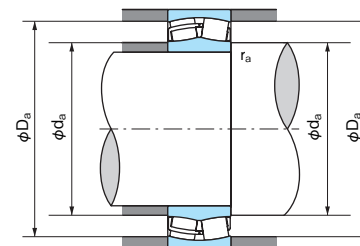
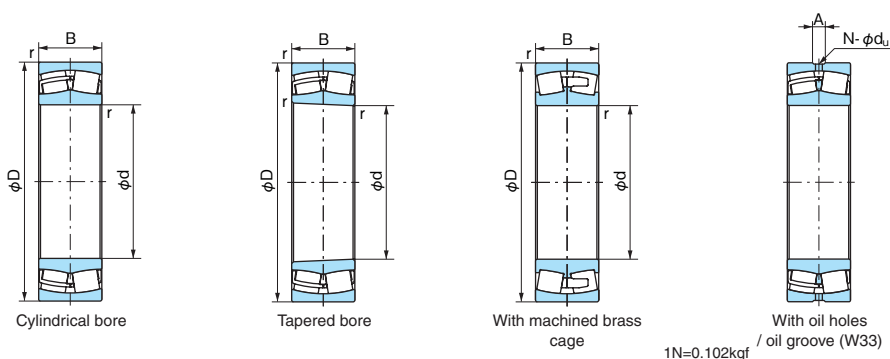


Spherical Roller Bearings

Bore Diameter: 55~75mm



Dynamic equivalent radial load
Pr=XFr+YFa

$\frac{F_a}{F_r} \leq e$		$\frac{F_a}{F_r} > e$	
X	Y	X	Y
1	Y ₁	0.67	Y ₂

Values of Y₁, Y₂ and e from table.

Static equivalent radial load
P₀=Fr+Y₀Fa

Values Y₀ from table.

