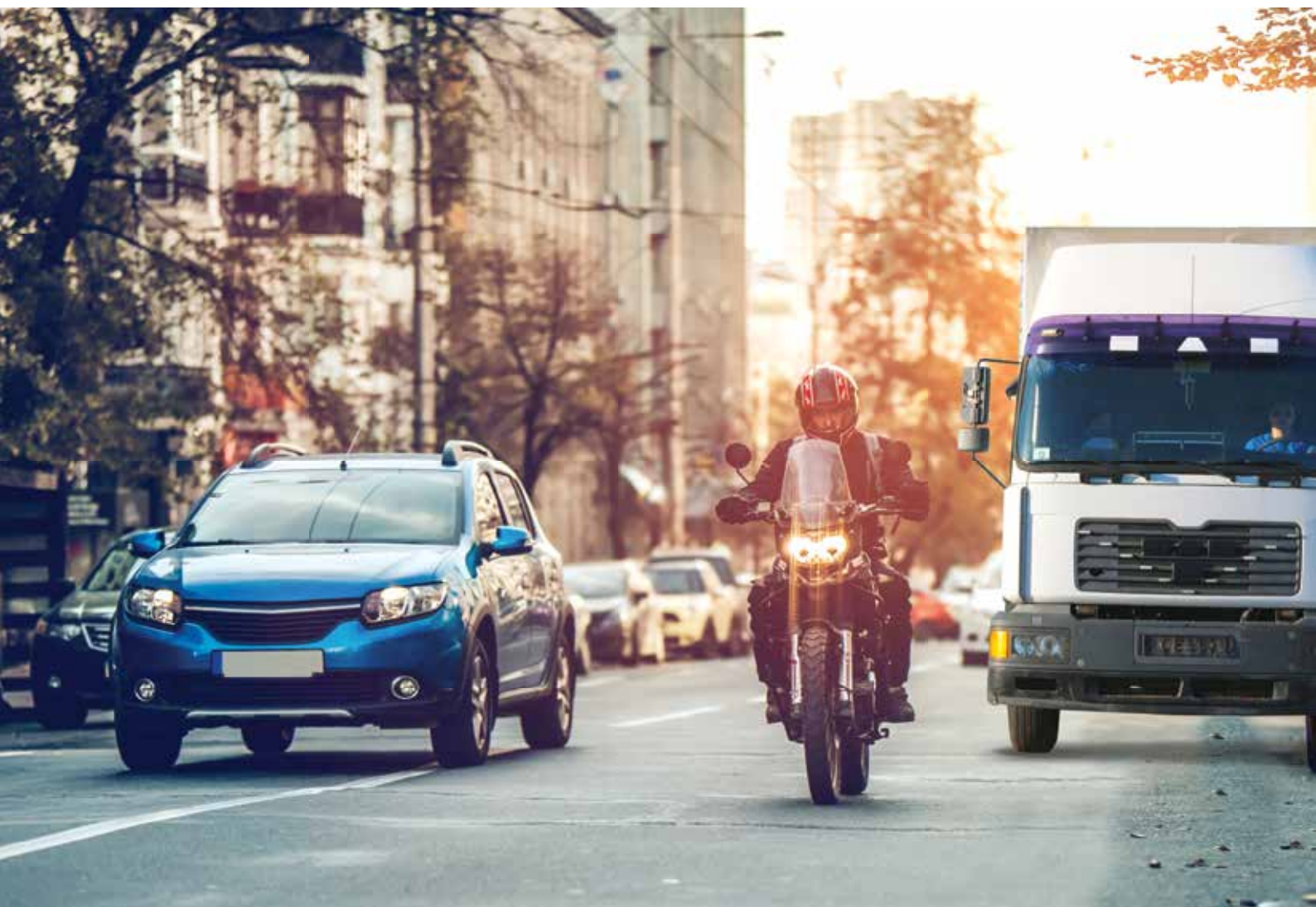


# Maximum retail pricelist for bearings

Effective from March 1st , 2021

\*This pricelist supercedes all earlier pricelists



Install confidence ,  
install SKF!





## About SKF

The SKF Group has over 100 manufacturing sites worldwide, sales companies in 70 countries, representation in 130 countries, making it a truly global company. In addition, our global distribution system with distributors and dealers in over 15, 000 locations around the world and an e-business marketplace puts SKF close to customers for the supply of both products and services. In essence, SKF solutions are available wherever and whenever customers need them. SKF in India has a pan India footprint comprising of six manufacturing facilities,

six offices, over 300 distributors and an employee base of over 3, 300 dedicated professionals. SKF Vehicle Service Market deals with the aftermarket for cars, two wheelers, three wheelers, tractors and commercial vehicles across India. As a knowledge engineering company, SKF is much more than a components supplier — our engineers fall back on a century of SKF expertise to improve overall system reliability, safety and efficiency.



## What do today's customers want?

Higher fuel efficiency. A quiet , comfortable ride. No downtime. Less maintenance. And an array of active and passive safety features.

