

# Maximum retail pricelist for bearings



Effective from 1<sup>st</sup> May, 2016

\* This price list supercedes all earlier pricelists



## Supplementary designations

N	Snap ring groove in outside cylindrical surface of the outer ring.
NR	As N, but with snap ring.
RS1	Contact type rubber seal with sheet steel reinforcement, at one side of the bearing.
2RS1	RS1 seals at both sides of the bearing.
RZ	Low friction seal of synthetic rubber with sheet steel reinforcement at one side of the bearing.
2RZ	RZ seals at both sides of the bearing.
Z	Shield (non-contact type) at one side of the bearing.
2Z	Z shields at both sides of the bearing.
ZN	Z shield at one side of the bearing and snap ring groove in outer ring.
ZNR	As ZN, but with snap ring.
2ZNR	As 2ZN, but with snap ring.
TN9	Glass fibre reinforced polyamide 6,6 window-type cage.
HN3	Stands for carbonitrided bearing. Performance of standard through hardened bearings can be drastically improved by the use of a surface heat treatment called carbonitriding. Carbonitriding is a high temperature heat treatment, which involves the diffusion of carbon and nitrogen into the surface of the steel. Deep Groove Ball Bearings (DGBB) with carbonitrided inner rings have been found to be twice as resistant compared to regular hardened DGBBs.
H	Stands for radial clearance in the upper half of the same clearance bracket e.g. 6002/C3H, here clearance for C3 is between 8 to 23 micron but for C3H clearance is between 15 to 23 micron. CNL Stands for radial clearance in the lower half of the same clearance bracket e.g. 6304/CNL, here clearance for normal bearing is between 5 to 20 micron but for CNL clearance is between 5 to 14 micron.
CNP	Stands for radial clearance which is a combination of the upper half of normal (CN) and the lower half of C3 range e.g. 6305/CNP, here the clearance for normal bearing is between 5 to 20 micron and 13 to 28 micron for C3. Hence, CNP clearance will be 13 to 21 micron.
VB133	Chamfer in bore deviating from basic bearing.
VQ091	Close bore diameter tolerance.
VB524	Chamfer in bore and outer diameter deviating from basic bearing.
VQ213	Special tolerance for bearing vibration & peaks.
MTF7&9	Here MT stands for medium temperature grease and F7 & F9 gives the quantities of grease.
GJN7	Here GJN stands for high temperature grease and 7 for grease quantity.
J	Pressed steel cage.
Q	SKF TQ Line bearings come with a logarithmic contact profile that provides for optimum stress distribution over roller/raceway contacts. Special design of sliding surfaces of guide flange and large roller ends considerably promotes lubricant film formation at roller end/flange contacts. Resulting benefits include increased operational reliability and reduced sensitivity to misalignment.

## Internal clearance

The bearing internal clearance is defined as the total distance through which one bearing ring can be moved relative to the other under zero measuring load. Movement in the radial direction is called radial internal clearance; axial movement, axial internal clearance. The internal clearance is standardized.

Rolling bearings are delivered with different internal clearance. The internal clearance will vary from bearing type to bearing type. The most common clearance is NORMAL (with no suffix).

- C1 = Bearing internal clearance smaller than C2
- C2 = Bearing internal clearance smaller than normal
- C3 = Bearing internal clearance greater than normal
- C4 = Bearing internal clearance greater than C3
- C5 = Bearing internal clearance greater than C4

## Why internal clearance?

1. In order to fit a bearing tightly on a shaft it is necessary that the shaft is slightly larger than the bore of the inner ring. When the bearing is mounted, the inner ring will be expanded and consequently the space available for the rolling elements will be reduced. The reduction in space available for rolling elements when the bearing is mounted is accommodated by internal clearance
2. Steel will expand with increased temperature. In operation the temperature of the various parts of a bearing will not remain uniform and resulting in varying degrees of expansion, which is compensated by the internal clearance. The internal clearance required is dependent upon the mounting fit and the operating conditions. In case of doubt a bearing with greater clearance shall always be selected.

