

skf track roller price list

Our company offers different skf track roller, skf roller bearing, track roller assembly, track roller bearing at Wholesale Price? Here, you can get high quality and high efficient skf track roller

Cam rollers - SKFSKF cam rollers (yoke-type track rollers based on ball bearings) are available in two main designs and also as variants of these: single row cam rollers based on

KR 16 - SKF Back to top. Home; Products; Rolling bearings; Track rollers; Cam followers Basic dynamic load rating, track runner, C Fatigue load limit, track runner, PuRolling bearings | SKF Product types. Ball bearings; Roller bearings; Bearings accessories; Engineered products; Track rollers

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	e	B	D	d	H1	N1	Da	Fit
7022DB	-	3.15 Inch 80 Milli	-	-	-	-	-	-
5217NR	-	2.75 Inch 69.85 Mi	3.31 Inch 84.074 M	2.5 Inch 63.5 Mill	-	-	-	-
H-26878R /H-26822	-	-	-	-	-	-	-	-
H-M88048 /H-M88010	-	-	-	-	-	-	-	-
54232U	-	-	-	-	-	-	-	-
53408	-	-	-	-	-	-	-	-
NP 219	-	-	-	-	-	-	-	-
6020	-	-	47 mm	20 mm	-	-	-	-
7307CDF	-	-	-	-	-	-	-	-
QT28	-	0.5 Inch 12.7 Mill	-	1.875 Inch 47.625	-	-	-	-
52216	-	-	11.375 Inch 288.92	6.875 Inch 174.625	-	-	-	-
JH211749 E/JH2117 10E	-	-	-	-	-	-	-	-
7313BDT	-	4.8100 in	-	-	-	-	-	-
7304C	-	-	-	-	-	-	-	-
6813NR	-	-	-	-	-	-	-	-
53428U	-	-	3.618 Inch 91.9 Mi	-	-	-	-	-
6803NKE	-	-	-	-	-	-	-	-
5218ANR	0.50	-	-	-	-	-	-	-

NJ 2320	-	-	-	-	-	-	-	-
MUCFL209	-	-	-	-	-	-	-	-
6814Z	-	-	-	-	-	-	-	-
6317NSL	-	2.047 Inch 52 Mill	5.512 Inch 140 Mil	3.15 Inch 80 Milli	-	-	-	-
39585/39520	-	0.8125 in	-	25 mm	-	-	-	-
6302ZENR	-	-	-	-	-	-	-	-
21313EX1	-	-	-	-	-	-	-	-
5202A-2NS	-	-	5.6875 to 6.5000 in	-	-	-	-	-
6312NR	-	-	-	-	-	-	-	-
7315BDB	-	-	-	-	-	-	-	-
7332DF	-	-	-	-	-	-	-	-
UCFCX08	-	-	-	-	-	-	-	-
53340	-	-	-	-	-	-	-	-
22322AEXK	-	6.1300 in	-	1.7500 in	-	-	-	-
HH221449/HH221410	-	6.1250 in	5.1250 in	1.4375 in	-	-	-	-
UKF308+H2308	-	-	-	-	-	-	-	-
6922	-	-	-	-	-	-	-	-
22256EK	-	-	-	1 Inch 25.4 Millim	-	-	-	-
UCFL214	-	-	-	-	-	-	-	-
6219NK	-	-	5.18 Inch 131.572	3.438 Inch 87.325	-	-	-	-
24132AXK30	-	2.375 Inch 60.325	-	-	-	-	-	-
6809ZZE	-	-	-	-	-	-	-	-
23236A2X	-	-	4.74 Inch 120.396	-	-	-	-	-
5211	-	-	21.5 Inch 546.1 Mi	-	-	-	-	-
53207	-	-	-	3-7/16 in	-	-	-	-
62/22N	-	-	2.016 Inch 51.206	-	-	-	-	-
NJ 1028	-	-	-	-	410 mm	48 mm	700 mm	-
30BG04S8G-2DS	-	-	-	-	-	-	-	-
120KBE0	-	-	-	-	-	-	-	-

