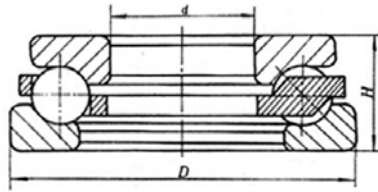
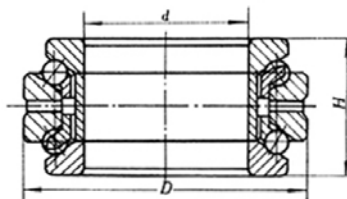


### Single direction thrust angular contact ball bearings



Bearing No.	Original	Dimension (mm)			Load rating (KN)		Mass (kg)
		d	D	H	Cr	Cor	
569184	9168184	420	500	48	260	1440	15.9
567284	7168284	420	580	73	330	2010	51
569188	9168188	440	540	60	380	1980	25.5
5691/500	91681/500	500	600	60	322	1956	25.3
5692/530	91682/530	530	710	109	695	4320	93.9
5617/560	1687/560	560	740	89	805	3432	77
5691/600	91681/600	600	710	67	380	2484	37.6
5617/610	1687/610	610	790	89	839	3648	86
5617/620	1687/620	620	780	102	776	3588	95.2
1688/620	5617/620	620	700	50	311	1314	19.8
5617/650	1687/650	650	880	140	1105	7692	194
5692/670	91682/670	670	900	140	1260	6084	206
5691/750	91681/750	750	900	90	587	4620	94.4
5611/800	1681/800	800	950	120	850	6710	140
5692/800	91682/800	800	1060	155	1145	8868	293
5617/810	1687/810	810	1030	110	780	4080	176
5691/950	91682/950	950	1250	180	1500	9168	432
5691/1000	91681/1000	1000	1180	109	1076	6516	177
5691/1120	91681/1120	1120	1320	122	1018	10272	241
5617/1270	1687/1270	1270	1430	110			210
5617/1600	1687/1600	1600	1760	90	682	8052	248
5617/1860	1687/1860	1860	2100	140	1272	19370	577

### Double direction thrust angular contact ball bearings



Bearing No.	Original	Dimension (mm)								Load rating (KN)		Mass (kg)
		d	D	T	B	C	d1	r	r1	(Cr)	(Cor)	

## High precision bearings

234410 M SP		50	80	38	9.5	19	70	1	0.15			
234415 M SP		75	115	48	12	24	102	1.1	0.3			
234416 M SP		80	125	54	13.5	27	110	1.1	0.3			
234417 M SP		85	130	54	13.5	27	115	1.1	0.3			
234418 M SP		90	140	60	15	30	123	1.5	0.3			
234419 M SP		95	145	60	15	30	128	1.5	0.3			
234420 M SP	2268120	100	150	60	15	30	133	1.5	0.3	46.4	180	3.13
234421 M SP	2268121	105	160	66	16.5	33	142	2	0.6	84	200	4.15
234422 M SP		110	170	72	18	36	150	2	0.6			
234424 M SP	2268124	120	180	72	18	36	160	2	0.6	107	265	5.54
234426 M SP		130	200	84	21	42	177	2	0.6			
234428 M SP		140	210	84	21	42	187	2.1	0.6			
234430 M SP	2268130	150	225	90	22.5	45	200	2.1	0.6	192	390	12.5
234432 M SP	2268132	160	240	96	24	48	212	2.1	1.1	185	680	14
234434 M SP	2268134	170	260	108	27	54	230	2.5	1.3	221	590	18.5
234436 M SP		180	280	120	30	60	248	2.1	0.6			
234438 M SP		190	290	120	30	60	258	2.1	0.6			
234440 M SP		200	310	132	33	66	274	2.5	1.3			
234444 M SP		220	340	144	36	72	304	3	1			
234448 M SP		240	360	144	36	72	322	3	1			
234456 M SP		280	420	164	41	82	374	3	1.5			
234460 M SP		300	460	190	47.5	95	406	3	1.5			
234910 M SP		50	72	28	7	14	64	1	0.3			
234915 M SP		75	105	38	9.5	19	94	1	0.5			
234916 M SP		80	110	38	9.5	19	99	1	0.5			
234917 M SP		85	120	44	11	22	106	1	0.5			
234918 M SP		90	125	44	11	22	111	1	0.6			
234919 M SP		95	130	44	11	22	116	1	0.6			
234920 M SP		100	140	48	12	24	126	1	0.6			
234921 M SP		105	145	48	12	24	131	1	0.6			
234922 M SP		110	156	48	12	24	136	1	0.6			
234924 M SP		120	165	54	13.5	27	150	1	0.6			
234926 M SP		130	180	60	15	30	163	1.5	1			
234928 M SP		140	190	60	15	30	173	1.5	1			
234930 M SP		150	210	72	18	36	190	2	1	116	320	7.26
234932 M SP		160	220	72	18	36	200	2	1			
234934 M SP		170	230	72	18	36	210	2	1			
234936 M SP		180	250	84	21	42	227	2	1			
234938 M SP		190	260	84	21	42	237	2	1			
234940 M SP		200	280	96	24	48	252	2	1			
234944 M SP		220	300	96	24	48	272	2	1			
234948 M SP		240	320	96	24	48	292	2	1			
234956 M SP		280	380	120	30	60	348	2	1			
234960 M SP		300	420	144	36	72	384	3	1			

**IXIN**

High precision bearings

---