MY = Ball guided brass cage No symbol = Outer ring guided brass cage DB = Back to back arrangement open type Arrangemenmt 6 Preload EL Extra light preload Light preload L **Accuarcy Class** P2A = Outer diameter are NSK specific, all others ISO Class 2

P4A = Outer diameter are NSK specific, all others ISO Class 4

Thrust Angular Contact ball bearing - TAC F Series 3 5 8 1 2 4 6 1 100 Nominal bore diameter = bore dimension in mm 2 **Angular Contact Thrust Ball Bearing** Type **Dimension** 20F = For combination NN30 Series 3 29F = For combination NN39 and NN49 Series Cage M = Brass cage 4 5 **Lubrication Holes** No symbol = no lubrication holes E44 = Outer ring with oil groove and lubrication holes 6 Arrangemenmt DB = Back to back arrangement Preload EL = Extra light preload L = Light preload **Accuarcy Class** P4A = Outer diameter are NSK specific, all others ISO Class 4 8 P5A = Outer diameter are NSK specific, all others ISO Class 5

Super Precision Angular Contact Bearings for Machine Tools

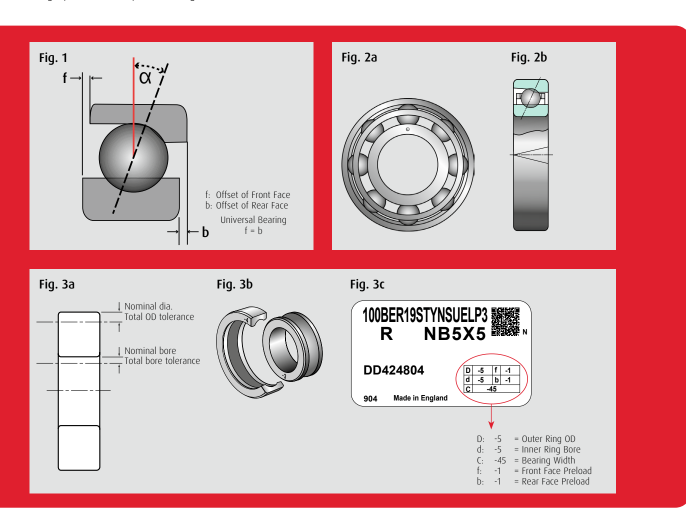
NSK offers "universal" bearings, SU or DU, that can be used to create various angular contact ball bearing arrangements. A universal angular contact ball bearing is one with the same offset ground on both front and back faces. Reference Fig. 1, (f=b). This offset relates directly to the bearing's stringent preload control and enables universal bearings to be combined or form back to back (DB, DBD, DBB) or face to face (DF, DFD, DFF) sets.

Features

- > State-of-the art preload control
- > High point of eccentricity marked on inner and outer rings
- Bearing and box marked with actual bore, OD, and width deviation from nominal (units are microns µm), see figures 3a, 3b and 3c
- > High performance phenolic cage

High Point of Radial Runout

The high point of radial runout is indicated by a small circle or burnished spot on the inner ring face (**Fig. 2a**) and by a 'V' line on the outside diameter of the outer ring (**Fig. 2b**). The bearings can then be mounted with these marks axially aligned with each other and opposed to the shaft or housing eccentricities in order to minimise assembled runout.



NSK Verify App

Background Information

NSK has launched the NSK Verify mobile application primarily for machine tool precision bearings to support efficient operation and IT-based plant management. This free app helps simplify bearing selection and improve the use history and traceability of the product. NSK Verify also helps protect customers from counterfeit products with several features able to verify product authenticity.



Features and Benefits

Smartphones with the app can scan the 2D barcode printed on each NSK bearing box for instant access to information such as:

- Anti-Counterfeit → check authenticity of product
- > check number of access by product ID
- > individual identification number and in addition for general bearings the bearing number (20 Digits)

For machine tool precision bearings

- bearing inspection record*
 - > dimensional tolerances
 - > running accuracy
 - > grease type

Compatible with iOS and Android devices, the app is available in English, Japanese and Chinese and upgraded versions..iOS: Version 1.2.0 => 1.2.1 and Android: Version 2.1.0 => 2.1.1



NSK website

NSK Verify





^{*}For precision bearing of OD above 210 mm, there will be NO inspection certificate report generated in NSK Verify.

