

skf insocoat dimensions tolerances

Our company offers different skf insocoat, skf ball bearings, skf ball bearings, skf mounted bearings at Wholesale Price? Here, you can get high quality and high efficient skf insocoat

6322 C3VL0241, SKF, Insocoat, Deep Groove Ball Bearing SKF Insocoat bearings are a very cost-effective compared with other insulation methods and can improve reliability and increase machine uptime by virtually

INSOCOAT bearings - SKF With insulating properties integrated into the bearing, INSOCOAT bearings can improve reliability and increase machine uptime by virtually eliminating the 6222/C3VL0241 SKF INSOCOAT Deep Groove Ball Bearing SKF INSOCOAT electrically insulated on the outer ring deep groove ball bearing 110mm inside x 200mm outside x 38mm wide. Prevention of electric erosion in

@@@@@@@@								
	T	B	b	d	D	C	a	D2
QVCW26 V408S	-	-	-	-	-	-	-	-
QVCW28 V415S	-	-	-	-	-	-	-	-
QVCW28 V130S	-	-	-	-	-	-	-	-
QVCW28 V500S	-	-	-	-	-	-	-	-
QVC26V1 10S	-	-	-	-	2.188 Inch 55.575	-	-	-
QVC26V1 15S	-	-	-	2.362 Inch 60 Mill	-	-	-	-
QVC26V4 08S	-	-	-	-	-	-	-	-
QVC11V0 50S	-	-	-	-	1.188 Inch 30.17 M	-	-	-
QVC26V4 07S	-	0.86 Inch 21.844 M	-	-	-	-	-	-
QVC11V1 15S	-	1.81 Inch 45.974 M	-	-	0 Inch 0 Millimete	-	-	-
QVC11V2 00S	-	-	-	-	-	-	-	-
QVC12V0 55S	-	-	-	-	-	-	-	-
QVC12V2 03S	-	-	-	-	-	-	-	-
QVC12V2	-	-	-	-	-	-	-	-

04S								
QVC14V060S	-	-	-	-	-	-	-	-
QVC14V065S	-	-	-	-	-	-	-	-
QVC14V207S	-	-	-	-	-	-	-	-
QVC14V208S	-	-	-	-	-	-	-	-
QVC16V070S	-	-	-	-	-	-	-	-
QVC16V075S	-	-	-	2.5 Inch 63.5 Mill	-	-	-	-
QVC16V211S	-	33.00 mm	-	140.000 mm	210.0000 mm	-	-	-
QVC16V215S	-	-	-	2.756 Inch 70 Mill	-	-	-	-
QVC16V300S	-	2.756 Inch 70 Mill	-	-	-	-	-	-
QVC19V080S	-	-	-	-	-	-	-	-
QVC19V085S	-	3.252 Inch 82.6 Mi	-	-	-	-	-	-
QVC19V090S	-	-	-	-	-	-	-	-
QVC19V303S	-	-	-	2.003 Inch 50.876	-	-	-	-
QVC19V304S	-	-	-	21.625 Inch 549.27	27.25 Inch 692.15	-	-	-
QVC19V307S	-	11.024 Inch 280 Mi	-	22.047 Inch 560 Mi	-	-	-	-
QVC19V308S	-	-	-	-	1.563 Inch 39.69 M	-	-	-
QVC22V100S	-	-	-	1.969 Inch 50 Mill	-	-	-	-
QVC22V311S	-	-	-	-	-	-	-	-
QVC22V312S	-	-	-	-	-	-	-	-
QVC22V315S	-	-	-	-	6.04 Inch 153.416	-	-	-
QVC22V400S	-	-	-	-	-	-	-	-
QVCW11	-	2.047 Inch	-	-	-	-	-	-

