

skf solid oil bearings table

Our company offers different skf solid oil bearings, solid oil for cooking, skf self lube bearings, skf bearing at Wholesale Price?Here, you can get high quality and high efficient skf solid oil bearings

SKF centralizes the production of bearings with solid oil Sep 8, 2016 - Virtually any standard SKF bearing type (including stainless steel) can be equipped with Solid Oil, which both provides required lubricant to a

Our solution | SKF MTRX Instead of standard grease lubrication, the bearings contain an oil-filled polymer matrix. This SKF technology is known as "Solid Oil" and is particularly suitable SKF corrosion-resistant bearings with Solid Oil | SKF SKF bearings with Solid Oil technology are relubrication-free. They withstand both the negative effects of high humidity, and the breathing effect caused by air

@@@@@@@@								
	d	B	D	L	Z_	A5	A2	H2
VF2B-228	-	-	-	-	-	-	-	-
SSPS-114	-	1.102 Inch 28 Mill	-	-	-	-	-	-
RUBRE-1 15	-	-	-	-	-	-	-	-
SSF3S-11 2	-	-	-	-	-	-	-	-
VF2B-319	-	-	-	-	-	-	-	-
VF2B-232	-	-	-	-	-	-	-	-
VF2B-327	-	-	-	-	-	-	-	-
12-15.5T1 000JH	-	-	1.654 Inch 42 Mill	-	-	-	-	-
18-21.5T1 000GH	-	-	9.449 Inch 240 Mil	-	-	-	-	-
18-23T10 00EL	-	-	-	-	-	-	-	-
18-24T10 00K	-	-	-	-	-	-	-	-
24-30T10 00K	-	1.299 Inch 33 Mill	-	-	-	-	-	-
30-33.5T1 000GL	-	-	-	-	-	-	-	-
VF4B-328	2.362 Inch 60 Mill	-	-	-	-	-	-	-
VPB-222	-	-	-	-	-	-	-	-
VPB-224	2.438 Inch 61.925	-	-	-	-	-	-	-

STBS-S219	-	-	-	-	-	-	-	-
VS-S216	-	-	-	-	-	-	-	-
VS-S224	-	-	-	-	-	-	-	-
VB-335	-	-	-	-	-	-	-	-
VB-331	45.000 mm	38.00 mm	85.0000 mm	-	-	-	-	-
VFBB-220	-	-	-	-	-	-	-	-
VPB-212	-	-	-	-	-	-	-	-
VPB-212 AH	-	-	-	-	-	-	-	-
VPB-218	-	-	-	-	-	-	-	-
VFCE-220	-	1.457 Inch 37 Mill	6.299 Inch 160 Mil	-	-	-	-	-
VFCE-226	-	-	-	-	-	-	-	-
VFCE-232 S	-	-	-	-	-	-	-	-
VFCE-323	-	-	-	-	-	-	-	-
VFCE-328	-	-	-	-	-	-	-	-
VFCS-226	-	-	-	-	-	-	-	-
VFCS-220	-	-	2.031 Inch 51.6 Mi	-	-	-	-	-
VFCS-223	-	-	4.531 Inch 115.087	-	-	-	-	-
VF2E-210	-	-	22 mm	-	-	-	-	-
VPE-208	-	-	-	-	-	-	-	-
VPE-215	-	-	-	-	-	-	-	-
VPS-218 AH	1.25 Inch 31.75 Mi	-	-	-	-	-	-	-
VE-112	-	-	-	-	-	-	-	-
VPS-220S AH	-	-	-	-	-	-	-	-
VE-120S	-	38.1 mm	-	-	-	26.5 mm	30 mm	40 mm
VE-131	-	-	-	-	-	-	-	-
VF4S-235	-	-	-	-	-	-	-	-
VF4S-25 MM	-	-	-	-	-	-	-	-
VF4S-60 MM	-	-	-	-	-	-	-	-
RUBRE-16 SK1421 BUA	-	-	-	1220 mm	-	-	455 mm	-
SLRB-116	-	0.923 Inch 23.444	0 Inch 0 Millimete	-	-	-	-	-
VF4S-112	-	-	-	-	-	-	-	-

