

Recommended Selling Price list

For imported SKF bearings













Rotating Equipment Performance (REP) solutions

Predictable performance in an unpredictable world

To achieve cash efficiency, improve top-line and sustainable growth, it is vital to capture predictable and enhanced performance from your manufacturing assets. SKF's Rotating Equipment Performance (REP) model combines our engineering expertise and products with new-age digital technologies that can help you enhance and predict your assets' performance and reduce your CapEx. investments.



Improved output



Safer operations



Performance risk sharing



Reduced costs



To know more abour REP visit us at www.skf.com/in or scan the QR code













Building an Atmanirbhar Bharat

SKF has a long-standing presence in India, with operations in the country since 1923. As a manufacturer of an extensive product range comprising bearings, seals, power transmission, lubrication, maintenance products, as well as remote condition monitoring and services, SKF is committed to achieving self-reliance for the domestic industry by creating a strong manufacturing ecosystem. Today, SKF in India has a significant footprint comprising of 6 manufacturing facilities, 12 offices, over 300 distributors and an employee base of over 2400 dedicated professionals.

SKF's pan India presence has made it possible to serve its customers with high-performing and sustainable products and solutions that have set industry benchmarks as well as contributed to 'Atmanirbhar Bharat Abhiyan'.

With a rich global experience of over 110 years, SKF is continuously focused on developing innovative solutions for companies across automotive and industrial sectors. Over the years, SKF has evolved from being a pioneer in self-aligning ball bearing manufacturing company to a knowledge driven

engineering company helping customers achieve sustainable and competitive business excellence.

SKF.



India Distribution Center

A milestone in our continued journey towards customer centricity

- Increased stock availability
- Online tracking facility
- Faster delivery turnarounds
- Cutting-edge infrastructure
- Error-free support and service
- LEED certified logistics centre



5KF



Condition monitoring solutions from SKF

It helps you determining the condition of machinery while in operation to reduce the possibility of catastrophic failure



Power transmission products and solutions from SKF

Helping your business reduce the total cost of ownership in the long-run

Bearings, units and housings from SKF $\,$

Expertise in manufacturing virtually every type of ball and roller bearing



Sealing solutions from SKF Customized for your system





Maintenance products from SKF

Help your bearing achieve its maximum service life and increase your plant productivity and efficiency by applying the right maintenance practices and using the correct tools



Help you realize the true potential of lubrication





SKF Cooper Split Bearings

Designed for today, tomorrow and the years after

New solutions from SKF

SKF SEAL JET DD MACHINE

- High speed, flexibility and customer proximity with low investment
- Satisfy approximately 80% of standard industrial application demands



SKF Food Line ball bearing units – Blue Range

- Completely sealed
- Lubricated for life
- Corrosion resistant
- Food grade components



SKF ball bearing units – UC range

- Higher reliability through secure SKF locking system
- Widely available via the SKF distribution network
- Superior quality and long service life



VIBRACON – machinery mounting chock

- Eliminates the possibility of a soft foot in the production line
- Saves installation time
- Re-adjustable / re-useable



High performance INSOCOAT bearings

- Fully interchangeable design
- Stable electrical performance
- Robust during handling, storage and operation



SKF Agri Hub Disc Plough

This cost effective and ready-to-mount solution for Disc Plough applications comes with a robust sealing system to withstand highly contaminated environment and completes the competitive range

of SKF Agri Hubs that are ready to mount and are virtually

maintenance free

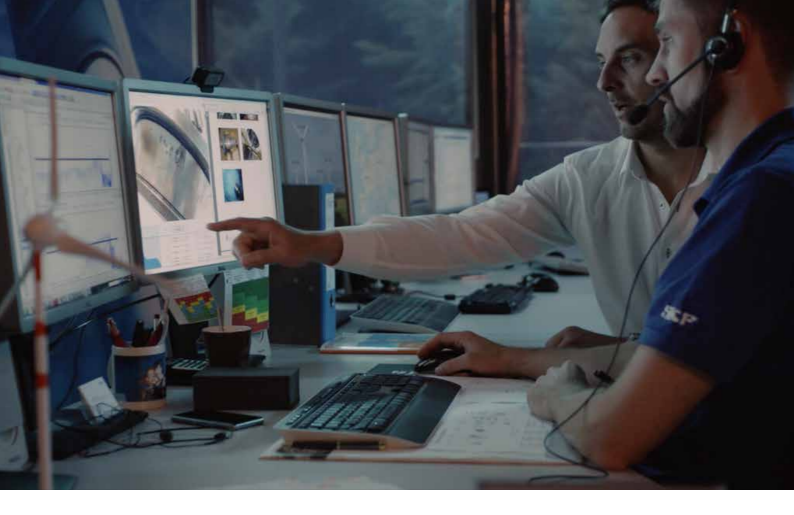


World-class quality for demanding applications

In response to market demand and our commitment towards 'Make in India' SKF has launched a new range of housing and accessories. The range covers a wide variety

of industrial applications, delivering world-class quality and performance that you associate with the SKF brand.





Remote diagnostic services

Enabling world-class predictive maintenance for any industry, anywhere worldwide

Machine condition data is collected, either with an on-line system or with hand-held devices by skilled personnel – your own, a service partner or by SKF. Certified SKF analysts interpret and report on the data from Remote Diagnostic Centres using the most advanced, cloud-based technology and proprietary SKF signal analysis techniques. These subscription based services provide access to machine data and to expert SKF diagnostics from anywhere, any time.

Key benefits:



Cost savings

Avoid capital investments for hardware and software.



Data integrity

Automatic data uploading minimizes human error and establishes consistency and standardization throughout your organization.



Global access

View reports or actual vibration data plots any time day or night from any location.



Expert analysis

SKF knowledge enables us to apply 110 years of accumulated experience to diagnose collected data and make recommendations for actions.





Want to authenticate your product?

Do you think that you may have accidently bought a counterfeit SKF product?

The SKF Authenticate app includes clear instructions on how to photograph the product and automatically submit a request, all in one process. Dedicated SKF experts then review the information, authenticate the product and reply through email.

How to use authenticate application









Scan to download the SKF Authenticate app





Google Play Store

Apple App Store

The new SKF Authenticate 2.0 comes with scan code feature for scanning QR code on SKF product carton and distributor certificates.

If you have any questions, contact SKF at genuine@skf.com

8 SKF.

Contents

Bearings	10-42
Bearing housings and Accessories	43-47
Y- bearings and Y-bearing units	48-52



Extreme temperature bearings



Roller bearings



Solid oil bearing





Ball bearings



Plain bearings



Get a tough bearing.

New upgraded SKF Explorer self-aligning roller bearings can provide up to twice the service life as the original under tough operating conditions

Combining clean and homogenous high-quality steel with an improved heat treatment, new upgraded SKF Explorer bearings have a superior balance between hardness and toughness. This advancement gives upgraded SKF Explorer self-aligning roller bearings a higher degree of wear resistance, enabling as much as twice the service life as the original, in applications where there are high levels of contamination or poor lubrication conditions.

All standard SKF spherical roller bearings, CARB toroidal bearings and most spherical roller thrust bearings have now been upgraded to the SKF Explorer performance class.

For more information on the product and actual test results, download the brochure from www.skf.com/upgrade.



Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
1200 ETN9	1,982	1214 ETN9		1309 ETN9	4,950
1201 ETN9	2,099	1215		1309 ETN9/C3	4,950
1202 ETN9	1,900			1310 EKTN9	•
1203 ETN9	2,037	1215 K		1310 EKTN9/C3	
		1215 K/C3	_		
1204 ETN9	1,982	1215/C3		1310 ETN9	
1205 EKTN9	2,236	1216	_	1310 ETN9/C3	
1205 EKTN9/C3	2,236			1311 EKTN9	
1205 ETN9	2,143	1216 K		1311 EKTN9/C3	
1200 21117	2,2 10	1216 K/C3	-		
1205 ETN9/C3	2,143	1216/C3	-	1311 ETN9	
1206 EKTN9	2,321	1217	13,467	1311 ETN9/C3	-
1206 EKTN9/C3	2,321	121,	10,107	1312 EKTN9	-
1206 EM	14,786	1217 K	13,452	1312 EKTN9/C3	-
1200 2	2 1,7 00	1217 K/C3	13,452	1012 2.1111,760	_
1206 ETN9	2,228	1217/C3	13,452	1312 ETN9	
1206 ETN9/C3	2,228	1218	14,210	1312 ETN9/C3	
1207 EKTN9	2,684	1210	14,210	1313 EKTN9	
1207 EKTN9/C3	2,684	1218 K	14,873	1313 EKTN9/C3	
1207 ERTHY/C3	2,004	1218 K/C3	14,873	1313 EKTIV/C3	_
1207 ETN9	2,685	1218/C3	14,210	1313 ETN9	
1207 ETN9/C3	2,685	1219	20,877	1313 ETN9/C3	
1207 ETN7/C3	3,059	121/	20,077	1314	18,370
1208 EKTN9/C3	3,059	1219 K	20,862	1314/C3	18,370
1200 LN111/C3	3,037	1219 K/C3	20,862	1314/63	10,570
1208 ETN9	3,196	1220	22,978	1315	21,027
1208 ETN9/C3	3,196	1220 K	21,999	1315 K	21,027
1209 EKTN9	3,293	1220 K	21,777	1315 K/C3	21,027
1209 EKTN9/C3	3,293	1220 K/C3	21,999	1316	23,841
1207 LN1117/C3	5,275	1222	28,724	1310	25,041
1209 ETN9	3,293	1222 K	28,724	1316 K	23,819
1207 ETN7/C3	3,293	1222 K/C3	28,724	1316 K/C3	23,817
1210 EKTN9	3,307	1222 1703	20,724	1316/C3	23,841
1210 EKTN9/C3	3,307	1304 ETN9	2,614	1317 K	31,521
1210 LN111/C3	3,307	1305 ETN9	2,831	1317 K	31,321
1210 ETN9	3,293	1305 ETN9/C3	2,831	1317 K/C3	31,521
1210 ETN9/C3	3,273	1306 EKTN9/C3	3,651	1318 K	32,630
1210 ETN 7/C3	4,197	1300 EKTN//C3	3,031	1319 K	48,804
1211 EKTN9/C3	4,197	1306 ETN9	3,654	1320 K	51,050
1211 EN 1117/C3	4,177	1306 ETN9/C3	3,654	1320 K	51,050
1211 ETN9	4,197	1307 EKTN9/C3	4,210	1320 K/C3	51,050
1211 ETN9/C3	4,197	1307 ETN9	4,210	15101/15245	1,625
1211 ETN 7/C3	4,177	1307 ETN9	4,210	16002-2Z	945
1212 EKTN9/C3		1307 ETN9/C3	4,210	16003	934
1212 EN 1117/C3	•	1308 EKTN9	4,828	10003	754
1212 ETN9		1308 EKTN9/C3	4,828	16003/C3HD8	302
1212 ETN9/C3		1308 EM	24,299	16004	718
1212 ETN9/C3 1213 EKTN9		TOOU EIM	<u>۷</u> 4,۷77	16004	962
1213 EKTN9/C3		1308 ETN9	4,833	16006	1,211
TCTO EVINA/CO	•	1308 ETN9/C3	4,833 4,833	10000	1,411
1212 ETNO	_	1308 ETN9/C3 1309 EKTN9	4,033 4,945	16009	2,042
1213 ETN9 1213 ETN9/C3		1309 EKTN9/C3	4,945 4,945	16010	2,042 2,395
1712 E1NA/C2	•	1304 EV 1 1 1 1 1 7 1 7 1	4,745	10010	۷,375

Note: ■ Domestically available, subject to availability.

12 **SKF**.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
16011	3,676	21309 EK/C3	11,618	213-Z	12,333
16012	3,899	21309 EW	11,618	214	13,818
	2,2	21310 E	12,366		-,-
16013	4,337	21310 E/C3	12,891	215	14,658
16014	5,232	21310 1,63	12,071	216	18,963
16015	7,244	21310 EK	12,335	2201 ETN9	2,219
16020	11,261	21310 EK/C3	12,335	2201 E1N9 2202 E-2RS1TN9	3,196
10020	11,201			2202 E-2K311N9	3,170
4.4000	47.004	21311 E	15,730	2202 ETNO	22/4
16022	17,021	21311 E/C3	15,730	2202 ETN9	2,261
16032	24,816			2203 E-2RS1TN9	3,168
16101-2RS1	1,236	21311 EK	15,090	2203 ETN9	2,356
207	4,860	21311 EK/C3	15,090	2204 E-2RS1TN9	3,231
		21312 E	17,173		
207 NR	5,618	21312 E/C3	17,173	2204 ETN9	2,376
207-2Z	5,885			2205 E-2RS1KTN9	3,679
208	4,942	21312 EK	16,460	2205 E-2RS1TN9	3,681
208-2Z	5,964	21312 EK/C3	16,460	2205 E-2RS1TN9/C3	3,681
	-,	21313 E	20,397		
209	6,505	21313 E/C3	20,397	2205 ETN9	2,635
209/C3	6,490	21313 L/C3	20,377	2205 ETN9/C3	2,635
210	6,590	21313 EK	20,397	2206 E-2RS1KTN9	4,315
210 NR	7,953	21313 EK/C3	20,397	2206 E-2RS1KTN9/C3	4,315
210 NR	7,953			2200 E-2K31K1N7/C3	4,313
24.0 27	0.220	21314 E	23,769	2207 E 2DC4TNO	/ 1 / 2
210-2Z	8,320	21314 E/C3	23,769	2206 E-2RS1TN9	4,143
210-Z	7,605			2206 E-2RS1TN9/C3	4,143
210-ZNR	8,669	21314 EK	23,767	2206 ETN9	2,954
211	7,817	21315 E	26,090	2206 ETN9/C3	2,954
		21315 E/C3	26,090		
211-2Z	9,466	21315 EK	25,027	2207 E-2RS1KTN9	4,970
211-ZNR	9,865			2207 E-2RS1KTN9/C3	4,970
212	9,639	21315 EK/C3	25,027	2207 E-2RS1TN9	4,970
212 NR	11,176	21316 E	28,976	2207 E-2RS1TN9/C3	4,970
		21316 E/C3	28,976		
212-2Z	11,662	21316 EK	28,976	2207 EKTN9	3,263
212-Z	10,656	21010 211	20,770	2207 EKTN9/C3	3,263
213	11,141	21316 EK/C3	28,976	2207 ETN9	3,263
21305 CC	7,914	21317 E	31,506	2207 ETN9/C3	3,263
21303 CC	7,714	21317 E/C3	31,506	2207 21117763	3,203
2420E CC/C2	7.01/			2208 E-2RS1KTN9	4.040
21305 CC/C3	7,914	21317 EK	31,496		6,040
21306 CC	8,903	24247 51/102	24.404	2208 E-2RS1KTN9/C3	6,040
21306 CC/C3	8,724	21317 EK/C3	31,496	2208 E-2RS1TN9	6,045
21307 CC	9,552	21318 E	36,640	2208 EKTN9	3,712
		21318 E/C3	36,640		
21307 CC/C3	9,552	21318 EK	36,636	2208 EKTN9/C3	3,712
21308 E	10,276			2208 ETN9	3,712
21308 EKW	10,850	21318 EK/C3	36,636	2208 ETN9/C3	3,712
21308 EW	10,414	21319 E	48,415	2209 E-2RS1KTN9	6,797
		21319 E/C3	48,415		
21308 EW/C3	10,414	21319 EK	48,423	2209 E-2RS1KTN9/C3	6,797
21309 E	11,166		. 5, 125	2209 E-2RS1TN9	6,797
21307 E/C3	11,166	21320 E	57,031	2209 EKTN9	4,197
21307 E/C3 21309 EK	11,618	21320 E/C3	57,031	2209 EKTN9/C3	4,197
2130 / LIV	11,010	21320 1/03	37,031	2207 211111//03	¬,⊥ / /

Note: ■ Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
2209 ETN9	4,197	2218	21,753	22211 EK/C4	11,702
2209 ETN9/C3	4,197	2218 K	21,750	22212 E	11,733
2210 E-2RS1KTN9	4,671		22,700	22212 E/C3	12,229
2210 E-2RS1KTN9/C3	4,671	2218 K/C3	21,750	22212 E/C4	12,371
	1,07 =	2218/C3	21,753		12,071
2210 E-2RS1TN9	4,671	2219 KM	37,396	22212 EK	12,226
2210 E KTN9	4,671	2219 KM/P63	39,888	22212 EK/C3	11,728
2210 EKTN9/C3	4,671	2217 1111/11 00	37,000	22213 E	12,311
2210 ETN9	4,671	2220	33,909	22213 E/C3	12,311
2210 21117	1,071	22205 E	7,555	22210 2,00	12,011
2210 ETN9/C3	4,671	22205 E/C2	7,555	22213 E/C4	12,986
2211 E-2RS1KTN9	5,593	22205 E/C3	7,555	22213 EK	12,308
2211 E-2RS1KTN9/C3	5,593	22203 2,63	7,555	22213 EK/C3	11,804
2211 E-2RS1TN9	5,593	22205 EK	7,430	22213 EK/C4	12,455
2211 2 21(31117)	3,373	22205/20 E	12,042	LLLIS LIVOT	12,433
2211 EKTN9	5,586	22205/20 E	7,687	22214 E	13,818
2211 EKTN9/C3	5,586	22206 E/C3	7,687	22214 E/C3	13,818
2211 EKW7/63 2211 ETN9	5,593	22200 L/C3	7,007	22214 E/C4	13,973
2211 ETN9/C3	5,593	22206 EK	7,370	22214 EK	13,811
2211 L111/7C3	3,373	22206 EK/C3	7,684	22214 LIV	15,011
2212 E-2RS1TN9		22200 EIVES 22207 E	8,014	22214 EK/C3	13,811
2212 E-2N311N7 2212 EKTN9	- 1	22207 E/C3	8,355	22214 ENCS 22215 E	14,955
2212 EKTN9/C3	- 1	22207 L/C3	0,555	22215 E/C3	14,342
2212 EKTN//C3 2212 ETN9	- 1	22207 E/C4	8,447	22215 E/C4	15,776
2212 [1117	_	22207 E/C4 22207 EK	8,353	22213 L/C4	13,770
2212 ETN9/C3		22207 EK/C3	8,353	22215 EK	14,335
2212 ETN9/C3 2213 E-2RS1KTN9		22207 ENCS 22208 E	8,789	22215 EK/C3	14,950
2213 E-2RS1KTN9/C3	_	22208 L	0,707	22213 ENCS 22216 E	16,847
2213 E-2RS1RN9/CS 2213 E-2RS1TN9		22208 E/C3	8,789	22216 E/C3	16,847
2213 E-2K311N9	-	22208 E/C4	9,656	22210 E/C3	10,047
2213 EKTN9		22208 EK	8,788	22216 E/C4	16,847
2213 EKTN9/C3		22208 EK/C3	8,788	22216 E/C4 22216 EK	16,842
2213 ETN9 2213 ETN9		22200 ENC3	0,700	22216 EK/C3	16,842
2213 ETN9/C3		22209 E	9,309	22216 EK/C4	17,026
2213 E1N9/C3		22209 E/C3	9,309 9,701	22210 EN/C4	17,020
2214		22209 E/C4	9,811	22217 E	20,798
2214 2214 E-2RS1TN9		22209 EK	9,309	22217 E/C3	20,798
2214 E-2R511N9 2214/C3		22209 EN	7,307	22217 E/C3 22217 E/C4	20,736
2214/C3 2215 EKTN9		22209 EK/C3	9,309	22217 E/C4 22217 EK	19,946
2213 EN1N9	-	22209 ENCS 22210 E		22217 EN	17,740
221E EKTNO/C2	_	22210 E 22210 E/C2	10,362	22217 EK/C3	20,798
2215 EKTN9/C3		22210 E/C2 22210 E/C3	10,362 10,362	22217 ENCS 22218 E	22,303
2215 ETN9		22210 E/C3	10,302	22218 E/C3	22,303
2215 ETN9/C3		22210 F/C/	10,923	22218 E/C4	
2216 EKTN9	•	22210 E/C4		22210 E/C4	23,527
2214 FIZTNO/C2	_	22210 EK	9,918	22210 EV	วว วกว
2216 EKTN9/C3		22210 EK/C3	10,332	22218 EK	22,303
2216 ETN9	=	22211 E	11,112	22218 EK/C3 22219 E	22,303
2216 ETN9/C3	14 020	22211 F/C2	11 11 2		28,276 28,274
2217	16,839	22211 E/C3	11,112	22219 E/C3	28,276
2247 1/	1/ 020	22211 E/C4	11,112	22210 EV	27427
2217 K	16,830	22211 EK	11,111	22219 EK	27,127 20 201
2217 K/C3	16,830	22211 EK/C3	10,666	22219 EK/C3	28,281

Note: ■ Domestically available, subject to availability.

14 **SKF**:

Recommended Selling Price list for imported SKF industrial products (Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
22220 E	28,666	22236 CCK/W33		22314 E	24,347
22220 E/C3	28,666	22240 CC/C3W33		22314 E/C3	24,347
		22240 CC/W33			
22220 EK	28,666	22240 CCK/C3W33		22314 E/C4	25,145
22220 EK/C3	28,666			22314 E/VA405	24,587
22222 E	36,977	22240 CCK/W33		22314 EK	23,342
22222 E/C3	36,977	22244 CC/C3W33 22244 CC/W33		22314 EK/C3	24,347
22222 EK	36,977	22244 CCK/C3W33		22314 EK/VA405	24,355
22222 EK/C3	35,472			22315 E	29,474
22222 EK/C4	37,390	22244 CCK/W33		22315 E/C3	29,474
22224 E	47,431	22308 E	10,605	22315 EJA/VA405	27,871
		22308 E/C3	10,605		
22224 E/C3	47,431	22308 E/VA405	10,042	22315 EK	29,474
22224 E/C4	49,968			22315 EK/C3	28,280
22224 EK	47,431	22308 EK	11,029	22316 E	34,981
22224 EK/C3	47,431	22308 EK/C3	11,029	22316 E/C3	33,560
		22309 E	12,789		
22226 E	57,246	22309 E/C3	13,330	22316 E/C4	35,374
22226 E/C3	59,691			22316 EK	33,560
22226 EK	59,629	22309 E/VA405	9,592	22316 EK/C3	34,981
22226 EK/C3	57,179	22309 EK	12,767	22317 E	42,365
		22309 EK/C3	12,767		
22228 CC/C3W33		22310 E	15,008	22317 E/C3	40,619
22228 CC/C4W33				22317 EJA/VA405	46,560
22228 CC/W33		22310 E/C3	14,400	22317 EK	41,488
22228 CCK/C3W33		22310 E/C4	15,822	22317 EK/C3	42,358
		22310 E/VA405	14,893		
22228 CCK/C4W33		22310 EK	14,364	22318 E	41,760
22228 CCK/W33				22318 E/C3	41,760
22230 CC/C3W33		22310 EK/C3	14,975	22318 EJA/VA405	37,867
22230 CC/W33		22311 E	17,690	22318 EK	40,072
		22311 E/C3	17,690		
22230 CCK/C3W33		22311 E/VA405	16,864	22318 EK/C3	41,760
22230 CCK/C4W33				22319 E	53,701
22230 CCK/W33		22311 EK	16,969	22319 E/C3	53,701
22232 CC/C3W33		22311 EK/C3	17,690	22319 EK	53,704
		22312 E	20,895		
22232 CC/W33		22312 E/C3	20,895	22320 E	64,540
22232 CCK/C3W33				22320 E/C3	61,917
22232 CCK/C4W33		22312 E/C4	22,036	22320 EK	64,534
22232 CCK/W33		22312 E/VA405	19,853	22320 EK/C3	64,534
		22312 EK	20,035		
22234 CC/C3W33		22312 EK/C3	20,035	22322 E	82,832
22234 CC/W33				22322 E/C3	82,832
22234 CCK/C3W33		22313 E	22,019	22322 EK	82,860
22234 CCK/W33		22313 E/C3	21,114	22322 EK/C3	79,437
		22313 E/C4	22,268		
22236 CC/C3W33		22313 E/VA405	21,333	22324 CC/C3W33	1,00,860
22236 CC/C4W33				22324 CC/W33	1,00,860
22236 CC/W33		22313 EK	22,009	22324 CCK/C3W33	96,695
22236 CCK/C3W33		22313 EK/C3	21,105	22324 CCK/W33	1,00,786