NSK Verify App

Super Precision Bearings

The QR code app service is available for Super Precision Bearings as follows:

- > Super Precision Bearings: Angular Contact Ball Bearings, Angular Contact Thrust Bearings, Cylindrical Roller Bearings App service will be expanded to other NSK products in future.
- > Accuracy: P5 and higher
- > Package: Single package and one box with 2 same products

Bearing type	Bearing size	Accuracy
Angular Contact Ball Bearings	I.D. Ø 30 and over O.D. Ø 210 and smaller	ISO Class 5 and higher
Angular Contact Thrust Bearings (TAC bearing)	I.D. Ø 30 and over O.D. Ø 210 and smaller	ISO Class 5 and higher
Cylindrical Roller Bearings	I.D. Ø 30 and over O.D. Ø 210 and smaller	ISO Class 5 and higher

Identification

The app service only covers those NSK bearing boxes with an "N" symbol at the lower right corner of the 2D code printed since 2018. Scanning other products will result in a failure message.





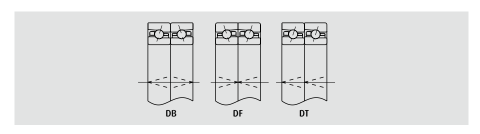


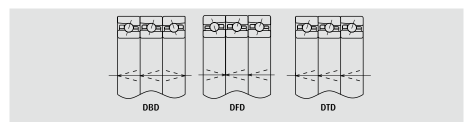


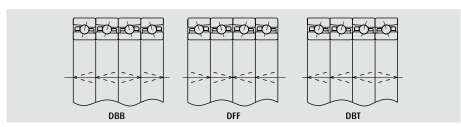
General bearing
(Additional function)

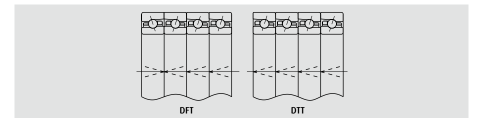
Bearing Matching

Combination mark & matching method for universal combination bearings









Angular Contact Ball Bearings combinations available

	DB	DF	DT	DBD	DBB
Load direction		$\Diamond \Diamond$	ightharpoonup	$\Diamond \Diamond$	$\Diamond \Diamond$
Moment stiffness	0	0	Δ	0	•
Speed capability	0	0	•	Δ	0
Heat generation	0	0	•	Δ	0
Stiffness	0	0	Δ	0	•

lacksquare Excellent lacksquare Very good lacksquare Good lacksquare Fair lacksquare One direction only lacksquare Two directions

Fitting on Shaft and Housing

It is of utmost importance that shafts and housings are accurately and precisely mated in order to take full advantage of the precision bearings' capabilities, which include rotational accuracy, high speed performance, and low heat generation.

When the inner ring or outer ring is mounted onto a shaft or into a housing with some interference, the shape of shaft or housing (out of roundness) is transferred to the bearing raceway surfaces and affects running accuracy. When different arrangements of angular contact ball bearings are used, cylindricity affects the distribution of preload for each bearing. Therefore, the mating parts should be as accurate as possible. Inaccurate mating of parts can cause the formation of peaks or ridges along the shaft of a precision lathe, which can affect the quality of finished work.