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Designation	MRP (₹)	Designation	MRP (₹)	Designation	MRP (₹)	Designation	MRP (₹)
<b>Deep groove ball bearings</b>		6004-RS1	208	6200-Z/C3	128	6204-Z/HN3C3	211
		6004-RS1/C3	208	6200-2Z	142	6204-2RZ	251
1838001/C3	252	6004-2RS1	231	6200-2Z/C3	142	6204-2RZ/C3	251
1838001/HN3C3	252	6004-2RS1/C3	231	6201	96	6204-2RZN/C3	251
1838001/C4	252	6004-Z	191	6201/C3	96	6204-2Z	226
1888180	1083	6004-Z/C3	191	6201-RS1	116	6204-2Z/C3	226
306445 C	813	6004-2Z	206	6201-RS1/C3	116	6205	259
16007	272	6004-2Z/C3	206	6201-2RS1	137	6205 NR/C3	263
16007/C3	272	6004/CNHD8S0VG043	179	6201-2RS1/C3	137	6205/C3	259
16008	373	6005	201	6201-2RS1/C3LLHT23	137	6205 E/HN3VK374	263
1888451	1039	6005/C3	201	6201-Z	108	6205/HN3	263
6000	125	6005-RS1	224	6201-Z/C3	108	6205-RS1	294
6000/C3	125	6005-RS1/C3	224	6201-2Z	117	6205-RS1/C3	294
6000/C3D8VG043	125	6005-2RS1	254	6201-2Z/C3	117	6205-2RS1	325
6000-2RS1	169	6005-2RS1/C3	254	6202	106	6205-2RS1/C3	325
6000-2RS1/C3	169	6005-Z	216	6202/C3	106	6205-Z	278
6000-Z	133	6005-Z/C3	216	6202/HN3C3	107	6205-Z/C3	278
6000-Z/C3	133	6005-2Z	229	6202-RS1	132	6205-Z/HN3C3H	278
6000-2Z	139	6005-2Z/C3	229	6202-RS1/C3	132	6205-2RZ	309
6000-2Z/C3	139	6006	257	6202-RS1/C3	132	6205-2RZ/C3	309
6001	122	6006/C3	257	6202-2RS1	147	6205-2Z	299
6001/C3	122	6006-RS1/C3	276	6202-2RS1/C2LHT23	147	6205-2Z/C3	299
6001-RS1/C3	154	6006-2RS1	307	6202-2RS1/C3	147	6206	386
6001-2RS1	178	6006-2RS1/C3	307	6202-2RSH/C3	147	6206 N	386
6001-2RS1/C3	178	6006-Z	273	6202-Z	119	6206 N/C3	386
6001-Z	134	6006-2Z	294	6202-Z/C3	119	6206 NR/C3	386
6001-Z/C3	134	6006-2Z/C3	294	6202-2Z	129	6206 TN9/C3VQ488	393
6001-2Z	138	6007	272	6202-2Z/C3	129	6206/C3	386
6001-2Z/C3	138	6007/C3	272	6202-2Z/MT33F9	129	6206/HN3C3H	386
6001-2Z/C3	138	6007-RS1	311	6202-VG043	127	6206-RS1	419
6001/HN3C3VG043	122	6007-RS1/C3	311	6202/S00VG043	106	6206-RS1/C3	419
6002	138	6007-2RS1	346	6203	134	6206-2RS1	444
6002/C3	138	6007-2RS1/C3	346	6203/C3	134	6206-2RS1/C3	444
6002/C3H	138	6007-2Z	340	6203-RS1	154	6206-Z	409
6002-RS1	174	6010	601	6203-RS1/C3	154	6206-Z/C3	409
6002-2RS1	189	6010/C3	601	6203-2RS1	175	6206-2Z	438
6002-Z	150	6010-2RS1	672	6203-2RS1/C3	175	6206-2Z/C3	438
6002-Z/C3	150	6010-2Z	656	6203-2RS1/C3GJNVP101	175	6207	381
6002-2Z	166	613963/C3	172	6203-Z	147	6207/D8	381
6002-2Z/C3	166	61804/C2LHT23	295	6203-Z/C3	147	6207/C3	381
6003	163	61804/C3	295	6203-2Z	160	6207/C3D8	381
6003/C3	163	61805	198	6203-2Z/C3	160	6207 NR	381
6003/C3HD8	163	61902/C3	211	6204	193	6207 NR/C3	381
6003-RS1	170	61902-Z/C3	211	6204 N	193	6207-RS1	409
6003-RS1/C3	170	61902-2Z	211	6204/C3	193	6207-RS1/MT	425
6003-2RS1	214	61905/C3	226	6204-RS1	223	6207-2RS1	452
6003-Z	175	61906/D8S0VB578	266	6204-RS1/C3	223	6207-2RS1/C3	452
6003-Z/C3	175	6200	115	6204-2RS1	251	6207-Z	407
6003-2Z	186	6200/C3	115	6204-2RS1/C3	251	6207-Z/C3	407
6003-2Z/C3	186	6200-RS1	147	6204-2RS1N	252	6207-2Z	430
6004	179	6200-2RS1	164	6204-Z	211	6207-2Z/C3	430
6004/C3	179	6200-2RS1/C3	164	6204-Z/C3	211	6208	459
6004/HN3	206	6200-Z	128	6204-Z/HN3	211	6208/C3	459