Note: Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products (Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
22326 CC/C3W33		23034 CCK/C3W33	90,494	23060 CCK/C3W33	_
22326 CC/W33		23034 CCK/W33	90,494	23060 CCK/W33	
22326 CCJA/W33VA405		23034 CCIV VV33	70,474	23064 CC/C3W33	
22326 CCK/W33		23036 CC/C3W33	1,01,979	23064 CC/W33	
22320 CCIV W33	_	23036 CC/W33	1,02,017	23004 CC/W33	_
22328 CC/C3W33		23036 CCK/C3W33	1,02,017	2307 E-2RS1TN9	8,504
22328 CC/C4W33		23036 CCK/W33	1,02,017	2307 E-2RS1TN9/C3	8,504
22328 CC/W33		23030 CCIV W33	1,02,017	2307 EKTN9	5,979
22328 CCJA/W33VA405		23038 CC/C3W33		2307 EKTN9/C3	5,979
22320 CC3A, W33 VA+03	_	23038 CC/W33		2307 ΕΚΤΙΑΤΙ	3,777
22328 CCK/C3W33		23038 CCK/C3W33		2307 EM	23,260
22328 CCK/C4W33		23038 CCK/W33		2307 ETN9	5,980
22328 CCK/W33		23030 CCIV W33	_	2307 ETN9/C3	5,980
22330 CC/C3W33		2304 E-2RS1TN9	4,953	2308 E-2RS1TN9	7,133
22330 CC/C3VV33		2304 TN9	4,736	2300 E 21(31111)	7,133
22330 CC/W33		23040 CC/C3W33	4,750	2308 EKTN9	7,133
22330 CCJA/W33VA405		23040 CC/C4W33		2308 EKTN9/C3	7,133
22330 CCK/C3W33		23040 66/644433	_	2308 EM	22,368
23022 CC/C3W33	35,658	23040 CC/C5W33		2308 EM/C3	22,368
23022 00/03/433	33,030	23040 CC/W33		2300 211/703	22,300
23022 CC/C4W33	35,658	23040 CCK/C3W33		2308 ETN9	7,141
23022 CC/W33	35,658	23040 CCK/C4W33		2308 ETN9/C3	7,141
23022 CCK/C3W33	35,658	23040 6617 647733		2308 M/VQ335	21,832
23022 CCK/W33	35,658	23040 CCK/W33		2309 E-2RS1TN9	12,273
23022 CCIV VV33	33,030	23044 CC/C3W33			12,275
23022-2RS/VT143	36,064	23044 CC/C4W33		2309 EKTN9	8,659
23024 CC/C3W33	37,184	23044 CC/W33		2309 EKTN9/C3	8,659
23024 CC/C4W33	39,918			2309 EM	19,951
23024 CC/W33	37,184	23044 CCK/C3W33		2309 EM/C3	19,951
		23044 CCK/C4W33	•		
23024 CCK/C3W33	38,812	23044 CCK/W33	•	2309 ETN9	8,664
23024 CCK/W33	38,812	23048 CC/C3W33	•	2309 ETN9/C3	8,664
23024-2RS5/VT143	37,166			2310	
23024-2RS5/VT143B	23,186	23048 CC/W33	•	2310 E-2RS1TN9	
		23048 CCK/C3W33	•		
23026 CC/C3W33	52,533	23048 CCK/C4W33		2310 K	
23026 CC/W33	52,535	23048 CCK/W33	•	2310 K/C3	•
23026 CCK/W33	52,587			2310 M	•
23030 CC/C3W33	65,427	2305 E-2RS1TN9	5,726	2310 M/C3	
		2305 E-2RS1TN9/C3	5,726		
23030 CC/W33	68,209	2305 ETN9	4,397	2310/C3	•
23030 CCK/W33	68,204	2305 ETN9/C3	4,397	2311	•
23032 CC/C3W33	•			2311 K	•
23032 CC/W33	•	2305 M 2305 M/P6	14,893 14,893	2311 M/C3	•
23032 CCK/C3W33		2306	5,334	2311/C3	
23032 CCK/C4W33	•	2306 E-2RS1TN9	7,725	2312	16,588
23032 CCK/C5W33	_	· · · · · · · · · · · · · · · · ·	. ,. ==	2312 K	16,583
23032 CCK/W33	_	2306 M	17,403	2312 K/C3	16,583
	_	2306/C3	5,561	•	,
23034 CC/C3W33	90,507	23060 CC/C3W33		2312 M/C3	28,754
23034 CC/W33	90,489	23060 CC/W33	_	2312/C3	15,882
					•

Note: Domestically available, subject to availability.

16 **SKF**.

Recommended Selling Price list for imported SKF industrial products (Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
23120 CC/C3W33	34,556	23138 CC/C3W33	1,75,990	23218 CC/W33	37,797
23120 CC/C4W33	34,556	23138 CC/W33	1,83,518	23218 CCK/C3W33	37,814
		23138 CCK/C3W33	1,83,518		
23120 CC/W33	34,556	23138 CCK/W33	1,83,518	23218 CCK/W33	37,814
23120 CCK/C3W33	34,556		,,-	23220 CC/C3W33	46,030
23120 CCK/W33	34,556	2314	25,860	23220 CC/C4W33	46,540
23120-2RS5/VT143	37,856	2314/C3	25,860	23220 CC/W33	44,188
	,	23140 CC/W33			,
23120-2RS5/VT143B	37.856	23140 CCK/C3W33		23220 CCK/C2W33	48,400
23120-2RS5W/C3GEM9	37,625		_	23220 CCK/C3W33	46,035
23122 CC/C3W33	45,207	23140 CCK/W33		23220 CCK/W33	46,035
23122 CC/W33	45,743	23144 CC/C3W33		23220-2RS/VT143	46,035
20222 00, 1100	13,7 13	23144 CC/W33		20220 21.0, 712.10	10,000
23122 CCK/C3W33	43,832	23144 CCK/C3W33		23222 CC/C3W33	57,099
23122 CCK/W33	43,886	20111 0011 001100	_	23222 CC/W33	57,099
23122-2CS5K/VT143	48,620	23144 CCK/C4W33		23222 CCK/C3W33	57,087
23124 CC/C3W33	52,264	23144 CCK/W33		23222 CCK/W33	54,706
23124 00/034433	32,204	23144 CC/C3W33		23222 33171133	31,700
23124 CC/W33	52,264	23148 CC/W33		23224 CC/C3W33	69,026
23124 CCK/W33	52,286	23140 66, 1133		23224 CC/W33	69,026
23124 CC/W33	65,928	23148 CCK/C3W33		23224 CCK/C3W33	66,202
23126 CCK/W33	65,913	23148 CCK/C4W33		23224 CCK/W33	69,113
23120 0014 4433	03,713	23148 CCK/W33		23224 2617 7733	07,113
23128 CC/C3W33	74,218	2315	32,109	23226 CC/C3W33	81,251
23128 CC/W33	74,368	2313	32,107	23226 CC/W33	77,869
23128 CCK/C3W33	74,343	2315 K	32,109	23226 CCK/C3W33	81,237
23128 CCK/W33	74,343	2315 K/C3	32,107	23226 CCK/W33	81,237
23120 0017 1133	74,545	2315 KM/C3	32,107	23220 0010 0033	01,237
2313	19,935	2315/C3	32,527	23228 CC/C3W33	99,131
2313 K	20,803	2313/03	32,327	23228 CC/W33	1,03,335
2313 K/C3	20,803	23152 CC/C3W33		23228 CCK/C3W33	1,03,079
2313/C3	20,808	23152 CC/W33		23228 CCK/W33	1,03,079
2313/03	20,000	23152 CCK/C3W33		23220 0017 7733	1,05,077
23130 CC/C3W33	93,181	23152 CCK/W33		23230 CC/C3W33	1,33,899
23130 CC/W33	93,181	23132 CCIV W33		23230 CC/W33	1,33,899
23130 CCK/C3W33	93,168	23156 CC/C3W33		23230 CCK/W33	1,28,228
23130 CCK/W33	93,168	23156 CC/W33		23232 CC/C3W33	1,63,319
23130 CCIV W33	75,100	23156 CCK/C3W33		23232 00/034433	1,05,517
23132 CC/C3W33	1,17,323	23156 CCK/W33		23232 CC/W33	1,63,319
23132 CC/C3W33 23132 CC/C4W33	1,23,657	23130 CCIV W33		23232 CCK/C3W33	1,56,314
23132 CC/W33	1,17,326	2316	36,723	23232 CCK/W33	1,50,514
23132 CCK/C3W33	1,17,320	2316 K	36,723	23234 CC/C3W33	2,14,259
23132 CCIVC3W33	1,17,302	2316 K/C3	36,710	23234 CC/C3VV33	2,14,237
23132 CCK/W33	1,12,525			23234 CC/W33	2,14,259
23134 CC/C3W33		2316 KM/C3	49,028	23234 CCK/C3W33	2,14,239
23134 CC/W33		2316 M/C3	49,028	23234 CCK/W33	2,05,014
				23234 CC/VV33 23236 CC/C3W33	
23134 CCK/C3W33	•	2316/C3	36,723	23230 ((/(3))33	2,37,858
22427 CCIV/M22	_	23160 CC/C3W33		22224 CCVVIC	2 27 050
23134 CCK/W33		23160 CC/W33	•	23236 CC/W33	2,37,858
23136 CC/W33		22240 ((((2)))22	27.200	23236 CCK/W33	2,37,878
23136 CCK/C3W33		23218 CC/C3W33	36,289	23238 CC/C3W33	2,52,905
23136 CCK/W33		23218 CC/C4W33	39,637	23238 CC/W33	2,63,543

Note: ■ Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
23238 CCK/W33	2,52,905	24040 CC/C3W33		29330 E	1,40,008
23240 CC/C3W33	3,22,649	24040 CC/W33		29332 E	1,68,667
23240 CC/W33	3,09,703			29334 E	1,90,423
23240 CCK/C3W33	3,22,659	24040 CCK30/C3W33		29336 E	2,21,268
		24040 CCK30/W33			
23240 CCK/W33	3,22,659	24076 CC/W33		29338 E	2,47,232
23244 CC/C3W33		24092 ECA/W33		29340 E	2,71,767
23244 CC/C4W33				29412 E	54,925
23244 CC/W33		241/500 ECA/W33		29414 E	69,068
		24120 CC/C3W33	48,939		
23244 CCK/C3W33		24120 CC/W33	48,939	29415 E	75,813
23244 CCK/W33		24122 CC/C3W33	68,595	29416 E	78,057
239/530 CA/W33				29417 E	83,652
23992 CA/W33		24124 CC/C3W33	83,191	29418 E	89,599
		24124 CC/W33	83,191		
240/600 ECA/W33		24126 CC/C3W33	1,08,294	29420 E	1,12,678
24015 CC/C3W33	32,393	24126 CC/W33	1,08,306	29422 E	1,32,663
24015 CC/C4S3W33	62,157			29424 E	1,53,515
24015 CC/W33	39,237	24126 CCK30/C2LW33VG004	1,11,187	29426 E	1,77,499
		24126 CCK30/W33	1,08,305		
24020 CC/C3W33	49,554	24128 CC/C3W33	1,26,778	29428 E	2,10,286
24020 CC/C4W33	50,098	24128 CC/W33	1,26,778	29430 E	2,47,603
24020 CC/W33	47,567			29432 E	2,80,889
24020-2RS5/VT143B	40,137	24128-2CS5/VT143 24128-2CS5/VT143CW513	1,62,157 1,29,689	29434 E	3,48,412
24022 CC/C3W33	55,416	24130 CC/C3W33	1,35,826	29436 E	4,14,115
24022/C4W33VA9B1	43,926	24130 CC/C3W33VG004	1,63,435	29438 E	4,79,976
24024 CC/C3W33	62,592			29440 E	5,67,827
24024 CC/C4W33	66,015	24130 CC/W33	1,41,603	29444 E	6,18,972
		24130 CCK30/C2LW33VG004	1,89,849		
24024 CC/W33	62,592	24132 CC/C3W33	1,77,569	30203	1,301
24026 CC/C3W33	78,186	24132 CC/W33	1,77,569	30204 J2/Q	
24026 CC/W33	74,975			30205 J2/Q	•
24028 CC/C3W33	89,203	24132 CCK30/C3W33 24132 CCK30/W33	1,70,420 1,77,596	30206	1,276
24028 CC/W33	93,014	24132-2CS5/VT143CW513	1,84,979	30207 J2/Q	
24030 CC/C4W33		24148 CC/C3W33	4,78,988	30208	2,437
24030 CC/W33				30211	2,809
24030 CCK30/C3W33		24148 CC/W33	4,59,751	30212	5,595
		24148 CCK30/W33	4,79,009		
24030 CCK30/W33		24188 ECA/W33		30213	6,605
24030-2CS5/VT143	1,34,630	29240 E	3,62,569	30215	7,507
24032 CC/C3W33				30218	14,542
24032 CC/W33		29248	4,63,939	30222 J2	27,264
		29317 E	75,142		
24032 CCK30/C3W33		29318 E	75,375	30302 J2	1,615
24032 CCK30/W33		29320 E	79,881	30302 J2/VE197	1,870
24034 CC/W33	1,31,215			30303	1,869
24034 CCK30/W33	1,33,957	29322 E	92,035	30304	1,849
		29324 E	93,366		
24036 CC/W33	1,61,085	29326 E	1,04,155	30305	1,431
24038 CC/W33	1,88,800	29328 E	1,31,269	30306	2,371

Note: ■ Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
30308	3,858	31311	8,470	3203 A-2ZTN9/MT33	3,742
30312 J2/QVB018	2,959	31312	8,816	3203 ATN9	3,196
30312 32, QVB010	2,737	31312/CL7C	8,253	0200 / 1111/	0,270
30313	11,869	31314/CL7A	15,539	3203 ATN9/C3	3,196
30314	12,567	31314/CL/A	13,337	32038 X/DF	4,61,247
30315	16,361	31315	21,090	3204 A	5,229
30319	40,639	31316 J1/QCL7A 313-2Z	25,606 16,865	3204 A/C3	5,229
305	5,072	314-Z	19,238	3204 A-2RS1	5,422
305 NR	5,908			3204 A-2RS1/MT33	5,466
305283 D	1,73,612	320/22 X	5,621	3204 A-2RS1TN9/MT33	4,724
305-2Z	6,206	3200 A-2RS1TN9	4,107	3204 A-2Z	5,344
	5,255	3200 A-2RS1TN9/MT33	4,107		-,
305701 C-2Z	4,818	3200 A-2ZTN9	3,657	3204 A-2Z/C3MT33	5,384
305800 C-2Z	5,023	3200 A 221117	3,037	3204 A-2Z/MT33	5,384
305804 C-2Z	6,079	2200 A 27TNO/MT22	3,657	3204 A-2ZTN9/MT33	4,436
	6,892	3200 A-2ZTN9/MT33		3204 ATN9	3,302
305805 C-2Z	0,892	3200 ATN9	2,732	3204 ATN9	3,302
005004.0.07	0.400	3200 ATN9/C3	2,732	2224 ATNIO (62	2 2 2 2
305806 C-2Z	8,490	32005 X/Q	1,804	3204 ATN9/C3	3,302
305807 C-2Z	9,120			3205 A	5,331
306	5,643	32007 J2/Q	2,188	3205 A/C3	5,331
306 NR	6,508	32008 X/Q		3205 A-2RS1	5,239
		32009 X	2,249		
306775 B	8,280	32009 X/Q	2,560	3205 A-2RS1/C3	5,276
306842	1,89,261			3205 A-2RS1/MT33	5,276
307	5,688	32009 X/QVK210	2,508	3205 A-2RS1TN9/MT33	5,090
307438 A	18,019	3201 A-2RS1TN9/MT33	3,789	3205 A-2Z	5,453
337.337.	20,027	3201 A-2ZTN9	3,213		2,.22
307-ZNR	7,159	3201 A-2ZTN9/C3	3,213	3205 A-2Z/C3	5,453
308	6,045	320171 221117/03	3,213	3205 A-2Z/C3MT33	5,453
308 N	6,413	3201 A-2ZTN9/MT33	3,744	3205 A-2Z/MT33	5,453
308 NR	6,725	3201 ATN9	2,911	3205 A-2ZTN9/MT33	4,724
308 NK	0,725		4,038	3203 A-22111 //11133	4,724
308 TN9/C3	4 274	32012 X		3205 ATN9	3,378
	6,371	32013 X	4,810		
308-2Z	7,019	00044 T40W0DD040400		3205 ATN9/C2	3,547
309	6,131	32014 T63X/QDB21C180	2,988	3205 ATN9/C3	3,547
309 NR	6,824	32015 X	7,022	32052 X	3,87,206
		32017 X	8,624		
309-2Z	7,049	3202 A-2RS1TN9	3,773	32056 X/DF	9,27,187
310	7,076			3206 A	6,483
310 NR	8,205	3202 A-2RS1TN9/MT33	3,980	3206 A/C3	6,483
310-2Z	8,585	3202 A-2ZTN9	3,746	3206 A-2RS1	6,204
		3202 A-2ZTN9/MT33	3,746		
311	8,950	3202 ATN9	3,063	3206 A-2RS1/C3	6,204
312	11,962		•	3206 A-2RS1/MT33	7,615
312-Z	13,163	3202 ATN9/C3	3,063	3206 A-2RS1TN9/C3MT33	
313	14,432	3203 A-2RS1TN9	4,115	3206 A-2RS1TN9/MT33	5,481
J10	±⊣,⊤∪∠	3203 A-2RS1TN9/C3	4,115	220071 21(31114)/111133	5,401
313 NR	14 000			3206 A-2Z	6,356
	16,080	3203 A-2RS1TN9/MT33	4,115	3206 A-2Z/C3	6,356
31307	3,631	2202 4 27710	27/2		
31308/CL7C	4,289	3203 A-2ZTN9	3,742	3206 A-2Z/C3MT33	7,056
31310	4,815	3203 A-2ZTN9/C3	3,742	3206 A-2Z/MT33	7,056

Note: ■ Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
3206 A-2ZTN9/C3MT33	5,479	3209 A-2ZTN9/MT33	8,993	3215 A	20,833
3206 A-2ZTN9/MT33	5,120	3209 ATN9	7.047	3215 A/C3	21,745
3206 ATN9	4,163	320771117	7,047	3215 A-2RS1	24,606
3206 ATN9/C3	4,163	3209 ATN9/C3	7,047	3215 A-2Z/C3MT33	24,142
3200 ATN 7/C3	4,105	3210 A	10,579	3213 A 22/C3M133	27,172
3207 A	6,516	3210 A/C3	10,579	3216 A	24,714
				3216 A/C3	24,714
3207 A/C3	6,516	3210 A-2RS1	14,158	3217 A	
3207 A-2RS1	6,991	2240 4 2004/62	4 / 4 5 0		28,936
3207 A-2RS1/C3	6,991	3210 A-2RS1/C3	14,158	3218 A	34,579
2227 1 2024 1 1722	7.404	3210 A-2RS1/MT33	15,875	2240 4/62	27.570
3207 A-2RS1/MT33	7,634	3210 A-2RS1TN9/C3MT33	11,767	3218 A/C3	34,579
3207 A-2RS1TN9/MT33	7,044	3210 A-2RS1TN9/MT33	11,767	3219 A	45,309
3207 A-2Z	6,578			3219 A/C3	43,569
3207 A-2Z/C3	6,578	3210 A-2Z	10,309	322/28 B	2,976
		3210 A-2Z/C3	10,309		
3207 A-2Z/C3MT33	7,573	3210 A-2ZTN9/MT33	10,670	3220 A	48,559
3207 A-2Z/MT33	7,573	3210 ATN9	8,375	3220 A/C3	48,559
3207 A-2ZTN9/C3MT33	6,578			32205 BJ2/Q	
3207 A-2ZTN9/MT33	6,578	3210 ATN9/C3	8,375	32206 BJ2/QCL7CVA606	2,887
		3211 A	11,668		
3207 ATN9	4,925	3211 A/C3	11,668	32207	2,093
3207 ATN9/C2	4,925	3211 A-2RS1	14,432	32208	2,609
3207 ATN9/C3	4,925			32210	3,606
3208 A	7,672	3211 A-2RS1/C3	14,432	32211 J2/Q	_
		3211 A-2RS1/MT33	16,436		
3208 A/C3	7,672	3211 A-2Z	13,141	32215	8,115
3208 A-2RS1	8,350	3211 A-2Z/C3	13,141	32217	8,929
3208 A-2RS1/C3	8,350		,	32219/VE141	14,253
3208 A-2RS1/MT33	8,929	3211 A-2Z/C3MT33	14,739	3222 A	85,259
020071 21102,77700	0,727	3211 A-2Z/MT33	14,739	022271	00,207
3208 A-2RS1TN9/C3MT33	8,656	3211 ATN9	11,239	32303	2,774
3208 A-2RS1TN9/MT33	8,656	3212 A	14,471	32304	2,826
3208 A-2Z	7,857	SEIET	17,771	32309	5,543
3208 A-2Z/C3	7,857	3212 A/C3	14,471	32309 B/CL7C	10,202
32007(22,63	7,037	3212 A-2RS1	18,171	32307	10,202
3208 A-2Z/C3MT33	9,334	3212 A 2RS1/C3	18,171	32310	6,301
3208 A-2Z/MT33	9,334	3212 A 2RS1/C3	20,316	32310 B/CL7C	6,463
3208 A-2ZTN9/MT33	7,750	3212 A 2N31/N133	20,510	32311	9,006
3208 ATN9	6,326	3212 A-2RS1TN9/MT33	17,792	32312	12,056
3200 ATN7	0,320	3212 A-2Z/C3	17,792	32312	12,030
2200 ATNO/C2	(22(32314	14.010
3208 ATN9/C3	6,326	3212 A-2Z/C3MT33	18,280		16,010
3208 A-Z/C3	8,798	3212 A-2Z/MT33	18,280	32315 B/CL7C	11,697
3209 A	9,275	2242 ATNO	4.75.	32316 J2	28,402
3209 A/C3	9,275	3212 ATN9	14,754	32317 BJ2	47,334
2200 4 2004	40440	3213 A	16,466	00047.10	05.404
3209 A-2RS1	10,160	3213 A/C3	16,466	32317 J2	35,631
3209 A-2RS1/MT33	9,905	3213 A-2Z/C3	20,214	32322	1,30,733
3209 A-2RS1TN9/MT33	10,030			33012	8,318
3209 A-2Z	9,213	3214 A	19,880	33013	8,367
		3214 A/C3	19,880		
3209 A-2Z/C3	9,213	3214 A-2Z	21,687	33014	9,091
3209 A-2Z/C3MT33	9,860	3214 A-2Z/MT33	23,995	33015	10,466

Note: ■ Domestically available, subject to availability.

