

skf aerospace bearings table

Our company offers different skf aerospace bearings, [www skf bearing](#), [www skf bearing](#), [skf bearings usa](#) at Wholesale Price? Here, you can get high quality and high efficient skf aerospace bearings

Bearing units - AerospaceSKF is a world leading supplier of a wide assortment of aerospace solutions encompassing bearings, seals, rods, struts and precision elastomeric devices for

Bearing units - AerospaceSKF is a world leading supplier of a wide assortment of aerospace solutions encompassing bearings, seals, rods, struts and precision elastomeric devices for Aerospace - SKF"SKF is a world leading supplier of a wide assortment of aerospace solutions encompassing bearings, seals, rods, struts and precision elastomeric devices for

	@@@@@@@@							
	A	b	h	S	H	C	N	F
24V	-	-	-	-	-	-	-	-
3	-	-	-	-	28 mm	-	-	-
WEA12	-	-	56.356 mm	-	-	-	-	-
SE9	-	-	-	-	-	-	-	-
9	-	-	-	-	-	-	-	-
SDD3	-	-	-	-	-	16 mm	-	-
SDD3+24	-	-	-	-	-	-	-	-
V	-	-	-	-	-	-	-	-
PC30(92T	-	-	-	-	-	-	-	-
)	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
SE9-61-H-	92.075 mm	-	-	-	190.5 mm	-	-	-
25R								
113.40.18	-	-	-	-	-	-	-	-
30								
9e-1b40-0	-	-	-	-	-	-	-	-
876-1105								
9e-1b14-0	-	-	-	-	-	-	-	-
179-0624-								
1								
9l-1b20-0	-	-	-	-	-	-	-	-
838-0580								
9l-1b45-2	-	-	-	-	-	-	-	-
490-0907-								
1								
011.20.09	-	-	-	-	-	-	-	-
7.1.000.1								
1.1504								

030.25.56	-	-	-	-	-	-	-	-
0								
9o-1b20-0	-	-	-	-	-	-	-	-
342-0793								
9l-1b30-1	-	-	-	-	-	-	-	-
205-0251								
9e-1b16-0	-	-	-	-	-	-	-	-
188-0815								
9l-1b20-0	-	-	-	-	-	-	-	-
950-0748								
33216	-	-	-	-	-	-	-	-
9e-1b20-0	-	-	-	-	-	-	-	-
163-0626								
9o-1b20-0	-	-	-	-	-	-	-	-
405-0387								
062.20.04	-	-	-	-	-	-	-	-
14								
1797/323	-	-	-	-	-	-	-	-
0								
330	-	-	-	-	-	-	-	-
9o-1b25-0	-	-	-	-	-	-	-	-
422-0513-								
1								
9l-1b16-0	-	-	-	-	-	-	-	-
400-0610								
9e-1b60-3	-	-	-	-	-	-	-	-
585-1387								
(RB14025	-	-	-	-	-	-	-	-
)								
060.30.19	-	-	51.594	4.763 mm	-	-	-	-
04			mm					
9e-1z10-0	-	-	-	-	-	-	-	-
152-0524								
011.20.07	-	-	-	-	-	-	-	-
55.000.11								
.1504								
9e-1b22-1	-	-	-	-	-	-	-	-
087-1015								
9e-1b16-0	-	-	-	-	-	-	-	-
188-0815								
9o-1b20-0	-	-	-	-	-	-	-	-
289-0295-								
5								
9l-1z20-0	-	-	-	-	-	-	-	-
390-0557								
9l-1b36-0	-	-	-	-	-	-	50 mm	-

715-0254								
9e-1b22-0311-0917	-	-	-	-	-	-	-	-
231.21.0675.013	-	-	-	-	-	-	-	-
9o-1z10-0250-0176-3	-	-	-	-	-	-	-	-
232.21.0475.013	-	22.3 mm	-	-	-	-	-	1087 mm
9l-1z16-0298-0556	-	-	-	-	-	-	-	-
231.21.0475.013	-	-	-	-	-	-	-	-
232.21.0575.013	-	-	-	-	-	-	-	55 mm
3Cr13	-	-	-	-	-	-	-	-
9e-2b32-1810-1348	-	-	-	-	-	-	-	-
9l-1b25-0550-0743	-	-	-	-	-	-	-	-
Nj2308	-	-	-	-	-	-	-	-
Vsa03-387n-Zt	-	-	-	-	-	-	-	-
9e-1b22-0422-0618	-	-	-	-	-	-	-	-
9e-1b40-0910-0345	-	-	-	-	-	-	-	-
011.25.1800.000.11.1503	-	-	-	-	-	-	-	-
160.20.190420	-	-	-	-	-	-	-	-
Wd-L0156/3-07871	-	-	-	-	-	-	-	-
9l-1b25-1296-0180	-	-	-	-	-	-	-	-
232.21.1075.013	-	-	-	-	-	-	-	-
061.30.1904	-	-	-	-	-	-	-	-
9e-1b22-0163-0607	-	-	-	-	-	-	-	-
231.21.0575.013	-	-	-	-	-	-	-	-