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6208 N	468	628/D8	121	6303-2Z	257	6307-2Z/C3	506
6208 N/C3	468	628-2Z	125	6303-2Z/C3	257	6308	689
6208 NR	484	629-2RS1	123	6304	195	6308/C3	689
6208 NR/C3	484	629-2Z	105	6304/C3	195	6308 N	694
6208-RS1	503	629-2Z/C3	105	6304 N	207	6308 N/C3	694
6208-2RS1	537	63/28/C3HN3	528	6304 N/C3	207	6308 NR	716
6208-2RS1/C3	537	6300	162	6304-RS1	227	6308 NR/C3	716
6208-Z	490	6300/C3	162	6304-RS1/C3	227	6308-Z	721
6208-Z/C3	490	6300-2RS1	240	6304-2RS1	249	6308-Z/C3	721
6208-2Z	514	6300-2RS1/C3	235	6304-2RS1/C2LHT23	249	6308-ZN	724
6208-2Z/C3	514	6300-Z	172	6304-2RS1/MTF7	249	6308-ZN/C3	724
6208-2Z/C3HTVT530	514	6300-Z/C3	172	6304-2RS1/C3	249	6308-ZNR	748
6209	555	6300-2Z	180	6304-Z	215	6308-2Z	753
6209/C3	555	6300-2Z/C3	180	6304-Z/C3	215	6308-2Z/C3	753
6209-2RS1	629	63006-2RS1/C4S00HT	437	6304-2Z	227	6308-2RZNR/C3	770
6209-2RS1/C3	629	6301	99	6304-2Z/C3	227	6308/2Z/C3HTVT530	753
6209-Z	583	6301/C3	99	6305	290	6309	1128
6209-Z/C3	583	6301-RS1	118	6305/C3	290	6309/C3	1128
6209-2Z	616	6301-RS1/C3	118	6305/C3H	295	6309 N	1134
6209-2Z/C3	616	6301-RS1/VC5131F9	118	6305 N	292	6309 N/C3	1134
6209-2Z/C3HTVT530	616	6301-RS1/MTF7	118	6305 N/C3	292	6309 NR	1169
6210	583	6301-RS1/MT33F9	118	6305-RS1	319	6309 NR/C3	1169
6210/C3	583	6301-RS1/C3MTF9	118	6305-2RS1	343	6309-RS1	1178
6210 N	586	6301-RS1/C3VC513F9	118	6305-2RS1/C3	343	6309-RS1/C3	1178
6210 N/C3	586	6301-2RS1	128	6305-Z	305	6309-2RS1	1226
6210 NR	612	6301-2RS1/C3	128	6305-Z/C3	305	6309-2RS1/C3	1226
6210-2RS1	776	6301-2RS1/C3VC5131	128	6305-2Z	324	6309-Z	1169
6210-Z	619	6301-2RS1/VC5131F7	128	6305-2Z/C3	324	6309-Z/C3	1169
6210-ZNBR	914	6301-Z	112	6306	405	6309-2Z	1204
6210-Z/C3	619	6301-Z/MT33F9	112	6306/C3	405	6309-2Z/C3	1204
6210-2Z	651	6301-Z/C3	112	6306 N	406	6309-2Z/C3HTVT530	1204
6210-2Z/C3	651	6301-2Z	118	6306 N/C3	406	6310	1136
6210-2Z/C3HTVT530	651	6301-2Z/C3	118	6306 NR	418	6310/C3	1136
6211	763	6302	199	6306-RS1/MT	438	6310 N	1142
6211/C3	763	6302/C3	199	6306-2RS1	464	6310 N/C3	1142
6211-RS1	813	6302-RS1	220	6306-2RS1/C3	464	6310 NR	1178
6211-2RS1/HTF7	830	6302-RS1/C3	220	6306-Z	422	6310 NR/C3	1178
6211-Z	801	6302-2RS1	246	6306-Z/C3	422	6310-2RS1	1252
6211-2Z	831	6302-2RS1/C3	246	6306-2Z	438	6310-2RS1/C3	1252
6211-2Z/C3	831	6203-2RS1/C3HTF7	175	6306-2Z/C3	438	6310-2Z	1218
6212	869	6302-Z	209	6307	471	6310-2Z/C3	1218
6212/C3	869	6302-Z/C3	209	6307/C3	471	6310-2Z/C3HTVT530	1218
6212-2RS1	1003	6302-2Z	216	6307 N	472	6311	1667
6212-2RS1/C3	1003	6302-2Z/C3	216	6307 N/C3	472	6311/C3	1667
6212-Z/C3	972	6303	227	6307 NR	490	6311-2RS1	1697
6212-2Z	983	6303/C3	227	6307 NR/C3	490	6311-2RS1/HTF7	1779
6212-2Z/C3	983	6303-RS1	256	6307-RS1/MT	666	6311-Z	1718
6212-2Z/C3HTVT530	983	6303-RS1/C3	256	6307-2RS1	666	6311-Z/C3	1718
6213	951	6303-2RS1	282	6307-2RS1/C3	666	6311-2Z	1765
6213/C3	951	6303-2RS1/C3	282	6307-2RS1NR/C3	678	6311-2Z/C3	1765
6213-2Z	999	6303-2RS1/C3HTF7	282	6307-Z	487	6312	1969
6213-2Z/C3	999	6303-Z	244	6307-Z/C3	487	6312/C3	1969
6213-2Z/C3HTVT530	999	6303-Z/C3	244	6307-2Z	506	6312-2RS1	2095