20 **5KF**:

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
33016	11,954	3306 ATN9/C3	6,406	3309 DNRCBM	43,301
33017	11,732	330632 C/Q		3309 E/C3	17,138
		3307 A	9,479		
33018	14,464	3307 A/C3	9,479	3310 A	16,501
3302 A-2RS1TN9/MT33	5,531			3310 A/C3	17,203
3302 ATN9	4,070	3307 A-2RS1	9,830	3310 A-2RS1	19,609
33021	16,498	3307 A-2RS1/C3	9,830	3310 A-2RS1/C3	19,609
	,,,,	3307 A-2RS1TN9/C3MT33	10,269	·	
33024	27,039	3307 A-2RS1TN9/MT33	10,269	3310 A-2RS1/C3MT33	22,971
3304 A	6,271		10,207	3310 A-2Z	17,333
3304 A/C3	6,271	3307 A-2Z/C3	8,864	3310 A-2Z/C3	17,333
3304 A-2RS1/MT33	5,441	3307 A-2Z/C3MT33	9,499	3310 A-2Z/C3MT33	20,603
233777 21.02,777.00	0,112	3307 A-2ZTN9/MT33	9,051		
3304 A-2RS1TN9/C3MT33	6,513	3307 ATN9	7,477	3310 ANR	19,764
3304 A-2RS1TN9/MT33	6,513	3337 71117	,,,,,	3310 ANR/C3	18,757
3304 A-2Z/C3	5,419	3307 ATN9/C3	7,477	3310 ATN9	16,466
3304 A-2Z/C3MT33	5,402	3308 A	11,972	3310 ATN9/C3	16,466
330471 22/03/4133	3,402	3308 A/C3	11,972	331071117763	10,100
3304 A-2ZTN9/MT33	5,748	3308 A-2RS1/C3	13,774	3310 E	24,397
3304 ATN9	4,559	3300 A 2N31/C3	15,774	3310 E/C3	24,397
3304 ATN9/C3	4,559	3308 A-2RS1TN9/MT33	13.592	33108	4,349
3305 A	6,784	3308 A-2Z	11,144	3311 A	19,567
3303 A	0,704	3308 A-2Z/C3	11,144	331171	17,507
3305 A/C3	6,784	3308 A-2Z/C3MT33	11,144	3311 A/C3	19,567
3305 A-2RS1/C3	7,426	3308 A-22/C3M133	11,2//	3311 A-2RS1/C3	28,275
3305 A-2RS1TN9/C3MT33	7,420	3308 A-2ZTN9/C3VT113	11,977	3311 A-2RS1/C3MT33	27,652
3305 A-2RS1TN9/MT33	7,375 7,375	3308 A-2ZTN9/MT33	11,977	3311 A-2Z/C3MT33	25,907
3303 A-2K31 IN 7/M133	7,373	3308 ANR	10,013	3311 A-22/C3M133	23,707
3305 A-2Z	6,483	3308 ANR/C3	10,013	3311 A-2ZTN9/C3VT113	18,084
3305 A-2Z/C3	6,483	3300 AINK/C3	10,013	3311 ANR	22,639
3305 A-2Z/C3 3305 A-2Z/C3MT33	7,911	3308 ATN9	9,461	3311 ATN9/C3	13,081
3305 A-2ZTN9/MT33	6,495	3308 ATN9/C3	9,461 9,461	3311 E	27,081
3303 A-221N9/M133	0,475	3308 DMA	9,461 28,978	3311 E	27,001
230E AND	5,539	3308 E/C3	20,976 15,369	3311 E/C3	27,081
3305 ANR	5,539	3308 E/C3	15,369	3311 E/C3 3311 ENR/C3	28,752
3305 ANR/C3		2200 4	1/ 255	3311 ENR/C3	5,262
3305 ATN9 3305 ATN9/C3	5,364	3309 A	14,255 14,255	33112	5,262 7,308
3305 ATN9/C3	5,364	3309 A/C3		33112	7,300
220/ 4	0.437	3309 A-2RS1	17,842	22115	0.754
3306 A	8,126	3309 A-2RS1/C3MT33	19,100	33115 33116	9,756 9,950
3306 A/C3	8,126	2200 A 2DC4/AT22	10100		
3306 A-2RS1	8,358	3309 A-2RS1/MT33	19,100	33117	13,126
3306 A-2RS1/C3	8,358	3309 A-2Z	14,223	33118	13,737
220/ 1 2004710/14722	0.242	3309 A-2Z/C3	14,223	2242 4	22 / 24
3306 A-2RS1TN9/MT33	9,212	3309 A-2Z/C3MT33	16,207	3312 A	22,421
3306 A-2Z	7,867	0000 4445	4.4.075	3312 A/C3	22,421
3306 A-2Z/C3	7,867	3309 ANR	14,875	3312 A-2Z/C3	28,181
3306 A-2Z/C3MT33	9,499	3309 ANR/C3	14,875	3312 A-2Z/C3MT33	31,712
000/ 1 0771:57:77	0.445	3309 ATN9	13,632	22422	24.44
3306 A-2ZTN9/MT33	8,449	3309 ATN9/C3	13,632	33122	36,444
3306 ANR	6,373			3313 A	27,962
3306 ANR/C3	6,373	3309 A-Z/C3	13,215	3313 A/C3	27,962
3306 ATN9	6,406	3309 DMA	29,634	3313 A-2Z/C3	28,150

Note: Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

3314 ANR/C3 30.698 4201 ATN9 2.422 51115 4.966 3314 A 3.247 4202 ATN9 2.512 51117 6.011 3314 A-2Z/C3 33.160 4204 ATN9 2.639 3314 A-ZZYN9/C3VT113 37.543 4205 ATN9 2.928 51120 11.466 3314 AN-ZZYC3 33.160 4204 ATN9 2.759 51118 7.531 3314 A-ZZYC3 33.160 4204 ATN9 2.928 51120 11.466 3314 ANR/C3 30.100 4206 ATN9 4.738 51122 12.700 3314 ANR/C3 30.100 4206 ATN9 4.666 331480 G 10.55,999 4208 ATN9 5.219 51126 12.223 3315 A 47.448 4209 ATN9 6.500 51128 22.113 3315 ANC3 47.448 4209 ATN9 6.500 51128 22.113 3315 ANG3 47.448 4210 ATN9 6.764 51204 1.593 3316 A 49.328 4212 ATN9 11.56 3316 A 49.328 4212 ATN9 11.56 3316 A 49.328 4212 ATN9 12.912 51205 1.711 3317 A 65.684 3313 ATN9 8.241 51206 1.983 3317 A 65.684 4213 ATN9 12.910 51208 3.244 331933/0 12.590 4301 ATN9 3.814 51209 3.743 331938/0 12.841 4302 ATN9 4.085 51210 4.153 33208 4.806 4303 ATN9 4.633 51212 6.200 33208 4.806 4303 ATN9 4.633 51212 6.200 33211 7.251 4305 ATN9 7.146 51216 8.906 33220 5.8094 4309 ATN9 7.146 51216 8.906 33221 8.285 4306 ATN9 7.146 51216 8.906 33220 5.8094 4309 ATN9 7.146 51216 8.906 33220 5.8094 4309 ATN9 7.517 51217 11.986 33220 5.8094 4309 ATN9 7.517 51217 11.986 33220 5.8094 4309 ATN9 7.516 51216 8.906 33220 5.8094 4309 ATN9 7.516 51220 12.888 351019 C 4.87,433 4311 ATN9 2.2762 51222 2.3934 4302 5120 5.3251 51100 1.104 51308 4.703 34020 7.454 33221 5.3251 51100 1.104 51308 4.703 34020 7.454 35120 7.644 361200 R 1.277 7.5101 1.131 51309 5.333 36120 7.645 361200 R 1.277 7.5101 1.131 51309 5.333 36120 7.647 361200 R 1.277 7.5101 1.131 51309 5.333 36120 8.285 51105 1.106 1.104 51308 4.703 361200 R 1.277 7.5101 1.131 51309 5.333 36120 7.647 361200 R 1.277 7.5101 1.131 5130 7.644 3782/0 1.540 51109 1.951 51320 4.132 3780 4.626 51108 1.709 1.951 51320 4.132 3780 4.626 51108 1.709 1.951 51330 M 2.28.73 3780 4.626 51108 1.709 1.951 51320 4.132 3780 1.400 51107 1.401 3780 4.626 51108 1.709 1.951 51330 M 2.28.73 3780 4.626 51108 1.709 1.951 51320 4.132 3780 4.626 51108 1.709 1.951 51320 4.132 3780 4.626 51108 1.709 1.951 51320 4.132 37800 2.737 51111 2.874	Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
3314 ANR/C3 30.698 4201 ATN9 2.422 51115 4.966 3314 A 3.247 4202 ATN9 2.512 51117 6.011 3314 A-2Z/C3 33.160 4204 ATN9 2.639 3314 A-2Z/C3 33.160 4204 ATN9 2.639 3314 A-2Z/C3 33.160 4205 ATN9 2.928 51120 11.466 3314 AN -ZZ/C3 30.100 4206 ATN9 4.666 3314 ANR/C3 30.100 4206 ATN9 4.666 331480 G 10.55.999 4208 ATN9 5.219 51126 12.203 3315 A - 47.488 4209 ATN9 5.219 51126 12.203 3315 ANR/C3 47.448 4209 ATN9 6.500 51128 2.211 3315 ANR/C3 47.448 4210 ATN9 11.156 3316 A 49.328 4212 ATN9 11.156 3316 A 49.328 4212 ATN9 11.56 3316 A 49.328 4212 ATN9 12.912 51205 1.711 3316 A 49.328 4212 ATN9 12.912 51205 1.711 3317 A 65.684 213 ATN9 18.241 51206 1.983 3317 A 65.684 4213 ATN9 18.241 51206 1.983 3317 A 65.684 4215 ATN9 21.900 331933/O 12.590 4301 ATN9 3.814 51209 3.742 331938/O 12.841 4302 ATN9 4.685 51211 5.693 33208 4.806 4303 ATN9 4.633 51212 6.200 33211 7.251 4305 ATN9 4.434 33220 8.285 4306 ATN9 5.337 51213 6.855 33212 8.285 4306 ATN9 5.239 51211 5.693 33221 8.285 4306 ATN9 7.146 51216 8.906 33220 5.8094 4309 ATN9 7.146 51217 11.986 33220 5.8094 4309 ATN9 7.146 51216 8.906 33220 5.8094 4309 ATN9 7.146 51217 11.986 33221 5.3225 51100 1.104 51308 7.764 33221 5.3225 51100 1.104 51308 7.764 33221 5.3225 51100 1.104 51308 7.764 33220 7.8094 7.755 51100 1.104 51308 7.764 33220 7.8094 7.755 51100 1.104 51308 7.764 33220 7.8094 7.755 51100 1.104 51308 7.764 33220 7.8094 7.755 51100 1.104 51308 7.764 33220 7.8094 7.755 51100 1.104 51308 7.764 33220 7.8094 7.755 51100 1.104 51308 7.764 33220 7.8094 7.755 51100 1.104 51308 7.764 33200 7.8094 7.755 51100 1.104 51308 7.764 33200 7.8094 7.75	3313 A-2Z/C3MT33	35,791	4200 ATN9	2,422	51114	3,697
3314 A	3313 ANR/C3				51115	4,960
3314 A/C3 34 247 4202 ATN9 2.512 51117 6.011				_,		
3314 A - 22/L3 33.160 4204 ATN9 2.759 51118 5.533 3314 A - 22/L9 51120 11.464 3314 ANR 30.100 4206 ATN9 2.928 51120 11.464 3314 ANR 30.100 4206 ATN9 4.738 51122 12.703 4.878 3314 ANR 30.100 4206 ATN9 4.738 51124 14.881 4.878 4			4202 ATN9	2.512		
3314 A - 2ZIN9/C3VT113	331.7433	0 1,2 17			01117	0,020
13314 ANR 30,100	3314 A-27/C3	33 160			51118	7 535
3314 ANR 30,100 4206 ATN9 4,738 51124 14,819						
3314 ANR/C3			420371117	2,720		
331480 G 10.55,999 4208 ATN9 5.219 51126 19.225 3315 A 47.448 4209 ATN9 6.500 51128 22.112 3315 A/C3 47.448 4209 ATN9 6.500 51128 22.112 3315 A/C3 47.448 4210 ATN9 1.5126 M 1.695.31 3315 ANR/C3 41.424 4210 ATN9 1.5126 11.504 1.593 3315 ANR/C3 41.424 4210 ATN9 11.156 3316 A/C3 49.328 4212 ATN9 12.912 51205 1.711 3316 A/C3 49.328 4212 ATN9 12.912 51206 1.986 3317 A 65.684 51207 2.455 3318 A 78.116 4214 ATN9 18.716 51208 3.244 3318 A 78.116 4214 ATN9 18.716 51208 3.244 331933/0 12.590 4301 ATN9 3.814 51209 3.754 331958/Q 12.841 4302 ATN9 4.085 51210 4.157 33206 3.248 51210 4.153 33208 4.806 4303 ATN9 4.153 51212 6.200 4304 ATN9 4.434 33211 7.251 4305 ATN9 5.337 51213 6.855 33212 8.285 4306 ATN9 5.337 51213 6.855 33214 9.334 51222 8.285 4306 ATN9 5.337 51213 6.855 33214 9.334 51214 7.456 33221 8.285 4306 ATN9 7.146 51216 8.900 33220 58.094 4309 ATN9 7.146 51216 8.900 33230 SAN9 7.146 51216 8.900 33230 SAN9 7.146 51216 8.900 33220 58.094 4309 ATN9 7.146 51216 8.900 33220 58.094 4309 ATN9 7.146 51216 8.900 33230 SAN9 7.1517 51217 11.983 33230 B/O 12.528 4310 ATN9 17.517 51217 11.983 33230 B/O 12.528 51100 11.04 51308 4.700 360278 1.5277 51101 11.31 51309 5.734 361200 R 1.247 51100 11.04 51310 7.644 361200 R 1.247 51100 11.04 51311 7.764 361200 R 1.247 51100 11.04 51311 7.764 361200 R 2.335 51105 1.227 51314 17.325 3780 4.626 51108 1.708 51318 31.147 3780 4.626 51108 1.708 51318 31.147 3780 4.626 51109 1.951 51320 41.327 39580/0 7.31 39590/39520/0 7.31 39590/39520/0 2.737 51111 2.874			4206 ATN9	/ ₄ 738		
331480 6	JJIT ANIVES	30,100			J1124	14,013
3315 A	331/80 C	10 55 000			F1126	10 220
3315 A/C3						
3315 ANR/C3 41,424 4210 ATN9 11,156 3316 A 49,328 4212 ATN9 12,912 51205 1,713 3316 A/C3 49,328 4213 ATN9 18,241 51206 1,983 3317 A 65,684 51207 2,455 3318 A 78,116 4214 ATN9 18,716 51208 3,245 33193/Q 12,590 4301 ATN9 3,814 51209 3,756 331958/Q 12,841 4302 ATN9 4,085 51210 4,155 33206 3,248 4303 ATN9 4,163 51212 6,200 33211 7,251 4305 ATN9 5,337 51213 6,855 33212 8,285 4306 ATN9 5,337 51213 6,855 33214 9,354 5120 4306 ATN9 6,249 51214 7,455 33214 9,354 5121 7,755 33220 58,094 4307 ATN9 7,146 51216 8,900 33221 1,84,806 4307 ATN9 7,146 51216 8,900 33220 58,094 4309 ATN9 17,517 51217 11,987 33233 B/Q 12,528 4310 ATN9 18,808 51218 14,166 350980 C 5,45,208 5120 1,104 51308 4,700 353162 5,32,251 51100 1,104 51308 4,700 36120 R 1,247 51101 1,131 51309 5,733 36120 R 1,247 51103 1,176 361204 R 1,732 51104 1,199 51313 1,196 361205 R 2,395 51105 1,227 51314 17,325 361207 R 6,713 51106 1,321 51317 2,833 39580/Q 2,007 51110 2,149 51310 1,468 3782/Q 1,540 51109 1,951 51320 4,1327 39580/Q 2,007 51110 2,149 51410 14,686 39590/39520/Q 2,737 51112 3,181 51420 M 1,698,00			4209 ATN9	0,300		
11.156			/240 ATNO	/ 7//		
3316 A 49,328 4212 ATN9 12,912 51205 1,715 3316 A/C3 49,328 4213 ATN9 18,241 51206 1,985 3317 A 65,684 51207 2,455 3318 A 78,116 4214 ATN9 18,716 51208 3,245 331933/Q 12,590 4301 ATN9 3,814 51209 3,756 331958/Q 12,841 4302 ATN9 4,085 51210 4,157 33206 3,248 51211 5,697 33211 7,251 4305 ATN9 4,153 51212 6,200 33211 7,251 4305 ATN9 4,344 51211 5,697 33214 9,354 51212 6,200 33214 9,354 51213 6,855 33220 5,80,94 4309 ATN9 7,146 51216 8,904 4308 ATN9 8,011 33220 5,80,94 4309 ATN9 17,517 51217 11,987 33230 B/Q 12,528 4310 ATN9 18,808 51218 14,165 350980 C 5,45,208 51200 1,104 51308 4,700 360278 1,57,277 51101 1,131 51309 5,734 361200 R 1,247 51104 1,199 51313 14,195 361204 R 1,732 51104 1,199 51313 14,197 361207 R 1,247 51101 1,131 51309 5,734 361207 R 1,247 51104 1,199 51313 14,197 361207 R 1,247 51104 1,199 51313 14,197 361207 R 1,247 51105 1,227 51314 17,325 361207 R 1,247 51107 1,401 3780 4,626 51108 1,708 51318 31,144 3780 4,626 51108 1,708 51318 31,147 3780 4,626 51108 1,708 51318 31,147 3780 4,626 51108 1,708 51318 31,147 3780 4,626 51108 1,708 51318 31,147 3780 4,626 51108 1,708 51310 1,708 3782/Q 1,540 51109 1,951 51320 41,327 37850/Q 7,731 51110 2,149 51410 14,686 39590/39520/Q 2,737 51111 2,874 39590/39520/Q 2,737 51111 2,874	3315 ANR/C3	41,424			51204	1,593
3316 A/C3	2247.4	40.220			E420E	4 74 5
3317 A 65.684 78.116 4214 ATN9 18.716 51208 3.243 18.318 A 78.116 4215 ATN9 21.900 3.243 18.31933/Q 12.590 4301 ATN9 3.814 51209 3.750 331958/Q 12.841 4302 ATN9 4.085 51210 4.155 5.693 33208 4.806 4303 ATN9 4.153 51212 6.200 4.301 ATN9 4.434 4.302 ATN9 4.308 ATN9 8.011 4.308 ATN9 8.011 4.308 ATN9 8.011 4.308 ATN9 4.309 ATN9 4.517 51217 4.308 ATN9						
3318 A 78.116	· · · · · · · · · · · · · · · · · · ·		4213 ATN9	18,241		
\$\begin{array}{c c c c c c c c c c c c c c c c c c c						
331933/0 12.590 4301 ATN9 3.814 51209 3.750 331958/0 12.841 4302 ATN9 4.085 51210 4.153 33206 3.248 33208 4.806 4303 ATN9 4.153 51212 6.200 4304 ATN9 4.434 33211 7.251 4305 ATN9 5.337 51213 6.853 33212 8.285 4306 ATN9 5.249 51214 7.455 33214 9.354 51215 7.976 3322 A 1.84.806 4307 ATN9 7.146 51216 8.900 4308 ATN9 8.011 33220 58.094 4309 ATN9 17.517 51217 11.982 33230 8/0 12.528 4310 ATN9 18.808 51218 14.165 350980 C 5.45.208 51200 1.104 51308 4.700 353010 C 4.87.433 4311 ATN9 22.762 51222 23.930 4312 ATN9 28.168 351019 C 4.87.433 4311 ATN9 22.762 51222 23.930 353162 5.32.251 51100 1.104 51308 4.700 361202 R 1.399 51102 1.154 51310 7.645 361202 R 1.399 51102 1.154 51312 11.662 51103 1.176 361204 R 1.732 51104 1.199 51313 14.199 361205 R 2.395 51105 1.227 51314 17.322 3780 4.626 51108 1.708 51316 23.160 3780 1.540 51108 1.708 51318 31.145 3782/0 1.540 51109 1.951 51320 4.322 39580/0 2.007 51110 2.149 51410 14.686 39590/39520/0 2.737 51111 2.874 39590/39520/0 2.737 51111 3.881 51420 M 1.6980	3318 A	78,116			51208	3,243
331958/Q						
33206 3.248 4.806 4303 ATN9 4.153 51212 6.206 33208 4.806 4303 ATN9 4.434 33211 7.251 4305 ATN9 5.337 51213 6.855 33212 8.285 4306 ATN9 6.249 51214 7.455 33214 9.354 51215 7.976 3322 A 1.84,806 4307 ATN9 7.146 51216 8.900 33220 58,094 4309 ATN9 17.517 51217 11.983 33230 B/O 12.528 4310 ATN9 18,808 51218 14,165 350980 C 5.45,208 51200 18,888 351019 C 4.87,433 4311 ATN9 22,762 51222 23,934 353162 5.32,251 51100 1.104 51308 4.703 361200 R 1.247 51101 1.131 51309 5.736 361200 R 1.247 51102 1.154 51312 11.662 361202 R 1.399 51102 1.154 51312 11.662 361204 R 1.732 51104 1.199 51313 14,195 361205 R 2.395 51105 1.227 51314 17.322 361206 R 6.571 51107 1.401 3780 4.626 51108 1.708 51318 31.149 3782/O 1.540 51109 1.951 51320 41.327 3780 4.626 51108 1.708 51318 31.449 3782/O 7.31 51110 2.149 51310 1.937 3780 4.626 51108 1.708 51318 31.449 3782/O 1.540 51109 1.951 51320 41.327 3780 51207 51110 2.149 51310 1.688 3782/O 7.31 51110 2.149 51410 14.686 3782/O 7.31 51110 2.149 51410 14.686 37850/O 2.737 51112 3.181 5140 M 1.69802						3,756
33208			4302 ATN9	4,085		4,157
33211 7.251 4305 ATN9 5.337 51213 6.859						5,693
33211 7,251 4305 ATN9 5,337 51213 6,855 33212 8,285 4306 ATN9 6,249 51214 7,456 33214 9,354 51215 7,976 7,456 51215 7,976 3322 A 1,84,806 4307 ATN9 7,146 51216 8,900 33220 58,094 4309 ATN9 17,517 51217 11,98 332330 B/Q 12,528 4310 ATN9 18,808 51218 14,168 350980 C 545,208 51220 18,888 351019 C 4,87,433 4311 ATN9 22,762 51222 23,934 4312 ATN9 28,168 51220 18,888 351019 51308 4,701 361208 T 1,57,277 51101 1,131 51308 4,701 361200 R 1,247 51103 1,176 51312 11,662 361204 R 1,732 51104 1,199 51313 14,199 361205 R 2,395 51105	33208	4,806	4303 ATN9	4,153	51212	6,206
33212 8,285 4306 ATN9 6,249 51214 7,450 33214 9,354 7,976 51215 7,976 3322 A 1,84,806 4307 ATN9 7,146 51216 8,904 33220 58,094 4309 ATN9 17,517 51217 11,982 33230 B/Q 12,528 4310 ATN9 18,808 51218 14,169 350980 C 5,45,208 51220 18,888 351019 C 4,87,433 4311 ATN9 22,762 51222 23,934 353162 5,32,251 51100 1,104 51308 4,703 360278 1,57,277 51101 1,131 51309 5,730 361200 R 1,247 51310 7,649 361202 R 1,399 51102 1,154 51312 11,662 361204 R 1,732 51104 1,199 51313 14,199 361205 R 2,395 51105 1,227 51314 17,325 361207 R <td< td=""><td></td><td></td><td>4304 ATN9</td><td>4,434</td><td></td><td></td></td<>			4304 ATN9	4,434		
33214 9,354 51215 7,976 3322 A 1,84,806 4307 ATN9 7,146 51216 8,904 33220 58,094 4309 ATN9 17,517 51217 11,986 332330 B/Q 12,528 4310 ATN9 18,808 51218 14,165 350980 C 5,45,208 51220 18,888 351019 C 4,87,433 4311 ATN9 22,762 51222 23,934 353162 5,32,251 51100 1,104 51308 4,703 360278 1,57,277 51101 1,131 51309 5,730 361200 R 1,247 51310 7,645 361202 R 1,399 51102 1,154 51312 11,662 361204 R 1,732 51103 1,176 1,176 1,176 361205 R 2,395 51105 1,227 51314 17,325 361207 R 6,713 51106 1,321 51317 27,832 3780 4,626 51108 1,708 51318 31,146 3782/Q 1,540	33211	7,251	4305 ATN9	5,337	51213	6,859
3322 A 1.84,806 4307 ATN9 7.146 51216 8,904 33220 58,094 4309 ATN9 17.517 51217 11,982 33230 B/Q 12.528 4310 ATN9 18,808 51218 14,168 350980 C 5,45,208 51220 18,888 351019 C 4,87,433 4311 ATN9 22,762 51222 23,934 4312 ATN9 28,168 353162 5,32,251 51100 1,104 51308 4,703 360278 1,57,277 51101 1,131 51309 5,730 361200 R 1,247 51310 7,649 361202 R 1,399 51102 1,154 51312 11,662 51103 1,176 51310 7,649 361205 R 2,395 51104 1,199 51313 14,199 361205 R 2,395 51105 1,227 51314 17,325 361207 R 6,713 51106 1,321 51317 27,833 3780	33212	8,285	4306 ATN9	6,249	51214	7,450
33220 58.094 4309 ATN9 17.517 51217 11.982	33214	9,354			51215	7,976
33220 58.094 4309 ATN9 17.517 51217 11.982 33230 B/0 12.528 4310 ATN9 18.808 51218 14.165 350980 C 5.45.208 51220 18.888 351019 C 4.87.433 4311 ATN9 22.762 51222 23.934 353162 5.32.251 51100 1.104 51308 4.703 360278 1.57.277 51101 1.131 51309 5.730 361200 R 1.247 51310 7.645 361202 R 1.399 51102 1.154 51312 11.662 51103 1.176 361204 R 1.732 51104 1.199 51313 14.199 361205 R 2.395 51105 1.227 51314 17.325 361206 R 6.571 51106 1.321 51316 23.166 361207 R 6.713 51106 1.321 51317 27.833 3780 4.626 51108 1.708 51318 31.143 3782/Q 1.540 51109 1.951 51320 41.327 39580/Q 2.007 51110 2.149 51410 14.686 51111 2.874 39590/39520/Q 2.737 51112 3.181 51420 M 1.69.802	3322 A	1,84,806	4307 ATN9	7,146	51216	8,904
33220 58.094 4309 ATN9 17.517 51217 11.982 33230 B/0 12.528 4310 ATN9 18.808 51218 14.165 350980 C 5.45.208 51220 18.888 351019 C 4.87.433 4311 ATN9 22.762 51222 23.934 353162 5.32.251 51100 1.104 51308 4.703 360278 1.57.277 51101 1.131 51309 5.730 361200 R 1.247 51310 7.645 361202 R 1.399 51102 1.154 51312 11.662 51103 1.176 361204 R 1.732 51104 1.199 51313 14.199 361205 R 2.395 51105 1.227 51314 17.325 361206 R 6.571 51106 1.321 51316 23.166 361207 R 6.713 51106 1.321 51317 27.833 3780 4.626 51108 1.708 51318 31.143 3782/Q 1.540 51109 1.951 51320 41.327 39580/Q 2.007 51110 2.149 51410 14.686 51111 2.874 39590/39520/Q 2.737 51112 3.181 51420 M 1.69.802			4308 ATN9	8,011		
332330 B/Q	33220	58,094	4309 ATN9		51217	11,982
350980 C 5.45,208	332330 B/Q					14,165
351019 C				-,		18,888
4312 ATN9 28.168 353162 5,32.251 51100 1.104 51308 4,703 360278 1,57,277 51101 1.131 51309 5,730 361200 R 1,247 361202 R 1,399 51102 51103 1.176 361204 R 1,732 51104 1,199 51313 14,199 361205 R 2,395 51105 1,227 51314 17,325 361206 R 361207 R 6,713 51106 1,321 51317 27,833 3780 4,626 51108 1,708 51318 31,140 3782/Q 1,540 51109 1,951 51320 4,327 39520/Q 731 39580/Q 2,007 51110 2,149 51410 1,69,802 39590/39520/Q 2,737 51112 3,181 51420 M 1,69,802			4311 ATN9	22.762		
353162 5,32,251 51100 1.104 51308 4,702 360278 1.57,277 51101 1.131 51309 5,730 361200 R 1,247 51310 7,649 361202 R 1,399 51102 1.154 51312 11,662 51103 1.176 361204 R 1,732 51104 1.199 51313 14,199 361205 R 2,395 51105 1.227 51314 17,322 361206 R 6,571 51316 23,160 361207 R 6,713 51106 1.321 51317 27,833 51207 R 6,713 51106 1.321 51317 27,833 3780 4,626 51108 1,708 51318 31,149 3782/Q 1,540 51109 1,951 51320 41,327 39520/Q 731 51330 M 2,28,732 39580/Q 2,007 51110 2,149 51410 14,686 51111 2,874	33232. 3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
360278 1,57,277 51101 1,131 51309 5,730 361200 R 1,247 51310 7,649 361202 R 1,399 51102 1,154 51312 11,662 51103 1,176 1,176 1,176 1,176 1,176 1,176 1,179 51313 14,199 361205 R 2,395 51105 1,227 51314 17,325 3160 23,160	353162	5 32 251			51308	4 701
361200 R 1,247 51310 7,649 361202 R 1,399 51102 1,154 51312 11,662 51103 1,176 1,176 1,176 1,176 361204 R 1,732 51104 1,199 51313 14,199 361205 R 2,395 51105 1,227 51314 17,325 361206 R 6,571 51316 23,160 361207 R 6,713 51106 1,321 51317 27,832 51107 1,401 1,401 1,708 51318 31,149 3782/Q 1,540 51109 1,951 51320 41,327 39520/Q 731 51330 M 2,28,732 39580/Q 2,007 51110 2,149 51410 14,686 39590/39520/Q 2,737 51112 3,181 51420 M 1,69,802						
361202 R 1,399 51102 1,154 51312 11,662 361204 R 1,732 51104 1,199 51313 14,199 361205 R 2,395 51105 1,227 51314 17,325 361206 R 6,571 51316 23,160 361207 R 6,713 51106 1,321 51317 27,832 51107 1,401 3780 4,626 51108 1,708 51318 31,149 3782/Q 1,540 51109 1,951 51320 41,327 39520/Q 731 51110 2,149 51410 14,686 39590/39520/Q 2,737 51112 3,181 51420 M 1,69,802			31101	1,131		
361204 R 1,732 51104 1,199 51313 14,195 361205 R 2,395 51105 1,227 51314 17,325 361206 R 6,571 51316 23,160 361207 R 6,713 51106 1,321 51317 27,832 51107 1,401 3780 4,626 51108 1,708 51318 31,149 3782/Q 1,540 51109 1,951 51320 41,327 39520/Q 731 51330 M 2,28,732 39580/Q 2,007 51110 2,149 51410 14,686 39590/39520/Q 2,737 51112 3,181 51420 M 1,69,802			51102	115/		·
361204 R 1,732 51104 1,199 51313 14,199 361205 R 2,395 51105 1,227 51314 17,325 361206 R 6,571 51316 23,160 361207 R 6,713 51106 1,321 51317 27,832 51107 1,401 3780 4,626 51108 1,708 51318 31,149 3782/Q 1,540 51109 1,951 51320 41,327 39520/Q 731 51330 M 2,28,732 39580/Q 2,007 51110 2,149 51410 14,686 39590/39520/Q 2,737 51112 3,181 51420 M 1,69,802	301202 IV	1,577			31312	11,002
361205 R 2,395 51105 1,227 51314 17,325 361206 R 6,571 51316 23,160 361207 R 6,713 51106 1,321 51317 27,833 51107 1,401 3780 4,626 51108 1,708 51318 31,149 3782/Q 1,540 51109 1,951 51320 41,327 39520/Q 731 51330 M 2,28,732 39580/Q 2,007 51110 2,149 51410 14,686 51111 2,874 39590/39520/Q 2,737 51112 3,181 51420 M 1,69,802	241207 B	1 722			E1212	1/.105
361206 R 6.571 51316 23.160 361207 R 6.713 51106 1.321 51317 27.832 3780 4.626 51108 1.708 51318 31.149 3782/Q 1.540 51109 1.951 51320 41.327 39520/Q 731 51330 M 2.28,732 39580/Q 2.007 51110 2.149 51410 14,686 39590/39520/Q 2.737 51112 3,181 51420 M 1,69,802						
361207 R 6.713 51106 1.321 51317 27,832 3780 4.626 51108 1.708 51318 31,149 3782/Q 1.540 51109 1.951 51320 41,327 39520/Q 731 51330 M 2,28,732 39580/Q 2,007 51110 2,149 51410 14,686 51111 2,874 39590/39520/Q 2,737 51112 3,181 51420 M 1,69,802			21102	1,227		
51107 1,401 3780 4,626 51108 1,708 51318 31,149 3782/Q 1,540 51109 1,951 51320 41,327 39520/Q 731 51330 M 2,28,732 39580/Q 2,007 51110 2,149 51410 14,686 51111 2,874 39590/39520/Q 2,737 51112 3,181 51420 M 1,69,802			F440/	4 224		
3780 4,626 51108 1,708 51318 31,149 3782/Q 1,540 51109 1,951 51320 41,327 39520/Q 731 51330 M 2,28,732 39580/Q 2,007 51110 2,149 51410 14,686 51111 2,874 39590/39520/Q 2,737 51112 3,181 51420 M 1,69,802	3612U/ R	6,/13			5131/	27,831
3782/Q 1,540 51109 1,951 51320 41,327 39520/Q 731 51330 M 2,28,732 39580/Q 2,007 51110 2,149 51410 14,686 51111 2,874 39590/39520/Q 2,737 51112 3,181 51420 M 1,69,802	2722				54040	04.440
39520/Q 731 51330 M 2,28,732 39580/Q 2,007 51110 2,149 51410 14,686 51111 2,874 39590/39520/Q 2,737 51112 3,181 51420 M 1,69,802						
39580/Q 2,007 51110 2,149 51410 14,686 51111 2,874 39590/39520/Q 2,737 51112 3,181 51420 M 1,69,802			51109	1,951		
51111 2,874 39590/39520/Q 2,737 51112 3,181 51420 M 1,69,802						
39590/39520/Q 2,737 51112 3,181 51420 M 1,69,802	39580/Q	2,007			51410	14,686
3959n/n 1 999 51113 3 398 5211M 13 813						1,69,802
37370/Q 1,777 31113 3,370 3211 ^[1]	39590/Q	1,999	51113	3,398	5211M	13,813