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0901XRN 112	-	5.906 Inch 150 Mil	5.82 Inch 147.828	-	-	-	-	-
6218NSL	-	-	-	-	-	-	-	-
UCT201	-	-	-	0.787 Inch 20 Mill	-	-	-	-
RC4956	-	-	-	-	-	-	-	-
7228CDT 5219	-	-	34.2550 in	-	-	-	-	-
KDX040	-	-	-	40	-	-	-	-
DC5076	-	-	-	-	-	-	-	-
MHK1612 1	-	10	-	-	-	-	-	-
UCT217-5 2E	-	76.2	-	-	-	-	-	-
JB1356	-	-	-	-	-	-	-	-
16BM221 6	-	-	-	-	-	-	-	J7
RNA6908	-	-	-	-	-	-	-	-
698-2RS	-	50	-	25	-	-	-	-
6815ZZ	-	57.2	-	-	-	-	-	-
AX 5 35 52	-	-	-	-	-	-	-	-
1311K	-	-	-	-	-	-	-	-
HM26644 8/HM2664 10	-	-	-	-	-	-	-	-
6316ZZ	-	-	-	20	-	-	-	-
17NQ252 0	-	-	-	90	-	-	-	J7
RP30382 2A	-	-	-	-	-	-	-	-
53413	-	60 mm	280 mm	-	-	-	-	-
RS20263 0	-	-	-	-	-	-	-	-
AC38263 3B	-	12	42	-	-	-	-	-
RNA5917 677/672	-	-	-	32	-	-	-	-
RNA4909 RS	-	-	-	-	-	-	-	-
239/750R	-	-	-	-	-	-	-	-
HJ-12201 6	-	-	-	-	-	-	-	-
3NCHAR0 06C	-	-	-	35	-	-	-	J7

25578/25523	-	-	-	-	-	-	-	-
SV 629 ZZST	-	-	-	-	-	-	-	-
UCT212-39	-	-	-	-	-	-	-	-
NJ2336	-	-	-	-	-	-	-	-
32311JR	-	106	-	-	-	-	-	J7
UC218	-	-	90	-	-	-	-	-
6014N	-	-	-	-	-	-	-	-
6319-2RS	-	-	-	-	-	-	-	-
1986R/1932	-	-	-	-	-	-	-	-
3NCHAC901CA	-	22	125	-	-	-	-	-
KEST4183YR1LFT	-	-	-	-	-	-	-	-
NU326	-	-	-	-	-	-	-	-
33215JR	-	-	-	-	-	-	-	-
K68X74X30H	-	-	-	-	-	-	-	-

Designation system | SKF Designation system for support rollers. Contact us. Back to top.
Home; Products; Rolling bearings; Track rollers; Support rollers; Designation system

Support rollers - SKF The crowned outer ring running surface is beneficial for applications where outer ring tilting relative to the track may occur or where edge stresses need to be Cam rollers | SKF SKF cam rollers (yoke-type track rollers based on ball bearings) are designed to run on all types of tracks and to be used in cam drives, conveyor systems, etc

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NTN	KOYO	SKF	ISO	FAG
6319-2RS	UCP313	7018 CDF	6018	6001-RS
1986R/1932	22332W33	GE 050 ES	F689	241/530 EK30W33 +AOH241/530
3NCHAC901CA	231/710 KW33	NJ1036	3320-2RS	GEG 20 C
KEST4183YR1LFT I	NCF2215 V	3315-2RS	23236 KCW33+AH3236	2208 KTN9+H308
NU326	NU10/800	PNA35/55	NJ1872	231/530 K
33215JR	11207	6208	81238	61804
K68X74X30H	NUP3213	GE10XDO	234715	619/560 MA
6016ZZ	K155x163x26	7011 BDB	71810 C	3316-ZZ
6008ZZ	NP334	HK172516	GE360DW	NU 260
22226RHRK	SL185011	7230 B	62303-2RS	22316 VA
26118/26283	K80X88X25	7018 ADB	NUP312	N 206
ALP207-20	NU3330	420/414	SL182913	FCDP 116156486