VPS-128	-	-	-	-	-	-	-	-
VPS-120S	-	-	-	-	-	-	-	-
USTB-315	-	-	-	-	-	-	-	-
-1212								
SPB1100	-	-	-	-	-	-	-	-
NEX 2								
3/16								
SPB1100	-	-	-	-	-	-	-	-
NEX 3								
3/16								
SPB1100	-	-	-	-	-	-	-	-
NEX 3								
15/16								
PBE920F	-	-	-	-	-	-	-	-
X 2 15/16								
CTJ								
VTWS-12	-	-	-	-	-	-	-	-
0								
VTWS-12	-	-	-	-	-	-	-	-
7								
VTWS-13	-	-	-	-	-	-	-	-
2S								
BRG,BAL	-	-	-	-	-	-	-	-
L 6204J								
0905040								
BRG,CUP	0.313 Inch	-	0.688 Inch	-	-	-	-	-
LM29710	7.95 Mi		17.475					
0128573								
SFC1100	-	-	-	-	-	-	-	-
EX2								
SFC1100	140	-	-	-	18	-	-	-
NECX 2								
15/16								
SFC1100	-	-	-	-	-	-	-	-
NECX 3								
11/16								
SFC1100	-	-	-	-	-	-	-	-
NECX2								
SBF1000	-	-	-	-	-	-	-	-
NEC4X 2								
7/16								
SBF1000	4.331 Inch	-	-	-	-	-	-	-
E3X 1	110 Mil							
15/16								
SFC1100	-	-	-	-	-	-	-	-
NEX 2 1/2								

SFC1100 NEX 2 7/16	0.591 Inch 15 Mill	-	-	-	-	-	-	-
SFC1100 NEX 3 15/16	-	-	-	-	-	-	-	-
SPB1100 ECX 2 15/16	0.625 Inch 15.875	-	-	-	-	-	-	-
SPB1100 ECX 3 1/2	-	-	-	-	-	-	-	-
SPB1100 ECX2	-	-	-	-	-	-	-	-
SPB1100 EX 2 15/16	-	-	-	-	-	-	-	-
SPB1100 EX 3 15/16	-	-	-	-	-	-	-	-
SPB1100 EX4	-	-	-	-	-	-	-	-
SPB1100 NECX 2 11/16	-	-	-	-	-	-	-	-
SPB1100 NECX 3 15/16	-	4.25 Inch 107.95 M	5.969 Inch 151.613	-	-	-	-	-
SPB1100 NECX3	-	-	-	-	-	-	-	-
SFC1100 EX 2 1/2	-	-	-	-	-	-	-	-
SFC1100 EX 3 1/2	-	-	-	-	-	-	-	-
SFC1100 EX 1 15/16	1.969 Inch 50 Mill	-	-	-	-	-	-	-
SFB1000 NE3X 1 1/8	-	-	-	-	-	-	-	-
SFC1000 ECX 1 7/16	6.400 mm	-	-	-	-	-	-	-
SFC1000 ECX 2 7/16	-	-	-	-	-	-	-	-
SFC1000	-	-	-	-	-	-	-	-

ECX 3 11/16								
SFC1000 ECX2	-	-	-	-	-	-	-	-
SFC1000 EX 1 7/16	-	-	-	-	-	-	-	-
SFC1000 EX 2 11/16	-	-	-	-	-	-	-	-

Solid Oil bearings - SKF Instead of standard grease lubrication, the bearings contain an oil-filled polymer matrix. This SKF technology is known as Solid Oil and is particularly suitable for

SKF Unveils Solid Oil Bearing Technology SKF recently introduced Solid Oil bearing technology to withstand cold operating temperature extremes and rapid temperature changes in a wide range of SKF bearings with Solid Oil Solid oil is an oil-saturated, polymer matrix that completely fills the free space in the bearing, encapsulating both the rolling elements and cage. The polymer

@@@@@@@				
FAG	INA	FBJ	Timken	FYH
UCNFL206-17B	UEFPL208CEB	HCOM-32	AIB-8T	VCAM-6
UEFX207-23NP	UEFPL207-23CEB	LCOM-4	KB-M10Z	SPW-6
MBNFL5CB	UCNST209-27NP	MB-14T	KG-M5	MM-M30T
MBNFL6-20CB	UEFPL205-15CE W	MGF-M8Z	HCOM-20T	GEZ072ES-2RS
MBNFL7CB	UCNST211-32NP	MW-14T-6	LCOM-5	GACZ064S
UEFX206TC	UCNST211-34NP	PWB-10TG	KW-M5Z	GEZ080ES-2RS
MBNFL4CEB	UCNST211-35NP	PWB-4T	AB-M6T	GE35ET-2RS
205CCB	UCTBL207-22MZ2 0CW	PWB-8T	CM-6SZ	SPW-5
MUCFC212-39TC	UEFPL208-24CE W	PWB-9T	MG-M8T	VCAB-10
204CCO	UCNST212-38NP	RAB-12T	MB-M5	SPW-10
UCNFL201-8MZ20 RFCEB	KHT210	RAB-4	SB-12EZ	CB-10ET
UCNFL207-22MZ2 0RFCEB	UCTBL206-19MZ2 0RFB	RAB-8	XAM-4T	GEZ096ES-2RS
UCNFL204-12MZ2 0RFCEW	KHTM202	RAM-3	CB-5ET	CW-7SZ
UCNFL206-20MZ2 0RFCEW	MUCTPL207-23W	RAM-5T	CG-12ET	SPB-7
UCF203-11NP	MUCTPL208W	RXAB-10T	CG-7ET	AB-14Z-1
UCNFL201-8MZ20 RFCW	BNFL7-20CB	RXAB-4	GEEW63ES	GE70ES-2RS
UCF205-14NP	MUCWTPL201B	RXAB-7	MB-8T	GE90ES