Designation	MRP (₹)	Designation	MRP (₹)	Designation	MRP (₹)	Designation	MRP (₹)
6312-2RS1/C3	2095	BB1-3459 (6306 E)	481	11590/11520	409	32305 J2/Q	618
6312-Z	2022	BB1-4700 A (61804)	143	15123/15245/Q	470	32307 J2/Q	960
6312-Z/C3	2022	BB1-4701 (6302)	345	1888400/Q (565/562 X)	1872	32308 J2/Q	937
6312-2Z	2066	BB1-4702 A (6302)	220	1988/1922/Q	441	32309 J2/Q	1190
6312-2Z/C3	2066	BB1-4704 (6203)	208	24780/24720/Q	741	32911/Q	1037
6312-2Z/C3HTVT530	2066	BB1-4705 AE	311	25572/25520/Q	768	33005/Q	445
6313	2256	BB1-4705 B (6305 E)	311	25577/2/25523/2/Q	782	33010/Q	929
6313/C3	2256	BB1-4712 (6004)	191	25580/25522/Q	746	33019/Q	2420
6313-2RS1	2384	BB1-4714 (6004)	174	25590/2/25520/2/Q	848	330356 B/Q(32213)	1716
6313-2RS1/C3	2384	BB1-4718	138	25590/2/25523/2/Q	848	330632 C/Q(31312)	2288
6313-Z	2306	BB1-4719	333	25877/2/25821/2/Q	678	33108/U4Q	650
6313-Z/C3	2306	BB1-4721 (6003)	157	2789/2729/Q	702	33111/QVB500	1125
6313-2Z	2354	BB1-4722 (6203)	157	28580/2/28521/2/Q	841	33112/Q	1385
6313-2Z/C3	2354	BB1- 4728 (6206)	309	30203 J2/Q	297	331257	1138
6313-2ZNR	2405	BB1-4730	139	30204 J2/Q	330	33215/Q	2274
6313-RS1/C3HTVT193	2271	BB1-4800	295	30205 J2/Q	352	34306/34478/Q	2198
6313-2Z/C3HTVT530	2271	BB1B 420204	92	30206 J2/Q	466	344/332/Q	738
98206/C3L	392	BB1B 420205	142	30207 J2/Q	507	3585/3525/Q	1143
BB1-0016 A	250	BB1B 420206	143	30208 J2/Q	789	369 S/2/362 A/2/Q	973
BB1-0037 CE (6203)	186	BB1- 446740 CD	536	30209 J2/Q	583	3780/3720/Q	1272
BB1-0078	389	BB1-446740 CE	608	30211 J2/Q	1057	387/382 A/Q	992
BB1-0097 (6201)	140	BB1B 630819 A (6304)	302	30214 J2/Q	1397	395/394 A/Q	1193
BB1-0234 (6205)	220	BB1B 630819 A/HN3		30215 J2/QCLN	1486	395 A/394 A/Q	1169
BB1-0372 AB (6202)	146	(6304)	302	30302 J2/Q	333	395 S/394 A/Q	1169
BB1-0372 BE	146	BB1B 631046 B	394	30305 C	493	39580/W/2/39520/2/Q	1825
BB1-0382 (6202)	158	QJ 209 MA/C2	1195	30306 J2/QCLN	578	39581/39520/Q	1825