V050S		52 Mill						
QVC16V212S	-	-	-	-	-	-	-	-
QVCW11V200S	-	-	-	-	1.102 Inch 28 Mill	-	-	-
QVCW12V055S	-	-	-	-	0.866 Inch 22 Mill	-	-	-
QVCW12V203S	-	-	-	-	-	-	-	-
QVCW12V204S	-	-	-	-	1.575 Inch 40 Mill	-	-	-
QVCW14V060S	-	-	-	-	0.375 Inch 9.525 M	-	-	-
QVCW14V065S	-	-	-	-	2.5 Inch 63.5 Mill	-	-	-
QVCW14V207S	-	-	-	-	0.625 Inch 15.875	-	-	-
QVCW14V208S	-	-	-	-	-	-	-	-
QVCW16V070S	-	-	-	-	-	-	-	-
QVCW16V075S	-	-	-	-	-	-	-	-
QVCW16V211S	-	-	-	-	-	-	-	-
QVCW16V212S	-	-	-	-	-	-	-	-
QVCW16V215S	-	-	-	-	-	-	-	-
QVCW19V080S	-	-	-	-	-	-	-	-
QVCW16V300S	-	-	-	-	-	-	-	-
QVCW19V085S	-	-	-	-	-	-	-	-
QVCW19V090S	-	-	-	-	-	-	-	-
QVCW19V307S	-	-	-	-	-	-	-	-
QVCW19V304S	-	-	-	-	-	-	-	-
QVCW19V303S	-	-	-	-	-	-	-	-
QVCW22V100S	-	-	-	-	-	-	-	-
QVCW19	-	-	-	-	-	-	-	-

V308S								
QVCW22 V311S	-	2.126 Inch 54 Mill	-	-	-	-	-	-
QVCW22 V312S	-	-	-	-	0 Inch 0 Millimete	-	-	-
QVCW22 V315S	-	-	-	-	3.62 Inch 91.948 M	-	-	-
QVCW28 V125S	-	-	-	-	-	-	-	-
QVCW22 V400S	-	-	-	-	-	-	-	-
QVCW26 V115S	-	-	-	-	-	-	-	-
QVCW26 V407S	-	-	-	-	-	-	-	-
QVCW26 V110S	-	1.193 Inch 30.302	-	2 Inch 50.8 Millim	-	-	-	-
4T-32005 XP6X	-	65 mm	-	-	-	-	-	-
SAW 23538 x 6.13/16 T	-	46,000 mm	-	180,300 mm	280,000 mm	46,000 mm	-	-
SSAFS 22540 T	56 mm	53 mm	-	-	-	-	-	-
SSAFS 22520 TLC	-	-	-	-	-	-	25.5 mm	-
SAFS 22540 x 7.1/4 TLC	-	-	-	300 mm	540 mm	140 mm	-	-
FSAF 22516 x 2.5/8	-	-	-	-	-	-	-	-
SAF 1611 x 1.7/8	-	39,6875 mm	-	82,55 mm	-	39,6875 mm	-	-
SAF 22634 TLC	-	-	-	-	105	-	-	-
SAFS 23024 KATLC-11 x 4.1/16	-	-	-	-	-	-	-	-
SSAFS 22538 x 6.13/16 T	-	-	-	-	-	-	-	-

SAF 22634 x 6 TLC	-	-	-	-	-	-	-	-
SAF 22624 x 4.1/16 T	-	-	-	-	-	-	-	-
SSAFS 23026 KATLC x 4.5/16	-	-	-	10 mm	35 mm	-	-	-
SSAFS 22518 x 3.1/8	-	-	-	-	-	-	-	-
SSAFS 23028 KA x 5	-	-	-	-	100mm	-	-	-
FSAF 22613 x 2.1/4 T	-	-	-	-	-	-	-	-
SAW 23520 x 3.3/8 T	-	-	18 mm	-	74 mm	36 mm	-	-
SAFS 22540 T	-	4 mm	-	4 mm	11 mm	4 mm	-	-
SAF 22622 x 4	-	15 mm	-	-	-	-	20,1 mm	63 mm

insocoat - Bartlett BearingSKF provides electrically insulated bearings, called INSOCOAT®, to protect against damages caused by electric currents. These bearings have an electrically

