

Link-Belt Large-Bore Spherical Roller Bearings SAF/SDAF Interchange



SAF/SDAF Interchange

BORE		COMPLETE		BEARING		
Inch	Metric	LINK-BELT Part Number	Industry Standard Part Number	LINK-BELT Part Number	SKF Part Number	FAG Part Number
	220	PLB22244	SAF 22244	22244LBC3	22244CAC/W33	22244B.MB.C3
7-15/16		PLB22544K71516	SAF 22544 KA x 7 15/16	22244LBC3	22244CAC/W33	22244B.MB.C3
8		PLB22544K8	SAF 22544 KA x 8	22244LBC3	22244CAC/W33	22244B.MB.C3
	220	PLB23044	SAF 23044	23044LBC3	23044CAC/W33	23044B.MB.C3
7-15/16		PLB23044K71516	SAF 23044 KA x 7 15/16	23044LBC3	23044CAC/W33	23044B.MB.C3
8		PLB23044K8	SAF 23044 KA x 8	23044LBC3	23044CAC/W33	23044B.MB.C3
	220	PLB23144	SAF 23144	23144LBC3	23144CAC/W33	23144B.MB.C3
8		PLB23144K8	SAF 23144 KA x 8	23144LBC3	23144CAC/W33	23144B.MB.C3
	220	PLB23244	SAF 23244	23244LBC3	23244CAC/W33	23244B.MB.C3
8		PLB23244K8	SAF 23244 KA x 8	23244LBC3	23244CAC/W33	23244B.MB.C3
8-7/16		PLB22548K8716	SDAF 22548 KA x 8 7/16	22248LBC3	22248CAC/W33	22248B.MB.C3
8-1/2		PLB23048K812	SAF 23048 KA x 8 1/2	23048LBC3	23048CAC/W33	23048B.MB.C3
	240	PLB22248	SDAF 22248	22248LBC3	22248CAC/W33	22248B.MB.C3
8-15/16		PLB22548K81516	SDAF 22548 KA x 8 15/16	22248LBC3	22248CAC/W33	22248B.MB.C3
	240	PLB22348	SDAF 22348	22348LBC3	22348CAC/W33	22348B.MB.C3
8-15/16		PLB22648K81516	SDAF 22648 KA x 8 15/16	22348LBC3	22348CAC/W33	22348B.MB.C3
	240	PLB23048	SAF 23048	23048LBC3	23048CAC/W33	23048B.MB.C3
8-15/16		PLB23048K81516	SAF 23048 KA x 8 15/16	23048LBC3	23048CAC/W33	23048B.MB.C3
9		PLB23048K9	SAF 23048 KA x 9	23048LBC3	23048CAC/W33	23048B.MB.C3
	240	PLB23148	SDAF 23148	23148LBC3	23148CAC/W33	23148B.MB.C3
8-15/16		PLB23148K81516	SDAF 23148 KA x 8 15/16	23148LBC3	23148CAC/W33	23148B.MB.C3
	240	PLB23248	SDAF 23248	23248LBC3	23248CAC/W33	23248B.MB.C3
8-15/16		PLB23248K81516	SDAF 23248 KA x 8 15/16	23248LBC3	23248CAC/W33	23248B.MB.C3
9-7/16		PLB23052K9716	SAF 23052 KA x 9 7/16	23052LBC3	23052CAC/W33	23052B.MB.C3
	260	PLB23052	SAF 23052	23052LBC3	23052CAC/W33	23052B.MB.C3
9-7/16		PLB23152K9716	SDAF 23152 KA x 9 7/16	23152LBC3	23152CAC/W33	23152B.MB.C3
	260	PLB23152	SDAF 23152	23152LBC3	23152CAC/W33	23152B.MB.C3
	260	PLB23252	SDAF 23252	23252LBC3	23252CAC/W33	23252B.MB.C3
9-7/16		PLB23252K9716	SDAF 23252 KA x 9 7/16	23252LBC3	23252CAC/W33	23252B.MB.C3
9-1/2		PLB23052K912	SAF 23052 KA x 9 1/2	23052LBC3	23052CAC/W33	23052B.MB.C3
9-15/16		PLB23056K91516	SAF 23056 KA x 9 15/16	23056LBC3	23056CAC/W33	23056B.MB.C3
