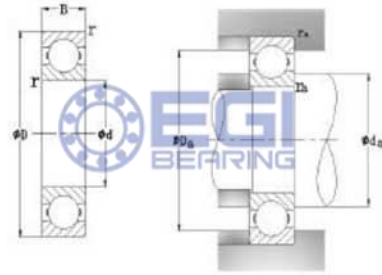


## Deep Groove Ball Bearing



Designations		Dimensions			Weight (kg)
New code	Old code	d	D	B	
6022	122K	110	170	28	2.09
6024	124K	120	180	28	2.21
6028	128K	140	210	33	3.25
6030	130K	150	225	35	4.14
6032	132K	160	240	38	5.5
6034	134K	170	260	42	7.7
6036	136K	180	280	46	8.75
6038	138K	190	290	46	9.58
6040	140K	200	310	51	11.8
6044	144K	220	340	56	15.8
6048	148K	240	360	56	17.6
6052	152K	260	400	65	26.4
6056	156K	280	420	65	29.5
6224	224K	120	215	40	5.35
6226	226K	130	230	40	6.04
6228	228K	140	250	42	7.41
6230	230K	150	270	45	9.76
6232	232K	160	290	48	12.3
6234	234K	170	310	52	15.2
6236	236K	180	320	52	15.4
6238	238K	190	340	55	18.9
6240	240K	200	360	58	22.6
6244	244K	220	400	65	31.2
6320	320K	100	215	47	7.1
6321	321K	105	225	49	8
6322	322K	110	240	50	9.49
6324	324K	120	260	55	12.2
6326	326K	130	280	58	14.7
6328	328K	140	300	62	18.5
6328P6/C4		140	300	62	18.5
6330	330K	150	320	65	21.4
6332	332K	160	340	68	31.2
6336	336K	180	380	75	40
16032	7000132	160	240	25	3.82
16034	7000134K	170	260	28	5.3

61822	1000822	110	140	16	0.5
61826	1000826	130	165	18	0.83
61828	1000828	140	175	18	0.9
61830	1000830	150	190	20	1.21
61832	1000832	160	200	20	1.3
61834	1000834	170	215	22	1.7
61836	1000836	180	225	22	1.73
61838	1000838	190	240	24	2.2
61840	1000840	200	250	24	2.4
61844	1000844	220	270	24	3.07
61848	1000848	240	300	28	4
61852	1000852	260	320	28	4.1
61936	1000936	180	250	33	5
61940	1000940	200	280	38	6.8
(6334-1)	(6334-1)	170	360	72	31.8
16028M	7000128H	140	210	22	2.98
16030M	7000130H	150	225	24	3.7
16032M	7000132H	160	240	25	4.4
16034M	7000134H	170	260	28	5.8
16038	7000138	190	290	31	7.5
16038M	7000138H	190	290	31	8.11
16040M	7000140H	200	310	34	10.3
16044M	7000144H	220	340	37	13.3
16048M	7000148H	240	360	37	15.8
16048	7000148	240	360	37	15
16052M	7000152H	260	400	44	22.3
16056M	7000156H	280	420	44	23
306891M	306891M	150	230	35	5.51
60/500M	60/500M	500	720	100	135
60/530M	60/530M	530	780	112	190
60/570M	60/570	570	799	115	173
6030M	130H	150	225	35	5.1
6030M	130H	150	225	35	5.1
6032M	132H	160	240	38	5.93
6034M	134H	170	260	42	8.23
6036M	136	180	280	46	8.83
6038M	138H	190	290	46	11.1
6040M	140H	200	310	51	14.3
6040MYA8	140H	200	310	51	14
6044M	144H	220	340	56	19.3
6044MYA8	144H	220	340	56	18.8
6048M	148H	240	360	56	20.7
6052M	152H	260	400	65	28.8
6056M	156H	280	420	65	32.2
6060M	160H	300	460	74	45.5
6064M	164H	320	480	74	50.3
6068M	168H	340	520	82	62.3
6072MA	172H	360	540	82	65
6076M	176H	380	560	82	69
6080M	180H	400	600	90	96
6080X1M	6080X1M	400	619	90	104
6088M	188H	440	650	94	108