BB1-0390 A (6200)	161	QJ 309/C2	1223	30308 J2/Q	818	3982/3920/2/Q	1501
BB1-0420 A (6002)	132	RLS 7	1219	30309 J2/Q	1144	3984/2/3920/2/Q	1381
BB1-0434 (6303)	219	VKP 63031 (LS 8)	253	30312 J2/Q	2101	39585/39520/Q	1202
BB1-0434 A (6303)	219	VKBC 1006 (MS12)	579	31307 J2/QCLN	884	399 A/394 A/QVB079	1137
BB1-0563 (6205)	252	VKT 8023 (62/28)	481	31309 J2/QCLN	1208	418/414/Q	836
BB1-0596 (62/22)	208			31594/2/31520/2	875	42687/42620	1491
BB1-0633 A (6303)	344	<b>Imoprted deep groove ball bearing</b>		320/32 X/Q	414	42690/42620/Q	1780
BB1-0877	458			32004 X/Q	408	462/453 X/VB535	1205
BB1-3040 A (BB1-3040)	409	VKEB 61033 (608 2Z)	120	32006 X/Q	406	47487/47420 X	1449
BB1-3065 DC		VKT 8016		32007 X/Q	510	47890/47820/Q	2075
(BB1-3065 CE)	291	(6308-2RS1/C3)	900	32008 X/Q	567	482/472/Q	1371
BB1-3065 EA (6303)	291	VKT 8017 (6009-2RS1)	950	32010 X/Q	692	497/492 A/Q	2599
BB1-3150	302	VKT 8013 (6011-2Z)	1215	32012 X	1036	535/532 A	1383
BB1-3169 (6308/VE250)	824	VKT 8014 (6214)	2213	32012 X/QVB531	1036	539/532 X	1131
BB1-3191/HN3		VKT 8015 (6314)	3643	32013 X/QVB533	1100	566/563/Q	1432
(BB1-3191)	456	VKT 8018 (6011-2RS1)	1408	32014 X/Q	1286	567/563	1447
BB1-3752 A/VU1001	361	VKT 8019 (6011)	1043	32020 X/Q	2163	575/572/Q	1811
BB1-3264 (6305)	831	VKT 8020 (6012)	1128	32205 BJ2/Q	409	580/572/Q	1561
BB1-3264 A	831	VKWB 1782		32207 J2/Q	664	55200 C/55437/	
BB1-3273 (6308 E)	1071	(61903-2RS1)	435	32210 J2/Q	883	QVE807	2021
BB1-3273 A	984	VKT 8022 (6014)	1669	32211 J2/Q	818	6379/K-6320/Q	2540
BB1-3274	459			32212 J2/Q (330201/Q)	1406	683/672/Q	2858
BB1-3275 (6307 E)	950	<b>Taper roller bearings</b>		32213 J2/Q	1716	687/672/Q	2609
BB1-3284 (6206)	607			32214 J2/Q	1647	72212/2/72487/2/Q	1421
BB1-3358 (6213)	1581	02872/2/02820/2/Q	687	32216 J2/Q	2173	BT1-0017 A/Q	362
BB1-3374 (6308/VE250)	554	09067/09195/Q	475	32217 J2/Q	3008	BT1-0230/Q	2512
				32218 J2/Q	4314	BT1-0381/Q	1040