Doori	ing type ³	Shaft outer o	liameter (mm)	Tolerance of shaft ²	outer diameter (mm)	Target interfe	rence ^{2,4} (mm)
веан	ing types	over	incl.	minimum	maximum	minimum	maximum
		10	18	-0.003	0	0	0.002 T
		18	50	-0.004	0	0	0.0025 T
	Machine tool	50	80	-0.005	0	0	0.003 T
	spindle bearing	80	120	-0.003	0.003	0	0.004 T
		120	180	-0.004	0.004	0	0.004 T
Fits ¹ on shafts		180	250	-0.005	0.005	0	0.005 T
		10	18	-0.008	0	-	-
	Angular contact thrust	18	30	-0.009	0	-	-
	ball bearing for	30	50	-0.011	0	-	-
	ball screw support	50	80	-0.013	0	-	-
		80	120	-0.015	0	-	-
		Housing bore	diameter (mm)	Tolerance of housing	² bore diameter (mm)	Target clear	ance ^{2,4} (mm)
Reari	ing type ³	over	incl.	minimum	maximum	minimum	maximum
		18	50	-0.002	0.002	0.002 L	0.006 L
		50	80	-0.0025	0.0025	0.002 L	0.006 L
	Angular contact ball bearing (fixed side)	80	120	-0.003	0.003	0.003 L	0.008 L
		120	180	-0.004	0.004	0.003 L	0.008 L
		180	250	-0.005	0.005	0.005 L	0.010 L
		18	50	0	0.004	0.006 L	0.011 L
		50	80	0	0.005	0.006 L	0.011 L
	Angular contact ball bearing (free side)	80	120	0	0.006	0.009 L	0.015 L
	bearing (nee side)	120	180	0	0.008	0.009 L	0.015 L
ria.1 i. bi		180	250	0	0.010	0.015 L	0.022 L
Fits ¹ in housing		18	50	-0.006	0	0.002 L	0.002 T
		50	80	-0.007	0	0.002 L	0.002 T
	Cylindrical roller bearing	80	120	-0.008	0	0.002 L	0.002 T
	bearing	120	180	-0.009	0	0.002 L	0.002 T
		180	250	-0.011	0	0.002 L	0.002 T
		10	18	-	-	-	-
	Angular contact thrust	18	30	-	-	-	-
	ball bearing for	30	50	0	0.016	-	-
	ball screw support	50	80	0	0.019	-	-
		80	120	0	0.022	-	-

^{1.} The fitting data above provides general recommendations for machine tool spindles operating under normal conditions and for dmn values of less than 800,000. For high speeds, heavy loads, or outer ring rotation, please contact NSK for assistance.

^{2.} Use the target interference when the bearings can be matched to the shaft or housing. Otherwise use the shaft outer diameter and housing bore min and max for random matching.

^{3.} Applies to angular contact ball bearings: 70XX, 79XX, 79XX, 79XX, NN39XX, NN39XX, NN49XX and NNU49XX

^{4.} T=Interference or tight fit, L=Clearance or loose fit

Super Precision Bearings Interchange Guide

Interchange Guide for Precision Angular Contact Bearings (Example of 25 degrees contact angle)

Standard design	ISO series	NSK	SKF	SNFA	Fafnir	FAG
0.105	19	79 xxA5(V1V)	719 xxACD	SEBxxxxxx3	3xx 93 xxWI	B719xxE.(2RSD)
O[O]	10	70 xxA5(V1V)	70 xxACD	SEBxxxxxx3	3xx <mark>91</mark> xxWI	B70xxE.(2RSD)
OLOJ	02	72 xxA5	72xxACD	EBxxxxx3	3xx <mark>21</mark> xxWI	B 72 xxE.(2RSD)
	19	79xxA5SN24(V1V)	791xxACD/HC	SEBxx/NSxxx3	3xx C93 xxWI	HCB719xxE.(2RSD)
	10	70xxA5SN24(V1V)	70xxACD/HC	EXxx/NSxxx3	3xx C91 xxWI	HCB70xxE.(2RSD)

High speed design	ISO series	NSK	SKF	SNFA	Fafnir	FAG
\bigcirc r \bigcirc r	19	xxBER 19(V1V)S	719 xxACE	VEBxxxxxx3	3xx 93 xxHX(VV)	HS(S) 719 XXE
0[0]	10	xxBER 19(V1V) S	70xxACE	VEXxx(/S)xxx3	3xx 91 xxHX(VV)	HS(S)70xxE
	19	xxBER19(V1V)H	719xxACE/HC	VEBxx/NSxxx3	3xxC93xxHX(VV)	HC(S)719xxE
	10	xxBER10(V1V)H	70xxACE/HC	VEXxx(/S)/NSxxx3	3xxC91xxHX(VV)	HC(S)70xxE
	19	xxBER19(V1V)X	-	V EB xx XN xxx3	-	XC(S)719xxE
	10	XXBER10(V1V)X	-	VEXxx(/S)/XNxxx3	-	XC(S)70xxE

