

skf cam rollers catalog

Our company offers different skf cam rollers, skf cam follower bearing catalog pdf, skf cam follower bearing catalog pdf, cam follower track at Wholesale Price? Here, you can get high quality and high efficient skf cam rollers

Cam rollers - 305707 C-2RS1 - SKF Basic dynamic load rating, C, 31.9, kN. Basic static load rating, C0, 20.4, kN. Fatigue load limit, Pu, 0.865, kN. Maximum dynamic radial load, Fr, max. 15.6, kN

Cam rollers - SKF Cam rollers. SKF 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 Designs and variants for cam followers | SKF SKF uses cookies on our web site to align the information shown as closely as possible to the visitors' preferences and to tailor our web site user experience in

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	B	D	d	C	EAN	Noun	Brand	Seals
6207-NR-C3	-	-	-	-	-	-	NTN	-
6306-NR-C3	-	-	-	-	-	-	RHP BEARING	-
6406-C3	-	-	-	-	-	-	AURORA BEARING	-
6306-2RZ-C3	-	-	-	-	0800675162610	-	PT INTERNATIONAL	-
6406-N-C3	-	16 Inch 406.4 Mill	10 Inch 254 Millim	-	-	-	-	-
6406-NR-C3	-	-	4.921 Inch 125 Mil	-	-	-	-	Contact Seal
6007-C3	-	-	-	-	-	-	QM INDUSTRIES	-
6007-2RS-C3	-	-	-	-	0883450088695	-	-	-
6007-ZZ-C3	-	-	-	-	-	-	SKF	-
6007-N-C3	-	-	-	-	-	-	FAG BEARING	-
6007-NR-C3	-	7.02 Inch 178.308	-	-	0883450249225	-	-	-
6207-C3	-	-	-	-	-	-	-	-
6307-ZZ-C3	-	-	11.811 Inch 300 Mi	-	7316571792118	-	-	-

6307-2RZ-C3	0.906 Inch 23 Mill	-	-	-	-	-	-	-
6207-ZZ-C3	-	-	-	-	-	-	SEW EUR ODRIVE	-
6207-2RS-C3	-	-	2 Inch 50.8 Millim	-	-	-	CONSOLI DATED BEARING	-
6307-2RS-C3	-	8.688 Inch 220.675	5.687 Inch 144.45	-	00538938 89757	Bearing	-	-
6307-N-C3	-	-	-	-	-	-	SKF	-
6307-NR-C3	-	-	3.5 Inch 88.9 Mill	-	-	Bearing	-	-
6407-N-C3	-	-	-	-	08082504 07002	-	AMI BEA RINGS	-
6407-NR-C3	2.205 Inch 56 Mill	-	-	-	40128014 52861	Bearing	-	-
6407-C3	-	-	-	-	-	-	NTN	-
6008-C3	-	-	2 Inch 50.8 Millim	-	-	-	DODGE	-
6008-2RS-C3	-	2.165 Inch 55 Mill	1.181 Inch 30 Mill	-	-	-	-	-
6008-N-C3	-	-	-	-	-	-	FAG BEARING	-
6008-NR-C3	-	-	-	-	08834503 31708	-	QM INDU STRIES	-
6008-ZZ-C3	-	-	-	-	-	-	NTN	-
6008-2RZ-C3	-	-	-	-	-	-	NTN	-
6208-2RS-C3	-	-	-	-	07824758 38288	-	DODGE	-
6208-C3	-	-	-	-	-	-	-	-
6208-NR-C3	-	-	-	-	-	-	-	-
6007-2RZ-C3	-	-	-	28 mm	-	Bearing	-	-
6208-ZZ-C3	-	-	-	-	-	-	FAG BEARING	-
6208-N-C3	-	-	-	-	00877960 35478	-	TIMKEN	-
6208-2RZ-C3	-	-	-	-	-	Bearing	-	-
6308-C3	-	3.543 Inch 90 Mill	1.969 Inch 50 Mill	-	-	-	FAG BEARING	-