SKF products are designed to meet such customer requirements and offers a wide range of bearings that are the best performance fit for your application. With more than 100 years of experience , SKF not only provides components but a complete support to our customers by helping them address their critical issues - reliability , efficiency and safety.

## 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 on 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.

For more details/information , write to:

Marketing Department ,  
 Vehicle Service Market ,  
 SKF India Limited ,  
 Chinchwad Pune 411 033  
 Phone: +91-20-6611 2500  
 Fax: +91-20-6611 2440  
 Helpline: 1800 222 007 (Toll Free from MTNL/BSNL landlines)  
 or +91-20-6633 7777 (normal STD charges apply)  
 Website: [www.skfindia.com](http://www.skfindia.com)

This edition of Maximum Retail price of SKF products are as on 1<sup>st</sup> April 2018. For latest information please contact your nearest Automotive Distributor. (Please visit our website to locate a Distributor near you.) M.R.P. given in this list are recommended prices , retailers/Distributors are free to sell below the M.R.P.

The contents of this publication are the copyright of the publisher and must not be reproduced (even extracts) unless permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability for any loss or damage whether direct , indirect or consequential arising out of the use of the information contained herein.



Designation	MRP (₹)	Designation	MRP (₹)	Designation	MRP (₹)
<b>Deep groove ball bearings</b>					
16008	437	6004/C3	207	6200-2RS1/C3	191
1838001/C3	296	6004/HN3	240	6200-Z	151
1838001/C4	296	6004-RS1	242	6200-Z/C3	151
1888180	1271	6004-RS1/C3	242	6200-2Z	168
1888451	1219	6004-2RS1	269	6200-2Z/C3	168
306445 C	954	6004-Z	227	6201	111
6000	145	6004-Z/C3	227	6201/C3	111
6000/C3	145	6004-2Z	244	6201/VC4862	97
6000/C3D8VG043	145	6004-2Z/C3	244	6201-RS1	135
6000-2RS1	197	6004/CNHD8S0VG043	207	6201-RS1/C3	135
6000-2RS1/C3	197	6005	233	6201-2RS1	160
6000-2RS1/C4HTF7	197	6005/C3	233	6201-2RS1/C3LLHT23	160
6000-Z	158	6005-RS1	260	6201-Z	128
6000-Z/C3	158	6005-RS1/C3	260	6201-Z/C3	128
6000-2Z	165	6005-2RS1	296	6201-2Z	139
6000-2Z/C3	165	6005-2RS1/C3	296	6201-2Z/C3	139
6001	141	6005-Z	256	6202	123
6001/C3	141	6005-Z/C3	256	6202/C3	123
6001-RS1/C3	178	6005-2Z	271	6202/C3L	108
6001-2RS1	206	6005-2Z/C3	271	6202/HN3C3	124
6001-2RS1/C3	206	6006	301	6202/HN3VG043	97
6001-2RSH	206	6006/C3	301	6202-RS1	153
6001-Z	160	6006-RS1/C3	321	6202-RS1/C3	153
6001-Z/C3	160	6006-2RS1	361	6202-RS1/MT33F9VG043	153
6001-2Z	164	6006-2RS1/C3	361	6202-2RS1	171
6001-2Z/C3	164	6006-Z	327	6202-2RS1/C2LHT23	171
6001-2Z/GJN	164	6006-2Z	351	6202-2RS1/C3	171
6001/HN3C3VG043	141	6006-2Z/C3	351	6202-2RS1/C3MTF7VG043	171
6002	161	6007	320	6202-2RSH/C3	171
6002/C3	161	6007/C3	320	6202-Z	141
6002/C3H	161	6007-RS1	365	6202-Z/C3	141
6002/D8VG043	76	6007-RS1/C3	365	6202-Z/C3MTF7VG043	103
6002-RS1	202	6007-2RS1	406	6202-2Z	153
6002-2RS1	220	6007-2RS1/C3	406	6202-2Z/C3	153
6002-RSH3/S00VG043	103	6007-2Z	407	6202-2Z/MT33F9	153
6002-Z	177	6010	705	6202/VG043	147
6002-Z/C3	177	6010/C3	705	6202/S00VG043	123
6002-2Z	197	6010-2RS1	789	6203	157
6002-2Z/C3	197	6010-2Z	784	6203/C3	157
6003	190	61804/C2LHT23	346	6203/HN3C3	108
6003/C3	190	61804/C3	346	6203/HN3C3VC4862	124
6003/C3HD8	190	61805	232	6203-RS1	178
6003/C3L	190	61902/C3	247	6203-RS1/C3	178
6003-RS1	198	61902-Z/C3	252	6203-RS1/C3VG043	130
6003-RS1/C3	198	61902-2Z	250	6203-2RS1	203
6003-2RS1	248	61905/C3	266	6203-2RS1/C3	203
6003-Z	207	61906/D8S0VB578	312	6203-2RS1/C3GNVP101	203
6003-Z/C3	207	6200	134	6203-2RS1/C3MTF7	203
6003-2Z	221	6200/C3	134	6203-2RS1/C3HTF7	203
6003-2Z/C3	221	6200-RS1	171	6203-Z	174
6004	207	6200-2RS1	191	6203-Z/C3	174
				6203-2Z	190

