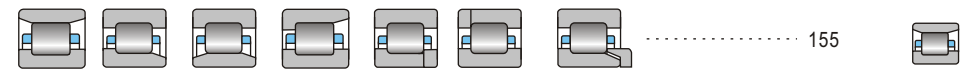




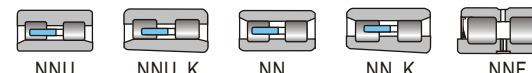
Cylindrical Roller Bearings



Single Row Cylindrical Roller Bearings



155



Double-Row Cylindrical Roller Bearings



189



Four-Row Cylindrical Roller Bearings



201

150

**Cylindrical Roller Bearings**

Most of LYC's cylindrical roller bearings are separable. This make it very convenient to mount and dismount. Cylindrical roller bearings can carry heavier radial load, and are suitable to be used in the condition of high speed.

This type of bearings can allow a small angular error between inner axes and outer axes in the range of $2' \sim 4'$. Therefore, it requires higher machining precision on shaft and housing; otherwise, asymmetrical load and stress would be focused at the position of raceway. However, this situation can be improved by correcting the contacted generatrix of rollers or raceways.

According to different rows, LYC's cylindrical roller bearings are divided into single row, double-row, and multi-row cylindrical rollers. These differences are also displayed on the design of flange position. The common used types of LYC's cylindrical roller bearings are as follows.

Single Row Cylindrical Roller Bearings
Type N, NU

Bearings of type N have two integral flanges on inner ring and a flangeless outer ring. This type of bearings permits axial displacement in double directions of the housing relative to the shaft. The bearings of type NU have two integral flanges on outer ring and a flangeless inner ring. This type of bearings permits axial displacement in double directions of the housing relative to the shaft. Therefore, this type of bearings is suitable to be used as non-locating bearings.

Type NJ, NF

Bearings of type NJ have two integral flanges one on the outer ring, and one on the inner ring. This type of bearing can carry a certain amount of axial load in a single direction.

Bearings of type NF have one flange on the outer ring, and two integral flanges on the inner ring. This type of bearing can carry a certain amount of axial load in a single direction.

Therefore, they are suitable to be used as an axial location bearing in single direction..

Type NUP, NFP

Bearings of type NUP have two integral flanges on outer ring, one flange and separable loose flange on inner ring. This type of bearing can

carry a certain amount of axial loads in double directions.

Bearings of type NFP have one flange, a loose flange on outer ring, and two integral flanges on inner ring. This type of bearing also can carry a certain amount of axial loads in double directions. This type of bearing can limit the displacement in double directions of the housing relative to the shaft.

Therefore, they are suitable to be used as a locating bearing.

Type NH (NJ+HJ)

Bearings of type NH are combined by the bearing of type NJ and the bearing of type HJ with catercornered flange. Comparing to NUP type with short flange ring and non-locating loose flange, type NH can take the advantage of the whole inner ring width of NJ to match with axes tightly. Moreover, it's quite convenient to mount and dismount.

This type of bearings can limit axial displacement in double directions of the housing relative to the shaft. Therefore, they are suitable to be used as a locating bearing.

Double-Row Cylindrical Roller Bearings

LYC's double-row cylindrical roller bearings are divided into bearings with cylindrical inner bore and tapered inner bore (added K behind bearing type). This type of bearing has these advantages, such as compact structure, good rigidity, heavy load carrying capacity, and little distortion under loads. Consequently, it's applicable for the machine tool spindle. Tapered inner bore could fine adjust clearance, simplify positioning fixture and be convenient to mount and dismount. The common used types of LYC's double-row cylindrical roller bearings are as follows.

Type NN, NNU

Bearings of type NN have two integral flanges on the inner ring, a flangeless outer ring and a centre flange in the middle. This type of bearing permits axial displacement in double directions of the housing relative to the shaft.

The bearings of type NNU have two integral flanges on the outer ring, a non-contacting inner ring and a centre flange in the middle. This type of bearing permits axial displacement in double directions of the housing relative to the shaft.

Therefore, this type of bearing is suitable to be used as non-locating bearings.

Type NNF

Bearings of type NNF are one kind of double-row cylindrical roller bearings full of rollers, which consist of the outer ring with a center flange, two inner rings with double flanges. Rollers are guided by flanges on inner ring, and two inner rings are fixed up by a fastening ring. This structure can carry not only considerable radial load and axial load, but also tilting moment. Therefore, they are suitable to be used as non-locating bearings.

Bearings of type NNF have contact seals at two sides. And they are filled with grease lubricant, whose working temperature would be $-50^\circ\text{C} \sim +110^\circ\text{C}$. However, after considering the seal material, available working temperature shall be $-40^\circ\text{C} \sim +80^\circ\text{C}$. Under appropriate conditions, sealed NNF bearing require little maintenance and can be kept for long periods in water vapor or polluted environment. When at mid or high speed, bearing can get make-up lubricating through lubrication groove and bore.

Four-Row Cylindrical Roller Bearings

LYC's four-row cylindrical roller bearings are mainly used for rolling mill. The bearing are separable, i.e. the rings and rolling elements could be separated. Therefore it is convenient to wash, check, mount and dismount.

Type FC

The bearings of type FC consist of two outer rings and one inner ring, which have two integral flanges on outer rings, a center flange in the middle and a flangeless inner ring.

Type FCD

Essentially, bearing of type FCD consists of two bearings of type NN.

Bearings of type FC and FCD can permit axial displacement in double directions of the housing relative to the shaft

Therefore, they are suitable to be used as non-locating bearings. Normally, their cages are made from solid machinery.

Special Design The Structure of Type E

Comparing to the former bearings with the same types, the internal structures have been improved so as to increase bearing carrying capacity and life. In order to distinguish with the former design, E will be added behind the bearing type.

Tapered Bore Bearing

LYC's single row and double-row cylindrical roller bearings normally have cylindrical inner holes. But for some parts of the dimensions and specifications, tapered holes (taper: 1:12) can also be provided. In this case, K would be added behind the bearing type.

Bearings with Snap Ring Groove

LYC can also supply single row cylindrical roller bearings with snap ring groove on inner ring. This type of bearings can be located through the snap ring. While mounting, it is convenient to fix the bearing into the housing. Consequently, it could be taken into consideration when the mounting position is limited. In this case, N should be added behind the bearing type.

LYC can also provide customers cylindrical roller bearings with other structures, such as insulative cylindrical roller bearings, cylindrical roller bearings without inner ring or outer ring, cylindrical roller bearings full of rollers, and sealed etc. All types can not be listed in this catalogue. If customers require, please consult LYC technical department.

Cage

Most cages for LYC's single row cylindrical roller bearings are pressed steel cages or machined brass cages. According to different working conditions and customers' requirements, cages with other design and structure could be supplied, e.g. glass fiber reinforced polyamide 66, which can work continuously at the maximum temperature $+120^\circ\text{C}$.

Under continuous high temperatures or bad conditions, steel pressed cages and machined brass cages are recommended for single row cylindrical roller bearings.

Normally cage materials of LYC's double (four)-row cylindrical roller bearing are machined brass cages. For bearings with extra-large size, welded steel cages also can be selected.

**Axial Dynamic Load Carrying Capacity**

LYC's cylindrical roller bearings with designed flanges on inner and outer ring can carry not only radial load but also a certain amount of axial loads. The axial load carrying capacity mainly depends on the form of interface between roller end face and flange, lubricating conditions, and heat dissipation, etc.

Based on the following supposed conditions, the permissible axial load can be calculated from

$$F_{\max} = \frac{K_1 C_0 10^4}{n(d+D)} - K_2 Fr$$

where

F_{\max} — Max permissible axial load, kN

C_0 — Basic static load rating, kN

Fr — Actual radial load, kN

n — Speed, r/min

d (D) — Bearing inner diameter(outer diameter), mm

K_1 — Factor, oil lubricating is 1.5, grease lubricating 0.5

K_2 — Factor, oil lubricating is 0.3, grease lubricating 0.15

The above formula is based on the temperature difference of 60°C between working and ambient temperature, and the viscosity ratio ≥ 2 .

Note that this formula will not be applicable in the case of roller end face or flange with special design.

In order to avoid flange cracking, LYC technical department advises that the axial load F_a (frequently or occasionally) cannot be larger than the following value:

$$F_a = 0.0023D^{1.7}\text{kN}$$

D — Bearing outer diameter, mm

The axial load F_a acting on bearings in a short time or occasionally can not be larger than the following value:

$$F_a = 0.007D^{1.7}\text{kN}$$

D — Bearing outer diameter, mm

When single row cylindrical roller bearings carry heavy axial load, the loads need to be distributed equally. In addition, a certain rotating precision, dimension of shaft shoulder and axial runout should be reached. The related axial runout of shaft shoulder can be referred to "Bearing application".

When axial load and deflexion happen at the same time, the height of the shaft shoulder of supporting inner ring should be one half of the flange, see Fig.1. In order to avoid the flange

carrying circular stress, the shaft shoulder diameter can be calculated from

$$d_a = 0.5(d+F)$$

where

d_a — Shaft shoulder diameter, mm

d_1 — Flange diameter of inner ring , mm

F — Raceway diameter of inner ring , mm

When axes angular error between inner ring and outer ring exceed 1°, the load carrying capacity on the flange shall be changed extremely. In that case, safe coefficient as above may not be suitable. In this case, please consult LYC technical department.

To ensure cylindrical roller bearing is working in good condition under axial loads, especially heavy axial loads, LYC technical department suggests to notice the following several points :

- Internal radial clearance should be controlled within the required range, and small clearance is preferred to big.
- Please use lubricant with extreme pressure additive.

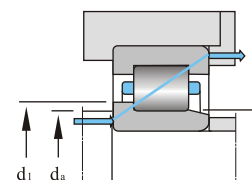


Fig 1

Minimum Load

In order to keep bearings working in good condition, a minimum load must be imposed on bearings, particularly on bearings working at high speeds, high accelerations, or with the load direction changing frequently, because under these working conditions, inertial force of balls and cage and lubricant friction will have bad influence on the rotation of bearings, and detrimental sliding movement may be caused. The minimum load of a cylindrical roller bearing can be obtained from

$$F_{\min} = K_r \left(6 + \frac{4n}{n_{\text{limit}}} \right) \left(\frac{dm}{100} \right)^2$$

where

n — Working speed, r/min

n_{limit} — Limiting speed, r/min

dm — Mean bearing diameter $dm=0.5(d+D)$, mm

K_r — Minimal load factors,the values are listed in the table below

K_r	Dimension Series			
	10	2、3、4	22	23
100	150	200	250	

When bearings are started at low ambient temperatures or in the condition that the viscosity of the lubricant is very high, bigger minimum load is required. Usually, the weight of the bearing supporting parts plus the load on the bearing have been over the required minimum load. If the weight cannot be up to the minimum load, extra radial load must be exerted on this type of bearing in order to meet the requirement of minimum load.

Dimension, Tolerance, Clearance

LYC's standard cylindrical roller bearing dimension is in accordance to GB/T273.3 <Rolling Bearing, Radial Bearing, and Boundary Dimension General Specification>, GB/T283 <Rolling Bearing, Cylindrical Roller Bearing, and Boundary Dimension>, GB/T285 <Rolling Bearing, Double-Row Cylindrical Roller Bearing, and Boundary Dimension>, JB/T5389.1 <Rolling Bearing, Four-Row Cylindrical Roller Bearing Used by Rolling Mill>, <Rolling Bearing, Radial Bearing, and Boundary Dimension General Specification>, GB/T283 <Rolling Bearing, Cylindrical Roller Bearing, and Boundary Dimension>, GB/T285 <Rolling Bearing, Double-Row Cylindrical Roller Bearing, and Boundary Dimension>, JB/T5389.1 <Rolling Bearing, Four-Row Cylindrical Roller Bearing Used by Rolling Mill>.