UCNFL206-20MZ2	BNFL5-16CEB	RXAB-8T	CM-M20Z	CM-7SZ
0RFCW				
UCF206NP	BNFL7-22CB	RXAM-3	MWF-M10	COM-8T-35
UC206-18C4HR23	BNFL4CEB	RAB-12T-6	MM-M16Z	MGF-M10
BPPL7-23CEB	UETPL204B	RXAB-12T-1	GE10C	AB-M12
UCEP215	BNFL6-20CEB	SG-16EZ	SPM-4S	AB-12-20
UCEP217-52	UETPL205-14B	SPG-4S	MW-12KZ	AB-12T
UCMST206-20MZ	BNFL7-23CEB	SPG-5S	MM-7-75	AB-24-1
2RF				
UCMST206MZ2R	BLCTE206-18TC	SPW-5S	MW-16KZ	AB-24Z-1
E				
UCMST207-21MZ	MUCTPL205RFCE	SB-10ET	GEZ032-2RS	AM-10T
2RF	W			
UCEP210-31C4H	MUCTPL206-19R	SB-12ET	MGF-M16T	AM-16T-2
R5	FCEW			
UCMT201-8MZ2	UETBL208-24W	SB-3ET	GEG280ES	AM-14T-1
UCF201-8	MUCTPL206RFCE	SB-5EZ	GEGZ060ES-2RS	AM-16Z-1
	W			
UGSLF205-14	UETFT205	SW-3E	GEWZ014ES	AM-32-1
UGSLF205-15	UETFT206-18	SW-5T	AG-7T-C3	SM-4T
UCMT204MZ2	UETFT206-20	SW-7ET	BM-8	AM-4T
UCTB202NP	UETM205-14	SW-7T	ABF-M8Z	COM-4KH
UGSLF206	UETM205-15	SW-8T	MB-M30Z	MIB-3
UGSLF206-18	UCPPL207-23MZ2	XAB-3T	GEG180ES-2RS	MIB-4
	CW			
UEF207-22NP	UCPPL210MZ2C	XAB-8T	BG-8	AM-24T
	W			
UGSLF207	UCPPL203MZ2RF	XAB-6T	GE160XT-2RS	GEWZ024ES-2RS
	B			
UCF206-18	BLCTE207-23TC	XB-10T	BM-7	AW-20T
UEF208NP	BLCTE204-12TCM	XB-6T	GEG6E	GEWZ022ES
	Z2			
UEF209-27NP	BLCTE206-18TCM	XM-12T	GEG160ES-2RS	GEWZ028ES-2RS
	Z2			
MBLFL2-10NP	MUCWTPL206B	XB-7T	GEG6C	RAM-16T-3
MBLFL4NP	BNFL7CEB	ALB-12	MW-M14Z	GEZ008ES
UEFT211-32TC	UCPPL204-12MZ2	ALM-8	MW-M16Z	COM-8T-24
	RFCEB			
UCTBL207-23MZ2	MUCWTPL207-23	ALM-8T	AIB-12T	SPM-4
RFCW	B			
MBLFL6NP	UCPPL206-18MZ2	HAB-14TG	PRXB-4T	KW-M10Z
	RFCEB			
UK313+HA2313	MUCWTPL205-14	HXAB-4T	SG-16ET	COM-M10T
	CB			
UCPPL201-8MZ2	MUCWTPL204CB	HXAB-6T	CM-12-12	GE12E
B				

