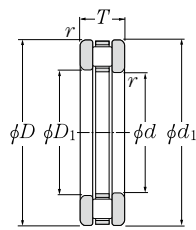


Needle Roller Bearings

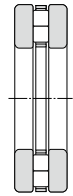


Thrust cylindrical roller bearings

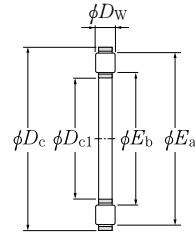
811 type
812 type
893 type



811 type
812 type
(Bearing)



893 type
(Bearing)



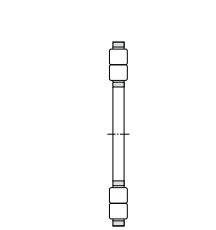
K811 type, K812 type
(Thrust cylindrical roller
and cage assembly)

d 10 ~ 60mm

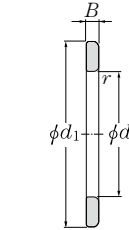
d	Boundary dimensions									Basic load rating		Fatigue load limit N C _u	Allowable speed	
	D	d ₁	D ₁	T	mm D _{c1} ²⁾ E11	D _c a13	D _w -0.010	B	r _{s min} ¹⁾	dynamic C _a	static C _{0a}		min ⁻¹ Grease lubrication	Oil lubrication
10	24	24	10	9	10	24	3.5	2.75	0.3	10 300	20 100	2 450	3 400	13 000
12	26	26	12	9	12	26	3.5	2.75	0.3	10 900	22 300	2 720	3 000	12 000
15	28	28	16	9	15	28	3.5	2.75	0.3	12 200	26 800	3 250	2 800	11 000
17	30	30	18	9	17	30	3.5	2.75	0.3	12 700	29 000	3 550	2 500	10 000
20	35	35	21	10	20	35	4.5	2.75	0.3	20 200	46 500	5 650	2 100	8 500
25	42	42	26	11	25	42	5	3	0.6	27 300	68 000	8 250	1 800	7 000
30	47	47	32	11	30	47	5	3	0.6	27 800	72 500	8 850	1 500	6 000
	52	52	32	16	30	52	7.5	4.25	0.6	53 000	129 000	15 700	1 500	6 000
	60	60	32	18	30	60	5.5	6.25	1	54 000	166 000	20 200	1 300	5 000
35	52	52	37	12	35	52	5	3.5	0.6	31 000	87 000	10 600	1 400	5 500
	62	62	37	18	35	62	7.5	5.25	1	54 500	139 000	17 000	1 200	4 900
	68	68	37	20	35	68	6	7	1	66 500	214 000	26 100	1 200	4 600
40	60	60	42	13	40	60	6	3.5	0.6	43 000	121 000	14 800	1 200	4 800
	68	68	42	19	40	68	9	5	1	74 500	190 000	23 200	1 100	4 400
	78	78	42	22	40	78	7	7.5	1	85 000	277 000	34 000	1 000	4 000
45	65	65	47	14	45	65	6	4	0.6	45 500	135 000	16 500	1 100	4 400
	73	73	47	20	45	73	9	5.5	1	82 000	222 000	27 000	1 000	4 100
	85	85	47	24	45	85	7.5	8.25	1	102 000	345 000	42 000	900	3 600
50	70	70	52	14	50	70	6	4	0.6	48 500	150 000	18 300	1 000	4 000
	78	78	52	22	50	78	9	6.5	1	85 000	238 000	29 000	950	3 800
	95	95	52	27	50	95	8	9.5	1.1	125 000	445 000	54 000	800	3 200
55	78	78	57	16	55	78	6	5	0.6	62 500	215 000	26 200	900	3 600
	90	90	57	25	55	90	11	7	1	121 000	340 000	41 500	830	3 300
	105	105	57	30	55	105	9	10.5	1.1	158 000	570 000	69 500	730	2 900
60	85	85	62	17	60	85	7.5	4.75	1	69 000	215 000	26 200	830	3 300
	95	95	62	26	60	95	11	7.5	1	126 000	365 000	44 500	780	3 100
	110	110	62	30	60	110	9	10.5	1.1	162 000	600 000	73 500	680	2 700

1) Smallest allowable dimension for chamfer dimension r.
2) The tolerance of bearings with suffix code T2 is E12.