60964MA/YA8	60964MA/YA8	320	440	37	18
618/500M	10008/500	500	620	56	38
618/530M	10008/530	530	650	56	41
618/600MA	618/600MA	600	730	60	55
618/750M	10008/750	750	920	78	112
618/800M	10008/800	800	980	82	137
618/850M	10008/850	850	1030	82	142
618/900MA	10008/900	900	1090	85	165
618/950M	10008/950	950	1150	90	196
61822M	1000822H	110	140	16	0.61
61826M	1000826H	130	165	18	1
61830M	1000830H	150	190	20	1.41
61832MA	61832MA	160	200	20	1.5
61834M	1000834H	170	215	22	1.96
61836M	1000836H	180	225	22	2.05
61838M	1000838H	190	240	24	2.38
61840M	1000840H	200	250	24	2.83
61840MAYA8	1000840H	200	250	24	2.83
61844M	1000844H	220	270	24	3.21
61844MA	61844MA	220	270	24	3.21
61848M	1000848H	240	300	28	4.78
61852M	1000852H	260	320	28	5.05
61852MA	61852MA	260	320	28	5.05
61856M	1000856H	280	350	33	7.5
61860M	1000860H	300	380	38	10.4
61864M	1000864H	320	400	38	11.4
61868M	1000868H	340	420	38	11.7
61872M	1000872H	360	440	38	13
61872MA	1000872H	360	440	38	13
61876M	1000876H	380	480	46	20
61880M	1000880H	400	500	46	21
61888MA	1000888H	440	540	46	23.1
61892M	1000892H	460	580	56	35
61896M	1000896H	480	600	56	36.1
619/550X1M/HV2	619/550X1M/HV2	550	739.5	85	105
619/560M	619/560M	560	750	85	110
61928M	1000928H	140	190	24	2
61930M	1000930H	150	210	28	3.1
61932M	1000932H	160	220	28	3.32
61934M	1000934H	170	230	28	3.46
61936M	1000936H	180	250	33	5.27
61938M	1000938H	190	260	33	5.35
61940M	1000940H	200	280	38	7.4
61940MA	1000940H	200	280	38	7.4
61940X1M-2	1000940H	200	289.5	38	8.7
61944M	1000944H	220	300	38	8
61948M	1000948H	240	320	38	8.1
61952M	1000952H	260	360	46	14.4
61952X1M-2	61952X1M-2	260	369.5	46	16.6
61956M	1000956H	280	380	46	15.6
61956X1M	1000956H	280	389.5	46	17
61960M	1000960H	300	420	56	23.6

61960MA	1000960H	300	420	56	23.6
61960X1M/HV2	61960X1M/HV2	300	419.5	56	23.6
61964M	1000964H	320	440	56	25.4
61968M	1000968H	340	460	56	26.5
61972MA	1000972H	360	480	56	28
61976M	1000976H	380	520	65	41
61980M	1000980H	400	540	65	42.6
61980M/HC	61980M/HC	400	540	65	42.6
61984M	1000984H	420	560	65	46
61988M	1000988H	440	600	74	61.5
61992MA	1000992H	460	620	74	66
61996M	1000996H	480	650	78	78.1
61996MA	1000996H	480	650	78	78.1
6220MA	220H	100	180	34	4.47
6222MA	222H	110	200	38	5.62
6224M	224H	120	215	40	6.68
6226M	226H	130	230	40	7.62
6228M	228H	140	250	42	9.4
6230M	6230	150	270	45	11.8
6232M	232H	160	290	48	14.7
6234M	234H	170	310	52	18
6236M	236H	180	320	52	18
6238M	238H	190	340	55	22.2
6240M	240H	200	360	58	24.4
6244M	244H	220	400	65	36.3
6248F3	248	240	440	72	51.7
6248M	248H	240	440	72	53
6252M	252H	260	480	80	68
62952X. M-2	62952	200	289.5	38	9
6320M	320H	100	215	47	8.9
6322M	322H	110	240	50	12
6324M	324H	120	260	55	15
6326MA	326H	130	280	58	19
6328M	328H	140	300	62	21.3
6330M	330H	150	320	65	26
6330MA	330H	150	320	65	26
6332M	332H	160	340	68	33.5
6334M	334H	170	360	72	38
6336M	336H	180	380	75	44.07
6338M	338H	190	400	78	50
6340F3	340	200	420	80	52.5
6340M	340H	200	420	80	57.5
63948X1M	63948X1M	240	329.5	60	14.6
66/550M	66/550M	550	800	90	165
6660M	6660	300	360	35	7
689/650M	689/650M	650	720	38	20
746H	746H	230	329.5	40	11
748H	748H	240	359.5	56	20.7
754H	754H	270	389.5	60	25
756HK	756H	280	389.5	46	17.5
756YS	756YS	280	389.5	65	23.4
760H	760H	300	439.5	65	34.3

764H	764H	320	440	65	29
768H	768H	340	460	56	30
864HA	864HA	320	459.5	60	34