6308-ZZ-C3	-	-	-	-	-	-	-	Triple Lip Viton
6308-2RZ-C3	-	1.85 Inch 47 Milli	-	-	-	-	-	-
6308-N-C3	-	-	-	-	-	-	FAG BEARING	-
6308-2RS-C3	-	-	1.181 Inch 30 Mill	-	06923145 45362	-	NTN	-
6308-NR-C3	-	-	-	-	06057901 73691	-	KOYO	-
6408-C3	-	-	-	-	-	-	SKF	-
6408-NR-C3	-	4.09 Inch 103.886	-	-	08834502 27117	-	-	-
6408-N-C3	-	-	-	-	-	Bearing	-	-
6009-ZZ-C3	-	-	-	-	07824750 06410	-	DODGE	-
6009-N-C3	-	-	-	-	49918937 73347	-	NACHI	-
6009-NR-C3	-	-	-	-	06510411 04761	Bearing	-	-
6009-C3	-	-	-	-	-	-	-	-
6009-2RS-C3	-	-	-	-	-	-	-	-
6209-C3	-	-	-	-	-	-	FYH	-
6209-ZZ-C3	-	-	-	-	08834502 25687	-	QM INDUSTRIES	-
6209-2RS-C3	-	-	-	-	-	-	COOPER BEARING	-
6209-2RZ-C3	-	-	-	-	-	-	-	-
6309-C3	-	4.134 Inch 105 Mil	-	-	-	-	IKO	-
6209-N-C3	-	-	-	-	-	-	SKF	-
6209-NR-C3	-	-	-	-	-	-	REXNOR D	-
6309-2RS-C3	-	-	-	-	-	-	NTN	-
6309-ZZ-C3	-	-	-	-	00448610 17142	-	CLIMAX METAL	-
6309-N-C3	-	-	-	-	-	-	SYSTEM PLAST	-
6309-NR-C3	-	3.62 Inch 91.948 M	-	-	-	-	-	-
6309-2RZ-C3	-	-	0.875 Inch	-	06624610	Bearing	-	-

C3			22.225		04265			
6409-NR-C3	-	-	-	-	00291767 10384	-	NSK	-
6010-ZZ-C3	-	2.835 Inch 72 Mill	-	-	-	Bearing	-	-
6010-C3	-	-	-	-	-	-	SKF	-
6010-2RZ-C3	-	-	-	-	06057900 01093	-	KOYO	-
6009-2RZ-C3	-	7.48 Inch 190 Mill	-	-	06440752 00967	-	-	-
6010-N-C3	-	-	-	-	-	Bearing	-	Triple Lip Viton
6010-2RS-C3	-	-	-	-	-	-	TIMKEN	-
6409-N-C3	-	-	-	-	08082503 77176	-	AMI BEA RINGS	-
6409-C3	-	-	-	-	-	-	-	-
6210-C3	8.25 Inch 209.55 M	-	-	-	07824757 88392	-	DODGE	Triple Tect
6010-NR-C3	-	-	9 Inch 228.6 Milli	-	-	-	-	-
6210-N-C3	-	-	-	-	08468020 54526	-	ISOSTATI C	-
6210-NR-C3	1.626 Inch 41.3 Mi	5.118 Inch 130 Mil	2.953 Inch 75 Mill	-	-	-	-	-
6210-2RZ-C3	-	-	-	-	-	-	-	-
6310-C3	-	-	3.15 Inch 80 Milli	-	-	Bearing	-	-
6210-ZZ-C3	-	7.087 Inch 180 Mil	-	-	-	-	-	-
6310-ZZ-C3	-	-	-	-	08834504 08028	-	QM INDU STRIES	-
6310-2RS-C3	-	-	-	-	-	-	KOYO	-
6310-2RZ-C3	-	-	-	-	-	-	NSK	-
6410-NR-C3	-	-	-	-	-	-	FAG BEARING	-
6410-N-C3	-	-	4.724 Inch 120 Mil	-	06440751 81228	-	-	-
6011-C3	-	-	-	-	34135295 50517	-	NTN	-
6310-N-C3	-	-	-	-	00877962 87235	-	-	-
6310-NR-C3	0.656 Inch	-	-	-	-	-	-	-

C3	16.662							
6410-C3	-	-	0.625 Inch 15.875	-	-	-	-	-
6011-2RS-C3	-	-	-	-	-	-	-	-

Cam rollers - SKF Principal dimensions, Basic load ratings, Fatigue load limit, Maximum radial loads, Designation. dynamic, static, dynamic, static. D, d, B, C, C0, Pu, Fr max

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 Cam followers | SKF SKF cam followers (stud-type track rollers) are designed to run on all types of and roller bearings, where the bearing size refers to the bore diameter d, for cam