Designation	MRP (₹)	Designation	MRP (₹)	Designation	MRP (₹)
6203-2Z/C3	190	6207/D8	447	6211-2Z/C3	993
6204	225	6207/C3	447	6212	1020
6204 N	225	6207/C3D8	447	6212/C3	1020
6204/C3	225	6207 N	436	6212-2RS1	1177
6204/HN3C3L	232	6207 NR	447	6212-2RS1/C3	1177
6204-RS1	259	6207 NR/C3	447	6212-Z/C3	1162
6204-RS1/C3	259	6207-RS1	480	6212-2Z	1175
6204-2RS1	292	6207-RS1/MT	499	6212-2Z/C3	1175
6204-2RS1/C3	292	6207-2RS1	530	6213	1116
6204-2RS1N	293	6207-2RS1/C3	530	6213-2RS1/C3	1176
6204-Z	250	6207-Z	486	6213/C3	1116
6204-Z/C3	250	6207-Z/C3	486	6213-ZZ	1195
6204-Z/HN3	250	6207-ZZ	514	6213-ZZ/C3	1195
6204-Z/HN3C3	250	6207-2Z/C3	514	628/D8	141
6204-2RZ	297	6208	539	628-2Z	149
6204-2RZ/C3	297	6208/C3	539	629-2RS1	143
6204-2RZN/C3	297	6208 N	549	629-2Z	130
6204-2Z	267	6208 N/C3	549	629-2Z/C3	130
6204-2Z/C3	267	6208 NR	568	63/28/C3HN3	619
6204/D8	225	6208 NR/C3	568	63006-2RS1/C4S00HT	513
6205	301	6208-RS1	591	6301	114
6205 NR/C3	306	6208-2RS1	631	6301/C3	114
6205/C3	301	6208-2RS1/C3	631	6301-RS1	137
6205 E/HN3VK374	306	6208-Z	585	6301-RS1/C3	137
6205/HN3	306	6208-Z/C3	585	6301-RS1/VC5131F9	137
6205-RS1	341	6208-2Z	615	6301-RS1/MTF7	137
6205-RS1/C3	341	6208-2Z/C3	615	6301-RS1/MT33F9	137
6205-2RS1	377	6209	651	6301-RS1/C3MTF9	137
6205-2RS1/C3	377	6209/C3	651	6301-RS1/C3VC513F9	137
6205-Z	330	6209-2RS1	739	6301-2RS1	148
6205-Z/C3	330	6209-2RS1/C3	739	6301-2RS1/C3	148
6205-Z/HN3C3H	330	6209-Z	696	6301-2RS1/C3VC5131	148
6205-2RZ	366	6209-Z/C3	696	6301-2RS1/C3LGWF	162
6205-2RZ/C3	366	6209-2Z	737	6301-2RS1/VC5131F7	148
6205-2Z	353	6209-2Z/C3	737	6301-Z	133
6205-2Z/C3	353	6210	684	6301-Z/MT33F9	133
6206	454	6210/C3	684	6301-Z/C3	133
6206 N	454	6210 N	688	6301-2Z	140
6206 N/C3	454	6210 N/C3	688	6301-2Z/C3	140
6206 NR/C3	454	6210 NR	718	6302	231
6206 TN9/C3VQ488	461	6210-2RS1	910	6302/C3	231
6206/C3	454	6210-2RS1/C3GJN	910	6302-RS1	256
6206/HN3C3H	454	6210-Z	740	6302-RS1/C3	256
6206-RS1	492	6210-ZNBR	1092	6302-RS1/C3H	140
6206-RS1/C3	492	6210-Z/C3	740	6302-RS1/C3HVG043	130
6206-2RS1	522	6210-ZZ	779	6302-2RS1	286
6206-2RS1/C3	522	6210-2Z/C3	779	6302-2RS1/C3	286
6206-2RS1/C3MT33	523	6211	896	6302-Z	248
6206-Z	488	6211/C3	896	6302-Z/C3	248
6206-Z/C3	488	6211-RS1	954	6302-2Z	256
6206-2Z	524	6211-2RS1/HTF7	974	6302-2Z/C3	256
6206-2Z/C3	524	6211-Z	957	6303	264
6207	447	6211-ZZ	993	6303/C3	264