The tolerance of LYC's standard cylindrical roller bearing is in accordance to GB/T307.1 <Rolling Bearing, Radial Bearing, and Tolerance>.

The clearance of LYC's standard cylindrical roller bearing is in accordance to GB/T4604 <Rolling Bearing, and Radial Clearance>.

The dimensional tolerance of LYC's standard cylindrical roller bearing is the normal grade P0 and the clearance is group 0. If customers have other special requirements on dimension, tolerance, and clearance, LYC have the ability to supply the corresponding products, including non-standard products.

Equivalent Dynamic Load

For cylindrical roller bearings carrying dynamic loads, when applied as wandering end bearings, the equivalent dynamic load can be calculated as

following

$$P=Fr$$

If the bearing carries axial load in one direction or double directions, the equivalent dynamic load can

$$\text{when } Fa/Fr \leq e \quad P=Fr$$

$$\text{when } Fa/Fr > e \quad P=0.92Fr+YFa$$

e — Limiting value

For dimension series 2, 3, 4, $e=0.2$,

For other series $e=0.3$

Y — Axial load coefficient

For dimension series 2, 3, 4, $Y=0.6$,

For other series $Y=0.4$

In order to obtain ideal effect, cylindrical roller bearing needs to carry axial load and radial load at the same time. However, the ratio of axial load and radial load should be smaller than 0.5.

Equivalent Static Load

For the cylindrical roller bearing carrying static load, the equivalent static load can be calculated from

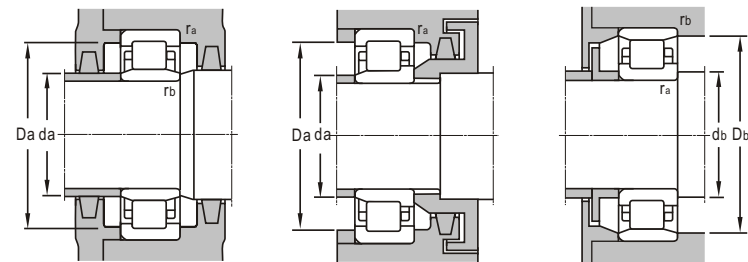
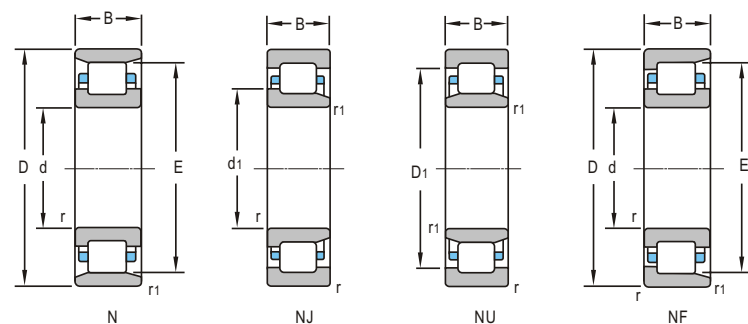
$$P_0=Fr$$



Cylindrical Roller Bearings

single row

LYC®



d 250~380mm

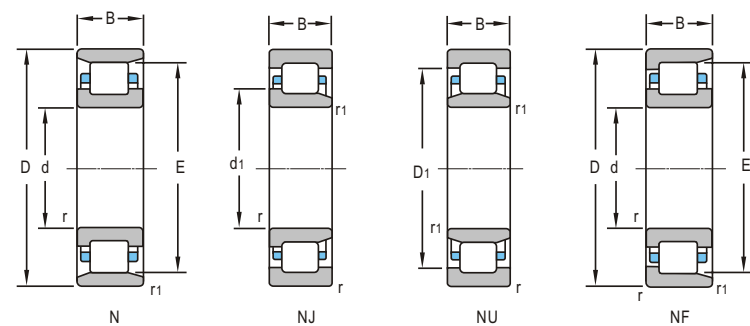
d	D	Boundary Dimensions				Basic Load Ratings		Limiting Speeds	
		B	r_{min}	r_{1min}	Dynamic C	Static C_0	Grease	Oil	
		mm			mm	mm	r/min	r/min	
250	380	50	5	2.1	660	643	1300	1700	
260	400	44	3	3	552	603	1500	1800	
	400	65	4	4	659	1030	1500	1800	
	400	65	4	4	659	1030	1500	1800	
	400	65	4	4	659	1030	1500	1800	
	400	65	4	4	659	1030	1500	1800	
	480	80	5	5	1170	1700	1200	1500	
280	420	65	4	4	693	1120	1400	1700	
	420	65	4	4	693	1120	1400	1700	
	580	108	6	6	1642	2523	850	1000	
300	460	74	4	4	1000	1660	1200	1500	
	460	74	4	4	1000	1660	1200	1500	
	460	74	3	3	885	1400	1300	1500	
	460	74	4	4	893	1420	1200	1500	
	460	118	4	4	1650	3050	1000	1300	
	540	85	5	5	1420	2100	1000	1300	
305	460	65	4	4	800	878	1200	1500	
	460	65	4	4	800	878	1200	1500	
320	480	74	4	4	1021	1727	1100	1400	
	480	74	4	4	941	1549	1100	1400	
	480	74	4	4	1021	1727	1100	1400	
	480	74	4	4	941	1549	1100	1400	
	670	200	7.5	7.5	3810	5700			
340	520	57	4	4	1035	1800	1000	1300	
	520	57	4	4	957	1420	1000	1300	
	530	133	5	5	1660	3320	900	1100	
360	650	170	6	6	3000	5080	800	950	
	750	224	7.5	7.5	5200	8300	630	750	
368.1	558.8	114	5	5			900	1100	
380	480	60	2.1	2.1	668	1437	1000	1300	
	680	240	6	6	5450	10000	850	1300	

Bearing Designations	Journal	Other Dimensions				Mounting Dimensions				Mass
		Present	Original	d_1	D_1	E	F	d_{amin}	D_{amax}	
		mm						mm		kg
N 650L	2750L	250	298	347		272	368	4	2	19.8
N 052F1	7002152W	260	314	360	274	367	2.5	2.5		22.7
N 1052F1	2152W	260	312	364	276	367	3	3		30.8
NUP 1052F1		260		348	296	276	384	3	3	32.3
NU 1052F2		260		348	296	276	384	3	3	30.5
NU 1052F1		260		348	296	276	384	3	3	30.5
NU 1052M		260		348	296	276	384	3	3	31.4
Nu252 EMA		260	397	320	280	460	4	4		67.6
NJ 1056M		280	329	368	396	298	404	3	3	34.5
NU 1056M	32156H	280	368	316	298	404	3	3		33.4
NU 356M		280	469	362	308	552	5	5		139
NU 1060	32160	300	407	420	340	318	442	3	3	44.4
N 1060		300	353	407	420	318	423	3	3	44
NU 1060MA		300		402	340	316	444	2	2	44
NJ 1060M		300	356	407	340	318	442	3	3	44.3
NU 3060	3032160	300	407	420	340	316	442	3	3	72
NU 260	32260	300	450	365	322	520	4	4		87.2
N 661L	2761L	305	362	420.5		325	423	2.5	2.5	35.2
N 661	3-208	305	362	420.5		325	423	2.5	2.5	39.7
NU 1064	32164	320		427	360	338	462	3	3	47
NU 1064M		320	423	360	338	462	3	3		46.6
NU 1064 K	332164	320	427	360	338	462	3	3		46.1
NJ 1064 M		320	376	423	360	338	462	3	3	47.7
NU 2364M		320	556	410	348	642	6	6		368
N 068	7002168	340	408	470	370	358	483	4	3	45.5
NJ 068 M		340	405	459	390	358	500	4	3	46.8
N 668 M	2768H	340	405	476	362	490	4	4		117
NU2272EM	32572EH	360		542	437	386	624	5	5	263
NU 2372	32672	360		610	455	395	715	6	6	485
N6/368.3	3-245	368.1	437	510		386	530	4	4	101
N 2876	2002876K	380	417	455		392	468	2	2	
NU 3276/HCC 3 YA		380	581	451		410	650	5	5	24.6



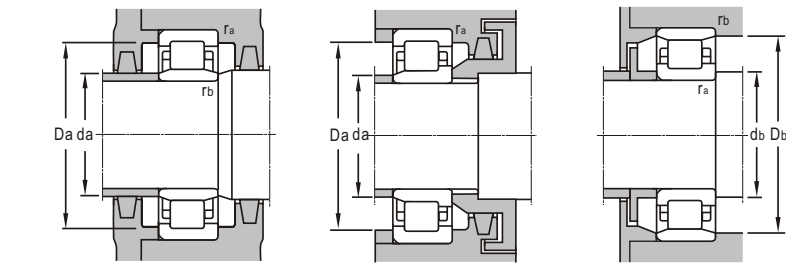
Cylindrical Roller Bearings
single row

LYC®



d 400~530mm

d	D	Boundary Dimensions				Basic Load Ratings		Limiting Speeds		
		B	r _{min}	r _{1min}	Dynamic C		Static C ₀		Grease	Oil
					mm	kN	r/min	r/min		
400	540	65	4	4	965	1831	950	1150		
	600	90	5	5	1627	2806	900	1100		
	600	90	5	5	1627	1627	900	1100		
	600	148	5	5	2530	4950	800	980		
	650	145	6	6	2907	5429	750	900		
420	560	65	4	4	825	1650	900	1100		
	560	82	4	4	1440	3240	400	480		
	560	82	4	4	1240	2660	850	1100		
	700	224	6	6	5260	9730	630	800		
434	540	46	12.5	1.5	423	918	900	1100		
440	546	46	2.5	1.5	423	918	850	1000		
	720	122	6	6	2423	4052	800	950		
460	620	95	4	4	1769	3883	750	900		
	620	95	4	4	1700	3380	750	900		
	620	95	4	4	1769	3883	750	900		
	620	95	4	4	1870	4180	350	450		
	680	100	6	6	2000	3700	800	950		
	760	240	7.5	7.5	5600	10500	560	670		
	760	240	7.5	7.5	5880	11200	560	670		
	820	200	7.5	7.5	4900	8510	510	610		
470	870	210	7.5	7.5	5100	8720	530	630		
480	650	78	5	5	1136	2213	850	950		
	790	248	7.5	7.5	6230	12100	530	630		
500	620	56	3	3	847	1790	800	950		
	670	100	5	5	2000	4510	750	900		
	720	100	6	6	2300	4510	750	900		
	720	6	6	9270	27100	900	1200			
	830	264	7.5	7.5	7100	13500	500	600		
	900	210	7.5	7.5	6590	11500	440	550		
	900	210	7.5	4.5	6590	11500	670	950		
530	650	72	3	3	1190	2820	750	900		
	710	106	4.5	4.5	2170	5200	700	850		
	870	272	7.5	7.5	7690	15100	440	550		