SKF INSOCOAT Bearings For Rewinders - Insight - AcornOct 25, 2018 - Almost every SKF bearing type is available as INSOCOAT®, with the most popular ranges including deep groove ball bearings and cylindrical SKF INSOCOAT Electrically Insulated Bearings - Bearing King32 products - SKF INSOCOAT bearings are a very cost effective solution for protecting bearings against damage or failure due to passage of electric current

@@@@@				
NTN	INA	FYH	NACHI	KOYO
16091	QVCW26V408S	QVCW19V304S	SSAFS 23034 KA x 6	34X48X8 HMSA10 V
34X44X8 HMS5 V	QVCW28V415S	QVCW19V303S	SSAFS 22530 x 5.1/4	10X19X7 HMS5 V
380X420X20 HMSA10 V	QVCW28V130S	QVCW22V100S	SSAFS 23052 KATLC x 9.1/2	42380
58X90X8 CRW1 R	QVCW28V500S	QVCW19V308S	SSAFS 22544	63X90X10 HMS5 RG

16095	QVC26V110S	QVCW22V311S	SSAFS 22516 x 2.3/4 TLC	8627
10X26X7 HMSA10 RG	QVC26V115S	QVCW22V312S	FSAF 22515 x 2.3/8 TLC	8624
16094	QVC26V408S	QVCW22V315S	SSAFS 22526 x 4.5/16 TLC	8625
16092	QVC11V050S	QVCW28V125S	FSAF 1518 x 3.1/8 I	20125
30X50X8 HMSA10 V	QVC26V407S	QVCW22V400S	18X30X7 CRW1 R	44X65X10 HMSA10 RG
20X47X7 HMS5 RG	QVC11V115S	QVCW26V115S	16900	20122
480X520X20 HMS5 V	QVC11V200S	QVCW26V407S	4251	20124
55X72X10 HMS5 V	QVC12V055S	QVCW26V110S	50X80X8 CRW1 V	8645
34X48X8 HMSA10 V	QVC12V203S	4T-32005XP6X	58X80X10 HMS5 RG	47X72X6 HMA85 R
10X19X7 HMS5 V	QVC12V204S	SAW 23538 x 6.13/16 T	4256	20127
42380	QVC14V060S	SSAFS 22540 T	14X24X7 HMSA10 RG	80X105X10 HMSA10 V
63X90X10 HMS5 RG	QVC14V065S	SSAFS 22520 TLC	75X100X12 HMSA10 V	36X62X7 HMSA10 RG
8627	QVC14V207S	SAFS 22540 x 7.1/4 TLC	20X32X6 HMS5 V	12506
8624	QVC14V208S	FSAF 22516 x 2.5/8	50X80X8 CRW1 R	25X47X10 HMSA10 RG
8625	QVC16V070S	SAF 1611 x 1.7/8	82X120X13 HMS5 V	40X62X6 HMSA10 V
20125	QVC16V075S	SAF 22634 TLC	82X120X12 HMS5 V	32X47X8 HMSA10 RG
44X65X10 HMSA10 RG	QVC16V211S	SAFS 23024 KATLC-11 x 4.1/16	25X42X6 HMSA10 V	79620
20122	QVC16V215S	SSAFS 22538 x 6.13/16 T	45X68X12 HMSA10 RG	12508
20124	QVC16V300S	SAF 22634 x 6 TLC	9935	17X35X7 HMSA10 V
8645	QVC19V080S	SAF 22624 x 4.1/16 T	22X47X10 HMSA10 V	32X47X6 HMSA10 V
47X72X6 HMA85 R	QVC19V085S	SSAFS 23026 KATLC x 4.5/16	4249	8637
20127	QVC19V090S	SSAFS 22518 x 3.1/8	9934	25X50X8 CRW1 R
80X105X10	QVC19V303S	SSAFS 23028 KA	60X80X7 HMSA10	9967