46151/46368	7238 CDF	3209 ZZ	71900 A	25590/25520
6202NR	HK1516	NU312	2207	NUP 2319
UCFL311-32	NH408	NK7/12	4306-2RS	630/8-2RS
2788AR/2735X	NU3856	NU5209	MF128	R1-4ZZ
23288RK	749A/742	54234U+U234	51203	GEZ 88 ES
UCF212-38	BK3218	NJ1084	5583/5535	7220 B
B1716	NKX 30	GE 006 ES	NNU4922K V	FCDP 170236850
3NCHAC908CA	22207 KW33	JH211749A/10	K55X61X20	TSF 06 BB
NK45/20	HK1610	K72X80X30	239/670 KW33	292/600 M
RFU364322A	54212	DAC35680045	22315 KW33	NNU 49/600 K/SPW33X
RNA4830	7038 BDB	24160W33	UCIP213	6011-RS
33009JR	FR155ZZ	Q205	MK571	F681XZZ
9385R/9321	HK0408	NP3240	NU364	QJ 211 N2 M
UCC308	HK1216	NA5902	2321K	N 224
47228	GE 012 ES	NF2932	NAPK201	CRB 8016
23064RHA	GE40DO	NUP3252	49176/49368	511/750
UKTX17	NK110/40	NH1088	32918JR	293/500 M
KFC140	7301 A	FL619/6	SDM20	ER1.16.1424.400- 1SPPN
UCFCX06E	K42x47x17	JL724348/14	7217CPA	GE 45 XS K
27690/27620	NNF5019 V	N422	46T30232JR/91	GX 220 CP
UCTH209-27-300	UCFLX07	NF3352	NJ322R	SQL 22 C RS
K48X54X19H	NJ428	K60x68x27	234710B	61707
UCTL209-200	53228	24044 K30CW33+ AH24044	335S/332	31314J/DF
NU2309	UC212	7334 ADT	HK0709	6304-ZNR
232/600R	22209 KCW33+AH309	K70X78X20	JTT-1814	JL286948H/JL286 910
BK2016	7044 B	1319	RS303521A	608/560
30224JR	54418	NNU4934K	6202ZZ	ZBL.30.0955.201- 2SPTN
NU1036	32052	2206-2RS	HK1212	23152
RNA5906	K75x81x20	NNF5006 V	3NCHAR924C	62311-2RS
54213	QJ228	NJ308	92FC65470W	3219-2RS
RE202522AL2	32321	NP213	6208ZZ	248/1180
1212K	NA4968	NF332	46T32224JR/109	238/500
2314	NKIS45	UCFL210	NUP324R	ZB1.25.0862.201- 1SPTN
NU2215R	Q309	4205-2RS	JT-1813	TSF.R 16
RNA4913	63314-2RS	NCF2917 V	UCTU315-600	24038 K30
52418	NF424	1987/1932	DC5044N	EB1.20.0344.200- 1STTN
NP3084	61984	7406 BDB	SE 6001 ZZSTPRZ	22248 EKW33+AOH2248
UCFA211-32	SL045004	N3096	F625ZZ	2222 KM+H322