Designation	MRP (₹)	Designation	MRP (₹)	Designation	MRP (₹)	Designation	MRP (₹)
BT1-0500/Q	2632	VKBC 1001 (30304)	360	(32215 J2/Q)	1750	BAHB-636193 C	1096
BT1-0501/Q	2034	VKBC 1003 (32220)	4066	VKBC 0957		BAHB-636149 CC	1381
BT1-0702/Q	1272			(U497/460 L)	1632	BAHB-636149 CD	1206
BT1-1066/Q	1202	<b>Imported tapered roller bearings</b>		VKBC 0958			
BT1B 329013 A/Q	455			(U 399/360 A/L)	1377	<b>Imported hub units</b>	
HM 212049/011	1864	BT1-0523/VU1006		VKT 8012 (30310 J2/Q)	2750		
HM 903249/2/210/2/Q	1327	(30307)	808	<b>Hub units</b>		VKBC 0968	2100
JLM 710949/910/Q	1080	BT1-0524/VU1006		BAH-0013 D	1295	VKBC 0969	3100
JM 511946/910/Q	1121	(32208)	668	BAH-0031	1090	VKBC 0970	3100
JM 716649/610/Q	2614	BT1-0525/VU1006		BAH-0031 D	824	VKBC 0971	1700
LM 11949/910/Q	429	(32209)	709	BAH-0036	1047	<b>Taper hub units</b>	
LM 29749 F/711/Q	479	BT1-0526/VU1006		BAH-0052	886	BBTH-1024 AE	1738
LM 29749/710/		(30210)	651	BAH-0052 C	1001	BTH-1206 AB	1919
QCL7CVA607	532	BT1-0528A/VU1006		BAH-0087	775	BTH-1238	1340
LM 48548/510/Q	405	(30216)	1656	BAH-0104	867	VKBC 1008	
LM 501349/310/Q	583	BT1-0530/VU1006		BAH-0109 B	1027	(BTHB 329129 DE)	1950
LM 501349/314/Q	732	(32219)	3599	BAH-0179	927	BTH-1256	1750
LM 603049/011	716	BT1-0545A/VU1006		BAH-0221	687	BTH-1265 A	1800
LM 603049/012/Q	549	(30212)	992	BAH-0229	971		
M 12649/610/Q	461	BT1-0553A/VU1006		BAH-0230	886	<b>Spherical roller bearing</b>	
M 802048/011/Q	1099	(32220)	4721	BAH-0259 A	1201	VKT 8008 (22212CC)	2350
M 86649/2/610/2/Q	726	VKBC 0959 (33207/Q)	1950	BAH-0261	1357		
M 88048/010/Q	710	VKBC 0960 (33205/Q)	1920	BAH-0263	1357	<b>Cylindrical roller bearing</b>	
VKT 8001 (30210)	611	VKBC 0962 (32011 X/Q)	1350	BAH-0275	1096	VKT 8010 (NJ 310 N)	1152
VKBC 1000 (30213)	1220	VKBC 0964 (33012/Q)	5850	BAH-0278	965		
VKBC 1007 (32206)	503	VKBC 0929					
VKBC 1002 (32208)	626						

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