Designation	MRP (₹)	Designation	MRP (₹)	Designation	MRP (₹)
6303-RS1	298	6307 N/C3	554	6311-2RS1	1992
6303-RS1/C3	298	6307 NR	575	6311-2RS1/C3	1992
6303-2RS1	328	6307 NR/C3	575	6311-2RS1/HTF7	2088
6303-2RS1/C3	328	6307-RS1/MT	781	6311-Z	2054
6303-2RS1/C3HTF7	328	6307-2RS1	781	6311-Z/C3	2054
6303-Z	289	6307-2RS1/C3	781	6311-2Z	2110
6303-Z/C3	289	6307-2RS1NR/C3	796	6311-2Z/C3	2110
6303-2Z	305	6307-Z	582	6312	2311
6303-2Z/C3	305	6307-Z/C3	582	6312/C3	2311
6304	227	6307-2Z	605	6312-2RS1	2458
6304/C3	227	6307-2Z/C3	605	6312-2RS1/C3	2458
6304 N	241	6307/D8	544	6312-Z	2418
6304 N/C3	241	6308	809	6312-Z/C3	2418
6304/HN3C3LVB133	189	6308/C3	809	6312-2Z	2470
6304-RS1	264	6308 N	814	6312-2Z/C3	2470
6304-RS1/C3	264	6308 N/C3	814	6313	2648
6304-2RS1	289	6308 NR	840	6313/C2	2648
6304-2RS1/C2LHT23	289	6308 NR/C3	840	6313/C3	2648
6304-2RS1/MTF7	289	6308-Z	861	6313-2RS1	2797
6304-2RS1/C3	289	6308-Z/C3	861	6313-2RS1/C3	2797
6304-Z	255	6308-ZN	865	6313-Z	2757
6304-Z/C3	255	6308-ZN/C3	865	6313-Z/C3	2757
6304-2Z	268	6308-ZNR	894	6313-2Z	2814
6304-2Z/C3	268	6308-2Z	900	6313-2Z/C3	2814
6305	340	6308-2Z/C3	900	6313-2ZNR	2874
6305/C3	340	6308-2RZNR/C3	921	6313-RS1/C3HTVT193	2665
6305/C3H	346	6309	1323	QJ 209 MA/C2	1403
6305 N	342	6309/C3	1323	QJ 309/C2	1435
6305 N/C3	342	6309 N	1332	RLS 7	1431
6305-RS1	375	6309 N/C3	1332	VKWM 1944 (BB1- 3902 )	316
6305-RS1/NBRC3	375	6309 NR	1373	VKWM 1945 (BB1- 4764 B)	270
6305-2RS1	403	6309 NR/C3	1373	VKWM 1946 (BB1-4788 )	259
6305-2RS1/C3	403	6309-RS1	1382	VKP 63031 (LS 8)	276
6305-Z	365	6309-RS1/C3	1382	VKBC 1006 (MS12)	632
6305-Z/C3	365	6309-2RS1	1439	VKT 8023 (62/28)	519
6305-2Z	387	6309-2RS1/C3	1439	VKT 8065 (6308/C3 R0)	606
6305-2Z/C3	387	6309-Z	1398	VKT 8067 (6211/C3 R0)	648
6306	475	6309-Z/C3	1398	<b>Imported deep groove ball bearing</b>	
6306/C3	475	6309-2Z	1439	VKEB 61033 (608 2Z)	131
6306 N	476	6309-2Z/C3	1439	VKT 8016 (6308-2RS1/C3)	972
6306 N/C3	476	6310	1334	VKT 8017 (6009-2RS1)	1026
6306 NR	491	6310/C3	1334	VKT 8013 (6011-2Z)	1312
6306-RS1/MT	514	6310 N	1340	VKT 8025 (6015)	1944
6306-2RS1	544	6310 N/C3	1340	VKT 8014 (6214)	2390
6306-2RS1/C3	544	6310 NR	1382	VKT 8015 (6314)	3934
6306-Z	505	6310 NR/C3	1382	VKT 8018 (6011-2RS1)	1521
6306-Z/C3	505	6310-2RS1	1470	VKT 8019 (6011)	1126
6306-2Z	524	6310-2RS1/C3	1470	VKT 8020 (6012)	1218
6306-2Z/C3	524	6310-Z	1434	VKT 8021 (6013)	1707
6306/HN3CNP	470	6310-2Z	1456	VKWB 1782 (61903-2RS1)	474
6307	552	6310-2Z/C3	1456	VKT 8022 (6014)	1803
6307/C3	552	6311	1956		
6307 N	554	6311/C3	1956		