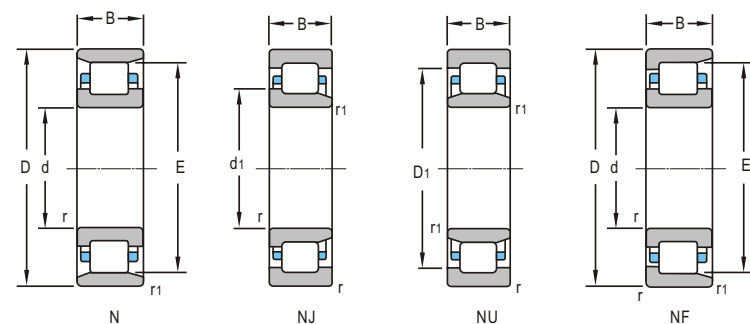


Bearing Designations	Journal	Other Dimensions				Mounting Dimensions				Mass	
		Present	Original	d ₁	D ₁	E	F	d _{amin}	D _{amax}		
NU 1980	1032980	400	490			434		418	522	3 3	42.7
NU 1080	32180	400	528			448		420	580	4 4	88.8
NU 1080K	332180	400	528			448		420	580	4 4	88.8
NU 3080	3032180	400	528			448		420	580	4 4	145
N 2180	2002780	400	492			585		428	612	5 5	190
NF1984/C9YA1		420	470.8	509.2	522			438	542	3 3	41.6
NCF 2984V		420	469	509	524			438	542	3 3	52.5
NU 2984M		470		727			575	490	850	6 6	595
NU 3184		420		613			485	444	676	5 5	348
NU 16/434	32987	434		502			468	445	525	2 1.5	26.2
NU 188X1	32788	440		502			468	454	534	2 1.5	26.5
N 1188	1002788	440		543			648	466	680	5 5	191
N 2992	2002992	460	516			580		480	588	3 3	82.4
NJ 2992EM		460	510			495		479	601	3 3	85.1
NU 2992	2032992	460	562			500		480	596	3 3	84
NCF 2992V		460	516	562	580			480	596	3 3	82.3
NU 1092M		460	600			516		484	656	5 5	130
NU 3192MA/H4C		460	662			529		489	731	6 6	647
NU 3192		460	659			529.3		496	724	6 6	435
NU 692/HC YA		460	697			550		489	791	6 6	465
NU 694M		470		727			575	490	850	6 6	595
NU1996-2		480		592			525	500	6300	4 4	76
NU 3196		480		701			556	516	754	6 6	489
NF 18/500EM		500	542	584	530			514	606	2 2	37.1
NU 29/500	20329/500	500	610	543	522			522	648	4 4	99.5
NU 10/500		500	648	556	528			525	692	5 5	135
500RV7211		500	648	560	525			525	700	6 6	730
NU 31/500		500	728	576	536			536	794	6 6	563
NU 6/500/HC		500	767	599	529			529	871	6 6	603
NU 6/500/HCC 3 YA		500	767	599	520			520	880	6 6	603
NU 28/530 EMA		530	614	561	544			544	636	2.1 2.1	52
NU 29/530	20329/530	530	644	575	555			555	685	4 4	123
NU 31/530/HC		530	764	612	559			559	841	6 6	649



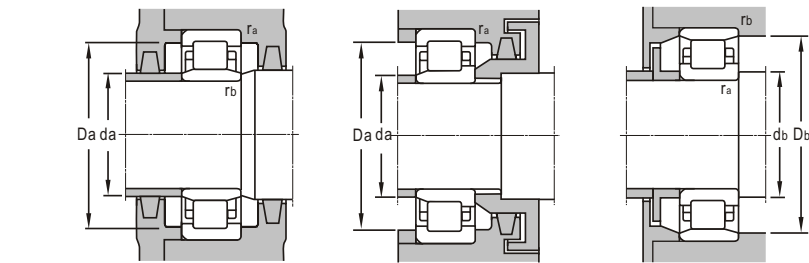
Cylindrical Roller Bearings
single row

LYC®



d 560~1250mm

d	D	Boundary Dimensions		Basic Load Ratings		Limiting Speeds		
		B	r _{min}	r _{1min}	Dynamic C	Static C ₀	Grease	
							Oil	
mm	mm	mm	mm	mm	mm	mm	mm	
560	680	56	3	3	908	2130	700	850
	680	72	3	3	1100	2720	680	820
920	128	7.5	7.5		3540	6370	500	600
920	128	7.5	7.5		3540	6370	900	1000
920	128	6	6		3710	6210	900	1000
920	128	7.5	7.5		3630	5820	900	1000
600	1090	155	9.5	9.5	4930	8390	480	850
630	850	100	6	6	2230	4633	600	700
	850	128	6	6	3158	7244	600	700
666.75	838.2	114.3	4	4	2890	6860	560	670
670	820	69	4	4	1208	2870	560	670
	820	112	4	4	2500	6760	560	670
	900	103	6	6	2640	5860	530	630
700	930	160	6	6	3450	8400	500	600
710	870	74	4	4	1370	3180	520	620
	950	106	6	6	2610	5530	500	600
	950	106	6	6	2610	5530	500	600
750	920	120	5	5	2530	6870	500	600
800	980	82	5	5	1804	4320	450	530
840	1040	125	4	4	3315	9729	430	500
950	1250	224	7.5	7.5	6549	17838	340	400
	1250	175	7.5	7.5	5317	13932	340	400
1060	1400	150	7.5	7.5	5768	15570	280	340
1120	1360	106	6	6	3430	8660	121	151
	1360	112	6	6	3720	10100	220	280
	1360	112	6	6	3720	10100		
1200	1520	185	7.5	7.5	5277	10223	200	260
1250	1630	170	7.5	7.5	5830	14000	195	250

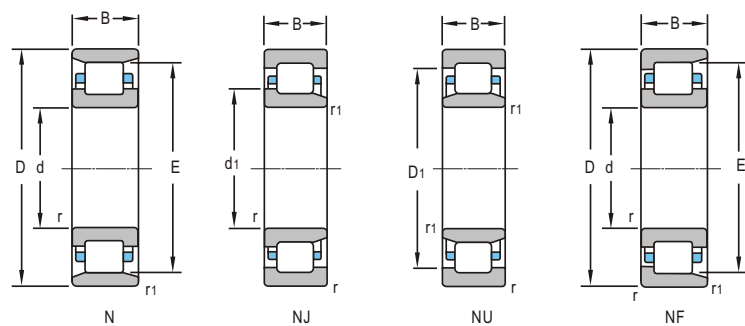


Bearing Designations	Journal	Other Dimensions				Mounting Dimensions				Mass	
		Present	Original	d ₁	D ₁	E	F	d _{amin}	D _{amax}		
		mm	mm	mm	mm	mm	mm	mm	mm	kg	
N 18/560		560	601	640	650	574	666	650	2.5	2.5	43.3
NF 28/560M		560	601	797	660	574	884	6	6	6	55.8
NU 1/560		560	797	797	660	596	900	6	9	6	381
NU1/560X2+HJ1/560X		560	797	797	660	580	900	6	9	6	381
NU 1/560+HJ1/560		560	797	797	660	580	900	6	6	6	381
NU1/560+HJ1/560X		560	807	653	580	900	3	3	3	3	373
NU2/600X+HJ2/600X		600	916	748	620	1070	8	8	8	8	727
N 19/630		630	710	795	658	822	5	5	5	5	160
NU 29/630		630	770	685	658	822	5	5	5	5	206
NFP6/666.75Q1/C9	3-235U	666.75	724	785	803.3	685	820	3	3	3	146
NJ 18/670M		670	726	769.5	712	688	802	3	3	3	78.9
NJ 38/670Q1		670	718	774	706	688	802	3	3	3	123
NU 19/670		670	825.5	731	698	872	5	5	5	5	188
NU 6/700	327/700	700	845	760	728	902	5	5	5	5	295
N 18/710/HC/P6		710	765	830	726	845	3	3	3	3	95.2
N 19/710	10029/710	710	797	890	738	912	5	5	5	5	205
NU 19/710	10329/710	710	863	770	738	922	5	5	5	5	207
N 38/750X2M		750	809	878	772	890	4	4	4	4	178
NJ 18/800M		800	868	921	849	822	958	4	4	4	120
N 6/840	27/840	840	912	985	858	1022	3	3	3	3	240
N 39/950	30029/950	950	1062	1170	986	1214	6	6	6	6	745
NU 29/950	20329/950	950	1137	1032	986	1214	6	6	6	6	563
NU 19/1060M	10329/1060H	1060	1270	1162	1096	1364	6	6	6	6	683
NJ 18/1120/YA		1120	1202	1290	1182	1150	1330	5	5	5	311
NU 18/1120X2		1120	1282	1180	1148	1332	5	5	5	5	333
NU 18/1120X2/HC		1120	1290	1182	1146	1334	5	5	5	5	333
NU 6/1200	329/1200	1200	1410	1280	1236	1484	6	6	6	6	815
NU 19/1250		1250	1498	1350							977



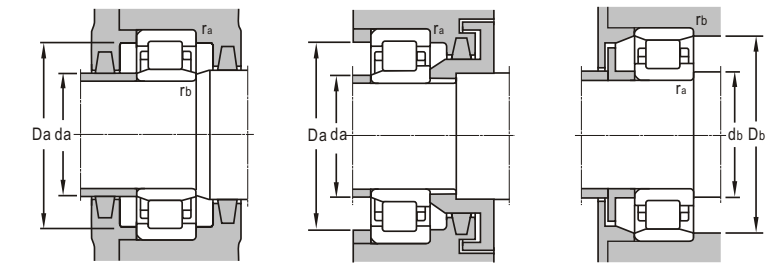
Cylindrical Roller Bearings

single row



d 1320~1600mm

d mm	Boundary Dimensions				Basic Load Ratings		Limiting Speeds	
	D	B	r_{min}	r_{1min}	Dynamic C kN	Static C_0	Grease	Oil
							r/min	
1320	1720	175	7.5	7.5	4482	11034	190	240
	1720	175	7.5	7.5	4482	11034	190	240
1400	1700	175	7.5	7.5	7590	22100	70	90
1500	1800	150	7.5	7.5	5320	16790	170	200
	1820	140	7.5	7.5	5090	13900	60	80
1600	1950	155	7.5	7.5	6174	17694	150	180

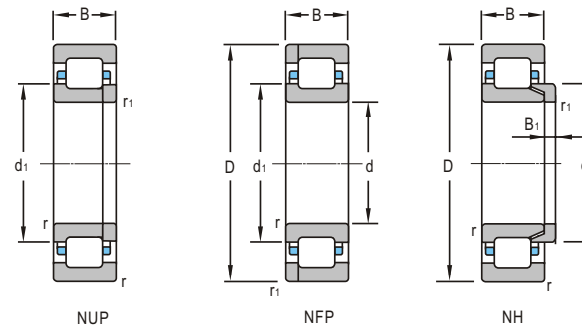


Bearing Designations	Journal	Other Dimensions				Mounting Dimensions				Mass		
		Present	Original	d_1	D_1	E	F	d_{amin}	D_{amax}	d_{bmin}	Γ_{amax}	Γ_{bmax}
		mm						mm	mm	mm	kg	
NU 19/1320	10329/1320	1320	1320			1565	1440	1356	1684	6	6	1148
NU 19/1320M	10329/1320H	1320				1565	1440	1356	1684	6	6	1164
N 28/1400		1400		1506			1637	1370	1647	6	6	812
NU 6/1500/YA	3-248	1500			1688.4		1586	1536	1764	6	6	805
NU 18/1500C3		1500			1706		1585	1530	1790	6	6	758
NU 18/1600	10328/1600	1600			1818		1695	1636	1914	6	6	1059



