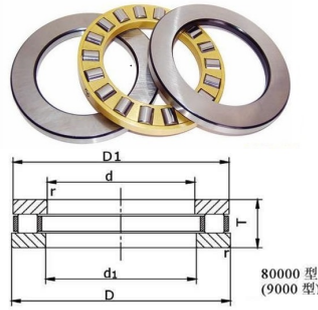


# Thrust Cylindrical Roller Bearings



auswählen	Anfrage	Bezeichnung	Hauptabmessungen (mm)				Tragzahlen (KN)		Belastungsgrenze (KN)		Masse (kg)	
			D	d1	D	T	Cr	Kor	Cr	Kor		
		89309	45		85	24	139	445	3600		0.615	□
		87409	45		100	25	154	560	3200		1.054	□
		81110	50		70	14	61	177	4000		0.14	□
		81210	50		78	22	117	315	3700		0.356	□
		89310	50		95	27	167	560	3200		0.887	□
		87410	50		110	27	200	740	2900		1.316	□
		89410	50		110	36	295	900	3000		1.316	□
		89410	50		110	31	295	900	3000		1.125	□
		81111	55		78	16	90	300	3600		0.218	□
		81211	55		90	25	154	405	3300		0.568	□
		89311	55		105	30	184	600	2900		1.18	□
		87411	55		120	29	222	870	2600		1.698	□
		81112	60		85	17	103	315	3300		0.266	□
		87212	60		95	26	172	480	3100		0.642	□
		89312	60		110	30	196	670	2700		1.26	□
		87412	60		130	32	260	1000	2500		2.26	□
		89412	60		130	42	390	1220	2500		2.818	□
		81113	65		90	18	107	340	3100		0.31	□
		81213	65		100	27	177	500	2900		0.721	□
		89313	65		115	30	194	670	2600		1.33	□

### Thrust Cylindrical Roller Bearings

89413	65		140	45	445	1410	2300		3.52	□
87413	65		140	34	300	1140	2300		2.75	□
81114	70		95	18	111	365	2900		0.332	□
81214	70		105	27	187	550	2700		0.768	□
89314	70		125	34	239	830	2400		1.82	□
87414	70		150	36	360	1380	2200		3.37	□
89414	70		150	48	450	1390	2100		4.38	□
81115	75		100	19	105	340	2700		0.393	□
81215	75		110	27	172	500	2600		0.8	□
89315	75		135	36	285	1010	2200		2.23	□