Designation	MRP (₹)	Designation	MRP (₹)	Designation	MRP (₹)
<b>Tapered roller bearing</b>					
02872/2/02820/2/Q	765	32218 J2/Q	4806	BT1-0702/Q	1418
09067/09195/Q	530	32305 J2/Q	659	BT1-1066/Q	1339
15123/15245/Q	524	32307 J2/Q	1070	BT1B 329013 A/Q	509
11590/11520	456	32308 J2/Q	999	BT1-0589(30311)	1777
1888400/Q	1796	32309 J2/Q	1326	BT1-0677(30315)	3240
1988/1922/Q	484	32911/Q	1155	BT1-0643(31308)	1150
24780/24720/Q	672	33005/Q	496	HM 212049/011	2076
25572/25520/Q	856	33010/Q	892	HM 903249/2/210/2/Q	1478
25577/2/25523/2/Q	870	33019/Q	2580	JM 511946/910/Q	1249
25580/25522/Q	831	330201/Q	1544	JM 716649/610/Q	2911
25590/2/25520/2/Q	945	330356 B/Q (32213)	1884	JLM 710949/910/Q	1204
25590/2/25523/2/Q	945	330632 C/Q (31312)	2549	LM 11949/910/Q	478
25877/2/25821/2/Q	723	33108/U4Q	724	LM 29749 F/711/Q	534
2789/2729/Q	783	33111/QVB500	1253	LM 29749/710/QCL7CVA607	594
28580/2/28521/2/Q	936	33112/Q	1542	LM 48548/510/Q	432
30203 J2/Q	330	33215/Q	2534	LM 501349/310/Q	621
30204 J2/Q	363	344/332/Q	822	LM 501349/314/Q	816
30205 J2/Q	386	3585/3525/Q	1273	LM 603049/011	797
30206 J2/Q	511	3780/3720/Q	1418	LM 603049/012/Q	611
30207 J2/Q	557	3782/3720/Q	1448	M 12649/610/Q	516
30208 J2/Q	867	387/382 A/Q	1106	M 802048/011/Q	1224
30209 J2/Q	640	395/394 A/Q	1329	M 86649/2/610/2/Q	813
30211 J2/Q	1178	395 A/394 A/Q	1302	M 88048/010/Q	791
30214 J2/Q	1556	39580/W/2/39520/2/Q	2034	VKT 8001 (30210)	638
30215 J2/QCLN	1655	39581/39520/Q	2034	VKT 8002 (31312 L)	2184
30302 J2/Q	371	3982/3920/2/Q	1673	VKT 8024 (32005 X)	386
30305 C	549	3984/2/3920/2/Q	1538	VKBC 1000 (30213)	1287
30306 J2/QCLN	644	39585/39520/Q	1339	VKBC 1002 (32208)	660
30308 J2/Q	911	399 A/394 A/QVB079	1267	VKBC 1001 (30304)	380
30309 J2/Q	1275	418/414/Q	931	VKBC 1003 (32220)	4292
30312 J2/Q	2341	42687/42620	1661	VKBC 1004 (33210)	1381
31309 J2/QCLN	1346	42690/42620/Q	1982	VKBC 1005 (33211)	1539
31594/2/31520/2	975	462/453 X/VB535	1342	VKBC 1009 (33217)	2554
320/32 X/Q	441	47487/47420 X	1615	VKBC 1018 (32009X)	629
32004 X/Q	455	482/472/Q	1528	VKT 8047 (33209)	784
32006 X/Q	452	497/492 A/Q	2896	VKT 8061 (32306)	596
32007 X/Q	568	535/532 A	1386	VKT 8059 (3659)	460
32008 X/Q	632	539/532 X	1242	VKT 8004 (32310)	1379
32010 X/Q	770	566/563/Q	1434	VKT 8006 (15100S/15250X)	487
32012 X/QVB531	1154	567/563	1612	VKT 8009 (31885/3120)	790
32013 X/QVB533	1226	575/572/Q	2017	<b>Imported tapered roller bearings</b>	
32014 X/Q	1433	580/572/Q	1498	BT1-0523/VU1006	
32020 X/Q	2410	55200 C/55437/QVE807	2252	(30307 type)	900
32205 BJ2/Q	456	6379/K-6320/Q	2830	BT1-0524/VU1006	
32207 J2/Q	740	683/672/Q	2742	(32208 type)	744
32210 J2/Q	969	687/672/Q	2906	BT1-0525/VU1006	
32211 J2/Q	872	72212/2/72487/2/Q	1583	(32209 type)	779
32212 J2/Q (330201/Q)	1349	BT1-0017 A/Q	403	BT1-0526/VU1006	
32213 J2/Q	1911	BT1-0230/Q	2799	(30210 type)	725
32214 J2/Q	1580	BT1-0381/Q	1158	BT1-0528 A/VU1006	
32216 J2/Q	2420	BT1-0500/Q	2932	(30216 type)	1844
32217 J2/Q	2885	BT1-0501/Q	2266		

Designation	MRP (₹)
BT1-0530/VU1006 (32219 type)	4010
BT1-0545 A/VU1006 (30212 type)	1106
BT1-0553 A/VU1006 (32220 type)	5259
VKBC 0960 (33205/Q)	1320
VKBC 0962 (32011 X/Q)	1425
VKBC 0964 (33012/Q)	6175
VKBC 0957 (497/460 L)	1722
VKBC 0958 (U 399/360 A/L)	1454
VKT 8091	5225

#### Spherical roller bearing

VKT 8008 (22212CC)	2350
--------------------	------

#### Cylindrical roller bearing

VKT 8010 (NJ 310 N)	1152
VKT 8064 (NU2209EMN)	896
VKT 8056 (NUP 310 NR)	1134
VKT 8051 (NU 310 N)	1134
VKT 8060 (NU 309 E)	830