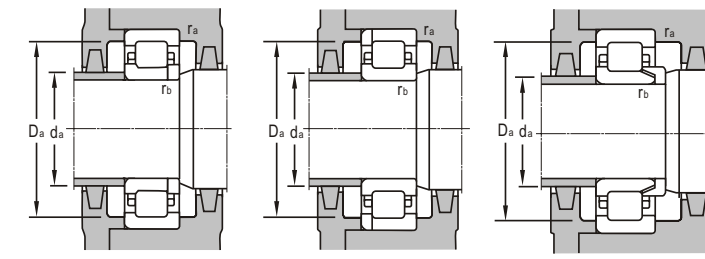
Cylindrical Roller Bearings
with flange

LYC®



d 25~65mm

d	D	Boundary Dimensions				Basic Load Ratings		Limiting Speeds	
		B	r_{min}	r_{1min}		Dynamic	Static	Grease	Oil
						C	C_0	r/min	r/min
		mm				mm	kN		
25	52	15	1	0.6		30.6	29.3	11000	14000
	62	17	1.1	1.1		36.6	33.0	9500	12000
	80	24	1.1	1.1		46.4	40.0	8500	10000
30	72	19	1.1	1.1		43.2	43.3	9000	11000
	72	27	1.1	1.1		61.5	64.1	8000	9500
32.5	62	16	1	1		21.9	13.5	10000	13000
35	80	21	1.5	1.1		64.2	39.2	8700	10960
	80	21	1.5	1.1		64.2	39.2	8700	10960
	80	21	1.5	1.1		80.2	83.3	2200	2750
	80	21	1.5	1.1		80.2	83.3	2200	2750
	80	21	1.5	1.1		70.6	66.2	7000	8500
	80	31	1.5	1.1		91.5	98.0	7000	8500
	90	23	1.5	1.1		91.4	95.9	8000	10080
40	80	18	1.1	1.1		49.1	43.0	7500	9000
	80	18	1.1	1.1		49.1	43.0	7500	9000
	90	23	1.5	1.5		83.6	88.4	6700	8000
	90	23	1.5	1.5		59.8	58.4	6700	8000
45	100	25	1.5	1.5		101	103	6300	7500
	100	25	1.5	1.5		115	145	3000	3500
	100	25	1.5	1.5		115	145	3000	3500
50	90	20	1.1	1.1		59.5	63.4	6300	7500
	110	27	2	2		90.4	90.7	5000	6000
	110	27	2	2		108	125	5000	6000
55	100	21	1.5	1.1		87	100	6000	7000
	120	29	2	2		140	146	4800	5600
	120	43	2	2		148	162	4800	5600
60	110	22	1.5	1.5		76	87	5300	6300
	130	31	2.1	2.1		135	141	4300	5000
	130	31	2.1	2.1		146	151	4300	5000
	150	35	2.1	2.1		167	168	4300	5000
65	140	33	2.1	2.1		140	146	4000	4800

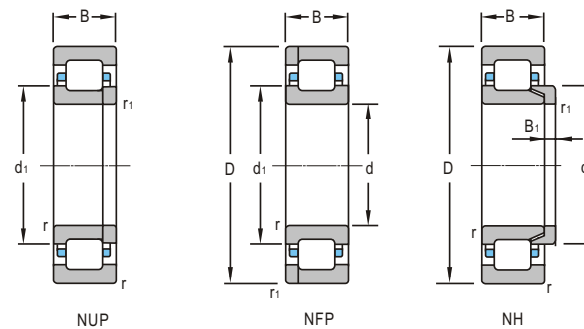


Bearing Designations	Journal	Other Dimensions				Mounting Dimensions				Mass	
		Present	Original	d_1	D_1	B_1	B_2	d_{amin}	D_{amax}		
		mm	mm	mm	mm	mm	mm	mm	mm	kg	
NUP 205ETN1	92205EA	25	34.7	43.5				29	47	1 0.6	0.14
NUP 305 ETN1	192305EA	25	38.1	50.4				31	55	1 1	0.253
NH 405 X2M	62705H	25	39	48.7	4	8.83		32	72	1 1	0.853
NUP 306 EM		30	45	58				37	65	1 1	0.418
NUP 2306M		30	46	58.4				37	65	1 1	0.603
NUP 6/32.5	3-250	32.5	41.8	49.9				37	57	1 1	0.24
NUP307M	92307H	35	50.8	63.5				43	72	1.5 1	0.575
NUP307NM	192307HK	35	50.8	63.5				43	72	1.5 1	0.569
NUP 307EV/C9		35	52.2	64.4				44	71	1.5 1	0.552
NUP 307ENV/C9		35	52.2	64.4				44	71	1.5 1	0.546
NUP 307EF1		35	51.1	66.3				44	72	1.5 1	0.687
NUP 2307M	92607H	35	50.8	63.5				42	71	1.5 1	0.902
NUP2207X1V/C9YB2		35	55.2	70				53	81	1.5 1	0.812
NUP 208 ETN1	92208EA	40	54.2	65.6				47	73	1 1	0.396
NUP 208 M	92208H	40	54.2	65.6				47	73	1 1	0.468
NUP 308 EN	192308E	40	57.5	75				49	81	1.5 1.5	0.693
NUP 308 M		40	57.5	72.1				49	81	1.5 1.5	0.786
NUP 309 EF1		45	64.7	83.6				54	91	1.5 1.5	1.27
NUP 309 ENV		45	63.5	80.2				54	91	1.5 1.5	0.978
NUP 309 EV		45	63.5	80.2				54	91	1.5 1.5	0.988
NH 210EM		50	64	77.6	5	9.2		56.5	83.5	1.1 1.1	0.643
NH 310M	62310H	50	70.2	89.6	8	13.81		59	101	2 2	1.46
NH 310 EF1		50	71.2	91.7	8	12.81		59	101	2 2	1.72
NUP 211 EF1		55	70.9	86.3				61.5	91	1.5 1	0.757
NUP 311 EF1		55	70	100.6				64	111	2 2	1.69
NUP 2311M	92611H	55	76	98.5				64	111	2 2	2.89
NUP 212 M	92212H	60	77.6	92.2				68	102	1.5 1.5	1.09
NUP 312 M		60	84	106.5				71	120	2 2	2.16
NH312E/C9		60	84.3	110	9	14.29		71	120	2 2	2.29
NUP 412	92412	60	91	118.8				72	138	2 2	3.42
NUP 313M	92313H	65	91	114.9				77	129	2 2	2.65



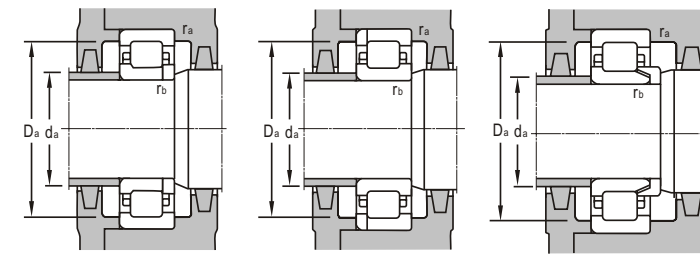
Cylindrical Roller Bearings
with flange

LYC®



d 70~360mm

d	D	Boundary Dimensions		Basic Load Ratings		Limiting Speeds		
		B	r _{min}	r _{1min}	Dynamic C	Static C ₀	Grease	
							Oil	
mm	mm	mm	mm	mm	mm	mm	mm	
70	110	20	1.1	1	64.9	80.9	6000	7000
	125	24	1.5	1.5	123	143	4500	5300
	125	31	1.5	1.5	145	185	4500	5300
	150	35	2.1	2.1	209	228	3600	4300
	150	35	2.1	2.1	173	190	3600	4300
75	130	25	1.5	1.5	122	144	4500	5300
80	140	33	2	2	187	245	4000	4800
85	210	52	4	4	357	386	3180	4010
100	180	50	2.1	2.1	335	445	3200	3800
	215	47	3	3	365	406	2400	3000
	215	47	3	3	390	440	2400	3000
120	215	40	2.1	2.1	250	299	2400	3000
	240	80	3	4	477	408	2520	3180
130	250	80	3	4	547	473	2360	2980
	250	80	3	3	604	807	2360	2980
	250	80	3	4	566	679	1800	2200
140	250	68	4	3	547	787	2000	2600
	310	108	4	4	1280	1800	1000	1300
150	225	35	2.1	2.1	216	320	2600	3200
190	340	92	4	4	1046	1555	1600	1900
240	500	95	5	5	1390	1610	1000	1300
260	400	65	4	4	659	1030	1500	1800
	400	65	4	4	659	1030	1500	1800
305	460	65	4	4	800	878	1200	1500
320	580	92	5	5	1825	2839	950	1200
360	520	82	5	5	1160	2100	1000	1300

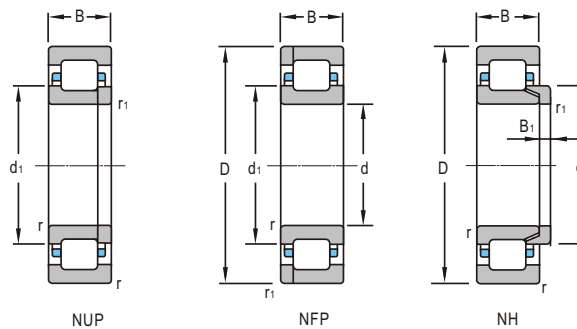


Bearing Designations	Journal	Other Dimensions				Mounting Dimensions				Mass	
		Present	Original	d ₁	D ₁	B ₁	B ₂	d _{amin}	D _{amax}		
		mm	mm	mm	mm	mm	mm	mm	mm	kg	
NUP1014M	70	84	95.6					75	103.5	1 1	0.74
NUP214 E	70	89.6	109					78	117	1.5 1.5	1.32
NUP 2214 M	92514EH	70	89.4	114.9				78	117	1.5 1.5	1.9
NUP 314ENM/C3 YA4	70	98	125					81	139	2 2	3.32
NUP 314NM	70	98	120.5					81	139	2 2	3.16
NUP 215EM	75	94.5	114					95	121	1.5 1.5	1.46
NUP 2216 EQ1/P63S0	80	101	122.5					89	131	2 2	2.38
NUP417Q1/C9S0	8G92417QT	85	127	170.5				105	190	3 3	9.7
NJP 2220X2M	152720H	100	127.9	151.3				111	169	2 2	5.9
NUP 320 EM		100	139	182.3				114	202	2.5 2.5	8.78
NH 320		100	139.1	182.3	13	20.23		114	201	2.5 2.5	9.74
NUP 224M	92224H	120	151.1	182.3				131	204	2 2	6.51
NJP 624Q/SO	152724QT	120	162	194				150	218	3 3	17.2
NJP626Q/SO	152726QT	130	170.5	205				152	228	4 4	18.7
NJP626M	152726H	130	170	205				152	228	4 4	18.7
NJP3226X1		130	171	206				152	228	4 4	18.5
NH326E/P64		130	182	227				148	262	3 3	20.5
NJP 2228Q1/C4S0		140	179	216				154	236	2.5 2.5	15.5
NH 2328X3V		140	203.5	261.5	16	31.2		158	292	3 3	42.8
NUP 1030Q1/P64	62538EH	150	176	199				161	214	2 1.5	5.09
NH 2238EM		190	240.8	296.8	13	26.12		208	322	3 3	44.1
NUP348M	92348H	240	329.2	402.7				262	478	4 4	111
NUP 1052		260	309.2	348.4				276	384	3 3	32.3
NUP 1052F1		260	309.2	348.4				276	384	3 3	32.3
NFP 661	22761	305	362					325	442	2.5 2.5	41.1
	52264										
NH264		320		415				340	560	4 4	125
NUP 1072X1M		360	416	463				382	498	4 4	61.3