Note: Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
5408 A	39,913	6003-2Z/C3LHT23	466	6007-2Z/C3GJN	1,288
5408 A/C3	39,913	6003-2Z/LHT23	461	6007-2Z/C3WT	1,376
3400 A/C3	37,713	6003-RSH	444	0007 22/03/11	1,570
563/Q	1,124	6003-K311	444	6007-Z/C3	823
6000		0003-2	-	6008	1,012
		(00/	_		
6000/C3	-	6004	720	6008 NR	1,730
6000-2RSH/C3GJN	516	6004 TN9/C3	738	6008/C3	1,012
(000 000 TNO /00		6004/C3	(10	(000 3DC4	4 2 / /
6000-2RSLTN9/C3	466	6004-2RZ/LHT23	419	6008-2RS1	1,246
6000-2RSLTN9/C3VT162	406			6008-2RS1/C3	1,555
6000-2Z/C2	311	6004-2Z/C3	•	6008-2RS1NR/C3	1,894
6000-2Z/C3		6004-2Z/C3LHT23	585	6008-2Z	1,247
		6004-2Z/VA208	8,914		
6000-2Z/C3GJN	391	6004-RSH	449	6008-2Z/C3	1,234
6000-RSH	219			6008-2Z/VA208	15,302
6000-Z		6004-Z		6008-RS1	1,326
6000-Z/C3		6004-Z/C3		6008-RS1/C3	1,234
0000 2,00	_	6005	_		_,
6000-ZTN9	573	6005 TN9/C3	832	6008-Z	1,184
6000-ZTN9/LT	569	0003 1117/03	032	6008-Z/C3	1,186
6001	509	6005/C3		6009	1,404
	187	6005/C3 6005-2RS1/C3GJN	394	6009 NR	
6001 TN9/C3	187	· ·		6009 NR	2,425
(004/00		6005-2RSLTN9/C3VT162	426	(000/02	4 0 2 7
6001/C3		6005-2RZTN9/C3VT162	656	6009/C2	1,827
6001-2Z/C2	418			6009-2RS1	1,849
6001-2Z/C3	•	6005-2Z/C3	_	6009-2RS1/C3GJN	2,575
6001-2Z/C3LHT23	406	6005-2Z/C3WT	691	6009-2RS1/C4	2,478
		6005-2Z/VA201	5,458		
6001-2Z/C3LHT23VQ077	230	6005-RSH	466	6009-2RS1/LT10	2,857
6001-2Z/C3WT	456			6009-2Z	1,588
6001-2Z/LHT23	244	6006		6009-2Z/C3	1,655
6001-RSH	316	6006/C3		6009-2Z/C3GJN	2,219
		6006-2RS1/C3GJN	979		
6001-RSH/C3	266	6006-2RS1NR	1,236	6009-Z	1,573
6001-Z		2000 2.1.32.111	1,200	6009-Z/C3	1,573
6002		6006-2Z/C3GJN	870	6010	_,0,0
6002 TN9/C3	518	6006-2Z/VA208	10,616	6010 NR	2,557
0002 1117/03	310	6006-RS1	601	0010 1411	2,337
6002-2RSH/C3GJN	534	6006-Z		6010/C3	_
		0000-2			
6002-2RSH/GFJ	306	1001 7100	700	6010-2RS1	2.0/2
6002-2Z/C3		6006-Z/C3	708	6010-2RS1/C3GJN	2,943
6002-2Z/C3GJN	466	6007		6010-2Z	
		6007 NR/C3	2,794		
6002-2Z/C3LHT23	438	6007/C3	-	6010-RS1/C3	1,718
6002-RSH	389			6010-Z	1,642
6002-Z	•	6007-2RS1/C3		6010-Z/C3	1,642
6002-Z/C3	•	6007-2RS1/C3GJN	1,441	6011	2,017
		6007-2RS1/C3WT	837		
6003 TN9/C3	548	6007-2RS1/C4	1,413	6011 NR	3,378
6003-2RSH/C3GJN	605	• • • •	,	6011-2RS1	2,924
6003-2Z/C3		6007-2Z		6011-2RS1/C3GJN	4,628
6003-2Z/C3GJN	466	6007-2Z/C3	930	6011-2Z	2,380
JUUJ ZZ/CJUJIN	400	0007 ZZ/C3	/30	0011 22	2,500

Note: Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
6011-2Z/C3	2,380	6016	4,571	6026/C4	23,403
6011-2Z/C3GJN	2,725	6016 NR/C3	9,456	6026-2Z/C3	26,633
6011-RS1	2,366	0010 1117 00	7,100	6028 M/C3	52,041
6011-RS1/C3	2,366	6016/C4	5,912	6028 M/C4	37,031
0011 1131/00	2,000	6016-2RS1	6,925	00201,701	07,001
6011-Z	2,378	6016-2Z	5,429	6030 M/C3	54,263
6012 NR	3,801	6016-Z	5,003	6030-2RS1/C3	32,259
6012-2RS1	3,213	0010 2	3,003	6030-2K31/c3	38,889
6012-2RZ	5,327	6017	5,307	6030-2Z/C3	38,889
0012 2112	5,527	6017 6017 NR	9,165	0030 22/03	30,007
6012-2Z	2,715	6017-2RS1	8,445	6030-Z	32,493
6012-2Z/C3	2,715	6017-2K31	6,281	6032	41,302
6012-2Z/C3 6012-2Z/C3GJN	3,826	0017-22	0,201	6032 M/C3	66,925
6012-RS1	2,563	(017 27/02	6,551	6032/C3	31,740
6012-R51	2,503	6017-2Z/C3		0032/C3	31,740
4012.7	2/27	6017-Z	5,558	4022 2DC1	60,110
6012-Z	2,437	6018	6,281	6032-2RS1 6032-2Z	
6013	2,707	6018 M/C4S0	14,091		52,015
6013 NR	4,749	4040415	40.000	6034 M/C3	83,756
6013 NR/C3	5,934	6018 NR	10,928	6034 M/C4	54,581
		6018/C4	8,472	(00/11/00	05.000
6013/C3	2,707	6018-2Z	7,777	6036 M/C3	85,232
6013-2RS1	4,076	6018-Z	7,021	6040 M/C3	1,27,344
6013-2Z	3,362			6048 MA/C3	2,61,931
6013-2Z/C3	3,362	6019	7,087	6056 M	3,92,410
		6019/C4	9,165		
6014	3,150	6019-2Z	9,015	607-2RSH	342
6014 M	16,151	6020	8,158	607-2Z	276
6014 M/C3	16,496			607-2Z/C3LHT23	287
6014 M/C3S0	24,374	6020 M/C4	20,272	607-2Z/LHT23	326
		6020 NR	14,133		
6014/C3	3,288	60 <mark>20</mark> /C3	8,158	607-Z	256
6014-2RS1	4,584	6020/C4	10,947	608/C3	261
6014-2Z	3,935			608-2RSH	366
6014-2Z/C3	3,935	6020-2RS1	12,786	608-2RSL/C3	229
		6020-2Z	10,068		
6014-2Z/C3GJN	4,182	6020-2Z/C3	10,068	608-2RSLTN9/LHT23	271
6014-RS1	3,751	6020-2Z/C4S1GJN	14,780	608-2Z	197
6014-Z	3,751			608-2Z/C3	197
6015	3,789	6020-RS1	10,456	608-2Z/C3GJN	391
		6020-Z	8,739		
6015 M	18,422	6021 M/C4S0	22,021	608-2Z/C3LHT23	391
6015 M/C3	18,422	6021/C4	15,170	608-2Z/C3WT	332
6015 M/C3S0	25,835	,	-,	608-2Z/LHT23	174
6015 NR	6,884	6022 M/C4	24,255	608-RSH	309
	3,001	6022-Z	17,328		337
6015/C4	5,554	6024 NR	26,373	608-Z	287
6015-2RS1	5,620	6024/C4	19,594	609-2RSH	414
6015-2Z	4,626	0027/07	17,574	609-2RSH/LHT23	386
6015-2Z/C3GJN	5,078	6024-RS1	19,586	609-2Z	311
OUTD-57/CODIN	3,070	6024-R51 6024-Z	19,566	00 / 22	211
401E DC1	/, O /. 1			609-2Z/C3LHT23	327
6015-RS1	4,841 4,427	6024-Z/C3	18,383	609-Z	327 291
6015-Z	4,427	6026 M/C3S0	33,193	0U7-L	271

Note: ■ Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
61800-2RS1	1,166	61824-2RZ	31,857	61910-2RS1	7,194
61800-2Z	1,092	61826	25,493	61910-2RZ	10,190
01000 22	1,072	61826/C3	25,493	01/10 1.11	20,270
61801-2Z	1,092	61826-2RS1	36,077	61911	5,922
61802-2Z	1,134	01020-21(31	30,077	61911-2RS1	8,831
61803-2Z	1,361	61826-2RZ	38,662	61912	6,819
				61912-2RS1	9,112
61804-2RS1	1,480	61828	30,159	01912-2R51	9,112
(1005 THO	700	61828/C3	30,159	(4040	7 / 77
61805 TN9	798	61828-2RZ	46,070	61913	7,477
61805/C3	822			61913/C3	8,238
61805-2RS1	1,780	61830	41,760	61914	8,729
61805-2RZ	2,191	61830/C3	41,760	61915	10,286
		61832	43,772		
61807-2RS1	2,548	61832/C3	43,772	61916	10,391
61808-2RZ	4,223			61916/C3	9,337
61810-2RS1	4,967	61834/C3	45,890	61916-2RS1	14,566
61812-2RS1	6,770	61836	55,422	61916-2RZ	9,918
	•	61838/C3	41,608		
61812-2RZ	8,073	61848 MA	1,33,987	61917	14,633
61813	7,737	010401411	1,55,767	61918	17,196
61813-2RS1	7,737	61900	843	61922	29,776
61814	6,057	61900-2RS1	1,075	61926	52,386
01014	0,037	61900-2K31	1,075	01720	32,300
(101/ 207	0 022			61952 MA/C4	3,30,780
61814-2RZ	8,833	61901-2RS1	1,037		
61815	6,824	44004 0004/000 !!!	0.40	62/22	1,904
61815/C3	7,121	61901-2RS1/C3GJN	969	62/22/23	2,799
61815-2RZ	10,381	61901-2Z	1,054	62/22/C3	1,904
		61902-2RS1	1,169		
61816	12,046	61902-2RS1/C3	616	62/28	3,350
61816-2RS1	12,046			62/28/C3	3,350
61816-2RZ	11,152	61902-2Z		6200	
61817	9,679	61902-2Z/C3	1,054	6200/C3	
		61903-2RS1	1,274		
61817-2RS1	15,043	61903-2Z	1,261	6200-2RSH/C3GJN	426
61817-2RZ	15,043			6200-2Z/C3GJN	362
61818	10,670	61904/C3	1,012	6200-2Z/C3LHT23	351
61818/C3	7,067	61904-2RS1	1,303	6200-RSH	302
,	.,	61905-2RS1	1,538		
61818-2RZ	19,711	61905-2RZ	1,592	6200-Z/MT	266
61819-2RS1	14,329	01703 ENE	1,572	6200-ZTN9/LHT23	516
61819-2RS1/C3	14,329	61906-2RS1	1,869	6201 TN9/C3	444
61820-2RS1	22,254	61907	2,737	6201/C3	
01820-2K31	22,234	61907/C3	2,737	0201/C3	_
(4020 207	0.27.	·		/ 204 /UN2C2	155
61820-2RZ	9,365	61908	4,364	6201/HN3C3	155
61821	17,859	(4000/00		6201-2RSH	409
61821-2RZ	24,718	61908/C3	4,364	6201-2RSH/C3GJN	419
61822	19,825	61908-2RS1	5,882	6201-2RSH/C3LHT23	419
		61908-2RS1/C3GJN	7,944		
61822/C3	19,825	61909	5,110	6201-2RSH/GJN	399
61822-2RZ	26,404			6201-2RSL/C3GJN	384
61824	23,448	61909-2RS1	6,864	6201-2RSL/C3LHT23	414
61824/C3	23,448	61910/C3	5,934	6201-2Z/C2	379

Note: Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products (Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
6201-2Z/C3GJN	391	6203-2ZTN9/C3LHT23	731	6205-2Z/C3LHT23	763
6201-2Z/C3LHT23	379	6203-RSH	379	6205-2Z/C3WT	858
6201-2Z/GJN7	195			6205-2Z/C4	743
6201-2Z/VA201	4,362	6203-Z		6205-2Z/VA201	4,948
	.,	6203-Z/C3			.,
6201-2Z/VA228	8,340	6204 TN9/C4	820	6205-2Z/VA228	8,253
6201-RSH	304	6204/HN3C3VC1171	386	6205-RSH	566
6201-Z		020 1/1111000 1011/1	300	6205-Z/C3	
6201-Z/C3		6204/VA201	2,625	6206 ETN9	4,259
0201 2/03	_	6204-2RSH/C3GJN	708	0200 21117	7,237
6201-ZTN9	509	6204-2RSH/C3LHT23	698	6206 ETN9/C3	4,259
6202/16-2RSH	3,470	6204-2RSH/C3WT	433	6206 JEM	1,550
6202/C3		6204-2KSH/C3W1	433	6206 N	
	2 72	(20/ 2DCLIND	002		
6202/HN3C3L	212	6204-2RSHNR	902	6206 N/C3	
(2021/4204	2242	6204-2RSLTN9/C3VT162	767	(20(1))	1210
6202/VA201	2,340	6204-2Z/C2EMTF7	466	6206 NR	1,349
6202-2RSH/C2	488	6204-2Z/C3WT	648	6206 NRJEM	1,617
6202-2RSH/C3WT	538			6206 TN9/C3	1,490
6202-2RSH/GFJ	311	6204-2Z/C4	536	6206/C2	1,094
		6204-2Z/C4WT	768		
6202-2RSLTN9/C3VT162	638	6204-2Z/MT33F9	402	6206/C3	
6202-2Z		6204-2Z/VA201	3,347	6206/C4	1,094
6202-2Z/C2	404			6206/VA201	3,403
6202-2Z/C3GJN	409	6204-2Z/VA228	7,400	6206-2RS1/C3GJN	1,279
		6204-RSH	461		
6202-2Z/C3WT	466	6204-RSH/C3	461	6206-2RS1/C3WT	1,495
6202-2Z/GJN7	234	6204-Z		6206-2RS1K	1,977
6202-2Z/VA201	3,702			6206-2RS1NR	1,612
6202-2Z/VA228	6,857	6204-Z/C3		6206-2RS1NR/C3	2,223
	2,021	6205 ETN9	1,516		_,
6202-RSH	336	6205 ETN9/C3	1,516	6206-2RS2/C3GJN	1,910
6202-Z		6205 NR/C3	2,020	6206-2RS2/C3HT	2,270
6202-Z/C3		0203 111703		6206-2RZ	1,470
6202-ZTN9	524	6205 TN9/C3	1,000	6206-2RZTN9/C3VT162	2,391
OZOZ ZIWY	324	6205 TN9/C4	1,171	0200 21111776311102	2,371
6202-ZTN9/LT	595	6205/C3	⊥,⊥/⊥ ■	6206-2Z/C3GJN	1,142
6203 TN9	516			6206-2Z/C3HT	1,142
		6205/C3VC104	438	-	
6203 TN9/C3	548	(205 /D0) ((205	4.40	6206-2Z/C3LHT23	1,146
6203/C4	351	6205/D8VK285	449	6206-2Z/C3WT	1,336
		6205/HN3C3	458	4004 0744004	
6203-2RS1/C3LLHT23	291	6205/VA201	2,704	6206-2Z/VA201	4,157
6203-2RSH	461	6205-2RS2/C3GJN	1,441	6206-2Z/VA208	10,509
6203-2RSH/C3WT	585			6206-2Z/VA228	12,426
6203-2RSL/C3GJN	511	6205-2RSH	738	6206-2ZK/C3	2,380
		6205-2RSH/C3	738		
6203-2RSLTN9/C3VT162	541	6205-2RSH/C3LHT23	818	6206-2ZNR	1,505
6203-2Z/C3LHT23	454	6205-2RSH/C3WT	924	6206-RS1	
6203-2Z/C3WT	538			6206-Z	
6203-2Z/LHT23	461	6205-2RSHK	1,663	6206-Z/C3	
	-	6205-2RSL/C3GJN	868		
6203-2Z/VA228	7,168	6205-2Z/C3GJN	773	6206-Z/C4	1,042
6203-2Z/VC4862	292	6205-2Z/C3HTF7	655	6206-ZNR	1,306
1_00, . 0 100_	_/_	0_00, 00,111 /	233	3233 2	_,000

Note: ■ Domestically available, subject to availability.