HMSA10 V		x 5	RG	
36X62X7 HMSA10 RG	QVC19V304S	FSAF 22613 x 2.1/4 T	9939	40X85X8 HMSA10 V
12506	QVC19V307S	SAW 23520 x 3.3/8 T	9937	68X95X10 CRW1 R
25X47X10 HMSA10 RG	QVC19V308S	SAFS 22540 T	34X44X8 HMSA10 V	28X47X7 HMSA10 V
40X62X6 HMSA10 V	QVC22V100S	SAF 22622 x 4	20148	9982
32X47X8 HMSA10 RG	QVC22V311S	SAF 1507 x 1.1/4	100X120X10 HMS5 RG	9983
79620	QVC22V312S	SAF 22622 x 3.3/4 T	4261	15542
12508	QVC22V315S	FSAF 22613 T	45X65X8 HMS5 RG	20X52X10 HMSA10 RG
17X35X7 HMSA10 V	QVC22V400S	SAF 1507 x 1.1/8	25X37X5 HMS5 V	15540
32X47X6 HMSA10 V	QVCW11V050S	SAW 23532 x 5.3/8	90X110X12 HMSA10 V	18X24X3 HM4 R
8637	QVC16V212S	SAF 1616 x 2.5/8	20144	22X35X7 HMS5 V
25X50X8 CRW1 R	QVCW11V200S	SAFS 23056 KA x 9.15/16	8620	40X56X8 HMS5 RG
9967	QVCW12V055S	SSAFS 22516 x 2.3/4 T	95X140X12 HMSA10 V	41833
40X85X8 HMSA10 V	QVCW12V203S	SAF 1522 x 3.7/8	8621	58X80X12 HMSA10 V
68X95X10 CRW1 R	QVCW12V204S	FSAF 22515 T	180X210X15 HMSA10 RG	27525
28X47X7 HMSA10 V	QVCW14V060S	SSAFS 22524 x 4.1/4	65X85X10 HMSA10 RG	23169
9982	QVCW14V065S	SAF 22515 x 2.1/2 TLC	190X225X15 HMSA10 V	60X90X9 HMS5 V
9983	QVCW14V207S	SAF 22624 x 4.1/4 TLC	42X60X7 HMS5 RG	23167
15542	QVCW14V208S	SSAFS 22524 x 4.1/8	55X75X10 HMS5 RG	68X95X10 CRW1 V
20X52X10 HMSA10 RG	QVCW16V070S	SSAFS 22522 x 3.13/16	12X28X7 HMS5 RG	27526
15540	QVCW16V075S	SSAFS 22524 x 4.1/8 TLC	20140	30X62X7 CRW1 R
18X24X3 HM4 R	QVCW16V211S	SAF 1518 x 3.1/16 TLC	72X95X12 HMS5 V	535909
22X35X7 HMS5 V	QVCW16V212S	SAF 22632 x 5.3/8	8619	14214
40X56X8 HMS5 RG	QVCW16V215S	SAF 1613 x 2.1/4 T	13856	8648
41833	QVCW19V080S	SAW 23518 TLC	10X19X7 HMSA10	8649