BHTM3030-1A	UCFX09	NJ2206	45360	32210
NP1892	NAO30x47x18	639/632	UC218-56	NU 2308
DAC37720033	6201 ZZ	NJ1009	70/530	M201047/11
1305K	627-2RS	NU39/1060	KFA065	32232
SC204-2RS	SL182920	R4B-2RS	B248	1206 KTN9+H206
4207	681XZZ	NJ212	45268	6313-RS
DAC35720033	NJ3068	71918 A	AC5836	6012 NR
699-2RS	33110	NN4836	46272	6004-ZZ
7202 ADT	NCF2914 V	20304	54309	6311-RS
NJ1030	NH1056	NH2344	3NCHAD016CA	3209 ATN9
FL618/3 ZZ	7202 A	QJ1013	NU19/560	613802
7232 CDT	FL618/7	GE 020 ES-2RS	AX 4 15 28	FCD 4464210
24072 K30CW33+ AH24068	HK2522	22224 KW33	22238R	16115
NU315	53420	T4CB130	7200B	RE 25030
UKT216	3904-2RS	6308-2RS	72212/72487	SS 6011
71822 A	54407	7211 CDB	DAC3872W-10CS 42	RE 11015
NF3222	GE70XDO	7307 A	46232A	232/560
23030	23996	7222 CDB	30230JR	FCD 6492340
KCW33+H3030	KCW33+H3996			
54204	4210	NN4932	46T32310JR/71,5	22209 K
33018	HH224340/10	6409 ZZ	F681	6022-2RS
21310	71932 CDB	N30/1320	6005-ZNR	61828
KCW33+H310				
FL624 ZZ	239/1060	QJ1048	3320 A	NR1.14.0844.201- 3PPN
	KCW33+H39/1060			
NU3048	N2330	NK37/20	22208 K+AH308	22218 EKW33+H318
81126	623	Q226	NUP 328	3203 ATN9
NNCL4830 V	7003 ADB	BK121816	SI 25 ES 2RS	ZB2.30.1351.401- 1SPPN
NJ2072	15117/15245	NF3080	1322 M	6309 NR
NNCL4936 V	22248	JL730646/12	NUP 2313	NU 29/900
	KCW33+H3148			
NH322	NF3320	22214	ZB1.20.0544.201- 2SPTN	22322 VA
		KCW33+H314		
NJ3092	NNU4964 V	240/560 K30CW33 +AH240/560	F6703	23064 EKW33+OH3064
NH302	32026	MF95	618/710 MA	7056 A
7218 C	23236W33	23056W33	32012X/DFC250	6317-ZZ
DAC42750037	N2340	23168 KW33	EB1.20.0744.200- 1STPN	33010
231/850	AXK 4060	7005 A	GAC 25 SP	NBL.30.1155.200- 1PPN
KCW33+AH31/850				
BK1616	22206W33	NH221	TSF 30 RB	MF52

NN4940	NH428	K38X43X13	32944	3216 A
F635ZZ	NUP2992	7240 ADB	61922	TSF 20 BB-O
GE32/62XDO-2RS	NAO70x100x30	JL725346/16	GEEW 60 ES	TSM 20
812/600	SL1818/500	22226 KW33	TSF 12 BB	23896
NJ3348	NNU4930K	-	FC 2436105	ZB1.50.2800.400-1SPPN
23934 KW33	HM252344/10	-	22315 KVA	F634ZZ
7219 CDF	BK071208	-	NK.22.1100.100-1 N	-
88900/88126	-	-	30680	-
1317	-	-	NU 316	-
695-2RS	-	-	7056 B	-
22238 KCW33+AH2238	-	-	-	-
3008 ZZ	-	-	-	-

Cam followers | SKFSKF cam followers (stud-type track rollers) are designed to run on all types of tracks and to be used in cam drives, conveyor systems, etc. They are based on Track rollers - SKFTrack rollers are designed to run on all types of tracks and to be used in cam drives, conveyor systems, etc. The outer ring running surface is crowned as

Support rollers | SKFSKF support rollers (yoke-type track rollers) are designed to run on all types of tracks and to be used in cam drives, conveyor systems, etc.. They are based on Cam followers - SKFIn contrast to ball and roller bearings, where the bearing size refers to the bore relative to the track may occur or where edge stresses need to be minimized