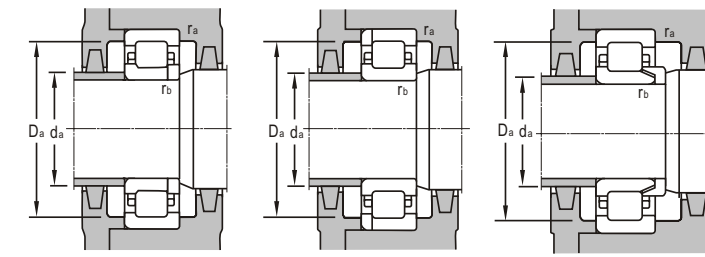
Cylindrical Roller Bearings
with flange

LYC®



d 360~950mm

Boundary Dimensions					Basic Load Ratings		Limiting Speeds	
<i>d</i>	<i>D</i>	<i>B</i>	<i>r_{min}</i>	<i>r_{1min}</i>	Dynamic <i>C</i>	Static <i>C₀</i>	Grease	Oil
mm					kN		r/min	
360	540	106	5	5	1750	3240	900	1100
380	480	60	2.1	2.1	668	1437	1000	1300
419.1	558.8	76.2	4	4	1240	2550	950	1200
460	620	95	4	4	1769	3883	750	900
	680	100	6	6	2000	3700	800	950
500	670	100	5	5	2000	4510	750	900
508	622.3	95.25	3	3	1627	3858	800	950
530	710	106	5	5	2170	5200	700	850
558.8	685.8	100	3	3	1936	4560	700	850
560	920	128	7.5	7.5	3540	6370	500	600
600	730	90	3	3	1800	4240	670	800
630	780	112	4	4	2000	4800	560	670
650	900	170	6	6	4497	10875	480	560
660.4	812.8	107.95	6	6	2286	6000	600	700
670	820	112	3.5	3.5	2135	5700	500	600
700	930	160	6	6	3450	8400	500	600
710	950	106	6	6	2610	5530	500	600
723.795	908.05	120.65	5	5	3060	7620	500	600
750	1000	112	6	6	3070	6960	480	560
950	1250	175	7.5	7.5	5317	13932	340	400

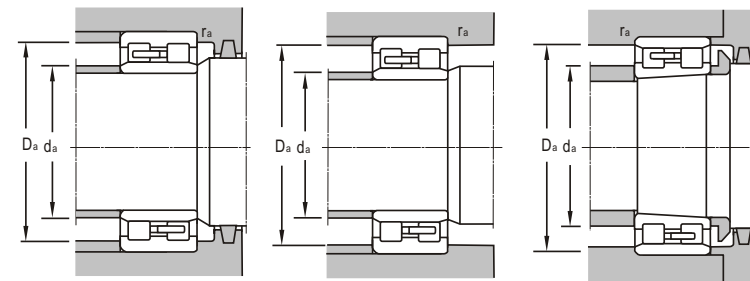
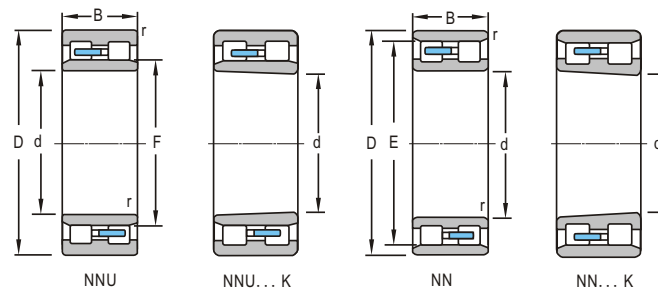


Bearing Designations	Journal	Other Dimensions				Mounting Dimensions				Mass	
		Present	Original	<i>d₁</i>	<i>D₁</i>	<i>B₁</i>	<i>B₂</i>	<i>d_{amin}</i>	<i>D_{amax}</i>		
		mm	mm	mm	mm	mm	mm	mm	mm	kg	
NJP2072 EM	2152172	360	423	475	405	380	520	4	4	96	
NUP 2876/Y A	2092876K	380	417	444		392	468	2	2	26.4	
NUP 6/419.1Q1/C9	92984Q U	419.1	465	515		437	540	3	3	55.4	
NUP 2992 LY-N024	2092992	460	516	562		480	596	3	3	87	
		460	537.6	600	25	40.49	488	652	5	5	144
NUP 29/500		500	560	610		522	648	4	4	105	
NUP 6/508Q 1/C9	928/508 QU	508	544.6	586.6		520	611	2.5	2.5	64.7	
NUP 29/530	20929/530	530	592	644		555	685	4	4	127	
NUP 6/558.8	929/558.8 QU	558.8	599	646.5		570	674	2.5	2.5	84.2	
NU1/560X2 +HJ1/560		560	693	797	25	48.4	592	888	6	6	381
NFP6/600M	228/600H	600	636	694		613	717	2.5	2.5	89.1	
NFP6/630M	30228/630	630	678	731.5		648	762	3	3	119	
NUP 6/650	927/650	650	739	808		678	872	5	5	349	
NUP 6/660.4	929/660.4	660.4	709.4	763.8		688	784	5	5	131	
NFP6/670M	30228/670H	670	724	769		684	805	3	3	142	
NUP 6/700	927/700	700	781	845		728	902	5	5	308	
NUP 19/710	10929/710	710	797	863		738	922	5	5	220	
NFP6/723.795Q1		723.795	784.2	852.8		700	932	4	4	198	
NUP 19/750		750	840	917		778	972	5	5	255	
NUP 29/950	20929/950	950	1058	1137		986	1214	6	6	612	



Cylindrical Roller Bearings
double-row

LYC®



d 40~140mm

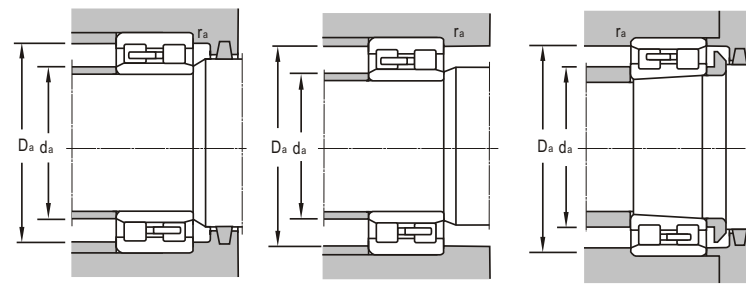
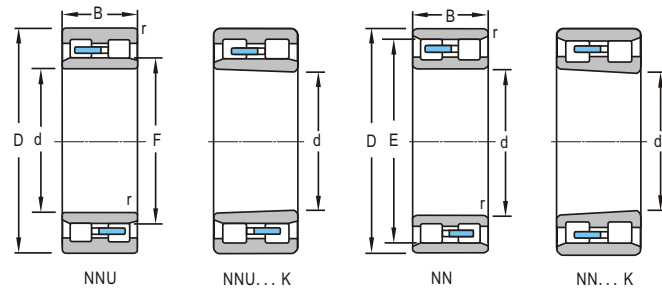
d	Boundary Dimensions			Basic Load Ratings		Limiting Speeds	
	D	B	r _{min}	Dynamic	Static	Grease	Oil
				C	C ₀	r/min	r/min
	mm			mm	kN	mm	mm
40	68	37	0.6	82.1	121	2000	
	68	38	0.6	100	142	2000	
	68	38	1.5	99.6	141	4800	6000
50	80	23	1	53	73.2	8000	9400
55	90	45	0.6	144	228	1500	
60	95	26	1.1	70.2	105	8500	10000
	95	26	1.1	70.2	105	8500	10000
70	110	30	1.1	95.8	145	7000	8500
	110	30	1.1	95.8	145	7000	8500
75	115	30	1.1	101	158	6700	8000
	115	30	1.1	101	158	6700	8000
80	125	34	1.1	123	194	6300	7500
	125	34	1.1	123	194	6300	7500
	125	34	1.1	123	194	6300	7500
85	130	34	1.1	122	195	6000	7000
90	140	37	1.5	142	226	5600	6700
	140	66	0.6	297	560	900	
100	150	37	1.5	161	274	5300	6000
	150	66	1.5	320	585	850	
105	160	41	2	201	328	4800	5600
110	170	80	1.8	389	711	570	750
	200	69.8	2.1	372	592	3100	3900
120	180	46	2	235	397	4300	5000
	180	79	1.8	406	765	530	700
130	200	52	2	294	498	4000	4500
	200	52	2	294	498	4000	4500
140	210	53	2	308	539	3800	4300

Bearing Designations	Journal	Other Dimensions		Mounting Dimensions				Mass	
		Present	Original	F	E	d _{amin}	d _{amax}	d _{amax}	
		mm	mm	mm	mm	mm	mm	kg	
NNF5008-2LSNV	40	47	61	44	50	65	63	0.6	0.535
NNF5008DA.V .C4.S3	40	46	62	44	50	65	63	0.6	0.524
NNCF5008V/P54 S3	40	61.74		44.6	45.9	63.4	68	1	0.545
NN 3010 K	3182110	50		72.5	55	75	74	1	0.421
NNF5011-2LS	55		63.5	81.5	60	67	85	83	0.6
NN 3012K	60			85.5	66.5	88.5	87	1	0.707
NN 3012	60			85.5	66.5	88.5	87	1	0.708
NN 3014K	70		100	76.5	103.5	101	101	1	0.963
NN 3014K/ P4W33	70		100	76.5	103.5	101	101	1	1.04
NN 3015K	75		105	81.5	108.5	106	106	1	1.12
NN 3015	75		105	81.5	108.5	106	106	1	1.13
NN 3016K	80		113	86.5	118.5	114	114	1	1.54
Nn3016	80		113	86.5	118.5	114	114	1	1.6
NN 3016K/ P4W33	80		113	86.5	118.5	114	114	1	1.5
NN 3017K	85		118	91.5	123.5	119	119	1	1.59
NN 3018K	90		127	98	132	129	129	1.5	2.12
NNF5018-2LSNV	90	103.5	127.5	96	106	135	130	0.6	3.24
NN 3020 K	100		137	108	142	139	139	1.5	2.31
NNF5020-2LSVY A1	100	113	139	105	117	146	141	1.5	3.98
NN 3021K	3282222	105		146	115	150	148	2	2.99
NNF5022-2LSNV	110		154.5	117	125	165	160	1	5.37
NN 3222	110		178.5	139	125	182	180	2	9.52
NN 3024K	120		165	130	170	167	167	2	3.99
NNF5024-2LSNV	120		164	127	134	175	170	1	6.81
NN 3026K	130		182	140	190	183	183	2	5.76
NN 3026K/ W33	130		182	140	190	183	183	2	5.76
NN 3028 K	140		192	150	200	194	194	2	6.43



