

Bore Diameter 80 – 105 mm

Dynamic Equivalent Load

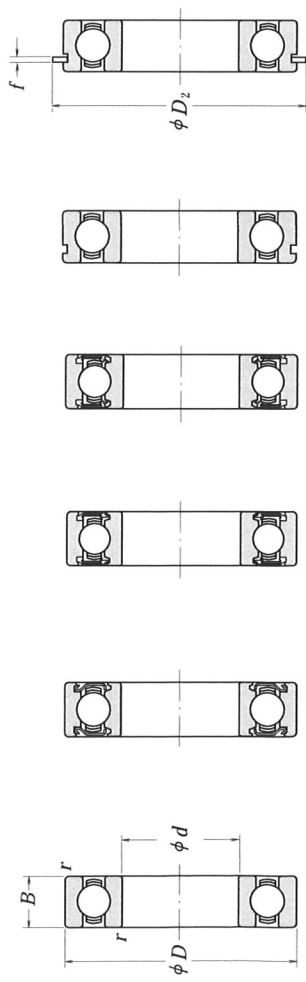
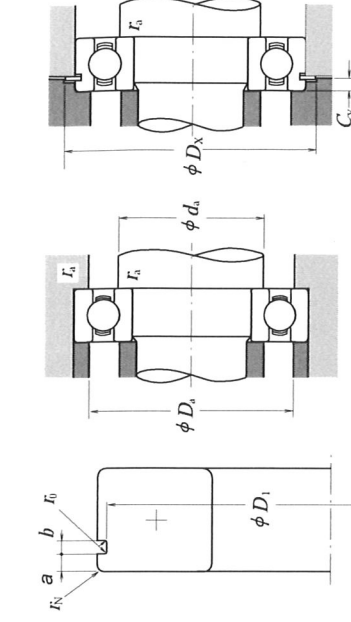
$$P = XF_r + YF_a$$

$\frac{f_0 F_a}{C_{or}}$	e	$\frac{F_a}{F_r} \leq e$		$\frac{F_a}{F_r} > e$	
		X	Y	X	Y
0.172	0.19	1	0	0.56	2.30
0.345	0.22	1	0	0.56	1.99
0.689	0.26	1	0	0.56	1.71
1.03	0.28	1	0	0.56	1.55
1.38	0.30	1	0	0.56	1.45
2.07	0.34	1	0	0.56	1.31
3.45	0.38	1	0	0.56	1.15
5.17	0.42	1	0	0.56	1.04
6.89	0.44	1	0	0.56	1.00

Static Equivalent Load

$$\frac{F_a}{F_r} > 0.8, P_0 = 0.6F_r + 0.5F_a$$

$$\frac{F_a}{F_r} \leq 0.8, P_0 = F_r$$



Open Type

Shielded Type
ZZNon-Contact
Sealed Type
VVContact
Sealed Type
DD · DDUWith Snap
Ring Groove
NWith
Snap Ring
NR

d	Boundary Dimensions (mm)			Basic Load Ratings (N)			Limiting Speeds (min ⁻¹)			Bearing Numbers		
	D	B	r _{min}	C _i	C _{0r}	C _r	Grease Open Z · ZZ V · VV	Oil DDU DUU	Open Z	Open	Shielded	Sealed
80	100	10	0.6	12 700	14 500	1 290	6 000	3 400	7 100	6816	ZZ	DDU
	110	16	1	25 000	24 000	2 540	5 600	3 200	6 700	6916	ZZ	DDU
	125	14	0.6	32 000	29 600	3 250	5 300	—	6 300	16016	—	—
	125	22	1.1	47 500	40 000	4 850	5 300	3 200	6 300	6016	ZZ	DDU
	140	26	2	72 500	53 000	7 400	4 500	3 000	5 300	6216	ZZ	DDU
85	170	39	2.1	123 000	86 500	12 500	4 000	2 800	4 800	6316	ZZ	DDU
	110	13	1	18 700	20 000	1 910	5 600	3 200	6 700	6817	ZZ	DDU
	120	18	1.1	32 000	29 600	3 250	5 300	3 000	6 300	6917	ZZ	DDU
	130	14	0.6	33 000	31 500	3 350	5 000	—	6 000	16017	—	—
	130	22	1.1	49 500	43 000	5 050	5 000	3 000	6 000	6017	ZZ	DDU
90	150	28	2	84 000	62 000	8 550	4 300	2 800	5 000	6217	ZZ	DDU
	180	41	3	133 000	97 000	13 500	3 800	2 600	4 500	6317	ZZ	DDU
	115	13	1	19 000	21 000	1 940	5 300	3 000	6 300	6818	ZZ	DDU
	125	18	1.1	33 000	31 500	3 350	5 000	2 800	6 000	6918	ZZ	DDU
	140	16	1	41 500	39 500	4 250	4 800	—	5 600	16018	—	—
95	140	24	1.5	58 000	50 000	5 950	4 800	2 800	5 600	6018	ZZ	DDU
	160	30	2	96 000	71 500	9 800	4 000	2 600	4 800	6218	ZZ	DDU
	190	43	3	143 000	107 000	14 500	3 600	2 400	4 300	6318	ZZ	DDU
	120	13	1	19 300	22 000	1 970	5 000	2 800	6 000	6819	ZZ	DD
	130	18	1.1	33 500	33 500	3 450	4 800	2 800	5 600	6919	ZZ	DDU
100	145	16	1	43 000	42 000	4 350	4 500	—	5 300	16019	—	—
	145	24	1.5	60 500	54 000	6 150	4 500	2 600	5 300	6019	ZZ	DDU
	170	32	2.1	109 000	82 000	11 100	3 800	2 600	4 500	6219	ZZ	DDU
	200	45	3	153 000	119 000	15 600	3 000	2 400	3 600	6319	ZZ	DDU
	125	13	1	19 600	23 000	2 000	4 800	2 800	5 600	6820	ZZ	DD
105	140	20	1.1	43 000	42 000	4 350	4 500	2 600	5 300	6920	ZZ	DDU
	150	16	1	42 500	42 000	4 300	4 300	—	5 300	16020	—	—
	150	24	1.5	60 000	54 000	6 150	4 300	2 600	5 300	6020	ZZ	DDU
	180	34	2.1	122 000	93 000	12 500	3 600	2 400	4 300	6220	ZZ	DDU
	215	47	3	173 000	141 000	17 700	2 800	2 200	3 400	6320	ZZ	DDU
110	130	13	1	19 800	23 900	2 020	4 800	2 600	5 600	6821	ZZ	DDU
	145	20	1.1	42 500	42 000	4 300	4 300	—	5 300	6921	ZZ	—
	160	18	1	52 000	50 500	5 300	4 000	—	4 800	16021	—	—
	160	26	2	72 500	66 000	7 400	4 000	2 400	4 800	6021	ZZ	DDU
	190	36	2.1	133 000	105 000	13 600	3 400	2 200	4 000	6221	ZZ	DDU
125	225	49	3	184 000	154 000	18 700	2 600	2 000	3 200	6321	ZZ	—

Notes (1) For tolerances for the snap ring grooves and snap ring dimensions, refer to Pages A50 to A53.

(2) When heavy axial loads are applied, increase d_f and decrease D_a from the above values.

Remarks 1. Diameter Series 7 (extra thin section bearings) are also available, please contact NSK.

2. When using bearings with rotating outer rings, contact NSK if they are sealed, shielded, or have snap rings.

3. Please consult NSK about the snap ring groove dimensions of sealed and shielded bearings when the diameter of dimension series 18 and 19 is 50 mm or more.