26 **SKF**.

Recommended Selling Price list for imported SKF industrial products (Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
6207 N		6209/C3		6211-2RS1	3,828
6207 NR		6209/C4	1,670	6211-2RS1NR	5,376
		6209/VA201	4,800		
6207 NR/C3		6209-2RS1/C3		6211-2Z	
6207/VA201	3,789			6211-2Z/C3	
6207-2RS1		6209-2RS1/C3GJN	2,849	6211-2Z/C3GJN	2,924
6207-2RS1/C3		6209-2RS1/C3WT	3,302	6211-2Z/VA208	16,595
		6209-2RS1/C4	3,208		
6207-2RS1K	4,021	6209-2RS1K	4,476	6211-Z/C3	2,034
6207-2Z/C3GJN	1,206			6212 2ZJEM	2,881
6207-2Z/C3WT	1,359	6209-2RS1NR	3,649	6212 M/C3	15,240
6207-2Z/VA208	11,134	6209-2Z		6212 NR/C3	4,800
		6209-2Z/C3HT	2,420		
6207-2Z/VA228	13,420	6209-2Z/C3WT	2,341	6212/C4	3,195
6207-RS1				6212/P52	10,331
6208		6209-2Z/C4HT	2,378	6212/VA201	8,689
6208 N		6209-2Z/VA208	12,774	6212-2RS1	
		6209-RS1	1,755		
6208 NR		6209-Z		6212-2RS1/C3WT	5,815
6208 NR/C3				6212-2Z	
6208/C3		6209-Z/C3		6212-2Z/C3	
6208/C4	1,597	6209-Z/C4	2,069	6212-2Z/C3GJN	3,439
		6209-ZNR	2,303		
6208/VA201	4,379	6210		6212-2Z/C3WT	2,849
6208-2RS1				6212-2Z/C4	4,063
6208-2RS1/C3GJN	2,296	6210 MA/C3	35,912	6212-2Z/VA208	18,200
6208-2RS1/C3LTF9	2,550	6210 NR/C3	3,385	6212-2ZNR	4,354
		6210/C4	2,096		
6208-2RS1/C3WT	2,573	6210/VA201	5,461	6212-RS1	2,954
6208-2RS1/C4	2,288			6212-RS1/C3	3,439
6208-2RS1K	3,432	6210-2RS1/C3	2,839	6212-Z	3,636
6208-2RS1NR	2,921	6210-2RS1/C3GJN	•	6212-Z/C3	
		6210-2RS1K	6,834		
6208-2Z/C3GJN	1,713	6210-2RS1NR	4,127	6212-Z/C4	4,816
6208-2Z/C3LHT23	1,643			6212-ZNR	5,311
6208-2Z/C3WT	1,929	6210-2Z	•	6213	
6208-2Z/C4	2,934	6210-2Z/C3GJN	2,266	6213 2ZJEM	5,379
		6210-2Z/C3WT	2,562		
6208-2Z/VA201	9,205	6210-2Z/C4	2,607	6213 2ZNRJEM	5,387
6208-2Z/VA208	11,917			6213 M	15,843
6208-2Z/VA228	15,147	6210-2Z/VA208	13,110	6213 M/C3	15,843
6208-2ZNR	2,223	6210-2Z/VA228	17,981	6213 NR/C3	7,064
(200 DC4		6210-2ZNR	2,964	(242/02	_
6208-RS1	•	6210-RS1	2,022	6213/C3	2 / 22
6208-Z/C3	4.054	(240 7ND	2.454	6213/C4	3,432
6208-ZNR	1,951	6210-ZNR	2,654	6213/VA201	9,706
6208-ZTN9/C3	2,151	6211 JEM	3,871	6213-2RS1	5,962
(200	_	6211 M	13,980	(212 27	_
6209	1 (02	6211 N	3,001	6213-2Z	F 707
6209 2ZNRJEM	1,693	(244/6/	22/2	6213-2Z/C3GJN	5,787
6209 NR	2,136	6211/C4	2,343	6213-2Z/C4	4,945 4,510
6209 TN9W/C4H	2,964	6211/VA201	7,308	6213-Z	4,519

Note: ■ Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
6213-Z/C3	4,905	6216-Z	7,171	62204-2RS1	1,862
6213-ZNR	7,672	6216-Z/C3	7,321	62205-2RS1	1,860
6214	4,284	0110 2,00	,,022	62206-2RS1	2,403
6214 M/C3	16,236	6216-ZNR	12,026	62207-2RS1	3,380
0214 14 03	10,230	6217	7,468	02207 21131	0,000
6214/C3	4,284	6217 2ZJEM	16,546	6220-Z	15,137
6214/C4	4,765	6217 M/C3	21,142	62211-2RS1	8,601
6214-2RS1	6,072	0217 14763	21,142	62213-2RS1	13,859
6214-2RS1/C3	5,825	6217 NR/C3	15,531	62214-2RS1	16,343
0214-21(31/63	3,023	6217/C3	7,468	02214 2N31	10,545
6214-2Z	5,027	6217/C3 6217/C4	8,302	6222 M/C3	34,454
				6222/C4	26,429
6214-2Z/C3	5,240	6217-2Z	8,375		
6214-2Z/VA208	21,151	(247, 27/02	0.700	6222-2Z/C3	28,166
6214-RS1	5,359	6217-2Z/C3	8,739	6222-Z	22,682
		6217-Z	8,696		
6214-Z	5,107	6217-Z/C3	8,696	6222-Z/C3	22,682
6214-Z/C3	4,896	6218	9,711	6224 M/C3	39,198
6215	5,053			6224/C4	33,823
6215 2ZJEM	6,000	6218 JEM	16,343	6224-2RS1/C3	26,311
		6218 M/C3	23,382		
6215 M/C3	19,008	6218 M/C4	34,586	6226 M/C3	48,781
6215 NR/C3	10,536	6218 NR	14,432	6226 M/C4	50,937
6215/C3	5,053		.,	6226-2Z/C3	18,926
6215/C4	5,376	6218/C3	9,711	6228 MA/C3	90,719
0213/04	3,370	6218/C4	10,766	0220 1:11 V CO	70,717
6215/VA201	15,959	6218-2RS1	14,613	6228 MA/C4S1	45,012
6215-2RS1	8,358	6218-2Z	11,341	623	347
6215-2K31	6,458	0218-22	11,541	62303-2RS1	2,184
		(210, 27/02	11 2/1	62304-2RS1	2,104
6215-2Z/C3	6,458	6218-2Z/C3	11,341	02304-2R31	2,002
/ 24 F 27/C2 C INI	(020	6218-Z	11,024	62306-2RS1	/ / 22
6215-2Z/C3GJN	6,929	6218-Z/C3	11,024		4,623
6215-2Z/C3WT	4,090	6219	11,403	62310-2RS1	11,530
6215-2Z/C4	5,656			62311-2RS1	24,464
6215-2Z/C4HT	6,546	6219 M/C3	26,954	62312-2RS1	25,793
		6219/C3	11,403		
6215-RS1	6,349	6219/C4	12,151	62314-2RS1	33,824
6215-Z	6,122	6219-2Z	13,241	623-2RS1	536
6215-Z/C3	6,122			623-2Z	426
6216	5,990	6219-2Z/C3	13,241	623-2Z/C3	416
		6219-Z	13,241		
6216 2ZJEM	12,133	6220	13,492	6234/C3	1,54,386
6216 M/C4	28,193	6220 2ZJEM	23,158	624	304
6216 MA/C3B20	32,921			624-2RS1	461
6216/C3	5,990	6220 M/C3	29,167	624-2Z	458
•	•	6220 MA/C3B20	30,780		
6216/C4	6,648	6220/C3	13,492	624-2Z/C3	454
6216-2RS1	9,195	62201-2RS1	1,525	625	327
6216-2RS1/C3	8,818	OZZOI ZNSI	1,525	625-2RS1	466
6216-2Z	7,503	62202-2RS1	1,550	625-2Z	351
0210-27	7,303			ULJ-LL	201
(21/ 27/02	7 502	6220-2Z	17,545	42E 27/C2	354
6216-2Z/C3	7,503	6220-2Z/C3	17,545	625-2Z/C3	
6216-RS1	7,707	62203-2RS1	1,580	625-2Z/LHT23	516

Note: ■ Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products (Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
625-RZTN9/CNHVT105B	536	6303		6306-2RS1	
625-Z	281	6303 TN9/C3	897	6306-2RS1/C3	
		6303/C3			
626-2RSH	509	6303/C4	556	6306-2RS1/C3GJN	1,581
626-2Z	291			6306-2RS1/C3WT	1,780
626-2Z/C3GJN	276	6303-2Z		6306-2RS1/GJN	1,592
626-2Z/GFJ	204	6303-2Z/C3		6306-2Z/C3GJN	1,204
		6303-2Z/C3GJN	688		
626-2Z/LHT23	384	6303-2Z/GJN7	426	6306-2Z/C3WT	1,294
626-Z	291			6306-2Z/C4	1,101
627-2RSH	573	6304	•	6306-2Z/VA208	8,570
627-2Z	306	6304/C3	. 7.	6307	
407.07/14/700	000	6304/C3D8VK285	476	(007.1400	0.005
627-2Z/LHT23	392	6304/C3VC104	476	6307 M/C3	8,395
627-Z	291	(20 / ID2		6307 N	
627-ZTN9/LT	524	6304/D8	448	6307 NR	
628/8-2RS1	1,436	6304/D8VK315	476	6307/C3	•
(2010.27	4 222	6304/VA201	4,172	(207/6/	4 (22
628/8-2Z	1,333	6304-2Z	•	6307/C4	1,632
629-2RSH	541	(20) 27/02	_	6307-2RS1	2.4.24
629-2RSLTN9/C3LT	326	6304-2Z/C3	070	6307-2RS1/C3GJN	2,121
629-2Z/C3	-	6304-2Z/C3WT	878	6307-2Z/VA208	11,187
(2/22	27//	6304-2Z/GJN7	372	/207 DC1	4 / 20
63/22	3,746	6304-2Z/VA208	8,069	6307-RS1	1,430
63/28/HN3CNP	1,017	1001 DOLL	207	6307-Z	
630/8-2RS1	2,204	6304-RSH	837	6307-Z/C3	4.057
63000-2RS1	1,505	6304-Z		6307-ZNR	1,957
(2004 2DC4	4.570	6305	2.502	4222	
63001-2RS1	1,573	6305 ETN9	2,583	6308	2444
63002-2RS1	1,675	(205 FTNO/62	2.502	6308 JEM	3,116
6300-2RSH	486	6305 ETN9/C3	2,583	6308 NR	_
63005-2RS1	2,163	6305 N	4 4 5 4	6308 NR/C3	•
(200/ 2004/01	2244	6305 NR	1,151	(200 ND IEM	2 220
63006-2RS1/C4	2,366	6305/C3		6308 NRJEM	2,229
63007-2RS1	2,704	1205/65	4.427	6308/C3	2.020
6301		6305/C5	1,126	6308-2RS1	2,928
6301/C3	-	6305-2RS1	4 22/	6308-2RS1/C3	3,081
(204 27/62	_	6305-2RS1/C3GJN	1,224	(200 2DC4/C2C IN	2 200
6301-2Z/C3	22/	6305-2RS1/C3WT	1,398	6308-2RS1/C3GJN	3,380
6301-2Z/C3WT	224	(20F 2DC4/C/	4 270	6308-2RS1/C3WT	3,639
6301-RS1/MT33F7	431	6305-2RS1/C4	1,279	6308-2Z	2.700
6301-RSH	351	6305-2RS1/GJN	1,179	6308-2Z/C3WT	2,799
(201 7	_	6305-2Z/C3WT	1,119	(200, 27/6/	2 / 02
6301-Z	207	6305-2Z/VA208	8,295	6308-2Z/C4	2,493
6301-Z/C3VC513F9	296	/20F 27A/A220	12//0	6308-2Z/VA208	16,059
6302		6305-2Z/VA228	12,460	6308-RS1	2,255
6302/C3		6305-ZNR	1,054	6308-Z	
4202 2DCH/C2C IN	(11	6306 N		4200 7/02	_
6302-2RSH/C3GJN	611	6306 NR	•	6308-Z/C3	
6302-2Z/C3GJN	521 400	4304/0/	1 025	6308-ZNR	2 1 2 2
6302-RSH	488	6306/C4 6306-2LS2/C5/246560 AA	1,035 1,994	6309 2ZJEM	3,133
6302-Z	•	03U0-2L32/U5/24050U AA	1,774	6309 NR	_

Note: Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
6309/C4	2,610	6311-2Z/C3GJN	6,237	6314 NR	13,727
6309/C5	2,789	6311-2Z/C3HTF7	2,928	6314 NR/C3	13,727
6309/VA201	6,563		_,,	6314/C3	7,131
6309-2RS1	5 ,555	6311-RS1	4,825	6314/C4	8,265
0307 21(31	_	6311-Z	4,025	0014/04	0,203
6309-2RS1/C3GJN	4,085	6311-Z/C3		6314-2RS1	12,096
6309-2Z/C3GJN	3,410	6311-ZNR	7,019	6314-2RS1/C3	11,605
6309-2Z/C3HTF7	1,997		.,	6314-2Z	10,222
6309-2Z/C3WT	3,859	6312		6314-2Z/C3	10,222
0307 22/03 1	3,037	6312 M/C3	18,742	0314 22/03	10,222
6309-2Z/C5	3,442	6312 NR	7,371	6314-2Z/C3GJN	11,481
•				6314-ZZ/C363N	8,631
6309-RS1		6312 NR/C3	10,655		
6309-RS1/C3	•	(242/0/	F 000	6314-Z/C3	8,631
6310	•	6312/C4	5,980	6314-ZNR	12,286
		6312-2RS1			
6310 M/C3	13,784	6312-2RS1/C3		6315	9,768
6310 N/C3	•	6312-2RS1/C3GJN	9,487	6315 M/C3	26,267
6310 NR				6315 M/C4	26,267
6310 NR/C3		6312-2RS1/C3HT	11,378	6315/C3	9,768
		6312-2Z/C3GJN	6,812		
6310/C3		6312-2Z/C3HT	5,972	6315/C4	10,710
6310/C4	4,309	6312-2Z/C3WT	7,802	6315-2Z	12,697
6310-2RS1	4,507	0312 22,03 1	7,002	6315-2Z/C3	12,697
6310-2RS1/C3	- 1	6312-2Z/C4	5,929	6315-2Z/C3WT	17,472
0310-2K31/C3	•	6312-RS1	6,045	0313-22/03001	17,472
(240, 2DC4/C2C IN	F 207			/24F 7/C2	10 / / /
6310-2RS1/C3GJN	5,207	6312-RS1Z/C4GJN4	8,637	6315-Z/C3	10,464
6310-2Z/C3GJN	3,985	6312-Z		6316	10,728
6310-2Z/C4	4,511	7/040 7/00		6316 M/C3	30,327
6310-2Z/VA208	18,089	6312-Z/C3		6316 M/C4	38,619
		6312-ZNR	8,213		
6310-2ZNR	4,967	6313		6316/C3S1	21,371
6310-RS1	3,485	6313 2RSJEM	7,844	6316/C4	12,826
6310-RS1Z/C3S0GJN6	6,263			6316-2RS1	18,879
6310-Z		6313 M/C3	22,715	6316-2Z	15,690
		6313 M/C3VQ335	20,092		
6310-Z/C3	2,806	6313 NR	13,911	6316-2Z/C3	15,690
6310-ZNR	4,850	6313 NR/C3	14,105	6316-2Z/C3GJN	16,727
6311	,,000	0010111700	1,,100	6316-Z/C3	12,826
6311 N	5,903	6313/C4	6,929	6317	13,657
0311 11	3,703	6313/VA201	21,389	0017	15,057
4211 ND/C2	7,592	6313-2RS1		6317 2ZJEM	26,292
6311 NR/C3					
6311/C3	. 01.	6313-2RS1/C3	•	6317 M/C3	42,471
6311/C4	4,916			6317/C3	13,657
6311-2RS1	•	6313-2Z	•	6317/C4	14,945
(044 0D04/55	,	6313-Z	•	(247.27	44.00=
6311-2RS1/C3	6,391	6313-Z/C3		6317-2Z	16,825
6311-2RS1/C3GJN	7,316	6313-ZNR	10,225	6317-2Z/C3	17,542
6311-2RS1/C3WT	8,268			6317-Z	15,167
6311-2RS1/GJN	5,386	6314	7,131	6317-Z/C3	15,167
		6314 M/C3	20,833		
6311-2Z		6314 MA/C3	28,443	6318	17,406
6311-2Z/C3		6314 N/C3	10,057	6318 M/C3	44,826
• = =	_		-,		

Note: Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
6318/C4	19,033	6407 NR	7,194	7203 BE-2RZP	3,622
6318-2RS1	30,062	6407/C3	4,825	7203 BECBM	6,136
		6408	6,393		-,
6318-2RS1/C3	28,861	6408/C3	6,393	7203 BECBP	3,831
6318-2Z	22,837	0400/65	0,575	7203 BEGAP	3,831
6318-2Z/C3	22,837	6409	7,640	7203 BEOAI 7203 BEP	1,961
6318-2Z/C3GJN			11,485	7203 BE1 7204 BE-2RZP	3,487
0318-22/C36JN	26,047	6409 NR 6409/C3	7,973	/204 DE-2RZP	3,407
6318-Z	18,701	6410	9,290	7204 BECBJ	4,372
6318-Z/C3	18,701	0.120	7,270	7204 BECBM	7,273
6319	21,742	6410 NR	13,270	7204 BECBP	4,056
6319 M/C3	49,215	6410/C3	9,290	7204 BECBY	3,622
031714/03	47,213	6410/C4	10,281	7204 BECB1	3,022
/ 240 M/C/	F2.0F7			720/ BECAD	/ / 02
6319 M/C4	52,857	6411	11,264	7204 BEGAP	4,492
6319 M/P64	53,243	((4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 / 4 7 /	7204 BEP	2,273
6319/C3	21,723	6411 NR	16,174	7205 BE-2RZP	3,103
6319/C4	23,757	6411/C3	11,264	7205 BECBM	7,939
		6412	12,794		
6319-2Z	28,941	6412/C3	13,355	7205 BECBP	4,233
6319-2Z/C3	28,941			7205 BECBY	8,120
6319-2Z/C3GJN	31,648	6413	17,834	7205 BEGAP	5,095
6319-Z/C3	24,118	6413 NR	25,175	7205 BEP	2,480
,	., -	6413 NR/C3	25,175		
6320	25,922	6413/C3	18,104	7206 BE-2RZP	3,854
6320/C3	25,922	0413/63	10,104	7206 BECBM	8,024
6320/C4	27,189	6413/C4	26,777	7206 BECBP	4,828
6320-2RS1	29,698	6414	24,422	7206 BECBY	7,400
032U-2K31	29,090			7200 BECBY	7,400
(220, 2004/62	20.400	6414/C3	23,368	720/ DECAD	/ 225
6320-2RS1/C3	29,698	6414/C4	26,060	7206 BEGAP	4,325
6320-2Z	36,294			7206 BEGBP	4,325
6320-Z/C3	37,881	6415	35,174	7206 BEP	2,837
6322/C4	48,325	6415/C3	35,174	7207 BE-2RZP	2,278
		6415/C4	37,450		
6326	81,868	6416	39,320	7207 BECBM	9,078
6328/C3	1,04,884			7207 BECBP	5,516
6330 M/C4	2,19,944	6418	64,113	7207 BECBY	8,455
634-2Z	578	6535/Q	7,919	7207 BEGAP	5,516
		6580/Q	4,815		
635-2Z	521	663	7,797	7207 BEGBP	5,516
639058 A/Q	2,490		.,	7207 BEP	3,539
639062	6,126	7200 BECBP	3,509	7208 BE-2RZP	2,525
639174	2,144	7200 BECBI 7200 BEP	1,895	7208 BECBJ	7,806
037174	2,144	7200 BEF 7201 BECBP	3,509	7200 BLCB3	7,000
//02 2DC4	2.004			7200 DECDM	0.7/2
6403-2RS1	3,001	7201 BEGAP	3,509	7208 BECBM	9,763
6403-2RS1/C3	3,001			7208 BECBP	6,219
6404	5,008	7201 BEP	1,962	7208 BECBY	8,941
6405	3,091	7202 BE-2RZP	2,749	7208 BEGAP	6,269
		7202 BECBP	3,614		
6405/C3	3,091	7202 BEGAP	3,614	7208 BEP	4,163
6406	3,709			7209 BE-2RZP	3,236
6406/C3	3,709	7202 BEGBP	3,614	7209 BECBJ	9,010
6407	4,825	7202 BEP	1,939	7209 BECBM	11,306
	.,		-,		

Note: ■ Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
7209 BECBP	6,865	7216 BECBJ	25,466	7304 BE-2RZP	3,145
7209 BEGAP	6,291	7216 BECBM	27,149	7304 BECBM	7,293
7209 BEP	4,574	7210 BECBIN	27,147	7304 BECBP	4,972
7210 BE-2RZP	3,520	7216 BECBP	18,131	7304 BECBY	6,553
7210 BE ZIVZI	3,320	7216 BECBY	15,454	7001 B2081	0,555
7210 BECBJ	9,414	7216 BEGAF	25,319	7304 BEGAP	3,864
7210 BECBM	12,057	7216 BEGAP	13,495	7304 BEP	2,552
7210 BECBP	7,472	7210 BLOAI	13,473	7305 BE-2RZP	4,135
7210 BECBY	9,609	7216 BEP	14,524	7305 BECBM	9,212
7210 DECD1	7,007	7217 BECBJ	29,277	7303 BEEBIN	7,212
7210 BEGAP	7,472	7217 BECBM	31,349	7305 BECBP	5,247
7210 BEOAI 7210 BEP	5,177	7217 BECBM	21,862	7305 BECBY	4,466
7210 BE- 7211 BE-2RZP	3,946	7217 BECBI	21,002	7305 BEGAP	5,247
7211 BE 2121 7211 BECBJ	11,598	7217 BECBY	20,908	7305 BEP	2,682
7211 0000	11,570	7217 BECB1 7217 BEP	17,929	7303 BEI	2,002
7211 BECBM	13,505	7217 BEI 7218 BECBJ	33,185	7306 BE-2RZP	5,095
7211 BECBIN	8,853	7218 BECBM	36,755	7306 BECBM	10,072
7211 BECBY	11,939	7210 BECDIVI	30,733	7306 BECBP	5,972
7211 BEGAP	7,674	7218 BECBP	26,565	7306 BECBY	7,929
7211 DLOAI	7,074	7218 BECBY	33,225	7300 BEEBT	7,727
7211 BEP	6,136	7218 BEGAF	42,166	7306 BEGAM	6,082
7211 BEI 7212 BECBJ	13,335	7218 BEGAP	26,565	7306 BEGAP	5,972
7212 BECBM	17,904	7210 BLOAI	20,303	7306 BEGBP	5,972
7212 BECBP	10,563	7218 BEP	21,334	7306 BEGBY	8,838
7212 DECDI	10,505	7219 BECBM	42,689	7500 BEODT	0,030
7212 BECBY	13,345	7217 BECBP	28,158	7306 BEP	3,355
7212 BEGAP	10,576	7219 BEGAM	42,689	7307 BE-2RZP	4,315
7212 BEP	7,577	7217 523/111	12,007	7307 BECBM	11,156
7213 BECBJ	15,696	7219 BEP	25,658	7307 BECBP	6,602
7210 02000	13,070	7220 BECBM	44,178	, 33, 2232.	0,002
7213 BECBM	20,291	7220 BECBP	34,001	7307 BECBY	8,786
7213 BECBP	12,442	7220 BEP	29,611	7307 BEGAP	6,602
7213 BECBY	14,679	, 220 BEI	27,011	7307 BEGBP	6,602
7213 BEGAP	12,442	7221 BECBM	48,500	7307 BEP	4,036
, 210 220,	12,2	7221 BECBP	37,286		.,
7213 BEP	9,297	7221 BEP	35,359	7308 BE-2RZP	6,570
7214 BECBJ	20,882	7222 BECBM	60,524	7308 BECBJ	9,415
7214 BECBM	22,269	,	00,02	7308 BECBM	14,399
7214 BECBP	14,233	7222 BECBP	42,622	7308 BECBP	8,190
, 11 (5105)	1,,200	7222 BECBY	48,949		-,
7214 BECBY	16,152	7222 BEP	40,451	7308 BECBY	10,596
7214 BEGAP	10,611	7224 BGAM	74,188	7308 BEGAM	14,399
7214 BEP	10,937	, == , == ,	, 1,200	7308 BEGAP	8,190
7215 BECBJ	21,810	7244 BCBM	7,83,128	7308 BEGBP	8,190
7213 52653	21,010	7301 BEP	3,594	, 000 2202.	0,270
7215 BECBM	24,242	7302 BECBP	4,613	7308 BEP	5,247
7215 BECBP	15,523	7302 BEGAP	4,613	7309 BE-2RZP	3,831
7215 BECBY	14,785	7302 820/11	4,013	7309 BECBJ	11,232
7215 BEGAP	12,315	7302 BEP	2,428	7309 BECBM	17,079
, LIJ DLOM	12,010	7302 BE1 7303 BE-2RZP	3,430	7007 526511	17,077
7215 BEGAY	14,785	7303 BECBP	4,962	7309 BECBP	10,132
7215 BEOAT 7215 BEP	12,430	7303 BECBI 7303 BEP	2,443	7309 BECBY	11,565
, 213 001	12,730	7505 DEI	۷,٦٦٥	, 00, 22001	11,000