Cylindrical Roller Bearings
double-row

LYC®



d 140~280mm

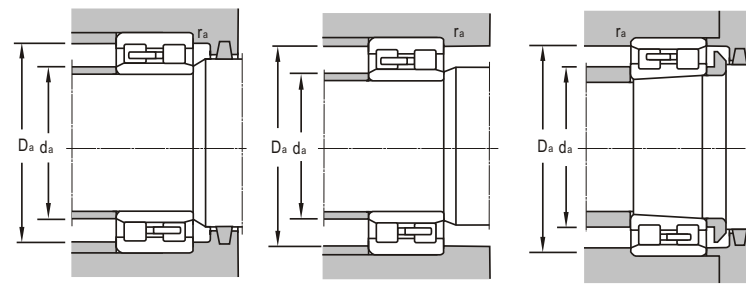
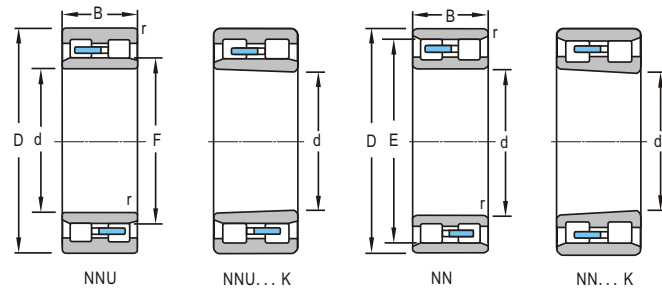
d	Boundary Dimensions			Basic Load Ratings		Limiting Speeds	
	D	B	r _{min}	Dynamic C	Static C ₀	Grease	Oil
				mm	kN	r/min	r/min
140	210	53	2	308	539	3800	4300
150	225	56	2.1	335	587	3600	4000
160	240	60	2.1	446	776	3400	3800
	240	60	2.1	446	776	3400	3800
	262	108	2	784	1600	380	500
170	260	67	2.1	450	805	3000	3400
180	260	84	2.1	567	1130	2000	2600
	270	120	2.1	815	1570	2000	2600
190	260	69	2	485	1060	1900	2400
	260	69	2	485	1060	2000	2600
200	280	80	2.1	480	1040	1900	2400
	280	80	2.1	480	1040	1900	2400
	310	82	2.1	653	1170	2400	2800
	310	82	2.1	653	1170	2400	2800
220	340	90	3	815	1480	2200	2600
	340	90	3	815	1480	2200	2600
	340	90	3	815	1480	2200	2600
240	300	60	2	446	1180	1100	1400
	320	80	2.1	546	1270	1700	2000
	360	92	3	892	1610	1600	1900
	360	92	3	892	1610	1600	1900
	400	160	4	1900	3600	1600	1400
260	360	100	2.1	785	1800	1400	1700
	360	100	2.1	785	1800	1400	1700
	360	100	2.1	785	1800	1400	1700
	400	104	4	1030	1920	1500	1700
	400	104	4	1030	1920	1500	1700
	400	189	1.1	2400	4720	330	
	400	189	1.1	2400	4720	330	
	440	180	5	2370	4270	1000	1300
280	380	100	2.1	760	1800	1300	1600

Bearing Designations	Journal	Other Dimensions		Mounting Dimensions				Mass	
		Present	Original	F	E	d _{amin}	d _{amax}		
		mm	mm			mm	mm	kg	
NN 3028		140		192		150	200	194 2	6.56
NN3030K		150		206		161	214	208 2	7.87
NN3032K		160		223		171	229	221 2	9.25
NN3032K/W33		160		223		171	229	221 2	9.18
NNF5032-2LSNRV		160		222.6		167	184	235 229 2	17.2
NN3034K		170		236		180	249	238 2	12.8
NNU4936X3/W33		180		202		190	249	238 2	15
NNU4136X3		180		202		190	259	248 2	24
NNU4938 K	438293 8	190		211		200	209	250 246 2	10.96
NNU4938K/P5W33YA		190		211.5		199	211	251 242 2	10.9
NN 4940K	418294 0	200		259		211	222	269 264 2	14.1
NN 4940 KW33	418294 0Y	200		259		211	222	269 264 2	14.1
NN 3040K		200		282		211	299	285 2	22.6
NN 3040K/ W33		200		282		211	299	285 2	22.6
NN 3044		220		310		230	327	313 2	30.1
NN 3044K/ W33		220		310		230	327	313 2	29.1
NNU3044K/ W33		220		254		230	327	313 2	29.2
NNC4848V	448274 8H	240		253.5	279.5	247.5	255	290 287	18.1
NNU4948		240		265		251	262	309 2	32.3
NN 3048		240		330		253	347	333 2.5	32
NN 3048K/ W33		240		330		253	347	333 2.5	32
NNU4148M		240		282		256	278	384 3	81.8
NN 4952 K		260		334		271	288	349 2	30.2
NN 4952/ C4W33-1		260		292		271	288	349 2	31.7
NNU4952/ C3W33-1		260		292		272	288	349 2	31.7
NN 3052 K	318215 2	260		364		276	384	367 3	44.3
NN 3052	328215 2	260		364		276	384	367 3	47.1
NNF5052-2LSNV/ W33		260		292.5	372.5	276	298	385 368 3	80.2
NNF5052-2LSNV/ C9W33		260		292.5	372.5	276	298	385 368 1.1	80.2
NNU4152/ W33		260		306		276	300	424 407 3	112
NNU4956		280		312		291	308	369 2	33.6



Cylindrical Roller Bearings
double-row

LYC®



d 280~400mm

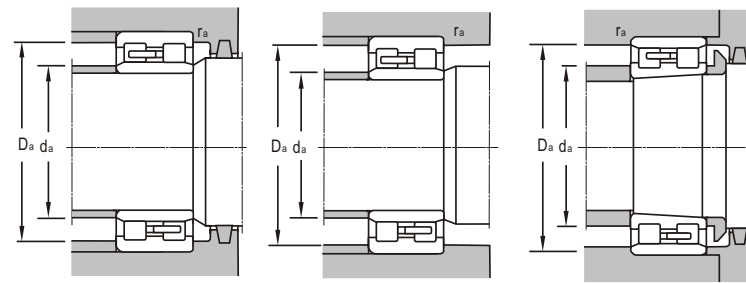
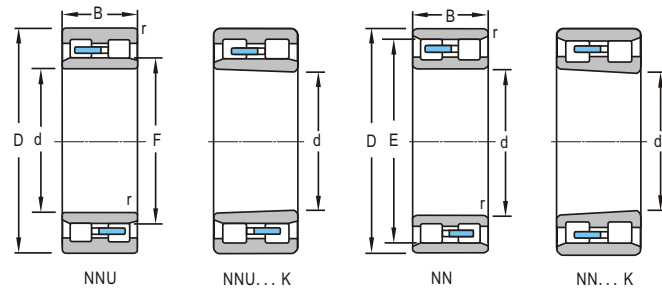
d	Boundary Dimensions			Basic Load Ratings		Limiting Speeds	
	D	B	r_{min}	Dynamic	Static	Grease	Oil
				C	C_0	r/min	r/min
	mm			mm	kN		
280	420	106	4	1110	2160	1800	2000
	420	106	4	1110	2160	1800	2000
	420	106	4	1110	2160	1800	2000
	460	180	5	2400	4250	950	1200
300	460	118	4	1280	2430	1700	1900
	460	118	4	1280	2430	1700	1900
	460	118	4	1280	2430	1700	1900
	460	118	4	1280	2430	1700	1900
	460	118	4	1580	3200	320	600
	460	118	4	1580	3200	320	600
320	440	118	3	1110	2640	1100	1400
	440	118	3	1110	2640	1100	1400
	440	118	3	1110	2640	1100	1400
	480	121	4	1300	2600	1600	1800
	480	121	4	1570	2970	920	1200
340	460	118	3	1270	3250	1100	1300
	520	133	5	1670	3300	1100	1300
	520	133	5	1670	3300	1100	1300
	520	133	5	1912	4084	550	610
360	480	118	3	1270	3250	1100	1300
	540	134	5	1630	3240	1000	1200
380	540	180	4	2500	5690	900	1050
	540	180	4	2880	6630	900	1050
	560	135	5	1690	3450	940	1100
	560	135	5	1690	3450	940	1100
	560	135	5	1690	3450	940	1100
	620	194	5	2700	5800	500	700
400	540	106	4	1240	2400	780	980
	540	106	4	1240	2400	780	980
	540	106	4	1240	2400	780	980
	600	148	5	2140	4420	1200	1400
	600	148	5	2140	4420	1200	1400
	600	148	5	2140	4420	1200	1400
	650	250	6	4610	8970	710	890

Bearing Designations	Journal	Other Dimensions		Mounting Dimensions				Mass		
		Present	Original	F	E	d_{amin}	d_{amax}	D_{amax}		
		mm	mm			mm	mm	kg		
NN 3056 K	280			384		296	404	387	3	49.1
NN 3056	280			384		296	404	387	3	49.9
NN 3056K/W33	280			384		296	404	387	3	48.9
NN U4156	280	326				300	318	440	4	120
NN 3060	300			418		316	444	421	3	71.5
NN 3060/W33	300			418		316	444	421	3	71.1
NN 3060 K	300			418		316	444	421	3	69.8
NN3060KW33	300			418		316	444	421	3	69.4
NNF3060V/W33	300	346	418			316	444	421	3	69.8
NNCF3060V	300	346	418			444	421	3	69.8	
NN 4964 K/W33	4182 964Y	320		409		334	355	427	2.5	52
NN 4964 K/W33	320	359				334	355	427	2.5	54.7
NNU 4964 K/P5W33	320	359				334	355	427	2.5	54.7
NN 3064 K	3182 164	320		438		336	464	442	3	77.9
NNU3064/W33	320	366				336	343	464	3	76.4
NN 4968 K/W33	4182 968Y	340		433		353	375	447	2.5	53.8
NN 3068 K	3182 168	340		473		360	500	477	4	101
NN 3068	3282 168	340		473		360	500	477	4	104
NN 3068V	3682 168U	340		473		360	500	477	4	100
NNU4972K	360	396				374	395	466	2.5	57.8
NN 3072 K	3182 172	360		493		380	520	497	4	106
NNU4076X1/W33XYA3	380	420				400	418	520	4	132
LY-N025	380	420				400	418	520	4	132
NN 3076	380			515		400	540	516	3.5	114
NN 3076K	380			515		400	540	516	4	110
NN3076KW33X	380			515		400	540	516	4	110
NN 3176 V	3202 776	380		560		458	560	534	4	221
NN3980K	3182 980	400		505		430	510	486	3	71.3
NN 3980 K/W33	3182 980Y	400		505		430	510	486	3	71.3
NN 3980 K/W33	3282 980	400		505		430	510	486	3	73.6
NN 3080 K	400			549		420	580	533	4	149
NN 3080 K/W33	400			549		420	580	533	4	149
NN 3080	400			549		420	580	533	4	150
NN 3080/W33	400			549		420	580	533	4	150
NNU 4180 M/HC/C3	400	463		424	455	626	534	5	319	



