

Ceramic Thrust Ball Bearings

Cuscinetto in ceramica n.	Cuscinetto n.	Dimensioni limite (mm)				Dimensioni di montaggio (mm)		Peso (kg)		
		d	D	T	r	d1(max)	D1(max)	ZR02	SI3N4	POM
		51124CE	P51124	120	155	25	1	155	122	0.8600
51322CE	P51322	110	190	63	1.5	190	113	6.0750	3.5470	1.525
51422CE	P51422	110	230	95	1.5	230	113	14. 3000	8.3500	3. 5000
51222CE	P51222	110	160	38	1.2	160	113	2.0000	1.1700	0. 5030
51122CE	P51122	110	145	25	1	145	112	0.8000	0.4300	0. 1870
51420CE	P51420	100	210	85	1.5	210	103	11.46	6.6900	2. 8767
51320CE	P51320	100	170	55	1.5	170	103	3.9219	2.2900	0. 9847
51220CE	P51220	100	150	38	1. 1	150	103	1.7300	0.9200	0. 4040
51120CE	P51120	100	135	25	1	135	102	0.7400	0.3900	0. 1730
51418CE	P51418	90	190	77	1.5	190	93	8.6128	5.0288	2. 1624
51318CE	P51318	90	155	50	1.5	155	93	2.9990	1.7500	0. 7520
51218CE	P51218	90	135	35	1	135	93	1.3	0.6900	0. 3030
51118CE	P51118	90	120	22	1	120	92	0.5000	0.2700	0, 1170
51417CE	P51417	85	180	72	1.5	180	88	7.3055	4.2655	1.834
51317CE	P51317	85	150	49	1.5	150	88	2.8453	1.6613	0.7138
51217CE	P51217	85	125	31	1	125	88	0.9400	0.5000	0.219
51117CE	P51117	85	110	19	1	110	87	0.3400	0.1800	0. 0790
51416CE	P51416	80	170	68	1.2	170	83	5.4676	3.1924	1.37
51316CE	P51316	80	140	44	1.2	140	83	2.1532	1.2572	0. 5400

Ceramic Thrust Ball Bearings

51216CE	P51216	80	115	28	1	115	82	0.7200	0.3800	0.1680
51116CE	P51116	80	105	19	1	105	82	0.3200	0.1700	0.0750
51415CE	P51415	75	160	65	1.2	160	78	5.3600	3.1340	1.347
51315CE	P51315	75	135	44	1.2	135	78	2.0763	1.2123	0.521
51215CE	P51215	75	110	27	1	110	77	0.6500	0.3500	0.1520
51115CE	P51115	75	100	19	1	100	77	0.3000	0.1600	0.0700
51414CE	P51414	70	150	60	1.2	150	73	3.9834	2.3258	1
51314CE	P51314	70	125	40	1.2	125	73	1.6149	0.9429	0.4054
51214CE	P51214	70	105	27	1	105	72	0.6100	0.3300	0.1420
51114CE	P51114	70	95	18	1	95	72	0.2700	0.1400	0.0630
51413CE	P51413	65	140	56	1.2	140	68	3.2298	1.8858	0.8109