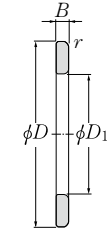
Needle Roller Bearings



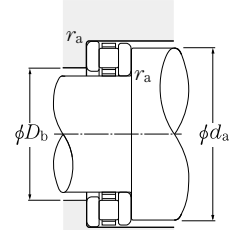
K893 type
(Thrust cylindrical roller
and cage assembly)



WS type raceway
(Inner ring)



GS type raceway
(Outer ring)



Bearing	Number			Approx. dimension mm		Installation-related dimensions mm			Mass kg (approx.)			
	Thrust cylindrical roller and cage assembly	Inner ring	Outer ring	E _b	E _a	d _a Min.	D _b Max.	r _{as} Max.	811	K811 K812 K893	WS811 WS812 WS893	GS811 GS812 GS893
81100T2	K81100T2	WS81100	GS81100	13.5	21.3	21	14	0.3	0.020	0.0035	0.0081	0.0081
81101T2	K81101T2	WS81101	GS81101	15.5	23.3	23	16	0.3	0.022	0.0040	0.0090	0.0090
81102T2	K81102T2	WS81102	GS81102	17.2	25	25	18	0.3	0.024	0.0060	0.0095	0.0090
81103T2	K81103T2	WS81103	GS81103	19.2	27	27	20	0.3	0.028	0.0080	0.010	0.010
81104T2	K81104T2	WS81104	GS81104	22.4	32.3	32	23	0.3	0.039	0.012	0.014	0.013
81105T2	K81105T2	WS81105	GS81105	27.6	38.7	39	28	0.6	0.059	0.018	0.021	0.020
81106T2	K81106T2	WS81106	GS81106	33.1	43.9	44	33	0.6	0.066	0.020	0.024	0.022
81206T2	K81206T2	WS81206	GS81206	32.8	49	48	33	0.6	0.141	0.050	0.047	0.044
89306	K89306	WS89306	GS89306	34	56.4	56	34	1	0.249	0.046	0.104	0.099
81107T2	K81107T2	WS81107	GS81107	38	48.9	49	38	0.6	0.085	0.024	0.032	0.029
81207T2	K81207T2	WS81207	GS81207	39.8	56	56	41	1	0.230	0.065	0.085	0.080
89307	K89307	WS89307	GS89307	40	64.4	64	40	1	0.351	0.064	0.147	0.140
81108T2	K81108T2	WS81108	GS81108	43.2	56.4	56	44	0.6	0.118	0.035	0.043	0.040
81208T2	K81208T2	WS81208	GS81208	43.7	62.9	63	44	1	0.266	0.085	0.093	0.088
89308	K89308	WS89308	GS89308	46	74.4	74	46	1	0.507	0.100	0.207	0.200
81109T2	K81109T2	WS81109	GS81109	48.4	61.6	61	49	0.6	0.144	0.040	0.054	0.050
81209T2	K81209T2	WS81209	GS81209	48.8	68	68	49	1	0.318	0.100	0.112	0.106
89309	K89309	WS89309	GS89309	50.9	81.3	81	51	1	0.660	0.140	0.264	0.255
81110T2	K81110T2	WS81110	GS81110	53.2	66.4	66	54	0.6	0.158	0.045	0.059	0.054
81210T2	K81210T2	WS81210	GS81210	53.7	73.1	73	54	1	0.384	0.105	0.144	0.135
89310	K89310	WS89310	GS89310	58	90.4	90	58	1	0.932	0.180	0.382	0.370
81111T2	K81111T2	WS81111	GS81111	57.8	75.2	75	58	0.6	0.242	0.060	0.094	0.087
81211T2	K81211T2	WS81211	GS81211	60.1	83.4	83	61	1	0.618	0.190	0.219	0.209
89311	K89311	WS89311	GS89311	63.9	100.3	100	64	1	1.26	0.240	0.518	0.503
81112T2	K81112T2	WS81112	GS81112	63.7	80.1	80	65	1	0.288	0.083	0.106	0.099
81212T2	K81212T2	WS81212	GS81212	64.9	88.4	88	66	1	0.690	0.200	0.251	0.240
89312	K89312	WS89312	GS89312	68.9	105.3	105	69	1	1.33	0.250	0.550	0.534