			RG	
58X80X12 HMSA10 V	QVCW16V300S	FSAF 22515 x 2.1/2 TLC	9960	14212
27525	QVCW19V085S	SAW 23544 x 8 TLC	8634	15544
23169	QVCW19V090S	SSAFS 22530 x 5.1/8	38X62X8 HMSA10 V	8646
60X90X9 HMS5 V	QVCW19V307S	SAF 22626 x 4.3/8	8631	15543
23167	QVCW19V304S	SAF 23036 KATLC x 6.7/16	180X200X12 CRS1 R	19900
68X95X10 CRW1 V	QVCW19V303S	FSAF 1520 x 3.1/2 TLC	8632	30X62X7 CRW1 V
27526	QVCW22V100S	SSAFS 23034 KA x 6	16091	15549
30X62X7 CRW1 R	QVCW19V308S	SSAFS 22530 x 5.1/4	34X44X8 HMS5 V	50X62X7 HMS5 RG
535909	QVCW22V311S	SSAFS 23052 KATLC x 9.1/2	380X420X20 HMSA10 V	11191
14214	QVCW22V312S	SSAFS 22544	58X90X8 CRW1 R	8660
8648	QVCW22V315S	SSAFS 22516 x 2.3/4 TLC	16095	9997
8649	QVCW28V125S	FSAF 22515 x 2.3/8 TLC	10X26X7 HMSA10 RG	9998
14212	QVCW22V400S	SSAFS 22526 x 4.5/16 TLC	16094	25X40X8 HMSA10 V
15544	QVCW26V115S	FSAF 1518 x 3.1/8 I	16092	11197
8646	QVCW26V407S	18X30X7 CRW1 R	30X50X8 HMSA10 V	9995
15543	QVCW26V110S	16900	20X47X7 HMS5 RG	8665
19900	4T-32005XP6X	4251	480X520X20 HMS5 V	26204
30X62X7 CRW1 V	SAW 23538 x 6.13/16 I	50X80X8 CRW1 V	55X72X10 HMS5 V	45X62X8 HMSA10 V
15549	SSAFS 22540 T	58X80X10 HMS5 RG	34X48X8 HMSA10 V	27539
50X62X7 HMS5 RG	SSAFS 22520 TLC	4256	10X19X7 HMS5 V	26209
11191	SAFS 22540 x 7.1/4 TLC	14X24X7 HMSA10 RG	42380	26208
8660	FSAF 22516 x 2.5/8	75X100X12 HMSA10 V	63X90X10 HMS5 RG	38X60X10 HMSA10 V
9997	SAF 1611 x 1.7/8	20X32X6 HMS5 V	8627	10X30X7 HMS5 V
9998	SAF 22634 TLC	50X80X8 CRW1 R	8624	80X125X12 HMSA10 V

25X40X8 HMSA10 V	SAFS 23024 KATLC-11 x 4.1/16	82X120X13 HMS5 V	8625	14225
11197	SSAFS 22538 x 6.13/16 T	82X120X12 HMS5 V	20125	15557
9995	SAF 22634 x 6 TLC	25X42X6 HMSA10 V	44X65X10 HMSA10 RG	14223
8665	SAF 22624 x 4.1/16 T	45X68X12 HMSA10 RG	20122	15X25X6 HMSA10 RG
26204	SSAFS 23026 KATLC x 4.5/16	9935	20124	95X125X12 HMSA10 V
45X62X8 HMSA10 V	SSAFS 22518 x 3.1/8	22X47X10 HMSA10 V	8645	18X30X7 HMSA10 V
27539	SSAFS 23028 KA x 5	4249	47X72X6 HMA85 R	8677
26209	FSAF 22613 x 2.1/4 T	9934	20127	75X105X10 HMSA10 V
26208	SAW 23520 x 3.3/8 T	60X80X7 HMSA10 RG	80X105X10 HMSA10 V	11161
38X60X10 HMSA10 V	-	-	36X62X7 HMSA10 RG	11164
-	-	-	12506	100X120X12 HMSA10 RG
-	-	-	-	35X52X10 HMSA10 RG
-	-	-	-	55X80X10 HMS5 V

SKF 6313M/C3VL024104 Insocoat Insulated, Single Row An insocoat bearing is a standard bearing that has the external surfaces of its inner or outer ring plasma-sprayed with an aluminum oxide to form a coating. The INSOCOATSKF provides electrically insulated bearings, called INSOCOAT®, to protect against damages caused by electric currents. These bearings have an electrically

INSOCOAT electrically insulated rolling bearings - Bartlett electric erosion in bearings. SKF electrically insulated bearings, called. INSOCOAT, are designed to protect a bearing against electric current passage. By inte-INSOCOAT bearings | SKFINSOCOAT bearings are designed to prevent electric current from passing through the bearing. The external surfaces of either their inner or outer ring are