Note: Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
7309 BEGAP	10,132	7313 BEP	15,650	7405 BCBM	14,833
7309 BEP	6,226	7314 BECBJ	30,958	7406 BCBM	16,543
	-,	7314 BECBM	37,687		-,-
7310 BE-2RZP	4,359	7314 BECBP	25,561	7407 BCBM	18,754
7310 BECBJ	14,405	7314 DECDI	23,301	7408 BCBM	20,291
7310 BECBM	19,945	7314 BECBY	20,969	7409 BCBM	46,608
7310 BECBM	11,865	7314 BEGAM	37,687	7409 BGM	44,452
/310 DECDF	11,000	7314 BEGAM 7314 BEGAP		7407 0014	44,432
7240 DECDV	12.010		25,561	7/10 BCBM	28,337
7310 BECBY	13,919	7314 BEGAY	20,969	7410 BCBM	
7310 BEGAF	19,826	704 / DED	40.202	7411 BCBM	47,790
7310 BEGAM	19,945	7314 BEP	18,283	7411 BGM	47,790
7310 BEGAP	11,865	7315 BECBJ	40,017	742	11,254
		7315 BECBM	42,684		
7310 BEGAY	13,919	7315 BECBP	31,501	749	11,825
7310 BEGBP	11,865			752	12,420
7310 BEP	7,867	7315 BECBY	34,212	759	13,041
7311 BEC86P	13,991	7315 BEGAM	48,928	9220/CL7C	5,999
		7315 BEGAP	31,501		
7311 BECBJ	16,134	7315 BEP	23,537	9285/CL7C	11,717
7311 BECBM	24,345			AL-BC2-0153	5,853
7311 BECBP	13,991	7316 BECBJ	44,347	BA 3	2,101
7311 BECBY	15,615	7316 BECBM	49,323	BA 4	2,116
		7316 BECBP	36,398		
7311 BECCM	24,345	7316 BEGAM	43,258	BA 5	2,119
7311 BEGAM	24,345			BA 6	2,128
7311 BEGAP	13,991	7316 BEGAP	36,398	BA 7	2,216
7311 BEGAY	15,615	7316 BEP	29,168	BA 8	2,493
		7317 BECBJ	54,908		
7311 BEP	9,709	7317 BECBM	50,745	BA 9	2,779
7312 BECBJ	21,810			BA2B 309609 AD	3,694
7312 BECBM	30,065	7317 BECBP	43,362	BA2B 475813	12,615
7312 BECBP	17,253	7317 BECCM	50,937	BAHB 636035 A	4,537
		7317 BEGAM	50,937		
7312 BECBY	23,323	7317 BEGAP	43,362	BB1-0282 AB	1,892
7312 BECCM	30,065			BB1B 420205	
7312 BEGAM	30,065	7317 BEP	34,587	BC1-0125 D	14,010
7312 BEGAP	17,253	7318 BECBJ	66,706	BC1-0547 B	10,130
		7318 BECBM	59,856		
7312 BEGBY	23,323	7318 BECBP	50,511	BC1B 320308 A	11,827
7312 BEP	11,972			BC1B 320811	23,151
7313 BECBJ	26,162	7318 BECBY	48,988	BC1B 327270 B	14,821
7313 BECBM	31,814	7318 BEGAP	50,511	BC1B 635251	8,413
		7318 BEP	45,903		
7313 BECBP	21,611	7319 BECBM	76,025	BCAB 326332 B	596
7313 BECBY	16,979		,	BS2-2206-2RS/VT143	8,089
7313 BECCM	31,814	7319 BEP	53,303	BS2-2208-2RS/VT143	9,634
7313 BEGAF	33,347	7320 BECBP	71,448	BS2-2209-2RS/VT143	9,417
	,	7320 BEP	64,935		,
7313 BEGAM	31,814	7322 BEP	91,453	BS2-2209-2RSK/VT143	11,077
7313 BEGAP	21,611	, 522 521	, 1, 100	BS2-2211-2RS/VT143	10,436
7313 BEGBM	31,814	7338 BCBM	7,11,483	BS2-2211-2RSK/VT143	12,246
7313 BEGBY	16,979	7340 BCBM	7,79,042	BS2-2212-2RS/VT143	12,535
. 320 22001	_0,,,,	, 5 , 5 2 5 5 1 1	.,. ,,,,,,,		,

Note: Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
BS2-2216-2RS/VT143	19,870	GE 60 ES-2RS	8,238	N 204 ECP	5,083
BT4-0021 G/HA1	13,86,317	GE 70 ES-2RS	11,481	N 205 ECP	5,249
C 4020 V/C3	53,398		,	N 206 ECP	6,408
C 4022 V/C3	85,795	GE 80 ES	13,991	N 207 ECP	6,827
C 4022 V/C3	03,773	GE 80 ES-2RS	16,131	207 20.	0,027
C 4024 V/C3	78,647	GE 90 ES-2RS	18,868	N 208 ECP	9,173
C 4024 V/C3	85,148	GEC 340 DS/C3	16,42,579	N 209 ECP	8,313
C 4030 V/C3	1,30,485	OLC 340 D3/C3	10,42,377	N 210 ECP	8,343
	24,223	CEC 2/0 TVA 2DC	1710 E20	N 210 ECF	14,606
C 5915 V/C4S3	24,223	GEC 340 TXA-2RS GEC 380 DS/C3	17,19,539 19,98,831		
C 5918-CS5V/C3	65,275	GEC 380 TXA-2RS	27,03,483	N 212 ECP	14,606
C 6915-CS5V/C3	44,921	GEZ 308 ES	44,908	N 213 ECP	19,990
E2.6204-2Z/C3	521			N 214 ECP	20,818
E2.6308-2Z/C3	2,378	HJ 208 EC	5,573	N 215 ECP	22,320
	2,0 / 0	HJ 216 EC	21,658	223 23.	,
E2.6309-2Z/C3	3,011	HJ 218 EC	22,759	N 215 ECP/C3	22,320
E2.6310-2Z/C3	3,490	HJ 219 EC/VA301	28,357	N 216 ECP	22,562
E2.6310-2Z/C3	6,630	HJ 217 EC/VA301	20,337	N 216 ECP/C3	22,562
		111 330 FC	2/7//	N 217 ECP	25,342
FPXA 200	26,869	HJ 220 EC	24,746	N 217 ECP	25,342
		HJ 222 EC	26,999	V 047 F0D (00	01010
FPXA 208	27,754	HJ 2228 EC	12,436	N 217 ECP/C3	24,260
FPXA 300	29,043	HJ 224 EC	27,408	N 218 ECP	38,807
FPXA 308	31,287			N 218 ECP/C3	38,807
GE 100 ES	28,241	HJ 2311 EC	20,192	N 219 ECP	42,757
		HJ 308 EC	6,947		
GE 100 ES-2RS	29,965	HJ 310 EC	8,510	N 220 ECP	37,350
GE 110 ES	36,044	HJ 311 EC	9,377	N 222 ECP	50,175
GE 110 ES-2RS	38,190		.,	N 222 ECP/C3	50,175
GE 120 ES	43,069	HJ 312 EC/VA301	9,926	N 226 ECP	89,206
02 120 23	43,007	HJ 314 EC/VA301	13,871	11 220 201	07,200
GE 120 ES-2RS	49,529	HJ 315 EC	14,474	N 304 ECP	6,490
GE 140 ES	72,089	HJ 315 EC/VA301	14,474	N 305 ECP	6,500
		HJ 312 EC/A901	14,013		
GE 140 ES-2RS	78,660	111 242 564 4224	40.047	N 306 ECP	7,041
GE 160 ES-2RS	1,29,908	HJ 318 EC/VA301	19,217	N 307 ECP	6,835
		HJ 320 EC/VA301	28,006		
GE 160 TXA-2RS	1,72,339	HJ 324 EC/VA301	31,080	N 308 ECP	8,933
GE 180 ES	1,40,484	HJ 326 EC/VA301	44,828	N 309 ECP	10,598
GE 180 ES-2RS	1,87,232			N 310 ECP	13,634
GE 25 ES	2,088	HK 0810	357	N 311 ECP	15,466
		HM 218248/W/2A	3,853		
GE 260 TXA-2RS	6,64,939	HM 220149/110	13,405	N 312 ECJ/C3	34,948
GE 280 ES-2RS	5,29,093	HM 803149/2/110/2/CL70		N 312 ECM	39,956
GE 30 ES	2,109			N 312 ECM/C3	39,956
GE 300 ES-2RS	7,74,090	L 68149/111/Q	1,242	N 312 ECP	22,769
0L 300 L3 ZN3	7,7 4,070	LBC4-0103	38,113	11 012 201	22,707
GE 300 TXA-2RS	9,72,459	LBC4-0103	38,113	N 312 ECP/C3	22,769
GE 40 ES	3,108	LBC4-0108 LBC4-0114		N 312 ECF/C3 N 312 M/P63	37,456
		LDC4-0114	44,746		
CL /OTC DDC					
GE 40 ES-2RS	3,928	111 440 / 0 /040	/ 75	N 313 ECM	46,605
GE 40 ES-2RS GE 50 ES		LM 11949/910	675	N 313 ECM N 313 ECP	46,605 21,491
GE 50 ES	3,928 4,693	LM 11949/910/Q		N 313 ECP	21,491
	3,928				

Note: ■ Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
N 314 ECP	24,511	NJ 2004 EV/C3	9,579	NJ 217 ECM	32,248
N 314 ECP/C3	24,511	NJ 202 ECP	3,170	NJ 217 ECML/C3	32,532
1, 314 EGI/G3	_ ,,	NJ 202 ECP/C3	3,064	==. ==	,
N 315 ECP	28,802	NJ 203 ECP/C3	3,201	NJ 217 ECP	19,521
N 315 ECP/C3	29,724	143 203 201 703	3,201	NJ 217 ECP/C3	18,721
N 316 ECP	36,394	NJ 204 ECP	3,557	NJ 217 ECI7C3	31,506
	36,394	NJ 204 ECP/C3	3,407	NJ 218 ECJ/C3	28,806
N 316 ECP/C3	30,374	NJ 204 ECP/C3 NJ 205 ECJ	4,988	NJ 218 ECJ/C3	20,000
N 317 ECP	35,541	NJ 205 ECP	3,514	NJ 218 ECM	46,550
		NJ 205 ECP	3,514	NJ 218 ECML/C3	
N 317 ECP/C3	35,541	NJ 207 ECT	F / 2/		46,550
N 318 ECP	37,493	NJ 206 ECJ	5,426	NJ 218 ECP	21,324
N 318 ECP/C3	39,145	NJ 206 ECP	4,312	NJ 219 ECJ	40,574
		NJ 206 ECP/C3	4,312	111 040 501/00	
N 319 ECP	49,948	NJ 207 ECJ	6,455	NJ 219 ECJ/C3	40,574
N 319 ECP/C3	49,948			NJ 219 ECML/C3	47,223
N 321 ECP	72,102	NJ 207 ECP	5,129	NJ 220 ECJ	40,870
N 321 ECP/C3	75,257	NJ 208 ECJ	7,024	NJ 220 ECJ/C3	40,870
		NJ 208 ECP	5,534		
NA 4836	85,279	NJ 208 ECP/C3	5,534	NJ 220 ECP	27,214
NA 4908	4,567			NJ 220 ECP/C3	27,214
NA 6910	11,072	NJ 209 ECJ	7,430	NJ 2203 ECP	4,188
NA 6912	15,100	NJ 209 ECJ/C3	7,121	NJ 2204 ECP	4,284
		NJ 209 ECP	6,448		
NA 6914	21,094	NJ 209 ECP/C3	6,718	NJ 2204 ECP/C3	4,284
NA 6915	23,888		·	NJ 2205 ECP/C3	4,950
NA 6915/S3VS001	21,398	NJ 210 ECJ	7,922	NJ 2206 ECJ	6,902
NCF 2914 CV	29,103	NJ 210 ECJ/C3	8,261	NJ 2206 ECP	5,606
1101 Z714 CV	,	NJ 210 ECP	6,795	=====	2,222
NCF 2916 CV	30,087	NJ 210 ECP/C3	6,795	NJ 2206 ECP/C3	5,843
NCF 2920 CV	48,021	113 223 201 703	0,773	NJ 2207 ECJ	7,657
NCF 2928 CV/C3	1,04,412	NJ 211 ECJ	9,344	NJ 2207 ECML/C3	16,404
NCF 2930 CV	39,322	NJ 212 ECP	9,051	NJ 2208 ECJ	9,242
NCI 2730 CV	37,322	NJ 212 ECP/C3	9,051	113 2200 203	7,2 12
NCF 2932 CV	42,560	NJ 213 ECJ/C3	12,388	NJ 2208 ECJ/C3	9,242
NCF 2934 CV	46,992	113 213 203/03	12,500	NJ 2208 ECP	7,527
NCF 2936 CV	40,772	NJ 213 ECP	11,603	NJ 2208 ECP/C3	7,527
NCF 2948 CV		NJ 214 ECJ	13,846	NJ 2208 ECP/C4	8,776
NCF 2740 CV		NJ 214 ECJ/C4	11,171	N3 2200 LCI /C4	0,770
NCF 2952 CV	2,04,017	NJ 214 ECM/C3	21,014	NJ 2209 ECJ	9,436
NCF 2956 CV	2,04,017	NJ 214 ECM/C3	21,014	NJ 2209 ECJ/C3	9,436
		N1 21 / ECD	12.275		
NCF 2956 CV/C3	2,01,809	NJ 214 ECP	12,375	NJ 2209 ECP	8,689
NCF 3004 CV	6,443	NJ 214 ECP/C3	12,375	NJ 2209 ECP/C3	8,689
1105 000 (0) (7.407	NJ 215 ECJ	17,119	N.I. 224 FCD	24.007
NCF 3006 CV	7,106	NJ 215 ECML/C3	28,522	NJ 221 ECP	34,997
NCF 3008 CV	18,250			NJ 2210 ECP	8,629
NCF 3010 CV	19,028	NJ 215 ECP	15,032	NJ 2210 ECP/C3	8,629
NCF 3011 CV/C3	19,173	NJ 216 ECJ	18,876	NJ 2210 ECPH/C4	13,074
		NJ 216 ECJ/C3	18,485		
NCF 3013 CV/C3	22,219	NJ 216 ECML/C3	30,656	NJ 2211 ECJ	10,232
NCF 3014 CV/C3	20,144			NJ 2211 ECML/C3	19,045
NCF 3020 CV/C3	34,046	NJ 216 ECP	15,770	NJ 2211 ECP	9,915
NJ 1009 ECP	6,682	NJ 217 ECJ	25,215	NJ 2211 ECP/C3	9,915

Note: ■ Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

NJ 2212 ECJ NJ 2212 ECP	15,698	NI 2200 FCI			
N J 2212 FCP		NJ 2308 ECJ	12,426	NJ 2317 ECP/C3	53,328
	12,273	NJ 2308 ECJ/C3	12,426	NJ 2318 ECML/C3	
NJ 2212 ECP/C3	12,273		,	NJ 2318 ECML/C4	
NJ 2213 ECP/C3	14,629	NJ 2308 ECML	18,084	NJ 2324 ECML	
	.,-	NJ 2308 ECML/C3	18,084		
NJ 2214 ECM/C3	26,703	NJ 2308 ECP	11,262	NJ 2324 ECML/C3	
NJ 2214 ECP	16,288	NJ 2308 ECP/C3	11,261	NJ 2330 ECML	2,22,629
NJ 2215 ECJ	19,764		,	NJ 303 ECP	4,025
NJ 2215 ECP/C3	17,199	NJ 2308 ECP/C4	13,671	NJ 304 ECP	4,284
.13 2213 23.733	_,,_,,	NJ 2309 ECML/C3	24,350	1.5 00 1 20.	1,20 1
NJ 2216 ECJ	24,457	NJ 2309 ECP	13,585	NJ 304 ECP/C3	4,284
NJ 2216 ECJ/C3	24,457	NJ 2309 ECP/C3	13,585	NJ 305 ECP	4,319
NJ 2216 ECM/C3	40,361	N3 2307 LCI 7C3	13,303	NJ 305 ECP/C3	4,317
NJ 2216 ECML/C3	26,626	NJ 2309 ECP/C4	15,018	NJ 305 ECP/C4	5,060
NJ 2210 ECIVIL/CS	20,020	NJ 2307 ECF/C4 NJ 2310 ECML	29,213	NJ 303 ECF/C4	5,000
NJ 2216 ECP	22,012	NJ 2310 ECML/C3		NJ 306 ECJ	7,971
		·	29,213		
NJ 2216 ECP/C3	22,012	NJ 2310 ECML/C4	38,308	NJ 306 ECJ/C3	7,635
NJ 2217 ECJ	45,935	NII 2240 FCD	45.007	NJ 306 ECP	5,878
NJ 2217 ECML/C3	47,986	NJ 2310 ECP	15,987	NJ 306 ECP/C3	5,875
		NJ 2310 ECP/C3	16,665		
NJ 2217 ECP	24,435	NJ 2311 ECML/C3	34,616	NJ 307 ECJ	8,403
NJ 2218 ECP	30,449	NJ 2311 ECML/C4	38,542	NJ 307 ECM	21,164
NJ 2218 ECP/C3	29,222			NJ 307 ECP	6,152
NJ 2219 ECP	38,154	NJ 2311 ECP	19,818	NJ 307 ECP/C3	6,152
		NJ 2311 ECP/C3	19,818		
NJ 222 ECJ	42,196	NJ 2312 ECML	37,533	NJ 308 ECJ	8,751
NJ 222 ECJ/C3	42,196	NJ 2312 ECML/C3	39,136	NJ 308 ECM	18,796
NJ 222 ECP	41,174			NJ 308 ECP	7,114
NJ 222 ECP/C3	41,174	NJ 2312 ECML/C4	32,214	NJ 308 ECP/C3	7,111
		NJ 2312 ECP	24,003		
NJ 2220 ECJ/C3	48,751	NJ 2312 ECP/C3	24,003	NJ 309 ECJ	10,018
NJ 2220 ECP	41,628	NJ 2312 ECP/C4	27,877	NJ 309 ECJ/C3	10,454
NJ 2220 ECP/C3	41,628			NJ 309 ECP	8,261
NJ 224 ECJ	50,052	NJ 2313 ECML	27,877	NJ 309 ECP/C3	8,261
		NJ 2313 ECML/C3	27,877		
NJ 224 ECP	44,133	NJ 2313 ECP	28,223	NJ 309 ECP/C4	9,668
NJ 226 ECP	52,655	NJ 2313 ECP/C3	28,223	NJ 310 ECJ	12,583
NJ 228 ECML/C3	53,036	1.5 2010 20.700	20,220	NJ 310 ECJ/C3	12,583
NJ 230 ECJ	96,172	NJ 2313 ECP/C4	32,797	NJ 310 ECM	26,446
113 200 203	70,172	NJ 2314 ECML/C4	51,197	143 313 2311	20,110
NJ 2304 ECP	6,112	NJ 2314 ECP	34,086	NJ 310 ECM/C3	26,446
NJ 2305 ECML/C3	24,192	NJ 2314 ECP/C3	34,086	NJ 310 ECM/C4	32,091
NJ 2305 ECP	6,273	NJ 2314 ECI /CJ	34,000	NJ 310 ECP	9,990
NJ 2305 ECP/C3	6,273	NJ 2314 ECP/C4	37,924	NJ 310 ECP NJ 310 ECP/C3	9,990
NJ 2305 ECP/C3	0,273			NJ 310 ECP/C3	7,770
NI 220E ECD/C/	72//	NJ 2315 ECML/C3	68,649	N I 240 FCD/C/	12150
NJ 2305 ECP/C4	7,346	NJ 2315 ECP	43,926	NJ 310 ECP/C4	12,158
NJ 2306 ECML/C3	16,241	NJ 2315 ECP/C3	43,926	NJ 311 ECJ	14,795
NJ 2306 ECP	7,715		F0 - : -	NJ 311 ECJ/C3	14,795
NJ 2306 ECP/C3	7,715	NJ 2315 ECP/C4	53,565	NJ 311 ECM	26,660
		NJ 2316 ECP .	51,566		
	0 / 1 2	NT 2214 ECD/C2	E4 E44	NII 244 ECM/C2	25,573
NJ 2307 ECP NJ 2307 ECP/C3	9,613 9,613	NJ 2316 ECP/C3 NJ 2317 ECP	51,566 53,328	NJ 311 ECM/C3 NJ 311 ECP	13,629