Cylindrical Roller Bearings
double-row

LYC®



d 420~600mm

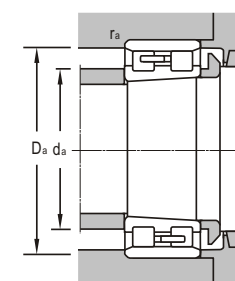
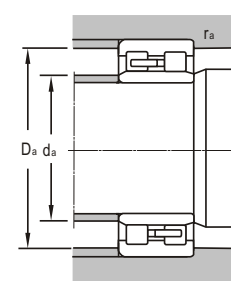
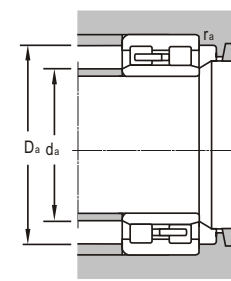
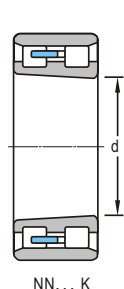
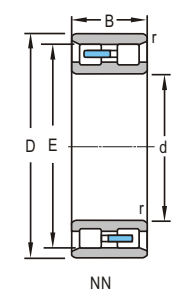
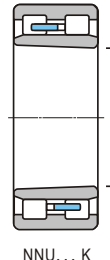
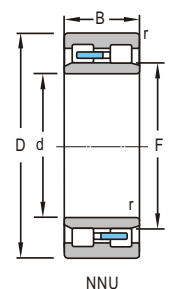
d	Boundary Dimensions			Basic Load Ratings		Limiting Speeds	
	D	B	r _{min}	Dynamic C	Static C ₀	Grease	Oil
				mm	kN	r/min	r/min
420	620	150	5	2170	4560	1000	1300
	620	200	5	3230	6850	740	920
	760	280	7.5	6000	11300	510	640
440	640	230	5	4340	9180	700	850
460	620	160	4	2230	5210	800	950
	620	160	4	2230	5210	800	950
	680	163	6	2590	5470	750	890
	680	163	6	2590	5470	750	890
	680	163	6	2590	5470	750	890
	800	250	7.5	5830	11200	560	700
480	700	165	6	2642	5680	700	850
500	670	170	5	2360	6200	700	850
	670	170	5	2570	6440	700	850
	720	167	6	2840	6140	950	1100
	830	325	7.5	7090	14400	460	600
530	710	136	5	2270	5130	670	800
	710	180	5	2820	7690	670	800
	760	260	6	5353	12834	600	700
	870	335	7.5	7800	15900	510	640
560	735	170	5	3030	7560	560	730
	750	140	5	2370	4860	670	800
	750	140	5	2450	5780	800	1000
	750	190	5	3480	8660	670	800
	780	180	6	3600	8270	600	700
	780	180	5	3600	8270	600	700
	820	195	6	3620	7890	560	670
	820	195	6	3620	7890	560	670
	820	195	6	3620	7890	560	670
600	800	200	5	3350	9320	700	900
	800	200	5	3580	10200	560	670
	820	287.5	5	6080	16600	530	630
	870	270	6	6450	15500	500	600
	980	375	7.5	9950	21000	370	480

Bearing Designations	Journal	Other Dimensions		Mounting Dimensions				Mass	
		Present	Original	F	E	d _{amin}	d _{amax}		
		mm	mm			mm	mm	kg	
NN3084K	420		569	440	477	600	588	4	151
NNU4084/W33/C3	420	469	440	463	601	588	4	204	
NNU4184 X1/HC/P6	420	508	448	499	732	604	6	587	
NNU6/400/HC	440	482		466	475	614	5	250	
NNU4992/W33	460	504	476	504	604	556	3	166	
NNU4992K/W33	460	504	476	504	604	556	3	169	
NN 3092 K	460		623	484	656	627	5	204	
NN 3092	460		623	484	656	627	5	204	
NN3092/W33	460		623	484	656	627	5	204	
NNU3192 X3/HC W33	460	554	489	554	771	656	6	550	
NN3096K/W33	480		643	506	674	648	5	214	
NNU49/500/YA	44829/500	500	548	520	548	650	4	166	
NNU49/500K/W33	500	551	520	548	650	604	4	169	
NN30/500K/W33	500		664	526	694	668	223		
NNU41/500/HC	500	582		533	568	587	797	6	710
NN39/530K	530		663	550	582	690	4	149	
NN 49/530 K/P4W33	530		549	580	691	673	4	203	
NNU6/530/W33XVA3	530	587	550	740	794	842	5	387	
NNU41/530 M/HC W33	530	618	580	608	732	781	6	781	
NNU19/560X1/HCW33	560	603		580	590	715	695	5	190
NN 39/560	32829/560	560	705	576	735	711	4	188	
NN39/560K	560		705	590	623	725	5	172	
NNU49/560SPC3W33X	560	617		580	644	730	4	234	
NN 6/560	2827/560	560		725	580	765	732	5	266
NN6/560KWW33	560		725	580	765	732	4	257	
NN 30/560 KF1	31821/560 W	560	755	600	794	765	5	341	
NN30/560KF1/W33	560		755	600	794	765	5	336	
NN30/560F1/W33	560		755	600	794	765	5	347	
NN49/600K	600		750	630	662.8	770	5	281	
NN 49/600 K	41829/600	600	755	620	662	780	4	257	
NNU6/600/HC	600	660		620	651	805	5	470	
NNU40/600X2	600	672		626	653	844	6	559	
NNU41/600M/W33	600	699		633	682	947	6	1117	



Cylindrical Roller Bearings
double-row

LYC®



d 650~900mm

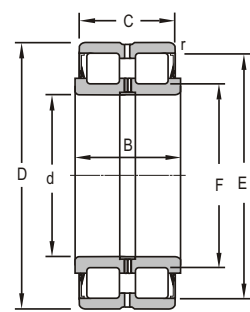
d	Boundary Dimensions			Basic Load Ratings		Limiting Speeds		
	d	D	B	r _{min}	Dynamic C	Static C ₀	Grease	Oil
					mm	kN	r/min	r/min
650	900	128	6	3750	8250	270	330	
670	980	230	7.5	4890	10400	670	750	
750	920	170	5	3380	10000	360	450	
900	1180	280	5	6600	20000	170	210	

Bearing Designations	Journal	Other Dimensions		Mounting Dimensions				Mass			
		Present	Original	F	E	d _{amin}	d _{amax}				
		mm	mm	mm				kg			
NCF6/650V/P59		650		841.5		680	720	880	836	5	247
NN 30/670 Kf1	31821/670 W	670		900		704	946	907	907	6	597
NN 48/750/P69W33		750		879		770	900	885	885	4	240
NNU49/900C3W33X		900		986		926	977	1154	1110	4	805



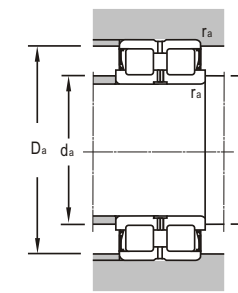
Cylindrical Roller Bearings
double-row(nnf)

LYC®



d 40~260mm

Boundary Dimensions					Basic Load Ratings		Limiting Speeds	
<i>d</i>	<i>D</i>	<i>B</i>	<i>C</i>	<i>r</i> _{min}	Dynamic <i>C</i>	Static <i>C₀</i>	Grease	Oil
mm					kN		r/min	
40	68	37	38	0.6	82.1	121	2000	
	68	38	38	0.6	100	142	2000	
55	90	45	46	0.6	144	228	1500	
85	130	59		0.6	248	459	930	
90	140	66	67	0.6	297	560	900	
	140	66	67	0.6	319	580	900	
100	150	66	67	1.5	320	585	850	
110	170	79		0.6	389	711	800	
120	180	79		0.6	406	765	750	
140	210	94		0.6	608	1150	650	
160	240	108	109	0.6	800	1590	500	
170	230	80		1	544	1147	450	
260	400	189	190	1.1	2400	4720	330	
	400	189	190	1.1	2400	4720	330	

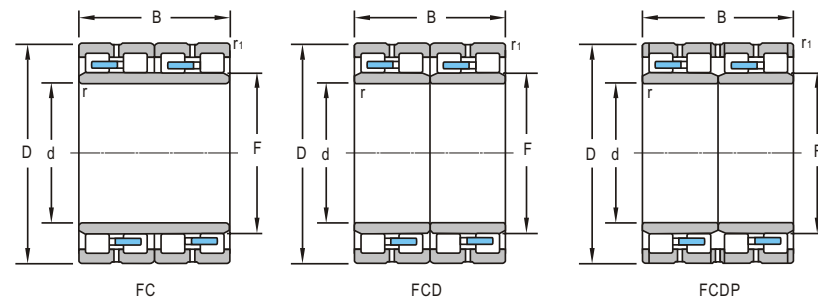


Bearing Designations	Journal	Other Dimensions							Mass			
		Present	Original	<i>F</i>	<i>E</i>	<i>d</i> _{amin}	<i>d</i> _{amax}	<i>d</i> _{bmin}	<i>D</i> _{amax}	<i>D</i> _{amin}	<i>r</i> _{amax}	
	mm	mm							kg			
NNF5008-2LSNV	40	40	40	47	61	44	50	60	65	63	0.6	0.535
NNF5008DA.V.C4.S3				46	62	44	50	60	65	63	0.6	0.524
NNF5011-2LS	55	55	55	63.5	81.5	60	67	77	85	83	0.6	1.16
NNF5017-2LSNRV	85	85	85	98.2	120.2	91	102	125	123	123	0.6	2.79
NNF5018-2LSNV	90	90	90	103.5	127.5	96	106	124	135	130	0.6	3.24
NNF5018-2LSNRV				103.5	127.5	96	106	135	135	130	0.6	3.71
NNF5020-2LSV/YA1	100	100	100	113	139	105	117	130	146	141	1.5	3.98
NNF5022-2LSNRV	110	110	110	124.5	154.5	116	129	165	158	158	0.6	7
NNF5024-2LSNRV	120	120	120	134	164	126	138	175	168	168	0.6	7.5
NNF5028-2LSRV	140	140	140	157.5	195.5	146	163	205	199	199	0.6	12.1
NNF5032-2LSNV/W33	160	160	160	180.6	222.6	165	189	210	234	226	0.6	17.3
NNF170-2RV	170	170	170	184	218	176	185	225	221	221	1	9.09
NNF5052-2LSNV/W33	260	260	260	292.5	372.5	276	298	305	385	368	3	80.2
NNF5052-2LSNV/C9W33				292.5	372.5	276	298	305	385	368	1.1	80.2



Cylindrical Roller Bearings
four-row

LYC®



d 90~280mm

Boundary Dimensions						Basic Load Ratings	
<i>d</i>	<i>D</i>	<i>B</i>	<i>F</i>	<i>r</i> _{min}	<i>r</i> _{1min}	Dynamic <i>C</i>	Static <i>C₀</i>
						kN	
mm							
90	140	70	105	1.5	1.1	219	423
100	140	104	111	1.5	1.1	333	793
131	196.85	128	148	2.1	2.1	604	1200
140	210	125	158	2	2	622	1270
	210	155	158	2	2	786	1710
150	225	120	169	2	2	658	1289
160	230	130	180	2	2	703	1560
170	230	160	185.6	2.1	2.1	894	2220
180	260	168	202	2.1	2.1	1152	2250
	260	168	202	2.1	2.1	1152	2250
	260	168	202.1	2.1	2.1	1152	2250
190	260	168	212	2.1	2.1	870	2340
	270	200	212	2.1	2.1	1359	3020
	270	200	212.3	2.1	2.1	1359	3020
200	290	192	226	2.1	2.1	1386	2880
	290	192	226	2.1	2.1	1330	3160
210	300	210	234	2.1	2.1	1520	3170
220	310	192	246	2.1	2.1	1512	3285
230	330	206	260	2.1	2.1	1683	3600
250	340	230	176	2.1	2.1	1720	4680
260	370	220	292	3	3	1944	4460
	370	220	292	3	3	1944	4460
	370	220	292	3	3	2012	4620
270	380	275	300	2.1	2.1	2620	6990
280	390	220	312	3	3	2016	4760