UETBL206-20MZZ 0RFCEW	MUCWTPL207-20 CB	HXAM-7T	XB-12	COM-M12
UCPPL207MZ2B	MUCWTPL207-23 CB	COM-8TKH	SPB-10	MBF-M12T
UCPPL208-24MZZ B	UETPL206B	HXAM-5T	AM-M8T	AWF-M14T
UETBL205-16MZZ 0RFCW	UCPPL206-19MZZ 0RFCEW	PNB-5T	GE20ES	BME207
UCPPL209-28MZZ B	UCPPL207-20MZZ 0RFCEW	GACZ052S	GEZ056ES	MUCTPL205-14R FCW
MUCTPL207-22C B	UETBL208-24MZZ 0CEB	PRB-5T	GEZ056ET-2RS	BLF3B
MUCTPL207-20C B	UCPPL207-23MZZ 0RFCEW	GEG20ET-2RS	GEZ060ES-2RS	MUCTPL205RFC W
MUCTPL207CB	UCPPL206-20MZZ 0RFCW	PRXB-5T	GEZ052ET-2RS	MUCTPL206RFC W
MUCTPL205-14C EB	UCPPL204-12MZZ 0RFCW	GEGZ036ES	CAM-12	UETM206-19
MUCPPL209CEB	UCPPL202-10MZZ 0RFW	GEGZ072ES-2RS	SW-12EZ	MUCTPL207RFC W
MUCPPL204CEW	UETBL207-20MZZ 0CW	AIB-10	SPG-12	UETM207-20
MUCPPL206-18C EW	UETBL204-12MZZ 0RFB	COM-10ET	VCAB-6	MUCTPL201RFW
MUCTPL206-20C EB	UCPPL208-24MZZ 0RFW	AIB-8T	VCAM-6	UETM205-14NP
MUCPPL206-20C EW	UCPPL201-8MZZ W	KB-M10Z	SPW-6	MUCTPL205-15R FW
MUCPPL207-20C EW	UCLP209-28C4HR 5	KG-M5	MM-M30T	MUCTPL206-18R FW
MUCTPL208CEB	UCPPL210-31MZZ 0W	HCOM-20T	GEZ072ES-2RS	MUCTPL207-20R FW
UETBL204-12MZZ 0RFW	UCLP210-32C4HR 5	LCOM-5	GACZ064S	UETM206-20NP
UETBL206-20MZZ 0RFW	UCPPL210-32MZZ 0W	KW-M5Z	GEZ080ES-2RS	UCF210-31NPMZ 20
UCPPL204MZ2CB	MUCTBL207-23B	AB-M6T	GE35ET-2RS	UCF205-16NPMZ 20RF
UCPPL205-16MZZ CB	MUCTBL208-24B	CM-6SZ	SPW-5	UCPPL204-12MZZ 0W
UCNFL204MZ2B	UCWTPL207-23C B	MG-M8T	VCAB-10	MUCP212NP
UCTBL204-12MZZ 0CEW	UCWTPL207CB	MB-M5	SPW-10	UETBL207-20MZZ 0RFB
UCNFL205-14MZZ B	MUCTPL205-16W	SB-12EZ	CB-10ET	MUCP205-14NPR E

UCF202-10NPMZ 2	UCPPL201-8MZ2 RFCB	XAM-4T	GEZ096ES-2RS	MUCP206-19NPR E
UCF203NPMZ2	UCPPL204MZ2RF CB	CB-5ET	CW-7SZ	MUCTB210-32TC
UEFPL208CEB	UCPPL205MZ2RF CB	CG-12ET	SPB-7	MUCTB210TC
UEFPL207-23CEB	UCPPL206-19MZ2 RFCB	CG-7ET	AB-14Z-1	UCLP204C4HR5
UCNST209-27NP	UCF201-8	GEEW63ES	GE70ES-2RS	UCTPL207-22MZ2 RFCB
UEFPL205-15CE W	UGSLF205-14	MB-8T	GE90ES	MUCP207-21NPR E
UCNST211-32NP	UGSLF205-15	CM-M20Z	CM-7SZ	UCLP205-15C4HR 5
UCNST211-34NP	UCMT204MZ2	MWF-M10	COM-8T-35	UCLP206-19C4HR 5
UCNST211-35NP	UCTB202NP	MM-M16Z	MGF-M10	MUCTBL201-8B
UCTBL207-22MZ2 0CW	UGSLF206	GE10C	AB-M12	MUCP210NPRF
UEFPL208-24CE W	UGSLF206-18	SPM-4S	AB-12-20	UCLP207-20C4HR 5
UCNST212-38NP KHT210	UEF207-22NP UGSLF207	MW-12KZ MM-7-75	AB-12T AB-24-1	MUCTBL202B UCNTPL207-21M Z2W
UCTBL206-19MZ2 0RFB	UCF206-18	MW-16KZ	AB-24Z-1	UEHPL207-23MZ2 0RFCEW
KHTM202	-	GEZ032-2RS	-	UEHPL207-20MZ2 0RFCW
MUCTPL207-23W	-	MGF-M16T	-	UEHPL205-16MZ2 0RFCEW
-	-	GEG280ES	-	UKF217+H2317

SKF bearings with Solid Oil Consistent lubricant supply. Solid Oil enables bearing lubrication with an even and consistent film of oil. An increase in operating temperature pushes oil toward Bearings with Solid Oil | SKF SKF bearings with Solid Oil are designed for use in applications where high levels of moisture and incidental contact with water and other contaminants are real.

SKF 619/8 2RS1 - MTRX05 Solid Oil - Groove Ball Bearing Solid Oil is an oil saturated, polymer material that virtually fills all of the free space in the bearing. The Bearings with Solid Oil - SKF Bearings with Solid Oil. Solid Oil filled SKF products. SKF bearings with Solid Oil are designed for use in applications where high levels of moisture