Kd210	-	-	-	-	-	-	-	-
232.21.10 75.013	-	-	-	-	-	-	-	-
9o-1b25-0 422-1200	-	-	-	-	-	-	-	-
Kd210	-	-	47.625 mm	-	-	-	-	-
011.25.14 61.000.11 .1503	-	-	-	-	-	-	-	-

Aeroengine and gearbox bearings - SKFAerospace ball and roller bearings must operate reliably in life-critical situations. Selecting a bearing to provide optimum performance, in an aerospace

Bearing units - AerospaceSKF is a world leading supplier of a wide assortment of aerospace solutions encompassing bearings, seals, rods, struts and precision elastomeric devices for Airframe bearings - SKFAerospace Titanium Spherical plain bearing , an SKF Beyond Zero solution. The titanium spherical plain bearings are used for different functions within the aircraft:

@@@@@				
NACHI	Timken	NSK	SKF	IKO
Ru228			9o-1b20-0289-029 5-1	9o-1b25-0422-051 3-1
			Qn2000.50A	
9e-2z25-0677-088 0	SE7	SE7	9l-1b35-0825-107 7	9l-1b16-0400-061 0
9o-1b20-0289-029 5-7 92-20			9l-1z12-0288-0991 161.14.0414	9e-1b60-3585-138 7
9e-1b20-0345-028 1			9l-1b25-0763-018 6	(RB14025)
CRB40040	SE5	SE5	90-1b13-0220-031 8	060.30.1904
RB11020	YC135	YC135	9e-2b60-2500-109 5	9e-1z10-0152-052 4
308DBS204y	EX400-3	EX400-3	3510	011.20.0755.000.1 1.1504
RKS.23	PC400-5	PC400-5	Mto-122	9e-1b22-1087-101 5
NRXT9016DD			013.25.310	9e-1b16-0188-081 5
CSF32-XRB	5"	5"	Kd210	9o-1b20-0289-029 5-5
MMXC1980	9o-1b22-0163-103	9o-1b22-0163-103	Kd210	9l-1z20-0390-0557

	8	8		
11-160200/1-08110	9l-1b20-0748-1281	9l-1b20-0748-1281		9l-1b36-0715-0254
	9l-1b50-1722-1311	9l-1b50-1722-1311	90-20	9e-1b22-0311-0917
336DBS207y	9l-2b20-0896-1129	9l-2b20-0896-1129	F064588	231.21.0675.013
MMXC1030	Kd320	Kd320	9o-1z20-0220-0184	
RU178G	9e-1b25-0486-1063	9e-1b25-0486-1063	Vsa200844n	9o-1z10-0250-0176-3
MMXC1022			033.30.1500.03	232.21.0475.013
RE2508			9e-2b20-0343-1081	
MMXC1036	231.21.0775.013	231.21.0775.013	4010	9l-1z16-0298-0556
CRB20035	9l-1b45-1187-0352	9l-1b45-1187-0352	220DBS201y	231.21.0475.013
11-160200/1-08110	250.15.0375.013	250.15.0375.013	CRBF8022AD	232.21.0575.013
CRBC25030	(SX011880)	(SX011880)	MMXC1026	
RE30025			CRBH9016AUU	3Cr13
RA10008			RU124UUC0P5	9e-2b32-1810-1348
238DBS201y	21	21	MMXC1915	9l-1b25-0550-0743
CRB12025			RKS.900155101001	Nj2308
CRBS608	66	66	MTO-122	Vsa03-387n-Zt
CRB50070	21	21	20025	9e-1b22-0422-0618
MMXC1052	9l-1b10-0930-0312	9l-1b10-0930-0312	RB60040	9e-1b40-0910-0345
10-20	161.45.2240.891.41.1503	161.45.2240.891.41.1503	VLU200944	
VSI250755-N			MTO-145	011.25.1800.000.11.1503
RKS.204040101001	E950	E950	CRBH3010AUUC1	160.20.1904
CRBH8016AUU	160.14.0414	160.14.0414	VSI200644-N	20
85x150.84x25mm	9o-1z14-0300-0378	9o-1z14-0300-0378		
CSF-32	9l-1b32-0788-1283	9l-1b32-0788-1283	SX011814	Wd-L0156/3-07871
060.22.0370.301.11.1504	062.30.1904	062.30.1904	CRB40035	9l-1b25-1296-0180
RU148GUUCCOG	9e-1b25-0475-134	9e-1b25-0475-134	Rigid-cross-roller-	232.21.1075.013