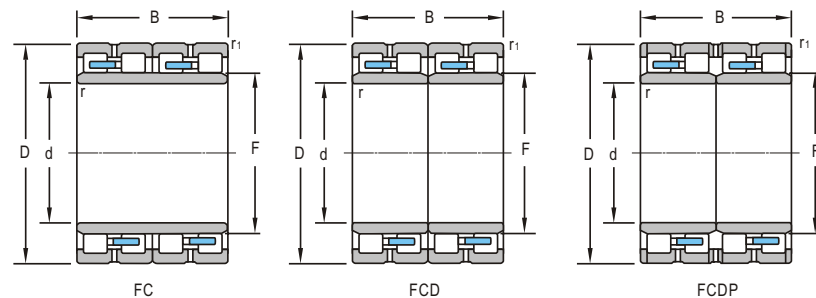
Bearing Designations	Other Dimensions					Mass	
	Present	Original	<i>d</i> _{min}	<i>D</i> _{min}	<i>D</i> _{max}		
			mm			kg	
FC182870			98	126	132	1	4.08
FC2028104			108	129	135	1	5.18
BFC 2639128 X3/P5			142	181	186	1.5	13.4
FC2842125			151	192	199	1.5	15.6
FC2842155			151	192	199	1.5	18.9
FC3045120			161	207	216	1.5	15.9
FC3246130			171	214	219	1.5	19.8
BFCD3446160/YA			178	218	220	6.5	18.8
FC3652168			191	240	248	1.5	30
FC3652168/YA			191	240	248	1.5	30
FC3652168-1			191	240	248	1.5	30
FC3852168/c4			203	243	249	1.5	38.3
FC3854200			215	252	259	1.5	38.3
FC3854200-1			215	252	259	1.5	37.1
FC4058192			212	268	278	2	42.8
FC4058192F/P54 S0			212	268	278	2	43.1
FC4260210			223	278	287	2	47.5
FC4462192			233	286	298	2	47.1
FC4666206/S0			243	306	317	2	59.3
FC5068230/HC/P64	6672164Y		263	318	329	1.5	19.2
FC5274220			274	342	356	2.5	77.3
FC5274220A	672764Y		274	342	356	2.5	77.3
FC5274220/YA			274	342	356	2.5	80.8
FCD 5476275 WB/P69	972768Y		283	352	369	1.5	100
FC5678220			294	362	376	2.5	83.4



Cylindrical Roller Bearings

four-row

LYC®



d 280~460mm

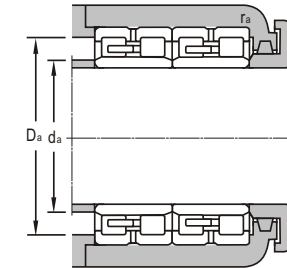
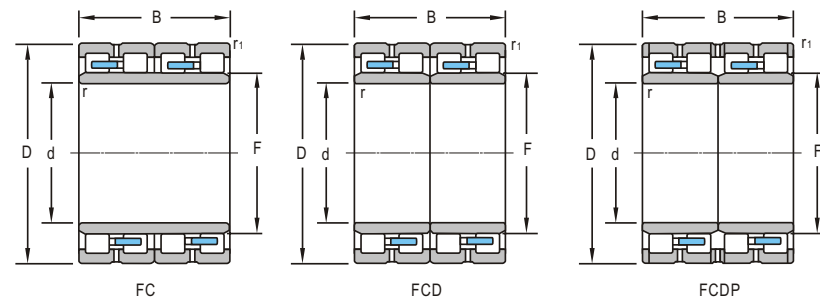
d	D	Boundary Dimensions				Basic Load Ratings	
		B	F	Dynamic C	Static C ₀		
				r _{min}	r _{1min}	kN	
mm							
280	390	275	312	3	3	2472	6190
	390	275	308	3	3	2530	6720
290	410	240	320	4	4	2150	5260
	410	240	320	4	4	2220	5450
300	420	240	332	4	4	2060	5020
	420	300	332	3	3	3366	7920
	420	300	332	3	3	3366	7920
310	420	300	338	4	4	2800	7520
320	480	290	364	4	4	3474	8847
	480	350	364	4	4	4455	9720
	480	350	364	4	4	4455	9720
	480	350	364	4	4	5779	13000
340	480	350	378	4	4	3790	10334
	480	350	378	4	4	3790	10334
360	510	370	397	8X20	4	4330	11300
370	520	380	409	4	4	4438	11815
	530	400	413		5	4650	12600
380	540	400	422	4	4	5148	12600
400	560	410	445	5	5	6330	15800
	560	410	445	5	5	4680	13500
	560	410	445	12X20	4	5590	16400
410	600	440	460		5	6640	17700
420	620	90	470	5	5	1500	2620
440	620	485	487	12.5X20	4	7090	20200
447.295	635.176	463.55	495	6	3	8250	20000
460	650	470	509	5	5	7920	20160

Bearing Designations	Other Dimensions					Mass
	Present	Original	d _{amin}	D _{amin}	D _{amax}	
			mm			kg
FCDP5678275/HCYB FC5678275	293 293	362 363	377 377	2.5 2	105 101	
FC5882240 FC5882240/IA	304 304	380 380	396 396	3 3	97.5 91.9	
FC6084240 FCD6084300 FCDP6084300	314 314 314	392 392 392	406 406 406	3 2.5 2.5	98.3 128 133	
FCD 6284300 HC/P64	328	391	402	3	117	
FCDP6496290 FC6496350 FCD6496350 FCDP6496350	346 346 346 346	462 462 462 462	466 466 466 466	3 3 3 3	186 225 225 225	
FCD6896350 FCDP6896350	355 355	446 446	465 465	2.5 2.5	230 230	
FCDP72102370/HC	377	470	493	3	234	
FCDP74104380 FCDP 74106400/HC/C4	389 382	481 456	500 510	3 4	244 313	
FCD76108400	397	502	523	3	291	
FCDP80112410 FCDP 80112410 FCDP80112410-1	419 419 419	525 525 525	547 547 547	4 4 2	320 320 322	
FCDP 82120440 HC/C4	423	550	580	4	423	
NU1084(NU 1084 M)	440	590	600	4	90.1	
FCDP88124450WB1	480	570	595	2	444	
LY-N040						490
FCDP92130470MHC	484	609	626	4	500	



Cylindrical Roller Bearings
four-row

LYC®



d 480~748mm

Boundary Dimensions						Basic Load Ratings	
<i>d</i>	<i>D</i>	<i>B</i>	<i>F</i>	<i>r</i> _{min}	<i>r</i> _{1min}	Dynamic <i>C</i>	Static <i>C₀</i>
						kN	
mm							
480	650	450	525	6	6	7425	19080
	650	450	525	6	6	7425	19080
680	500	532	6	6		8217	19800
700	400	538	5	5		8568	21600
500	670	450	540	6	6	9800	20200
	720	530	568	6	6	10000	28000
520	735	535	574.5	6	6	9620	27600
530	760	520	587	12X20-	5	11800	27900
560	820	600	625	6	4	12780	35600
	820	630	625	6	6	14000	35800
570	815	594	628	6	6	12080	30180
600	870	640	672	6	6	14900	26100
	870	640	669	6	6	15000	37700
	870	640	669	6	6	15000	37700
	870	640	669	6	6	15000	37700
610	870	660	680		6	14500	44600
	870	660	680		6	14500	44600
650	900	650	704	20X11.20'	7.5	14200	42100
	900	650	704	20X11.20'	7.5	14200	42100
920	690	723	18X20-	6		14500	46300
920	670	723	8X20-	7.5		14000	41900
	670	723	17X20-	7.5		14000	41900
658	1075	650	766	6	6	18450	38700
680	980	640	760	18X20-	4	15300	46000
690	980	715	767.5	6	4	17820	55330
	980	750	766		7.5	17000	52000
	980	750	766	20X20-	7.5	17000	52000
	980	750	766	20X20-	7.5	17000	52000
748	1135	690	851	6	4	19800	45900

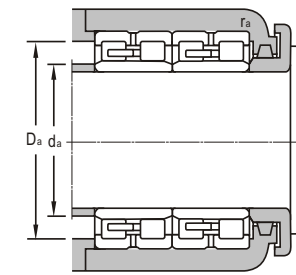
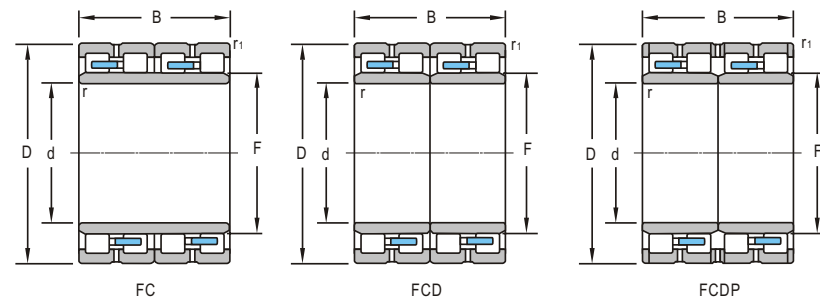
Bearing Designations	Other Dimensions					Mass	
	Present	Original	<i>d</i> _{min}	<i>D</i> _{min}	<i>D</i> _{max}		
			mm			kg	
FCD96130450			500	610	630	4	453
FCDP96130500			500	610	630	4	448
FCDP96136500			500	632	660	4	607
FCDP96140400	672796Y		500	648	680	4	508
FCDP100134450	6728/500Y		520	629	650	4	441
FCDP100144530							248
FCD104147535/HC			541	680.5	714	4	721
BFCDP106152520/YB			548	705	735	5	804
FCDP112164600			577	757	803	4	1071
FCD112164630			577	757	803	4	1134
FCD114163594	9727/570Y		595	757	730	4	1066
FCDP120174640K			625	808	845	4	1286
FCDP120174640K1							1294
FCDP120174640K2			621	809	849	4	1294
FCDP120174640K2			621	809	849	4	1294
BFCDP 120174640/HC/P64YA			623	791	845	4	1303
BFCDP 120164575/HC P64			618	760	805	2.5	920
BFCDP 122174660/P5			625	799	845		1316
FCDP130180650HC/P64			662	830	872	5	1270
BFCDP130180650/HC			690	830	850	6	1270
BFCDP130184690			680	856	890	6	1510
BFCDP130184670-2			680	855	890	6	1492
BFCDP130184670-3			680	855	890	6	1492
FCDP132215650X3	6729/658		621	809	872	5	2400
BFCDP136196640/HC			748	895	915	3	1633
FCDP138196715			720	911.5	950	4	1862
BFCDP 138196750-4/P5			771	896	950	5	1894
BFCDP138196750-4			720	910	954	5	1894
BFCDP138196750-5/HC			720	910	954	5	1900
FCDP150227690X3	6729/748		777	1038	1100	4	2570



Cylindrical Roller Bearings

four-row

LYC®



d 780~950mm

d	D	Boundary Dimensions				Basic Load Ratings	
		B	F	r _{min}	r _{1min}	Dynamic C	Static C ₀
mm						kN	
780	1070	780	849	17X20	7.5	19600	64500
800	1080	700	870	7.5	3	19000	57000
	1080	700	878	7.5	3	17850	53650
	1080	700	891	15X20	3	16900	58800
820	1130	800	903		6	21700	67000
850	1150	840	928	7.5	7.5	30500	67500
900	1220	840	989	7.5	7.5	23600	72000
	1220	840	989		7.5	27000	81200
950	1300	850	1044	7.5	7.5	29000	92000

Bearing Designations	Other Dimensions				Mass	
	Present	Original	d _{amin}	D _{amin}		
		mm		kg		
BFCDP156214780/HC Yb1		870	1009	1039	6	2159
FCDP160216700		827	1010	1050	5	1912
BFCDP160216700/YA		827	1010	1050	5	1981
BFCDP160216700-2/P6		827	1010	1050	5	1981
BFCDP164226800-1/P6		835	1040	1100	4	2533
FCDP170230840		875	1088	1130	5	2529
FCDP180244840		931	1145	1190	5	3010
BFCDP180244840/YA/P64		923	1130	1190	5	2984
FCDP190260850	6727/950Y	980	1210	1270	5	3523