## BB1 Series

Variant	Segment	Suitable for vehicle make	Suitable for vehicle model	Application	MRP (₹)
BB1-0016 A	PC & UV	Tata Motors/Fiat Motors	Indica Vista/Manza/Fiat Punto/Linea	Gearbox C- 510 Fiat	294
BB1-0037 CE (6203 type)	PC & UV	Tata Motors Mahindra & Mahindra Ltd.	Nano Mahindra Jeep	Bosch GCM1 Alternator Drive End Bearing	217
BB1-0078	PC & UV	Ford	Fiesta/Ikon	Spares/AVTEC Transmission	457
BB1-0097 (6201 type)	PC & UV	Tata Motors	Nano	Bosch GCM1 Alternator Drive End Bearing	163
BB1-0234 (6205 type)	PC & UV	Maruti Suzuki	Swift	Transmission	256
BB1-0372 AB (6202 type)	PC & UV	Hyundai Motors	Santro/Accent	Bosch Zelta Alternator Non Drive End Bearing	170
BB1-0372 BE	2W/3W segment	Yamaha Motor Pvt. Ltd.	Alpha Plus	Gear Primary Drive (Secondary Belt)	170
BB1-0382 (6202 type)	PC & UV	Bosch	Alternator	Lucas Starter Bearing	185
BB1-0390 A (6200 type)	2W/3W segment	Hero Moto Corp.	Passion	Clutch Cover Shaft	188
BB1-0420 A (6002 type)	PC & UV	Hyundai Motors	Santro/Accent	Bosch GCM 2 Rear Side Alternator	153
BB1-0434 (6303 type)	2W/3W segment	OMR Bagla Automobiles	NA	Electric Motor	255
BB1-0434 A (6303 type)	2W/3W segment	AUR. Motors Ltd.	NA	Electric Motor	255
BB1-4724 B	2W/3W segment	Yamaha Motor Pvt. Ltd.	Alpha Plus	Transmission	232
BB1-0563 (6205 type)	PC & UV	Maruti Suzuki	Zen	BEHR Viscus Clutch System	293
BB1-0596 (62/22 type)	2W/3W segment	Mahindra & Mahindra Ltd. Piaggio Motors Yamaha Motor Pvt. Ltd.	Alfa Ape RZ	Rear Axle/Crankshaft	244
BB1-0633 A (6303 type)	PC & UV	Bosch/Auto Ignition	Zeta	Alternator	392
BB1-0697 A	2W/3W segment	Honda	Unicorn 160 CC	Main Shaft	117
BB1-0877	PC & UV	Maruti Suzuki	EECO	Rear Axle	538
BB1-3040 A (BB1-3040 type)	PC & UV	Tata Motors - Indica	Delphai TVS Pump	Lucas DPC Fuel Pump	480
BB1-3065 DC (BB1-3065 CE type)	PC & UV	Ford	Fiesta	Lucas TVS Alternator Drive End Bearing	338
BB1-3065 EA (6303 type)	PC & UV	Ford	Fiesta	Lucas TVS Alternator Drive End Bearing	338
BB1-3150 (6006 )	2W/3W segment	Hero Moto Corp.	CBZ	Main Shaft RH	355
BB1-3169 (6308/ VE250 type)	CV & Tractor	Swaraj Mazda	T 3500	Main Shaft Bearing	968
BB1-3191/HN3 (BB1-3191 type)	CV & Tractor	John Deere	5103	Drive Shaft	536