Interchange Guide for Ball Screw Support Bearings

Ser	ies	NSK	INA	SKF	TIMKEN
	No flange single	BSNxxxxDDUHP2B	ZLKNxxxx-(2Z/2RS)	BEAM0xxxx-(2RZ/2RS)	MMN5xxBSxxPP DM
	No flange single	BSFxxxxDDUHP2B	ZLKFXXXX-(2Z/2RS)	BEASOXXXX-(2RZ/2RS)	MMF5xxBSxxPP DM
	No flange pair	BSNxxxxDDUHP2BDT	ZLKNxxxx-(2Z/2RS)-2AP	-	MMN5xxBSxxPP QM
	No flange pair	BSFxxxxDDUHP2BDT	ZLKFxxxx-(2Z/2RS)-2AP	-	MMF5xxBSxxPP QM

Interchange Guide for Precision Thrust Bearings

Thrust bearings for spindle applications – contact angle	NSK	SKF	SNFA	Fafnir	FAG
30 degrees	xx <mark>BAR</mark>	BTMxx A/DB	-	-	-
40 degrees	xxBTR	BTMxx B /DB	-	-	-
60 degrees	xx TAC	2344 xx	-	-	2344 xx

Interchange Guide for Precision Ball Screw Support Bearings

Series	NSK	SKF	SNFA	Fafnir	FAG
Non-ISO-metric (30 bore, 62 OD, 15 w)	30 TAC 62 B	BSD 3062 C	BS 3062	MM 30 BS 62	BSB <mark>030062</mark>
ISO-metric (30 bore, 62 OD, 16 w)	BSB20 30	BSA206C	BS2 30	-	7602 30
INCH (23.838 bore, 62.00, 15.875 w)	BSB093	BDAB634201C	-	MM9308WI2H	-

Interchange Guide for Precision Cylindrical Roller Bearings

		NSK	SKF	FAG
		NN39xx(KR)	- (-)	-
		NN30xx(KR) NN49xx(KR)	NN30xx(K)	NN30xx(K) -
Standard design construction		NNU49xx(KR)	NNU 49xx (K)	NNU 49xx (K)
	N10xx(KR)	N 10xx(K)	N 10xx(K)	
		N10xxRS(KR)	-	-
High speed design construction		N10xxRXH(KR)	N 10xx HC5(K) (*)	HCN10xx(K)(*)
		N10xxRX(KR)	-	-

Symbols in **(brackets)** show seal designation when available. Items in **red** are the manufacturers identifiers of particular parameters. Steel balls Ceramic balls [O] Steel balls sealed [Ceramic balls sealed Special material rings/ Ceramic balls (sealed) Steel rollers & rings Ceramic rollers & Special steel rings Special steel rollers & rings (*) Normal steel rings This interchange should be used as a guideline only, as manufacturers' designations may change without notice.