N	5	5	bearing-RU66	
CRB8016	Kd320	Kd320	RU66UUC0P5	
RIG075132	190.25.2794.000.4	190.25.2794.000.4	MMXC1920	061.30.1904
	1.1502	1.1502		
VI160288-N	9e-1b22-0402-100	9e-1b22-0402-100	BRSA170ST21VD	9e-1b22-0163-060
	3	3	BCP55	7
CRBC20035	810d	810d	CRB20030	231.21.0575.013
CRB3010UU	Vla201094	Vla201094	208	Kd210
RU228(G)			SX011828	232.21.1075.013
SHF-17-50-2UJ	9e-1b25-0421-086	9e-1b25-0421-086	RA8008	9o-1b25-0422-120
	9	9		0
5013-RE35020	Xr836050	Xr836050	10-160400/0-0803	Kd210
			0	
RE2008			MTO-050	011.25.1461.000.1
				1.1503
CRBS1208	K11.20.0845.000	K11.20.0845.000	3510	010.20.280,
SX011840	232.21.0675.013	232.21.0675.013	CRB7013	22308ca-22330ca
CRBS508	9e-1b32-3031-139	9e-1b32-3031-139	NRXT8013DD	9e-1b16-0188-081
	9	9		5
RKS.060.20.0544	11-200841/3-0481	11-200841/3-0481	RKS.062.20.0944	9e-1b25-0422-035
	8	8		4
RE15025	9l-1b25-1065-013	9l-1b25-1065-013	16.5*62*10mm	9l-1b40-1278-126
	4	4		9
912-308	011.20.0844.00.00	011.20.0844.00.00	CRBF3515	9e-1b32-0419-039
	 .10	 .10		8
208	9o-1b20-0223-054	9o-1b20-0223-054	MMXC1013	9e-1b22-0422-092
	7-1	7-1		3-D01
MMXC1922	Ru42	Ru42	1401DBS101t	232.21.0975.013
RU297	Rb30035	Rb30035	CRBH3510AUU	9o-1z14-0222-102
				6-1
RKS.92115030300	9l-1b40-1385-086	9l-1b40-1385-086	CRBC20030	9e-1b20-0223-079
1	0	0		4-D01
RE12016			CRBC5013	M80213f
SHF-17			RK6-22P1Z	9l-1b40-1086-045
				0
10016	90-20	90-20	RE18025	161.16.1314
XSU080398	5646294	5646294	CRBC50070	9l-1b20-0956-101
				0
CRB50040	060.20.0414	060.20.0414	SX0118/500	9o-1z08-0168-086
				4
VSU200644			MTE-415	Kd210
CRBC3010	9e-1z12-0215-069	9e-1z12-0215-069	RE13015	250.15.0475.013
	4	4		
1092DBS101y	011.20.1220.000.1	011.20.1220.000.1	RA6008	9l-1b16-0288-090
	1.1504	1.1504		8
CRB5013-80010	9o-1b25-0380-085	9o-1b25-0380-085	CRBC11020	297

	<u>2</u>	<u>2</u>		
CRBC6013	9l-1b35-1170-126	9l-1b35-1170-126	RA14008	9o-1z30-0461-027
	<u>6</u>	<u>6</u>		<u>8</u>
03515A	Xr678052	Xr678052	CRB7013UU	
11012	9l-2b30-1995-108	9l-2b30-1995-108	SHF-25	Rks061.20.0844
	<u>5</u>	<u>5</u>		
SX011832	9l-1b10-0930-031	9l-1b10-0930-031	RB13015	9o-1b45-0559-135
	<u>2</u>	<u>2</u>		<u>0</u>
	161.20.1904	161.20.1904	CSF20-XRB	
TGV200	9o-1b20-0260-118	9o-1b20-0260-118	LVA0300	9e-1b20-0345-115
	<u>7</u>	<u>7</u>		<u>3</u>
240DBS204y	<u>21</u>	<u>21</u>	VLA200844-N	<u>2008</u>
10-25	011.20.1385.000.1	011.20.1385.000.1	VLA200414-N	232.21.0875.013
	<u>1.1504</u>	<u>1.1504</u>		
XR889058	90-20	90-20	VI160288-N	Kd210
CRBH8016A	Kd210	Kd210	VSA251055-N	
RB10020	9e-1b22-0377-091	9e-1b22-0377-091	XV50	232.21.0775.013
	<u>7-1</u>	<u>7-1</u>		
CRBC15030	90-20	90-20		90-20
CSF40-XRB	-	-	-	

Airframe bearings - SKF Aerospace Titanium Spherical plain bearing , an SKF Beyond Zero solution. The titanium spherical plain bearings are used for different functions within the aircraft:SKF bearings>Welcome to SKF! We deliver Bearings and Units, Seals, Services and Lubrication management for industries worldwide

Airframe bearings - SKF Aerospace Titanium Spherical plain bearing , an SKF Beyond Zero solution. The titanium spherical plain bearings are used for different functions within the aircraft:Aeroengine and gearbox bearings - SKF Aerospace ball and roller bearings must operate reliably in life-critical situations. Selecting a bearing to provide optimum performance, in an aerospace