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INA	Timken	KOYO	IKO	FKL
W 6210-2Z	MUC206-18FD	SES212	UC.203-11.G2	W 628/5 R-2Z
16015	MUC.206-19.FD	SES211-32	UC202G2T20	214-ZNR
6032-Z	MUC.206-20.FD	SUC.201	UC.203-11.G2.L3	618/1180 MB
16013	MUC.206.FD	SUC201-08	UC203-11G2L4	W 61909-2RS1
16014	MUC.207-20.FD	SUC.203	UC.203.G2	6222-RS1
6302-RSH	MUC.207-22.FD	SUC202-10	UC.203-11.G2.T20	W 630/1.5 R-2Z
6305-2Z	MUC.207-23.FD	SUC.202	UC203-11G2T04	W 61906-2RZ
16012	MUC.207.FD	SUC20412	EX310-30G2	6311-RS1
6020-2RS1	MUC.208-24.FD	SUC205-15	EX309G2T04	61824-2RZ
61940	MUC.208.FD	SUC.204-12	EX309G2L3	61916-2RS1
6320-2RS1	SES201	SUC.204	EX310-30G2L3	D/W R4 R-2Z
61944	SES202	SUC.205	EX310-30G2T04	W 61700 XR-2RS1
61906-2RZ	SES204	SUC205-14	EX310-31G2L3	W 606-2Z
D/W R2 R	SES.203	SUC.205-16	EX310-31G2	W 61707-2RS1
W 6203-2RS1/VP311	SES204-12	SUC20516	EX310-31G2T04	W 639/3-2Z
61938	SES20412	SUC.206	EX.310.G2	W 61813-2RS1
61936	SES205	SUC206-18	EX311-32G2L3	6311-RSH
16019	SES20516	SUC.206-19	EX310G2L3	W 609-2RZ
16018	SES205-16	SUC206-20	EX311-32G2	W 619/8 R
628-Z	SES.206	SUC20620	EX310G2T04	RLS 6-2Z
16017	SES206-19	SUC20619	EX311-32G2T04	4313 ATN9
W 624-2RZ	SES206-20	SUC.207	EX311-35G2	16052
16021	SES20620	SUC.207-20	EX311-35G2L3	6206 NR
W 61804-2Z	SES.20619	SUC207-21	EX311-35G2T04	W 6004-2RS1
16020	SES.207	SUC.207-22	EX.311.G2	W 635-2RS1
16022	SES207-22	SUC.207-23	EX311G2T04	16056
16016	SES207-23	SUC20720	EX312-36G2	6028 M
16026	SES20723	SUC20723	EX312-36G2L3	6219-Z
6072 M	SES.20722	SUC20722	EX311G2L3	207-2ZNR