Note: ■ Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
NJ 311 ECP/C3	13,629	NJ 320 ECJ	64,019	NU 1016	23,674
NJ 312 ECJ	17,929	NJ 320 ECM/P64VA3091	2,36,489	NU 1016 ECML	35,883
		NJG 2308 VH	35,229		
NJ 312 ECJ/C3	17,929	NJG 2308 VH/C3	35,554	NU 1017 ML	37,633
NJ 312 ECM	25,890			NU 1018 M/C4VA301	35,102
NJ 312 ECM/C4VA301	39,322	NK 22/16	1,585	NU 1018 ML	28,866
NJ 312 ECP	15,785	NKIB 5903	4,534	NU 1019 ML	30,374
, 13 011 10.	20,700	NKIB 5904	4,955		7
NJ 312 ECP/C3	15,785	NKIS 40	8,617	NU 1020 M/C3	45,187
NJ 312 ECP/C4	18,437	14113 10	0,017	NU 1020 ML	33,500
NJ 313 ECJ	21,242	NKX 25 Z	5,957	NU 1020 ML/C3	33,500
NJ 313 ECJ/C3	21,242	NNF 5004 ADB-2LSV	16,094	NU 1021 ML	41,448
145 313 265/63	21,272	NNF 5005 ADB-2LSV	16,692	110 1021 112	12,110
NJ 313 ECM	39,636	NNF 5006 ADB-2LSV	17,184	NU 1021 ML/C3	41,448
NJ 313 ECM/C3	39,636	1111 3000 ADD 2E3V	17,104	NU 1022 M/C3	45,880
NJ 313 ECM/C3	17,099	NNF 5007 ADB-2LSV	19,275	NU 1022 ML	39,594
NJ 313 ECP/C4	18,983	NNF 5007 ADB-2LSV	18,833	NU 1022 ML/C3	39,594
NJ 313 ECP	10,703			NO 1022 ML/C3	37,374
N L 242 FCD/C2	40.002	NNF 5009 ADB-2LSV	22,500	NU 1024 M/C3	/2.250
NJ 313 ECP/C3	18,983	NNF 5010 ADB-2LSV	22,500		42,258
NJ 313 ECP/C4	23,088	NNE FOAA ADD OLGU	22 222	NU 1024 ML	42,221
NJ 314 ECJ	24,703	NNF 5011 ADB-2LSV	23,332	NU 1024 ML/C3	42,221
NJ 314 ECJ/C3	24,703	NNF 5012 ADB-2LSV	32,482	NU 1026 ML/C3	57,042
		NNF 5013 ADB-2LSV	32,482		
NJ 314 ECM	44,776	NNF 5014 ADB-2LSV	32,482	NU 1030 M/C3	40,599
NJ 314 ECM/C3	44,776			NU 1032 ML	91,636
NJ 314 ECP	22,478	NNF 5015 ADB-2LSV	32,867	NU 1044 ML	1,86,666
NJ 314 ECP/C3	22,478	NNF 5016 ADA-2LSV	43,330	NU 202 ECP	2,657
		NNF 5028 ADA-2LSV	1,58,324		
NJ 314 ECP/C4	27,340	NNU 4930 B/SPC3W33	1,93,186	NU 202 ECP/C3	2,657
NJ 315 ECJ	29,001			NU 203 ECP	2,869
NJ 315 ECJ/C3	29,001	NNU 4932 B/SPW33	2,41,935	NU 203 ECP/C3	2,934
NJ 315 ECM	37,710	NNU 4934 B/SPW33	2,81,589	NU 204 ECP	3,009
		NNU 4956 B/SPC3W33	15,39,386		
NJ 315 ECM/C3	37,710	NNU 4960 B/SPC3W33	15,39,386	NU 205 ECJ/C3M	5,023
NJ 315 ECP	26,236			NU 205 ECML/C3	19,223
NJ 315 ECP/C3	26,236	NU 1005	5,626	NU 205 ECML/C3LVQ412	6,196
NJ 315 ECP/C4	30,599	NU 1006	6,101	NU 205 ECP	3,185
		NU 1008 ML	11,379		
NJ 316 ECJ	36,344	NU 1009 ECP	10,240	NU 205 ECP/C3	3,185
NJ 316 ECJ/C3	36,344		,	NU 206 ECJ	5,214
NJ 316 ECP	29,602	NU 1009 ECP/C3	10,240	NU 206 ECJ/C3	5,439
NJ 316 ECP/C3	29,602	NU 1010 ECP	14,242	NU 206 ECKP/C3	5,574
113 010 201 700	27,002	NU 1010 ML	13,928	7.6 266 26.11 766	0,07
NJ 316 ECP/C4	36,039	NU 1010 ML/C3	13,928	NU 206 ECML/P63L	10,179
NJ 317 ECP	34,427	110 1010 ML/C3	15,720	NU 206 ECP	3,781
NJ 317 ECP	44,023	NU 1011 ECML/P63L	21,822	NU 207 ECJ	5,668
NJ 318 ECJ/C3	44,023			NU 207 ECJ/C3	5,668
IN) DIO ECN/CD	44,023	NU 1011 ECP	12,812	NO ZO/ LCJ/CJ	5,000
N I 240 FCD	20 227	NU 1012 ML	17,744	NILL 207 ECVD/C2	∠ E10
NJ 318 ECP	38,337	NU 1013 ML	21,004	NU 207 ECKP/C3	6,518
NJ 319 ECJ	50,581	NII 1 4 04 / N 41	22.240	NU 207 ECM	11,354
NJ 319 ECJ/C3	50,581	NU 1014 ML	22,360	NU 207 ECML/C3	12,071
NJ 319 ECP	45,073	NU 1015 ML	22,647	NU 207 ECP	4,564

Note: ■ Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
NU 207 ECP/C3	4,564	NU 213 ECML/P63L	25,579	NU 219 ECP/C3	24,527
NU 208 ECJ	6,313	NU 213 ECP	9,763	NU 220 ECJ	32,512
NU 208 ECKP/C3	7,059	=== ==:	.,	NU 220 ECJ/C3	32,512
NU 208 ECM	21,760	NU 213 ECP/C3	9,763	NU 220 ECM	55,903
140 200 2011	21,700	NU 214 ECJ	12,919	=======	33,733
NU 208 ECML/P63H	23,990	NU 214 ECJ/C3	12,919	NU 220 ECM/C3	55,903
NU 208 ECP	4,739	NU 214 ECM	28,806	NU 220 ECML/C3	54,093
NU 208 ECP/C3	4,737	NO 214 ECM	20,000	NU 220 ECP	24,684
NU 209 ECJ	4,943 7,206	NUL 24 / ECM/C2	28,806	NU 220 ECP/C3	24,684
NO 209 ECJ	7,200	NU 214 ECM/C3	·	NU 220 ECP/C3	24,004
NII 200 FC 1/C2	7 54 7	NU 214 ECP	10,793	NII 2202 FCD	
NU 209 ECJ/C3	7,517	NU 215 ECJ	14,594	NU 2203 ECP	4,040
NU 209 ECM	21,316	NU 215 ECJ/C3	14,594	NU 2204 ECP	4,489
NU 209 ECML/C3LVQ412	11,992			NU 2205 ECML/C3L	8,535
NU 209 ECNP	11,172	NU 215 ECM	28,153	NU 2205 ECP	4,572
		NU 215 ECM/C3	29,342		
NU 209 ECP	5,618	NU 215 ECML/C4	36,127	NU 2205 ECP/C3	4,572
NU 209 ECP/C3	5,618	NU 215 ECML/P63H	31,419	NU 2206 ECJ	12,503
NU 210 ECJ	7,627			NU 2206 ECP	5,235
NU 210 ECJ/C3	7,953	NU 215 ECP	13,200	NU 2206 ECP/C3	5,235
		NU 215 ECP/C3	13,200		
NU 210 ECKP/C3	9,851	NU 215 ECP/CNM	18,305	NU 2207 ECJ/C3	7,919
NU 210 ECM	22,847	NU 216 ECJ	16,413	NU 2207 ECP	6,141
NU 210 ECP	6,386	110 210 223	10,415	NU 2207 ECP/C3	6,141
NU 210 ECP/C3	6,642	NU 216 ECJ/C3	16,413	NU 2208 ECJ	6,348
NO 210 ECI /C3	0,042	NU 216 ECM	30,132	NO 2200 LC3	0,540
NU 211 ECJ	0.400			NU 2208 ECJ/C3	6,348
	8,689	NU 216 ECM/C3	30,132		
NU 211 ECJ/C3	8,689	NU 216 ECML/C4	14,178	NU 2208 ECP	7,316
NU 211 ECM	22,657	NII 24 (ECNI) II (C2 D22	27.727	NU 2208 ECP/C3	7,021
NU 211 ECM/C3	22,657	NU 216 ECNML/C3B20	37,737	NU 2209 ECJ	12,787
		NU 216 ECP	13,896	\\\\ 0000 F0D	7.057
NU 211 ECML/C3L	16,982	NU 216 ECP/C3	13,896	NU 2209 ECP	7,857
NU 211 ECML/P63H	24,509	NU 217 ECJ	19,941	NU 2209 ECP/C3	7,859
NU 211 ECP	7,021			NU 221 ECJ	41,959
NU 211 ECP/C3	7,021	NU 217 ECJ/C3	23,460	NU 221 ECJ/C3	41,959
		NU 217 ECM	30,247		
NU 212 ECJ	10,513	NU 217 ECM/C3	30,877	NU 221 ECP	31,099
NU 212 ECM	23,303	NU 217 ECP	17,734	NU 221 ECP/C3	31,099
NU 212 ECM/C3	23,357			NU 2210 ECJ	4,380
NU 212 ECM/C4	24,761	NU 217 ECP/C3	17,734	NU 2210 ECM	29,926
		NU 218 ECJ	23,861		
NU 212 ECML/P54S1	10,761	NU 218 ECJ/C3	23,861	NU 2210 ECML/C3	9,461
NU 212 ECNML/C3B20	37,229	NU 218 ECM	51,319	NU 2210 ECP	8,953
NU 212 ECP	8,118	110 210 2011	31,017	NU 2210 ECP/C3	8,953
NU 212 ECP/C3	8,118	NU 218 ECM/C3	51,319	NU 2211 ECJ	12,301
110 212 201705	0,110	NU 218 ECP	21,211	110 2211 223	12,501
NU 213 ECJ	12,416	NU 218 ECP/C3	21,211	NU 2211 ECJ/C3	12,301
				NU 2211 EC/C3	29,222
NU 213 ECJ/C3	12,416	NU 219 ECJ	27,012		
NU 213 ECM	23,794	NUL 040 F0 1/00	27.642	NU 2211 ECP	9,577
NU 213 ECM/C3	23,794	NU 219 ECJ/C3	27,012	NU 2211 ECP/C3	9,577
		NU 219 ECM	48,941	== . = - :	
NU 213 ECM/C4	27,769	NU 219 ECM/C3	48,941	NU 2212 ECJ	13,894
NU 213 ECML/P63	25,341	NU 219 ECP	24,527	NU 2212 ECJ/C3	13,894

Note: ■ Domestically available, subject to availability.

38 **5KF**.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
NU 2212 ECML/C3	30,409	NU 2220 ECP	38,654	NU 2310 ECML/C3	27,507
NU 2212 ECP	12,234	NU 2220 ECP/C3	38,654	NU 2310 ECP	12,757
		NU 2222 ECJ/C3	64,424		
NU 2212 ECP/C3	12,234	NU 2222 ECML/C3	93,806	NU 2310 ECP/C3	13,300
NU 2213 ECJ	16,728			NU 2311 ECML	35,731
NU 2213 ECP	13,522	NU 2222 ECP	54,953	NU 2311 ECML/C3	35,731
NU 2214 ECJ	24,861	NU 2232 ECML	1,74,383	NU 2311 ECP	16,643
		NU 2234 ECML	2,34,047		
NU 2214 ECML/C3	38,642	NU 2236 ECMRD/C4VA3	801 2,21,185	NU 2311 ECP/C3	16,643
NU 2214 ECML/C4	24,320			NU 2312 ECM	47,633
NU 2214 ECP	15,222	NU 2238 ECML/C3	3,40,057	NU 2312 ECP	22,872
NU 2214 ECP/C3	15,222	NU 224 ECJ	48,069	NU 2312 ECP/C3	22,872
		NU 224 ECJ/C3	48,069		
NU 2215 ECJ	24,452	NU 224 ECM		NU 2313 ECML	52,256
NU 2215 ECJ/C3	24,452			NU 2313 ECML/C3	52,256
NU 2215 ECML/C3		NU 224 ECM/C3		NU 2313 ECML/C4	37,373
NU 2215 ECML/C4	25,012	NU 224 ECML/C3	48,053	NU 2313 ECP	23,059
		NU 224 ECP			
NU 2215 ECP		NU 224 ECP/C3	34,212	NU 2313 ECP/C3	24,041
NU 2215 ECP/C3				NU 2314 ECP	31,264
NU 2216 ECJ	25,790	NU 226 ECJ	60,314	NU 2314 ECP/C3	31,264
NU 2216 ECJ/C3	25,790	NU 226 ECJ/C3	60,314	NU 2315 ECJ	48,096
		NU 226 ECP	52,543		
NU 2216 ECML/C3	24,278	NU 226 ECP/C3	52,543	NU 2315 ECJ/C3	48,096
NU 2216 ECML/P63	42,331			NU 2315 ECP	37,583
NU 2216 ECP	20,447	NU 228 ECJ/C3	79,213	NU 2315 ECP/C3	37,583
NU 2217 ECJ	27,061	NU 230 ECJ		NU 2316 ECP	44,178
		NU 230 ECM			
NU 2217 ECJ/C3	27,061	NU 230 ECM/C3		NU 2316 ECP/C3	44,178
NU 2217 ECML	36,279			NU 2317 ECP	51,732
NU 2217 ECML/C3	36,279	NU 230 ECML/C3		NU 2318 ECJ	65,840
NU 2217 ECP	23,898	NU 2304 ECP	9,783	NU 2318 ECP	57,139
		NU 2305 ECJ	16,588		
NU 2217 ECP/C3	23,898	NU 2305 ECP	6,157	NU 2319 ECJ	76,491
NU 2218 ECJ/C3	29,135			NU 2319 ECP/C3	55,142
NU 2218 ECM	32,487	NU 2305 ECP/C3	6,157	NU 2320 ECJ	91,900
NU 2218 ECM/C3	32,487	NU 2306 ECP	7,194	NU 2324 ECML	1,67,192
		NU 2306 ECP/C3	7,194		
NU 2218 ECML/C3	40,541	NU 2307 ECP/C3	8,721	NU 2334 ECML	3,07,389
NU 2218 ECP/C3	27,969			NU 2338 ECML	6,88,145
NU 2219 ECJ	38,719	NU 2308 ECJ	11,885	NU 236 ECM	1,61,309
NU 2219 ECJ/C3	38,719	NU 2308 ECML	26,059	NU 240 ECM	2,07,594
		NU 2308 ECML/C3	26,059		
NU 2219 ECP	31,082	NU 2308 ECP	10,673	NU 244 ECML	2,50,071
NU 2219 ECP/C3	31,082			NU 244 ECML/C3	2,63,451
NU 222 ECJ	39,701	NU 2308 ECP/C3	10,671	NU 303 ECP	3,919
NU 222 ECJ/C3	41,411	NU 2309 ECML	25,227	NU 304 ECP	3,919
		NU 2309 ECML/C3	25,227		
NU 222 ECM/C3	78,134	NU 2309 ECP	12,502	NU 304 ECP/C3	3,919
NU 222 ECP	32,809			NU 305 ECJ	5,596
NU 222 ECP/C3	32,809	NU 2309 ECP/C3	13,028	NU 305 ECML/P63R	11,463
NU 2220 ECML/C3	69,736	NU 2310 ECML	27,507	NU 305 ECP	4,524

Note: ■ Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
NU 305 ECP/C3	4,524	NU 312 ECP	12,777	NU 319 ECM	
NU 306 ECJ	5,638	NU 312 ECP/C3	12,777	NU 319 ECM/C3	
NU 306 ECJ/C3	5,631	·	•	NU 319 ECP	
NU 306 ECM	14,320	NU 313 ECJ	15,506	NU 319 ECP/C3	
	,	NU 313 ECJ/C3	15,506		
NU 306 ECML/C3B20	21,618	NU 313 ECM	32,827	NU 320 ECJ	45,407
NU 306 ECP	4,559	NU 313 ECM/C3	32,827	NU 320 ECJ/C3	45,407
NU 306 ECP/C3	4,536	140 313 2014 63	32,027	NU 320 ECML/C3	76,758
NU 307 ECJ	6,695	NU 313 ECML/P63R	38,273	NU 320 ECP	49,400
NO 307 EC3	0,075	NU 313 ECP	14,891	110 320 Lei	47,400
NU 307 ECJ/C3	6,695	NU 313 ECP/C3	14,891	NU 320 ECP/C3	47,383
NU 307 ECM			18,438	NU 320 ECF/C3	59,435
	17,263	NU 314 ECJ	10,430		
NU 307 ECML/P63R	18,834	NUL 24 / EC 1/62	40.400	NU 321 ECJ/C3	59,435
NU 307 ECP	5,568	NU 314 ECJ/C3	18,438	NU 321 ECP/C3	51,915
		NU 314 ECM	32,937		
NU 307 ECP/C3	5,568	NU 314 ECM/C3	32,937	NU 322 ECJ	68,435
NU 308 ECJ	6,531	NU 314 ECM/C4VA301	45,905	NU 322 ECJ/C3	71,356
NU 308 ECJ/C3	6,530			NU 322 ECM	•
NU 308 ECM	14,071	NU 314 ECP	17,861	NU 322 ECM/C3	•
		NU 314 ECP/C3	17,861		
NU 308 ECM/C3	13,485	NU 315 ECJ	23,836	NU 322 ECP	
NU 308 ECP	6,239	NU 315 ECJ/C3	23,836	NU 322 ECP/C3	
NU 309 ECJ	9,434			NU 324 ECJ	83,328
NU 309 ECJ/C3	9,434	NU 315 ECM		NU 324 ECJ/C3	86,929
		NU 315 ECM/C3		110 02 1 203/00	30,727
NU 309 ECM	21,204	NU 315 ECP		NU 324 ECM	•
NU 309 ECM/C3	21,204	NU 315 ECP/C3		NU 324 ECM/C3	•
NU 309 ECML/P63R	11,672			NU 324 ECP	
NU 309 ECP	7,580	NU 316 ECJ	-	NU 324 ECP/C3	
\\\\ 0.00 F0P/00	7.004	NU 316 ECJ/C3	•		1.05.450
NU 309 ECP/C3	7,906	NU 316 ECM	•	NU 326 ECJ	1,05,653
NU 310 ECJ	9,768	NU 316 ECM/C3		NU 326 ECJ/C3	1,05,653
NU 310 ECJ/C3	9,768			NU 326 ECM	•
NU 310 ECM	21,652	NU 316 ECML/C3 NU 316 ECP	40,225	NU 326 ECM/C3	
NU 310 ECM/C4	25,262	NU 316 ECP/C3		NU 328 ECJ	1,28,942
			_	NU 328 ECJ/C3	
NU 310 ECP	9,015	NU 317 ECJ	27,774		1,28,942
NU 310 ECP/C3	9,015	NUL 247 FC 1/C2	20.007	NU 330 ECM	
NU 311 ECJ	11,267	NU 317 ECJ/C3	28,996	NU 330 ECM/C3	•
		NU 317 ECM	•		
NU 311 ECJ/C3	11,267	NU 317 ECM/C3	•	NU 336 ECM/C3	4,53,268
NU 311 ECM	24,754	NU 317 ECP		NU 340 ECML/C3	4,75,374
NU 311 ECM/C3	24,754			NUB 215 ECJ	23,487
NU 311 ECML/P63R	28,948	NU 317 ECP/C3		NUP 203 ECP	4,526
		NU 318 ECJ			
NU 311 ECP	10,778	NU 318 ECJ/C3		NUP 204 ECP	4,968
NU 311 ECP/C3	10,778	NU 318 ECM		NUP 205 ECP	5,053
NU 312 ECJ	13,044			NUP 206 ECP	5,003
NU 312 ECJ/C3	13,044	NU 318 ECM/C3		NUP 206 ECP/C3	5,003
5 5 1 2 2 5 7 6 5		NU 318 ECP	- 1	==3 =0.,00	2,233
NU 312 ECM	25,048	NU 318 ECP/C3		NUP 207 ECJ	9,055
NU 312 ECM/C3	25,048	NU 319 ECJ		NUP 207 ECP/C3	6,087
THO SIL LUMINGS	23,040	INO JI/ LOJ	-	1101 207 201 /03	0,007

Note: ■ Domestically available, subject to availability.

40 **5KF**.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
NUP 208 ECJ	9,681	NUP 2309 ECP	14,995	QJ 211 MA/C3	14,011
NUP 208 ECP/C3	6,391	NUP 2311 ECP	27,253	QJ 211 N2MA/C2L	15,937
		NUP 2312 ECP	27,817		
NUP 209 ECJ/C3	10,245	NUP 2314 ECP	40,187	QJ 212	10,281
NUP 210 ECJ	12,366	1101 201 1201	10,107	QJ 212 MA	17,487
NUP 210 ECP	8,312	NUP 244 ECML	3,86,727	QJ 212 MA/C2	17,487
NUP 211 ECJ/C3	15,107	NUP 304 ECP	5,302	QJ 212 MA/C2L	17,487
NOT ZII LCJ/CJ	15,107	NUP 305 ECP	5,605	QJ ZIZ III V CZZ	17,407
NUP 212 ECJ	17,592	NUP 306 ECP	6,800	QJ 212 N2MA/C3	17,846
NUP 213 ECJ	19,527	1101 300 ECI	0,000	QJ 212 N2PHAS/C2L	19,091
NUP 213 ECP	14,776	NUD 207 FC I	11 27/	QJ 213 MA	20,030
		NUP 307 ECJ	11,374		
NUP 213 ECP/C3	14,776	NUP 307 ECP	7,817	QJ 213 MA/C2L	20,030
		NUP 308 ECP	9,512	0.1.0.1.0.1.1.1.1.0.0	00.000
NUP 214 ECP	15,855	NUP 309 ECJ	12,326	QJ 213 MA/C3	20,030
NUP 215 ECP	17,533			QJ 214 MA/C3	25,698
NUP 216 ECP	21,157	NUP 309 ECJ/C3	11,825	QJ 214 N2MA	27,223
NUP 216 ECP/C3	20,296	NUP 310 ECJ	14,432	QJ 214 N2MA/C3	21,835
		NUP 310 ECP	13,211		
NUP 218 ECP	25,830	NUP 310 ECP/C3	13,211	QJ 214 N2MA/C4B20	26,308
NUP 220 ECP	34,716			QJ 214 N2PHAS/C2L	22,605
NUP 2203 ECP	5,184	NUP 311 ECJ	25,488	QJ 215 MA	24,028
NUP 2205 ECP	5,344	NUP 311 ECM	17,927	QJ 215 MA/C2L	24,028
=======	3,3	NUP 311 ECP	14,005		.,
NUP 2206 ECP	6,688	NUP 312 ECJ	28,368	QJ 215 N2MA/C3	24,419
NUP 2206 ECP/C3	6,688	1101 312 263	20,500	QJ 215 N2MA/C4B20	30,092
NUP 2207 ECP	7,615	NUP 312 ECP	19,011	QJ 216 MA	29,496
NUP 2208 ECP	9,390	NUP 312 ECP/C3	19,011	QJ 216 MA/C2L	29,496
NOF 2208 ECF	7,370	NUP 313 ECJ	29,342	QJ ZIO MAYCZE	27,470
NUID 2200 ECD/C2	0.011			01216 N2MA	20.002
NUP 2208 ECP/C3	9,011	NUP 313 ECP	21,423	QJ 216 N2MA QJ 216 N2MA/C3	30,003 30,003
NUP 2209 ECP	10,083	NUID 24 / ECD	27.025		
NUP 2210 ECJ	12,411	NUP 314 ECP	26,935	QJ 216 N2MA/C4B20	30,461
NUP 2211 ECP	12,550	NUP 315 ECP	35,023	QJ 217 MA	36,616
		NUP 316 ECP	37,286	0.1.047.1.0144	0.4.570
NUP 2212 ECJ	16,890	NUP 317 ECP	40,467	QJ 217 N2MA	36,578
NUP 2212 ECP	14,941			QJ 217 N2MA/C3	36,578
NUP 2212 ECP/C3	14,941	PCM 9095100 E	5,944	QJ 218 N2MA	41,839
NUP 2214 ECP	18,490	PWM 10011580	14,320	QJ 218 N2MA/C3	41,839
		PWM 708070	8,480		
NUP 2215 ECJ	30,584	QJ 203 N2MA/C2L	10,426	QJ 218 N2MA/C4B20	41,839
NUP 2215 ECML/C3	45,023			QJ 219 N2MA	46,506
NUP 2215 ECP	20,969	QJ 205 N2MA/C2L	15,159	QJ 220 N2MA	56,755
NUP 2216 ECP	24,268	QJ 206 MA	7,575	QJ 224 N2MA	86,329
	•	QJ 206 N2MA/C2L	12,057		
NUP 2217 ECP	35,275	QJ 207 MA/C2LS1	12,664	QJ 226 N2MA	1,00,359
NUP 2218 ECP	37,692	Q3 207 1 11 V 02201	22,00	QJ 303 N2MA/P62H	22,456
NUP 222 ECP	44,502	QJ 207 N2MA/C2L	13,116	QJ 304 MA	6,869
NUP 2304 ECP	9,399	QJ 208 MA	8,873	QJ 305 MA/C2L	10,566
NOI 2304 LCI	7,577			QJ 303 MAY CZE	10,500
NILID SOME FOR	10.000	QJ 209 MA	9,577	01306 MV	0 4 5 7
NUP 2305 ECP	10,088	QJ 210 MA	10,828	QJ 306 MA	8,652
NUP 2306 ECP	10,932	01240144/02	40.000	QJ 307 MA	10,743
NUP 2307 ECP	10,932	QJ 210 MA/C3	10,828	QJ 307 N2MA/C2L	16,468
NUP 2308 ECP	13,014	QJ 211 MA	14,011	QJ 308 MA	12,116

Note: Domestically available, subject to availability.