Variant	Segment	Suitable for vehicle make	Suitable for vehicle model	Application	MRP (₹)
BB1-3191	2W/3W segment	Royal Enfield	Machismo	Transmission	485
BB1-3264 (6305 type)	PC & UV	Toyota		Transmission/Lucas TVS Alternator	975
BB1-3273 (6308 E type)	PC & UV	Toyota	Fortuner	Input Shaft Rear Side (R150 transmission)	1256
BB1-3273 A	PC & UV	Mahindra & Mahindra Ltd.	SCorp.io - New Model	Rear Axle	1155
BB1-3274	PC & UV	Toyota	Fortuner	Output Rr side , R150 transmission	539
BB1-3275 (6307 E type)	PC & UV	Toyota	Fortuner	Output Ct side , R150 transmission	1115
BB1-3284 (6206 type)	PC & UV	Maruti Suzuki	Zen	Steering Bearing	712
BB1-3358 (6213 type)	CV & Tractor	Tafe	MF 1035 DI , 30 DI - IDB Rear Axle(Dura Brake Models)	Rear Axle IDB Model	1855
BB1-3374 A	PC & UV	Mahindra & Mahindra Ltd.	Zylo/SCorp.io	Rear Axle Bearing	650
BB1-3459 (6306 E type)	PC & UV	Mahindra & Mahindra Ltd.	XUV 500 All Wheel Drive/ Xylo	Transmission Input Shaft	565
BB1-4700 A (61804 type)	PC & UV	Maruti Suzuki	Alto/Wagon R	Steering	167
BB1-4701 (6302 type)	2W/3W segment	Hero Moto Corp.	Achiever/Hunk/CBZ	Transmission	405
BB1-4702 A (6302 type)	2W/3W segment	Honda	Aciva/Deo	Crank case	258
BB1-4704 (6203 type)	2W/3W segment	Yamaha Motor Pvt. Ltd.	Crux/Libero/Alba/Gladiator	Crankshaft	244
BB1-4705 AE	2W/3W segment	Yamaha Motor Pvt. Ltd.	Alpha Plus	Crankshaft	365
BB1-4705 B (6305 E type)	2W/3W segment	Yamaha Motor Pvt. Ltd.	FZ 16	Crankshaft	365
BB1-4705 BA	2W/3W segment	Yamaha Motor Pvt. Ltd.	FZ150/SZ150/Fazer/ Saluto	Crankshaft Right	308
BB1-4712 (6004 type)	CV & Tractor	Tata Motors	Indica	Lucas Starter Bearing	225
BB1-4714 (6004 type)	2W/3W segment	Yamaha Motor Pvt. Ltd.	FX/R15	Transmission	204
BB1-4719	2W/3W segment	Yamaha Motor Pvt. Ltd.	FZ 16	Crankshaft	391
BB1-4721 (6003 type)	2W/3W segment	Yamaha Motor Pvt. Ltd.	FX/R15	Transmission	184
BB1-4722 (6203 type)	2W/3W segment	Yamaha Motor Pvt. Ltd.	FX/R15	Transmission	184
BB1- 4728 (6206 type)	2W/3W segment	LML	Supreme/Star>Select II/ Pulse	Engine	363
BB1-4730	2W/3W segment	Yamaha Motor Pvt. Ltd.	Clutch lifter baring	Clutch Lifter Bearing	162
BB1-4751 C	2W/3W segment	Honda	Unicorn 160 CC	Counter Shaft	198
BB1-4752 C	2W/3W segment	Suzuki Motors	New Access 125 CC	Crankshaft	187
BB1-4753 C	2W/3W segment	Suzuki Motors	Gixxer	Engine	266
BB1-4758 E	2W/3W segment	Honda	Unicorn 160 CC	Cam Shaft	139

Variant	Segment	Suitable for vehicle make	Suitable for vehicle model	Application	MRP (₹)
BB1-4787 A	2W/3W segment	Honda	Unicorn 160 CC	Balancer Shaft -Left And Right	118
BB1-4800	2W/3W segment	Yamaha Motor Pvt. Ltd.	Alpha Plus	Crank Front	342
BB1-4823	2W/3W segment	Yamaha Motor Pvt. Ltd.	RX 110	Crankshaft	184
BB1B 446740 CD	PC & UV	Mahindra & Mahindra Ltd.	XUV 500	Intermediate shaft	623
BB1B 446740 CE	PC & UV	Mahindra & Mahindra Ltd.	XUV 500	Drive Shaft	706
BB1B 630819 A (6304 type)	2W/3W segment	Bajaj	Saffire	Crankshaft	355
BB1B 630819 A/ HN3 (6304 type)	2W/3W segment	Bajaj	Safire	Crankshaft	355
BB1B 631046 B	PC & UV	Tata Motors/Fiat	Indica Vista/Manza/Fiat Punto/Linea	Main Shaft	462

## HUB bearings

Variant	Application	Suitable for vehicle make	Suitable for vehicle model	MRP (₹)
BAH-0013 D	Rear wheel	Piaggio	Ape truck	1407
BAH-0031 D	Front wheel	Fiat India	Palio	896
BAH-0036	Front wheel	Tata Motors Ford India	Vista , Indigo , Manza Ikon	1138
BAH-0052	Front wheel	Tata Motors Fiat India	Indica Uno , Palio , Siena	963
BAH-0052 C	Rear wheel	Bajaj Auto	MEGA RE Diesel	1088
	Front wheel	Mahindra & Mahindra Ltd.	Maximo	
BAH-0087	Front wheel	Maruti Suzuki	Maruti 800 , Omni , Esteem , Zen (New)	842
BAH-0104	Front wheel	Maruti Suzuki	Alto & WagonR (old models)	942
BAH-0109 B	Front wheel	Ford India	Fiesta , Fusion , Ikon , Figo	1116
BAH-0179	Rear wheel	Tata Motors Maruti Suzuki	Indica , Indigo Marina , Vista , Manza RitZ	1007
BAH-0202 B		Tata Motors	Ultra 10.2 , Ultra 7.5 , Ultra 8.5	1000
BAH-0221	Front wheel	Maruti Suzuki	Alto K10 , WagonR , Zen Estilo , A-Star (New Models)	747
BAH-0229	Front wheel	Maruti Suzuki	Swift , Swift Dzire , Ritz , Ciaz	1055
BAH-0230	Front wheel	Maruti Suzuki	Swift , Swift Dzire	963
	Non ABS	Piaggio	FW Non ABS	
	Rear wheel		Piaggio Porter RW	
BAH-0259 A	Front wheel	Tata Motors	Zest , Bolt	1305
BAH-0259 B	Front wheel	Tata Motors	Zest , Bolt , Indigo , Tiago , Tigor , Nexon	1370
BAH-0261	Front wheel	Mahindra & Mahindra Ltd.	Verito , Vibe , Logan Micra	1474
	Non ABS	Nissan Renault	Sunny , Pulse	
BAH-0263	Front wheel ABS	Mahindra & Mahindra Ltd.	Verito , Vibe , KUV 100	1548
BAH-0265	Front wheel	Renault India Limited	KWID	761
BAH-0275	Rear wheel	Maruti Suzuki	Swift , Swift Dzire ,	1072
BAH-0278	Rear wheel	Maruti Suzuki	Alto , A Star , Wagon R , Estillo	1049
BAHB-636193 C	Front wheel	Hyundai Motors	Santro , Accent , Getz , i10 , i20	1191
BAHB-636149 CC	Front wheel ABS	Maruti Suzuki	Ertiga , SX4	1500
BAHB-636149 CD	Front wheel	Maruti Suzuki	Ertiga , SX4	1310
	Non ABS ,	Tata Motors	Tata Winger	