6008-2Z	SES208	SUC.208-24	EX312-39G2	61900
16024	SES208-24	SUC209-27	EX312-36G2T04	619/1000 MB
6308-2ZNR	SES.20824	SUC.208	EX312-39G2L3	619/6
6012 NR	SES209	SUC20824	UC.205-16.G2.L3	619/4
6211-ZNR	SES209-28	SUC.209	UC.205-16.G2	619/7
6024 MA	SES20928	SUC.210	UC205-16G2L4	619/5
62200-2RS1	SES210	SUC20928	UC205-16G2T04	61901
61952	EX.315.G2	SUC.209-28	UC.205.G2	6224 M
61956	EX315G2L3	SUC210-30	UC.205-16.G2.T20	W 6300-2Z
W 637/8-2Z	EX.316.G2	SUC.210-31	UC.205.G2L4	619/8
6215 M	EX316G2L3	SUC.210-32	UC205G2T20	619/9
61900-2RS1	EX315G2T04	SUC.211	UC205G2LP	D/W R2-6 R-2Z
6204-2ZNR	EX316G2T04	SUC21031	UC.205.G2.T04	W 627/4-2Z
61948	EX317-52G2	SUC.212-39	UC.205G2L3	61913-2RZ
6215 N	EX317-52G2L3	SUC.212	UC.206-18.G2.L3	6007-RZ
D/W R10-2RZ	EX317G2L3	SUC211-32	UC206-18G2T04	D/W R168 R-2ZS
16028	EX.317.G2	SUC.211-35	UC206-18G2L4	6207-RSH
609/710 MA	EX317-52G2T04	UC.201-08.G2	UC.206-18.G2	6028-RS1
D/W R1-2Z	EX317G2T04	UC201-08G2L4	UC.206-18.G2.T20	W 628/6-2RZ
W 61905 R-2Z	EX318-56G2L3	UC201-08G2T04	UC206-19G2T04	6308 NR
W 635-2RZ	EX318-56G2T04	UC.201.G2	UC.206-19.G2	WBB1-8706 R-2RS1
6313 N	EX318-56G2	UC201G2L3	UC.206-19.G2.L3	W 619/7-2RZ
216-ZNR	EX.318.G2	UC.201-08.G2.T20	UC206-19G2L4	W 607 R-2RZ
W 61911-2RS1	EX318G2T04	UC.201.G2L4	UC206-20G2L4	61815-2RZ
W 619/8 R-2Z	EX318G2L3	UC.201.G2.T04	UC.206-20.G2	W 63803 R
6313 M	EX.319.G2	UC.202-10.G2	UC.206-20.G2.L3	61911
61818-2RS1	EX319G2L3	UC201G2T20	UC.206-19.G2.T20	61910
W 619/4-2RS1	EX319G2T04	UC.202-10.G2.L3	UC207-23G2T04	61912
6411 N	EX320-64G2	UC202-10G2L4	UC.207-23.G2.T20	61902
6030-2RS1	EX320-64G2L3	UC202-10G2T04	W 63801-2Z	61903
6215-2RS1	EX.320.G2	UC202G2L3	W 6007-2RS1/VP311	61904
EX315-48G2T04	EX320-64G2T04	UC.202.G2	306 NR	61905
EX320G2T04	SES210-31	UC.202-10.G2.T20	W 61906-2Z	63008-2RS1
LK.204.G2H	SES21031	UC.202.G2L4	608/850 MB	W 6206-2RS1
LK.205.G2H	SES211	UC.202.G2.T04	635-RZ	61906
LK.206.G2H	SES212	UC.203-11.G2	W 63806 R-2Z	61908
LK.207.G2H	SES211-32	UC202G2T20	W 628/5 R-2Z	207-ZNR
LK.208.G2H	SUC.201	UC.203-11.G2.L3	214-ZNR	61907
LK.209G2H	SUC201-08	UC203-11G2L4	618/1180 MB	61909
LK.210G2H	SUC.203	UC.203.G2	W 61909-2RS1	6207-RS1
MUC.202-10.FD	SUC202-10	UC.203-11.G2.T20	6222-RS1	6212-2ZNR
MUC.204-12.FD	SUC.202	UC203-11G2T04	W 630/1.5 R-2Z	16032
MUC.204.FD	SUC20412	EX310-30G2	W 61906-2RZ	W 61918-2Z
MUC.205-16.FD	SUC205-15	EX309G2T04	6311-RS1	W 61906 R-2Z

MUC.205.FD	SUC.204-12	EX309G2L3	61824-2RZ	W 618/1.5
MUC206-18FD	SUC.204	EX310-30G2L3	61916-2RS1	16030
MUC.206-19.FD	SUC.205	EX310-30G2T04	D/W R4 R-2Z	61812-2RS1
MUC.206-20.FD	SUC205-14	EX310-31G2L3	W 61700 XR-2RS1	312-Z
MUC.206.FD	SUC.205-16	EX310-31G2	W 606-2Z	16036
MUC.207-20.FD	SUC20516	EX310-31G2T04	W 61707-2RS1	628/5-2Z
MUC.207-22.FD	SUC.206	EX.310.G2	W 639/3-2Z	16034
MUC.207-23.FD	SUC206-18	EX311-32G2L3	W 61813-2RS1	638-2RZ
MUC.207.FD	SUC.206-19	EX310G2L3	6311-RSH	6006 N
MUC.208-24.FD	SUC206-20	EX311-32G2	W 609-2RZ	6202 N
MUC.208.FD	SUC20620	EX310G2T04	W 619/8 R	WBB1-8706-2RS1
SES201	-	EX311-32G2T04	-	61922
SES202	-	-	-	-

KR 16 - SKFHome; Products; Rolling bearings; Track rollers; Cam followers. KR 16. Popular item. Cam followers. KR 16. Popular item. Cam followers. Bearing dataMounting | SKFMounting for cam followers. SKF recommends positioning the lubrication hole in the stud head in the unloaded zone of the cam follower. The position of this

Cam followers - SKFCam follower features. Accommodate high radial loads. The thick-walled outer ring enables high radial loads, while reducing distortion and bending stressesTrack rollers - SKFWith the exception of single row cam rollers, track rollers are also available with a cylindrical (flat) outer ring running surface. SKF supplies track rollers greased,