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Designation	RSP (₹)	Designation	RSP (₹)
QJ 308 MA/C3	12,116	RMS 10	6,024		
QJ 308 N2MA/C2L	19,262	RMS 13	9,399		
QJ 309 MA	15,209		,,,,,,,,		
QJ 309 MA/C2L	15,209	RMS 7	4,561		
as 557. " v 522	10,207	RMS 8	3,824		
QJ 309 MA/C3	15,209	RMS 9	5,521		
QJ 309 N2MA/C2L	21,591	RNU 1007 ECP	7,103		
QJ 309/C2	5,095	1110 1007 ECI	7,105		
QJ 310 MA	17,654	RNU 1009 ECP	4,611		
Q5 510 MA	17,034	RNU 203 ECP	3,333		
QJ 310 MA/C2L	17,654	RNU 204 ECP	3,442		
QJ 310 PHAS/C3	19,272	RNU 205 ECP	3,544		
QJ 311 MA	22,986	KNO 205 ECP	3,344		
QJ 311 MA QJ 311 N2MA/C2L	22,333	RNU 206 ECP	4,260		
QJ 311 NZMA/CZL	22,333				
01244 N2MA/62	22.22	RNU 2205 ECP	2,766		
QJ 311 N2MA/C3	22,333	RNU 305	6,182		
QJ 312 MA	28,033	RNU 306	6,438		
QJ 312 MA/C3	28,033	D111 207 FCD	5 74 F		
QJ 312 N2MA/C2L	31,259	RNU 307 ECP	5,715		
0.1.0.1.0.1.1.1	00.000	RNU 308 ECP	6,815		
QJ 313 MA	32,032	SA 20 C	6,289		
QJ 313 MA/C2L	32,032	SA 20 ES	5,868		
QJ 314 MA	38,938				
QJ 314 N2MA/C2L	42,176	SA 30 ES-2RS SAL 20 C	13,572 6,633		
QJ 314 N2MA/C3	42,176	SIL 40 ES-2RS	25,763		
QJ 315 N2MA	37,926	SIR 60 ES	40,043		
QJ 336 N2MA	4,31,144				
R 30206/27 TN9/QU2VE	E090 723	T2ED 045 T2EE 060	10,820 10,820		
R 32007 X/Q	420	T4CB 100	8,752		
RBT1-0429	630 1,865				
	5,336	T4EE 160/VB406	87,107		
RLS 10		T7F6 07F/61 76	27.204		
RLS 10-2RS1	6,927	T7FC 075/CL7C VKLA 10040 I	27,281 4,163		
RLS 10-2Z	8,532	W 6205-2Z	4,952		
RLS 11	5,377				
RLS 12	5,631				
RLS 4	4,188				
RLS 4-2Z	4,197				
RLS 5	4,188				
RLS 5-2RS1	2,503				
RLS 5-2Z	2,430				
RLS 7	4,200				
RLS 7-2RS1	7,452				
RLS 8	4,290				
RLS 8-2RS1	7,690				
RLS 8-2Z	7,168				
RLS 9-2Z	7,877				

Note: ■ Domestically available, subject to availability.

42 **5KF**.







Bearing housings and accessories



Recommended Selling Price list for imported SKF industrial products (Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Product image
	(. ,	

SKF grease lubricated housings, SNL series

SNL 5 series housings for taper bore bearing

SNL 505	13,031
SNL 506-605	12,949
SNL 507-606	13,133
SNL 508-607	5,823
SNL 509	7,300
SNL 510-608	7,582
SNL 511-609	7,948
SNL 512-610	8,447
SNL 513-611	9,895
SNL 515-612	10,427
SNL 516-613	14,165
SNL 517	15,165
SNL 518-615	16,386
SNL 519-616	24,913
SNL 520-617	25,720
SNL 522-619	28,651
SNL 524-620	38,049
SNL 526	58,764
SNL 528	65,362
SNL 530	81,413
SNL 532	85,492



SNL 2 series housings for straight bore bearing

25,807

SNL 205	11,496
SNL 206-305	13,059
SNL 207	11,520
SNL 209	11,755
SNL 210	12,821
SNL 211	15,356
SNL 212	15,860
SNL 213	17,445
SNL 215	17,697
SNL 216	21,642
SNL 217	24,886

SNL 218



Designation	RSP (₹)	Product image
-------------	---------	---------------

SNL 30 series housings for taper bore bearing

SNL 3036	1,41,230	
SNL 3038	1,65,581	
SNL 3040	2,44,236	9-9
SNL 3044	2,81,597	
SNL 3048	2,80,525	40
SNL 3052	3,80,119	16
SNL 3056	4,12,774	
SNL 3060	4,11,613	

SNL 3 series housings for taper bore bearing

SNL 3134	1,20,230
SNL 3136	1,43,647
SNL 3138	2,07,028
SNL 3140	2,19,466
SNL 3144	2,28,877
SNL 3144	3,05,583
SNL 3152	3,32,784
SNL 3156	3,64,402
SNL 3160	8,07,126
SNL 3164	11,63,561



44 SKF.

Recommended Selling Price list for imported SKF industrial products (Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Product image
Seals for Sh housings	(F grease lubi	ricated
•	CNII E 9 CNII E corios	housings
	SNL 5 & SNH 5 series	Housings
TSN 507 L	556	
TSN 508 L	568	
TSN 509 L	585	
TSN 510 L	601	
TSN 511 L	613	
TSN 512 L	676 690	
TSN 513 L TSN 515 L	793	
TSN 516 L	827	
TSN 510 L	843	
TSN 517 L	1,035	
TSN 519 L	1,396	
TSN 520 L	1,463	W./II
TSN 522 L	1,597	
TSN 524 L	2,211	
TSN 526 L	2,889	
TSN 528 L	2,946	
TSN 530 L	3,345	
TSN 532 L	3,597	
Four Lip Seals for S	SNL 2 & SNH 2 series	housings
TSN 218 L	1,780	
TSN 220 L	1,987	4
TSN 222 L	2,081	
TSN 224 L	2,143	
TSN 226 L	2,318	
TSN 228 L	2,376	W
TSN 230 L	2,575	
Labyrinth Seals f	or SNL 5 & SNH 5	series housings
TSN 505 S	21,082	
TSN 506 S	16,424	
TSN 507 S	6,819	
TSN 508 S TSN 509 S	7,223 7,054	
TSN 510 S	7,03 4 7,141	
TSN 511 S	4,714	
TSN 512 S	5,284	

Designation	RSP (₹)	Product image
-		
TSN 513 S	6,880	
TSN 515 S TSN 516 S	7,241	
TSN 510 3	7,552 7,827	- 440
TSN 518 S	7,896	
TSN 519 S	9,519	(Color)
TSN 520 S	8,402	200
TSN 522 S	8,452	W. C. C.
TSN 524 S TSN 526 S	10,023 11,376	
TSN 528 S	11,915	493
TSN 530 S	12,458	
TSN 532 S	13,001	
Labyrinth seal for	SNL 31 and SD 3	1 series housings
TS 34	14,021	
TS 36	13,821	- 440
TS 38	14,601	
TS 40	14,644	(Color)
TS 44	16,277	200
TS 48	17,874	W. C. C.
TS 52	20,828	
TS 56	24,240	413
TS 60	25,189	
_	or SNL 2 & SNH 2	series housings
TSN 207 S	11,977	
TSN 209 S	24,210	
TSN 210 S	10,316	
TSN 211 S	19,031	
TSN 212 S	13,903	
TSN 213 S	12,730	4
TSN 215 S	12,543	
TSN 216 S	17,141	
TSN 217 S	18,833	
TSN 218 S	14,235	W./II
TSN 220 S	14,372	
TSN 222 S	14,945	
TSN 224 S	18,044	
TSN 226 S	21,668	
TSN 228 S	21,673	
TSN 230 S	23,666	

5KF 45

Recommended Selling Price list for imported SKF industrial products (Not to be photocopied and/or given to others without permission of the issuing authority)

• Approved by: SP • Issued by: MB

ASNH 518-615

ASNH 519-616

ASNH 520-617

ASNH 522-619

ASNH 524-620

ASNH 526

ASNH 528

ASNH 530

ASNH 532

• RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Product image
End Cover for housings	or SKF Grease	e Lubricated
End Cover for SNI	L 5 & SNH 5 series	housings
ASNH 505	384	
ASNH 506-605	277	
ASNH 507-606	292	
ASNH 508-607	307	
ASNH 509	327	
ASNH 510-608	331	
ASNH 511-609	359	
ASNH 512-610	367	
ASNH 513-611	381	
ASNH 515-612	387	
ASNH 516-613	391	
ASNH 517	434	

503

626

640

661

681

790

870

1,017

1,144

Designation	RSP (₹)	Product image
F	24 9 CD 24	. Is a continue
	_ 31 & SD 31 series	s nousings
ETS 34	13,955	
ETS 36	13,961	
ETS 38	15,254	
ETS 40	16,824	
ETS 44	17,346	
ETS 48	24,554	
ETS 52	25,688	
ETS 56	39,768	VI DA
ETS 60	43,979	
ETS 64	42,984	
ETS 68	43,458	
ETS 72	48,822	
ETS 80	68,487	

5KF.

Recommended Selling Price list for imported SKF industrial products (Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Product image

Product image

RSP (₹)

End Cover for SKF Oil Lubricated housings

End Cover for SON	L housings
ECO 217-517	46,603
ECO 218-518	41,459
ECO 220-520	42,301
ECO 222-522	45,644
ECO 224-524	45,730
ECO 226-526	63,206
ECO 228-528	65,108
ECO 230-530	65,426
ECO 232-532	69,758

Designation

SKF Oil Lubricated Housings, SONL Series

SONL Oil lubricated housings

SONL 217-517	2,11,950
SONL 218-518	2,16,632
SONL 220-520	2,27,280
SONL 222-522	2,32,559
SONL 224-524	2,46,769
SONL 226-526	2,68,085
SONL 228-528	2,83,937
SONL 230-530	2,97,394
SONL 232-532	3,27,064



Seals for SKF Oil lubricated housings

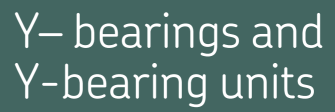
Labyrinth Seals for SONL housings

TSO 217	1,23,109
TSO 218	1,32,899
TSO 220	1,33,867
TSO 222	1,30,728
TSO 224	1,20,850
TSO 226	1,74,216
TSO 228	1,87,903
TSO 230	2,17,204
TSO 232	2,31,689
TSO 517	95,848
TSO 518	1,11,548
TSO 520	1,21,244
TSO 522	1,32,600
TSO 524	1,24,662
TSO 526	1,66,691
TSO 528	1,43,834
TSO 530	2,26,008
TSO 532	2,35,724

5KF. 47







Except for the cage and seals, SKFY-bearings (ball bearings) for high temperatures correspond in design to standard Y-bearings with grub screws in the YAR 2-2F series. The bearings have a shield and a flinger on both sides to prevent the ingress of solid contaminants into the bearing. The radial internal clearance is a multiple of C5 to prevent the bearings from seizing, even when they cool rapidly.

The entire surface of the bearing and the shields and flingers are manganese phosphated to enhance adhesion of the lubricant to the metal, thus improving the running-in properties of the bearing.





Recommended Selling Price list for imported SKF industrial products (Not to be photocopied and/or given to others without permission of the issuing authority)

• Approved by: SP • Issued by: MB

TU 45 TF

TU 50 TF

TU 55 TF

6,227

6,780

9,770

• RSP 2023 Edition No 1, Effective from 21st December 2023

esignation	RSP (₹)	Product image	Designation	RSP (₹)	Product imag
all Bearing	g Units - ISO S	Series	ISO Series- Four B	olt Square Flange Unit	
_			FY 1. TF	2,513	
O Series- Pillow I			FY 1.1/2 TF	4,594	
/ 1. TF	2,513		FY 1.1/4 TF	3,824	
/ 1.1/2 TF	4,395		FY 1.1/8 TF	3,183	
Y 1.1/4 TF	3,641		FY 1.15/16 TF	5,850	
Y 1.1/8 TF	3,150		FY 1.3/16 TF	3,043	
Y 1.15/16 TF	6,632		FY 1.3/4 TF	4,806	
Y 1.3/4 TF	5,214		FY 1.3/8 TF	3,532	
Y 1.3/8 TF	3,884		FY 1.5/16 TF	3,833	
Y 1.5/16 TF	3,829		FY 1.5/8 TF	4,564	
Y 1.5/8 TF	5,261		FY 1.7/16 TF	3,691	
Y 1.7/16 TF	4,051		FY 12 TF	3,360	2177
Y 12 TF	3,215		FY 15 TF	3,039	
Y 15 TF	3,113		FY 17 TF	3,046	
Y 17 TF	2,871		FY 2.1/2 TF	11,603	
Y 2. TF	7,221		FY 2.1/4 TF	9,801	
Y 2.1/2 TF	13,241		FY 2.7/16 TF	9,526	
Y 2.1/4 TF	10,202		FY 20 TF	2,353	- Start
Y 2.3/16 TF	6,890		FY 25 TF	2,612	
Y 2.7/16 TF	11,085		FY 30 TF	3,395	
Y 20 TF	2,335		FY 35 TF	3,828	
Y 25 TF	2,582		FY 40 TF	4,606	
Y 3/4 TF	2,483		FY 45 TF	4,973	
Y 30 TF	3,034		FY 5/8 TF	2,724	
Y 35 TF	3,752		FY 50 TF	6,349	
/ 40 TF	4,554		FY 55 TF	7,378	
Y 45 TF	5,620		FY 60 TF	10,339	
Y 50 TF	6,875		FY 65 TF	11,122	
Y 55 TF	8,395		ISO Series- Two Bo		
Y 60 TF	11,151		FYTB 1. TF	2,862	
/ 65 TF	13,216		FYTB 1.1/2 TF	4,775	
0 Series- Take U	lp Unit		FYTB 1.1/4 TF	4,300	
U 1. TF	3,166		FYTB 1.3/4 TF	5,696	
U 1.1/2 TF	5,234		FYTB 1.3/4 11	3,422	
U 1.1/4 TF	4,476		FYTB 12 TF		
U 1.15/16 TF	6,917		FYTB 17 TF	3,669 3,681	
U 1.3/4 TF	6,045		FYTB 20 TF	2,592	
U 1.3/8 TF	4,155	HXP THE	FYTB 25 TF	2,989	
U 1.7/16 TF	4,155		FYTB 3/4 TF	2,969 2,575	
U 2. TF	9,409		FYTB 30 TF	2,575 3,554	
U 20 TF	3,120				
U 25 TF	3,297		FYTB 35 TF	4,355	
U 30 TF	3,821		FYTB 40 TF	5,032 5,746	
U 35 TF	4,300		FYTB 45 TF	5,746 6,070	
U 40 TF	5,481		FYTB 50 TF	6,979	
U 40 IF	5, 4 61 6 227		FYTB 55 TF	10,277	

5KF 49

Recommended Selling Price list for imported SKF industrial products (Not to be photocopied and/or given to others without permission of the issuing authority)

• Approved by: SP • Issued by: MB

FYJ 70 TF

FYJ 75 TF

26,129

29,977

• RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Product image	Designation	RSP (₹)	Product imag
Rall Rearing	J Units - JIS S	eries	FYJ 80 TF	35,857	
ball bearing	9 011103 313 3	CITCS	FYJ 90 TF	43,400	
IS Series- Short B	Base Pillow Block		FYJ 100 TF	33,637	
YF 20 TF	3,631	4	IIC Corios Two Pol	t Oval Flance Unit	
YF 25 TF	4,093		JIS Series- Two Bol	_	
YF 30 TF	5,264		FYTJ 20 TF	2,725	
YF 35 TF	6,109		FYTJ 25 TF	2,059	
YF 40 TF	6,870		FYTJ 30 TF	2,530	
YF 45 TF	8,016		FYTJ 35 TF	2,919	
YF 50 TF	9,055		FYTJ 40 TF	3,437	
S Series- Pillow E			FYTJ 45 TF	3,886	
			FYTJ 50 TF	4,616	
/J 20 TF	1,964		JIS Series- Four Bo	It Circular Flange Unit	
YJ 25 KF	3,103		FYC 20 TF	2,527	
YJ 25 TF	2,039		FYC 25 TF	2,634	
YJ 30 KF	3,894		FYC 30 TF	3,412	100
YJ 30 TF	2,500		FYC 35 TF	3,691	Mary Mary
YJ 35 KF	4,384		FYC 40 TF	4,444	
YJ 35 TF	3,103		FYC 45 TF	5,549	
YJ 40 KF	5,247		FYC 50 TF	7,059	
YJ 45 KF	6,404		FYC 55 TF	8,268	
YJ 45 TF	4,180		FYC 60 TF	10,499	
YJ 50 KF	6,979		FYC 65 TF	13,024	
YJ 50 TF	4,694				
YJ 55 KF	8,681		JIS Series- Take Up		
YJ 55 TF	8,113		TUJ 20 TF	3,362	
YJ 60 KF	12,099		TUJ 25 TF	3,019	
YJ 60 TF	7,953		TUJ 30 TF	3,542	-
YJ 65 KF	13,996		TUJ 35 TF	4,026	
YJ 65 TF	12,428		TUJ 40 TF	5,469	
YJ 70 TF	16,439		TUJ 45 TF	6,014	
/J 75 TF	24,334		TUJ 50 TF	6,298	
YJ 80 TF	31,252		TUJ 55 TF	10,431	1
YJ 90 TF	39,574		TUJ 60 TF	13,739	
YJ 100 TF S Series - Four Bo	40,088 olt Square Flange Unit		Insert Bearin	na	
/J 20 TF	1,996			•	
YJ 25 TF	2,093		Two Grub Screw locking I	nsert Bearing	
YJ 30 KF	2,877		YAR 203/12-2F	1,904	
YJ 30 TF	2,500		YAR 203/15-2F	1,782	
YJ 35 KF	3,375		YAR 203-010-2F	1,752	
/J 35 TF	3,038		YAR 203-2F	1,792	
/J 40 TF	3,418	O Trans.	YAR 204-012-2F	1,146	
/J 45 TF	4,110		YAR 204-2F	1,196	
/J 50 TF	4,886		YAR 205-014-2F	1,824	
YJ 55 KF	9,162		YAR 205-015-2F	1,832	
YJ 55 TF	6,772		YAR 205-100-2F	1,251	
YJ 60 KF	12,355		YAR 205-2F	1,296	Wall.
YJ 60 TF	8,121	-16. V 6.1	YAR 206-102-2F	1,465	
7J 65 KF	14,197		YAR 206-103-2F	2,381	
/J 65 TF	13,285		YAR 206-104-2F	2,313	
11 03 1F V170 TE	13,203		YAR 206-2F	1 496	

50 **SKF**.

YAR 206-2F

YAR 207-104-2F

YAR 207-105-2F

1,496

1,722

2,700

Recommended Selling Price list for imported SKF industrial products

(Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Product image
AR 207-106-2F	2,834	
AR 207-107-2F	2,956	
AR 207-2F	1,799	
AR 208-108-2F	3,151	
AR 208-2F	2,255	
AR 209-110-2F	3,722	
AR 209-111-2F	3,719	
AR 209-112-2F	2,612	
AR 209-2F	2,629	
AR 210-115-2F	4,279	
AR 210-2F	3,140	
AR 211-200-2F	6,401	
AR 211-203-2F	5,529	
AR 211-2F	3,990	
AR 212-204-2F	6,647	
AR 212-207-2F	7,685	
AR 212-2F AR 213-208-2F	4,860	
AR 213-208-2F AR 213-2F	6,045	
AR 213-2F AR 214-2F	6,030 10,519	
AR 214-2F	17,642	
T 204	1,854	
AT 204-012	1,855	
AT 205	1,964	
AT 205-100	1,899	
AT 206	2,829	
AT 206-103	2,335	
AT 207	3,273	
AT 208	3,863	
AT 210	4,880	
centric Locking col	llar Insert Bearin	
EL 204-012-2F	2,513	
L 204-2F	2,612	
L 205-100-2F	1,855	
L 205-2F	1,929	
EL 206-104-2F	2,547	
EL 206-2F	2,649	
L 207-104-2F	2,578	
EL 207-106-2F	3,539	
L 207-107-2F	3,697	
EL 207-2F	2,597	
L 208-108-2F	3,614	
EL 208-2F	3,768	
EL 209-2F	4,200	1-41
EL 210-115-2F	5,544	
EL 210-2F	5,314	
EL 211-200-2F EL 211-2F	7,333 7,605	
L 211-2F L 212-2F	7,605 12,375	
L 212-2F T 202	12,3/3	

2,153

2,128

2,293

YET 203

YET 204

YET 203/15

Designation	RSP (₹)	Product image
/ET 204-012	2,376	
/ET 205	2,535	
/ET 205-014	2,498	
/ET 205-100	2,537	
/ET 206	2,607	
/ET 206-102	2,575	
/ET 206-103	2,597	
/ET 206-104	2,477	
/ET 207	3,226	
/ET 207-104	3,220	
/ET 207-106	3,120	
/ET 207-107 /ET 208	3,125 3,894	
/ET 208 /ET 208-108	3,873	
/ET 209	4,756	
/ET 209-112	4,572	
/ET 210	5,406	
/ET 210-115	4,841	
/ET 211	6,217	
/ET 211-200	5,012	
/ET 212	11,540	
Adapter Sleeve lock	ing Insert Bearing	
/SA 205-2FK	2,174	
/SA 206-2FK	2,634	
/SA 207-2FK	2,944	
/SA 208-2FK	4,026	
/SA 209-2FK	4,651	
/SA 210-2FK	5,200	V TO A
/SA 211-2FK	6,680	
/SA 212-2FK	8,699	
/SA 213-2FK	9,596	
End Cover		
ECY 204	244	
ECY 205	282	
ECY 206	299	
ECY 207	332	-185 A
ECY 208	361	807.300
ECY 209	409	
ECY 210	428	

5KF. 51

Recommended Selling Price list for imported SKF industrial products (Not to be photocopied and/or given to others without permission of the issuing authority)

- Approved by: SP Issued by: MB
- RSP 2023 Edition No 1, Effective from 21st December 2023

Designation	RSP (₹)	Product image
-------------	---------	---------------

Ball Bearing Units - Blue Line

Blue Line Range - Two Bolt Oval Flange Unit

7,463
8,178
9,744
15,686
11,900



Blue Line Range - Three Bolt Bracket Flange un

F3BBC 20M-TPSS	8,225
F3BBC 35M-TPSS	12,694
F3BBC 40M-TPSS	15,970



Blue Line Range -Four Bolt Square Flange Unit

F4BC 25M-TPSS	8,701
F4BC 30M-TPSS	9,980
F4BC 30M-TPZM	6,735
F4BC 35M-TPSS	12,455
F4BC 40M-TPSS	15,544
F4BC 50M-TPZM	11,124
F4BSS 20M-YTPSS	13,883



Blue Line Range - Take Up Unit

WSTUC 20M-TPSS	9,010
WSTUC 25M-TPSS	9,399
WSTUC 30M-TPSS	11,288
WSTUC 30M-TPZM	6,413
WSTUC 35M-TPSS	12,403
WSTUC 40M-TPSS	16,782



Designation RSP (₹) Product image

Blue Line Range - Pillow Block

2BC 20M-TPSS	8,318
P2BC 40M-CPSS-DFH	16,830
P2BC 40M-TPSS	15,686
P2BC 40M-TPZM	10,840
P2BC 50M-TPSS	18,068
P2BC 50M-TPZM	10,840



52 **SKF**

Notes	

Price list serial no.: RSP23/IM/Ed No 1: SKF Authorized Industrial Distributor

Notes

- 1. The Recommended Selling Price list (RSP) list is effective from 21st December, 2023 and supersedes all the previous price lists issued by us.
- 2. These prices are subject to change without prior notice.

SKF in India

North: 611-617, 6th Floor, Bestech Chambers,

B Block, Sushant Lok, Phase-1, Gurgaon 122 002, Haryana

Tel: +91-124-4705 000, Fax: +91-124-4705 001

East: Ecostation, Flat No: 1203, 12th Floor, Plot No 7, Block BP, Sector V,

Bidhan Nagar (Salt Lake), Kolkata 700 091, West Bengal

Tel: +91-33-3986 1800

West: Mahatma Gandhi Memorial Building,

Netaji Subash Road, Charni Road, Mumbai 400 002, Maharashtra

Tel: +91-22-6633 7777, Fax: +91-22-2281 9074

South: 1st Floor, SKCL Design Square, S-11 and S-12,

Thiru-Vi-Ka Industrial Estate, Guindy, Chennai 600 032, Tamil Nadu

Tel: +91-44-6661 4000, Fax: +91-44-2250 1103

Central: Milestone - Kandla 333, Village-Kerala, Taluka-Bavla, Ahmedabad-Rajkot Highway, District Ahmedabad 382 220, Gujarat

Tel: +91-271-4619 100, Fax: +91-271-4619 202

Toll Free: 1800 222 007

Email us at: indiacustomercare@skf.com CIN No: L29130MH1961PLC011980

skf.com | skfindia.com

® SKF is a registered trademark of the SKF Group.

© SKF Group 2023

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

December 2023

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