## Taper HUB bearing

Variant	Application	Suitable for vehicle make	Suitable for vehicle model	MRP (₹)
BTH-1024 AE	Front wheel	Mahindra & Mahindra Ltd.	Xylo , SCorp.io	1889
BTH-1206 AB	Rear wheel	Ford India	Fiesta , Fusion , Figo	2085
BTH-1238	Rear wheel	Tata Motors	Ace Pickup , Iris	1529
VKBC 1008 (BTHB 329129 DE)	Rear wheel	Tata Motors	Xenon , 207 DI (New Model)	2038
BTH-1256	Front wheel	Toyota Motors	Innova	1902
BTH-1258	Rear wheel	Isuzu D Max	Cross 4*4 Pickup	1900
BTH-1265 A	Front wheel	Mahindra & Mahindra Ltd.	TUV 300	1956

## Imported HUB units

Variant	Application	Suitable for vehicle make	Suitable for vehicle model	MRP (₹)
VKBC 0968	Front wheel	Toyota	Corolla E1 , Altis	2121
VKBC 0969	Front wheel	Toyota	Camry	3131
VKBC 0970	Front wheel	Honda	Accord	3131
VKBC 0971	Front wheel	Mitsubishi	Lancer	1717
VKBC 0979	Front wheel	Skoda	Octavia	1768
VKBC 0980	Front wheel	Skoda	Fabia	5303
VKBC 0981	Front wheel	Skoda	Laura	4798
VKBC 0993	Rear wheel	Hyundai Motors	Accent ABS	3434
VKBC 0994	Rear wheel	Hyundai Motors	Accent Non ABS	3131
VKBC 0995	Rear wheel	Hyundai Motors	Santro Non ABS	3030
VKBC 0996	Rear wheel	Hyundai Motors	Santro ABS	3384
VKBC 0997	Rear wheel	Hyundai Motors	i10 , i20 , Getz , OLD Verna , Grand i10 Non ABS	4293
VKBC 0998	Rear wheel	Hyundai Motors	i10 , i20 , Getz , OLD Verna , Grand i10 ABS	5303
VKBC 0999	Rear wheel	Hyundai Motors	Verna Fluidic ABS	5050



SKF premium grease



Seals



Hub bearing units



Centre support bearings



Deep groove ball bearings



Taper roller bearings



2W application kit



Universal joint kits



Chain and Sprocket



Steering and Suspension



Timing Belt



## Install confidence , install SKF!

**Vehicle Service Market**  
 SKF India Limited  
 Chinchwad , Pune 411 033 India  
 Tel: +91-20-6611 2500  
 CIN: L29130MH1961PLC011980

Scan QR code  
 for any support



<https://bit.ly/37VQY1b>

To know more about SKF VSM's  
 complete range of products:  
 Download our free app from  
 google play and iOS app store  
 just search for VSM SKF India  
 parts

[skf.com](http://skf.com) | [skfindia.com](http://skfindia.com)

® SKF is a registered trademark of the SKF Group

© SKF Group 2021

This edition of Maximum Retail price of SKF products are as on January 1, 2021. For latest information please contact your nearest SKF Automotive Distributor. (Please visit our website to locate a distributor near you.) M.R.P. given in this list are recommended prices , retailers/distributors are free to sell below the M.R.P.

Prices are subject to change without prior notice.

The contents of this publication are the copyright of the publisher and must not be reproduced (even extracts) unless permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

PUB 80/P5 19103 EN.IN · March 2021

Certain image(s) used under license from Shutterstock.com.