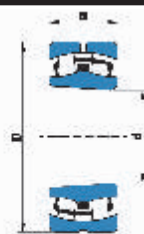


CYLINDRICAL BORE



TAPERED BORE

Principal Dimension			Basic Load	Rating	Fatigue Load	Speed Rating	Mass	Tapered Bore	Designation
d	D	B	Dynamic	Static	Limit	Lubrication			Bearing With Cylindrical Bore
mm			C	Co	Pu	Grease	Oil		
			kN		kN	RPM		Kg	
20	52	15	30.5	30.5	3.4	8000	10000	0.16	21304CCW33
25	52	18	35.7	35.7	3.9	8500	11000	0.18	22205 CCKW33
	62	17	41.4	41.5	4.55	6700	8500	0.25	22205 CCW33 21305 CCW33
30	62	20	48.9	52	5.4	7500	9500	0.28	22206 CCKW33
	72	19	55.2	61	6.8	6000	7500	0.38	22206 CCW33 21306 CCW33
35	72	23	67.3	73.5	8	6300	8000	0.43	22207 CCKW33
	80	21	65.6	72	8.15	5300	6700	0.51	22207 CCW33 21307 CCW33
40	80	23	73.6	81.5	9.15	6000	7500	0.52	22208 CCKW33
	90	23	82.8	98	11	4500	5600	0.71	21308 CCKW33
	90	33	115	122	13.2	4500	5600	1.00	22208 CCKW33 22208 CCW33
45	85	23	77.1	88	9.5	5300	6700	0.56	22209 CCKW33
	100	25	101	114	12.9	4300	5300	0.95	21309 CCKW33 22209 CCW33 21309 CCW33
50	90	23	84.5	100	11	5000	6300	0.60	22210 CCKW33
	110	27	120	140	16	3600	4800	1.20	21310 CCKW33
	110	40	176	200	21.6	3400	4300	1.85	22310 CCKW33 22210 CCW33 21310 CCW33 22310 CCW33
55	100	25	99.5	118	12.9	4500	5600	0.82	22211 CCKW33
	120	29	138	163	18.6	3400	4300	1.60	21311 CCKW33
	120	43	199	232	25	3200	4000	2.35	22311 CCKW33 22211 CCW33 21311 CCW33 22311 CCW33
60	110	28	122	146	16.3	4000	5000	1.10	22212 CCKW33
	130	31	161	200	23.2	3000	3800	1.95	21312 CCKW33
	130	46	235	280	30	3000	3800	2.95	22312 CCKW33 22212 CCW33 21312 CCW33 22312 CCW33
65	120	31	148	183	21.2	3800	4800	1.45	22213 CCKW33
	140	3	184	240	270	2800	3600	2.45	21313 CCKW33
	140	48	253	300	32	2600	3400	3.55	22313 CCKW33 22213 CCW33 21313 CCW33 22313 CCW33
70	125	31	148	186	21.2	3600	4500	1.55	22214 CCKW33
	150	35	207	260	29	2600	3400	3.00	21314 CCKW33
	150	51	311	380	40	2400	3200	4.30	22314 CCKW33 22214 CCW33 21314 CCW33 22314 CCW33
75	130	31	158	208	23.6	3400	4300	1.65	22215 CCKW33
	160	37	235	300	32.5	2400	3200	3.55	21315 CCKW33
	160	55	345	430	44	2200	3000	5.25	22315 CCKW33 22215 CCW33 21315 CCW33 22315 CCW33
80	140	33	176	228	26	3200	4000	2.05	22216 CCKW33
	170	39	258	335	36	2200	3000	4.20	21316 CCKW33
	170	58	374	455	46.5	2000	2800	6.20	22316 CCKW33 22216 CCW33 21316 CCW33 22316 CCW33
85	150	36	210	270	31	3000	3800	2.55	22217 CCKW33
	180	41	293	375	40	2000	2800	5.00	21317 CCKW33
	180	60	420	520	52	1900	2600	7.25	22317 CCKW33 22217 CCW33 21317 CCW33 22317 CCW33
90	160	40	253	340	37.5	2600	3400	3.40	22218 CCKW33
	160	52.4	311	440	48	1900	2600	4.60	23218 CCKW33
	190	43	322	425	44	1900	2600	5.80	21318 CCKW33
	190	64	477	610	60	1800	2400	8.60	22318 CCKW33 22218 CCW33 23218 CCW33 21318 CCW33 22318 CCW33