Recommended Grease Quantities for High-Speed Spindle Bearings

Unit: cc/brg

Bore number	Bore diameter	Angular contact ball bearings: 15 % of internal free space				Ball screw support bearings 50 %	Cylindrical roller bearings: 10% of internal free space			
	(mm)	BNR19, BGR19 BER19, 79XX X-quantity	BGR10 70XX X-quantity	BGR02 72XX X-quantity	BNR10, BAR10 BER10, BTR10 X-quantity	TAC L-quantity	NN49 X-quantity	NN39 X-quantity	NN30 X-quantity	N10 X-quantity
5	5	-	-	0.03	-	-	-	-	-	-
6	6	-	0.04	0.07	-	-	-	-	-	-
7	7	-	0.07	-	-	-	-	-	-	-
8	8	-	0.12	0.10	-	-	-	-	-	-
00	10	0.06	0.13	0.16	-	-	-	-	-	-
01	12	0.06	0.14	0.23	-	=	-	-	-	-
02	15	0.11	0.18	0.29	-	2.20	-	-	-	-
03	17	0.13	0.24	0.41	-	2.20	-	-	-	-
04	20	0.23	0.44	0.68	-	2.20	-	-	-	-
05	25	0.27	0.52	0.85	-	3.00	-	-	0.40	-
06	30	0.31	0.69	1.20	0.58	3.20	-	-	0.60	0.40
07	35	0.48	0.98	1.70	0.78	3.80	-	-	0.80	0.60
08	40	0.75	1.20	2.10	0.92	3.90/8.80*	-	-	1.00	0.70
09	45	0.83	1.50	2.60	1.20	4.20/9.70**	-	-	1.30	1.00
10	50	0.91	1.60	3.00	1.20	10.20	-	-	1.40	1.10
11	55	1.10	2.40	3.90	1.70	10.20/12.00***	-	-	2.00	1.50
12	60	1.20	2.60	4.80	1.80	12.00	-	-	2.10	1.60
13	65	1.30	2.60	5.70	1.90	=	-	-	2.20	1.60
14	70	2.10	3.60	6.50	2.80	-	-	-	3.20	2.40
15	75	2.30	3.60	7.00	2.90	-	-	-	3.50	2.50
16	80	2.40	5.10	8.70	3.80	-	-	-	4.70	3.50
17	85	3.50	5.30	11.00	4.00	-	-	-	4.90	3.70
18	90	3.60	6.60	13.00	5.50	-	-	-	6.50	4.50
19	95	3.60	6.80	16.00	5.70	-	-	-	6.60	4.70
20	100	4.90	7.20	19.00	6.10	-	5.40	4.50	6.80	4.90
21	105	5.10	9.00	23.00	7.60	-	5.60	4.60	9.30	5.90
22	110	5.20	12.00	27.00	9.10	-	5.70	4.80	11.00	7.50
24	120	7.90	12.00	31.00	9.80	-	8.40	6.50	12.50	8.10
26	130	9.00	18.00	34.00	15.00	-	11.00	8.50	18.00	12.40
28	140	9.90	20.00	42.00	17.00	-	12.00	9.30	20.00	12.90
30	150	14.0	25.00	53.00	22.00	-	24.00	14.00	23.00	-
32	160	16.0	34.00	-	26.00	-	20.00	15.00	29.00	-

Do not operate bearings at full spindle speed when bearings are first installed. It is necessary to break the grease in, contact NSK for assistance. The grease quantity of "xxTAC20(29)X(D)" should be the same as the double row cylindrical roller bearings, which is assembled with this bearing together.

⁴⁰TAC72 and 40TAC90

^{** 45}TAC75 and 45TAC100 *** 55TAC100 and 55TAC120

Grease Brand Names and Properties

Brand names	Manufacturers	Thickeners	Base oils	Base oils viscosity mm²/s (40°C)	Dropping point (°C)	Working temperature range (°C)	Main application
МТЕ	NSK	Barium complex	Ester oil	20	200	-30~+120	Bearings for high speed spindles, high speed cylindrical roller bearings
MTS	NSK	Urea	Ester + Synthetic hydro carbon oil	22	220	-40~+130	Bearings for high speed spindles
Isoflex NBU15	Klüber	Barium complex	Diester oil + Mineral oil	20	250	-30~+120	Bearings for main spindles
Isoflex NCA15	Klüber	Special Ca	Ester oil	23	180	-40~+130	Bearings for main spindles
Mobilux 2	Mobil	Lithium	Mineral oil	26	190	-10~+110	Bearings for boring heads, live centres
Multemp LRL3	Kyodo Yushi	Lithium	Tetraester oil	37	208	-30~+130	Bearings for main spindles
Staburags NBU8EP	Klüber	Barium complex	Mineral oil	105	220	-30~+130	Heavy load cylindrical roller bearings
Alvania 2	Shell	Lithium	Mineral oil	130	182	-10~+110	Ball screw support bearings
ENS	NSK	Diurea	Tetraester oil	32	260	-40~+160	Bearings for motors
WPH	NSK	Diurea	Polyalphaolefin	95.8	260	-40~+150	Ball screw support bearings

Notes





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