1N=0.102kgf

Boundary dimensions (mm)				Bearing No.		Basic dynamic load rating Cr (N)	Basic static load rating Cor (N)	Limiting speed (min ⁻¹)		Dimensions of lubrication holes and grooves			Abutment and fillet dimensions (mm)			Constant e	Axial load factor			Mass (kg) Cylindrical bore (Reference)	Bearing No.	
d	D	B	r (min)	Cylindrical bore	Tapered bore			Grease lubrication	Oil lubrication	Hole diameter d _h	Groove width A	Hole count N	d _a (min)	D _a (max)	r _a (max)		Y ₁	Y ₂	Y ₀		Cylindrical bore	Tapered bore
55	100	25	1.5	22211EX	22211EXK	171000	144000	5,300	6,700	3	6	4	63.5	91.5	1.5	0.24	2.84	4.23	2.78	0.88	22211EX	22211EXK
	100	25	1.5	22211AEX	22211AEXK	150000	118000	6,750	8,550	3	6	4	63.5	91.5	1.5	0.29	2.34	3.48	2.28	0.89	22211AEX	22211AEXK
	120	29	2	21311EX1	21311EX1K	200000	165000	4,500	5,600	3	5	4	65.0	110.0	2.0	0.25	2.71	4.03	2.65	1.70	21311EX1	21311EX1K
	120	29	2	21311AX	21311AXK	206000	171000	6,000	7,500	3	5	4	65.0	110.0	2.0	0.29	2.32	3.45	2.27	1.77	21311AX	21311AXK
	120	43	2	22311EX	22311EXK	325000	263000	3,800	4,800	4	8	4	65.0	110.0	2.0	0.36	1.85	2.75	1.81	2.40	22311EX	22311EXK
	120	43	2	22311AEX	22311AEXK	294000	227000	6,000	7,650	4	8	4	65.0	110.0	2.0	0.43	1.56	2.33	1.53	2.39	22311AEX	22311AEXK
60	110	28	1.5	22212EX	22212EXK	210000	179000	4,800	6,000	3	6	4	68.5	101.5	1.5	0.25	2.74	4.08	2.68	1.20	22212EX	22212EXK
	110	28	1.5	22212AEX	22212AEXK	179000	144000	6,150	7,800	3	6	4	68.5	101.5	1.5	0.29	2.29	3.41	2.24	1.22	22212AEX	22212AEXK
	130	31	2.1	21312EX1	21312EX1K	238000	193000	3,800	4,800	3	5	4	72.0	118.0	2.0	0.24	2.78	4.14	2.72	2.10	21312EX1	21312EX1K
	130	31	2.1	21312AX	21312AXK	228000	192000	5,250	6,750	3	5	4	72.0	118.0	2.0	0.29	2.36	3.52	2.31	2.19	21312AX	21312AXK
	130	46	2.1	22312EX	22312EXK	390000	330000	3,600	4,500	4	8	4	72.0	118.0	2.0	0.36	1.86	2.77	1.82	3.05	22312EX	22312EXK
	130	46	2.1	22312AEX	22312AEXK	340000	275000	5,400	6,900	4	8	4	72.0	118.0	2.0	0.41	1.65	2.46	1.62	3.01	22312AEX	22312AEXK
65	120	31	1.5	22213EX	22213EXK	246000	209000	4,300	5,300	3	6	4	73.5	111.5	1.5	0.25	2.69	4.00	2.63	1.56	22213EX	22213EXK
	120	31	1.5	22213AEX	22213AEXK	213000	169000	5,700	7,200	3	6	4	73.5	111.5	1.5	0.30	2.26	3.36	2.21	1.60	22213AEX	22213AEXK
	140	33	2.1	21313EX1	21313EX1K	270000	232000	3,600	4,500	3	6	4	77.0	128.0	2.0	0.24	2.83	4.21	2.76	2.60	21313EX1	21313EX1K
	140	33	2.1	21313AX	21313AXK	261000	222000	5,100	6,400	3	6	4	77.0	128.0	2.0	0.28	2.40	3.57	2.35	2.69	21313AX	21313AXK
	140	48	2.1	22313EX	22313EXK	415000	355000	3,200	4,000	4	8	4	77.0	128.0	2.0	0.34	1.98	2.94	1.93	3.67	22313EX	22313EXK
	140	48	2.1	22313AEX	22313AEXK	380000	310000	4,950	6,450	4	8	4	77.0	128.0	2.0	0.39	1.72	2.55	1.68	3.64	22313AEX	22313AEXK
70	125	31	1.5	22214EX	22214EXK	257000	220000	4,000	5,300	3	6	4	78.5	116.5	1.5	0.24	2.87	4.27	2.80	1.65	22214EX	22214EXK
	125	31	1.5	22214AEX	22214AEXK	225000	185000	5,400	6,900	3	6	4	78.5	116.5	1.5	0.28	2.39	3.55	2.33	1.69	22214AEX	22214AEXK
	150	35	2.1	21314EX1	21314EX1K	310000	260000	3,200	4,000	3	6	4	82.0	138.0	2.0	0.24	2.84	4.23	2.78	3.10	21314EX1	21314EX1K
	150	35	2.1	21314AX	21314AXK	305000	268000	4,500	6,000	3	6	4	82.0	138.0	2.0	0.28	2.45	3.64	2.39	3.30	21314AX	21314AXK
	150	51	2.1	22314EX	22314EXK	480000	415000	3,000	3,800	5	10	4	82.0	138.0	2.0	0.34	1.98	2.94	1.93	4.45	22314EX	22314EXK
	150	51	2.1	22314AEX	22314AEXK	445000	365000	4,650	6,000	5	10	4	82.0	138.0	2.0	0.40	1.71	2.54	1.67	4.46	22314AEX	22314AEXK
75	130	31	1.5	22215EX	22215EXK	265000	234000	4,000	5,000	3	6	4	83.5	121.5	1.5	0.22	3.07	4.58	3.01	1.74	22215EX	22215EXK
	130	31	1.5	22215AEX	22215AEXK	234000	191000	5,100	6,600	3	6	4	83.5	121.5	1.5	0.27	2.51	3.73	2.46	1.76	22215AEX	22215AEXK
	160	37	2.1	21315EX1	21315EX1K	340000	298000	3,200	4,000	3	6	4	87.0	148.0	2.0	0.23	2.87	4.27	2.80	3.80	21315EX1	21315EX1K
	160	37	2.1	21315AX	21315AXK	325000	286000	4,350	5,550	3	6	4	87.0	148.0	2.0	0.27	2.50	3.72	2.44	3.95	21315AX	21315AXK
	160	55	2.1	22315EX	22315EXK	550000	475000	2,800	3,600	5	10	4	87.0	148.0	2.0	0.35	1.95	2.90	1.91	5.44	22315EX	22315EXK
	160	55	2.1	22315AEX	22315AEXK	495000	415000	4,350	5,500	5	10	4	87.0	148.0	2.0	0.39	1.72	2.56	1.68	5.44	22315AEX	22315AEXK

Note: Suffix K or K30 means tapered bore (1/12 or 1/30).