10		PLB23056K10	SAF 23056 KA x 10	23056LBC3	23056CAC/W33	23056B.MB.C3
	280	PLB22356	SDAF 22356	22356LBC3	22356CAC/W33	22356B.MB.C3
10-7/16		PLB22656K10716	SDAF 22656 KA x 10 7/16	22356LBC3	22356CAC/W33	22356B.MB.C3
	280	PLB23056	SAF 23056	23056LBC3	23056CAC/W33	23056B.MB.C3
10-7/16		PLB23056K10716	SAF 23056 KA x 10 7/16	23056LBC3	23056CAC/W33	23056B.MB.C3
	280	PLB23156	SDAF 23156	23156LBC3	23156CAC/W33	23156B.MB.C3
10-7/16		PLB23156K10716	SDAF 23156 KA x 10 7/16	23156LBC3	23156CAC/W33	23156B.MB.C3
	280	PLB23256	SDAF 23256	23256LBC3	23256CAC/W33	23256B.MB.C3
10-7/16		PLB23256K10716	SDAF 23256 KA x 10 7/16	23256LBC3	23256CAC/W33	23256B.MB.C3
	300	PLB23060	SDAF 23060	23060LBC3	23060CAC/W33	23060B.MB.C3
10-15/16		PLB23060K101516	SDAF 23060 KA x 10 15/16	23060LBC3	23060CAC/W33	23060B.MB.C3
	300	PLB23160	SDAF 23160	23160LBC3	23160CAC/W33	23160B.MB.C3
10-15/16		PLB23160K101516	SDAF 23160 KA x 10 15/16	23160LBC3	23160CAC/W33	23160B.MB.C3
	300	PLB23260	SDAF 23260	23260LBC3	23260CAC/W33	23260B.MB.C3
10-15/16		PLB23260K101516	SDAF 23260 KA x 10 15/16	23260LBC3	23260CAC/W33	23260B.MB.C3
11		PLB23060K11	SDAF 23060 KA x 11	23060LBC3	23060CAC/W33	23060B.MB.C3
	320	PLB23064	SDAF 23064	23064LBC3	23064CAC/W33	23064B.MB.C3
11-15/16		PLB23064K111516	SDAF 23064 KA x 11 15/16	23064LBC3	23064CAC/W33	23064B.MB.C3
	320	PLB23164	SDAF 23164	23164LBC3	23164CAC/W33	23164B.MB.C3
11-15/16		PLB23164K111516	SDAF 23164 KA x 11 15/16	23164LBC3	23164CAC/W33	23164B.MB.C3
11-15/16		PLB23264K111516	SDAF 23264 KA x 11 15/16	23264LBC3	23264CAC/W33	23264B.MB.C3
	320	PLB23264	SDAF 23264	23264LBC3	23264CAC/W33	23264B.MB.C3
12		PLB23064K12	SDAF 23064 KA x 12	23064LBC3	23064CAC/W33	23064B.MB.C3
12-1/2		PLB23068K1212	SDAF 23068 KA x 12 1/2	23068LBC3	23068CAC/W33	23068B.MB.C3
	340	PLB23068	SDAF 23068	23068LBC3	23068CAC/W33	23068B.MB.C3
	340	PLB23168	SDAF 23168	23168LBC3	23168CAC/W33	23168B.MB.C3
12-7/16		PLB23168K12716	SDAF 23168 KA x 12 7/16	23168LBC3	23168CAC/W33	23168B.MB.C3
	340	PLB23268	SDAF 23268	23268LBC3	23268CAC/W33	23268B.MB.C3

BORE		COMPLETE		BEARING		
Inch	Metric	LINK-BELT Part Number	Industry Standard Part Number	LINK-BELT Part Number	SKF Part Number	FAG Part Number
12-7/16		PLB23268K12716	SDAF 23268 KA x 12 7/16	23268LBK3	23268CAC/W33	23268BK.MB.C3
12-15/16		PLB23072K121516	SDAF 23072 KA x 12 15/16	23072LBK3	23072CAC/W33	23072BK.MB.C3
13		PLB23072K13	SDAF 23072 KA x 13	23072LBK3	23072CAC/W33	23072BK.MB.C3
	360	PLB23072	SDAF 23072	23072LBC3	23072CAC/W33	23072B.MB.C3
13-7/16		PLB23172K13716	SDAF 23172 KA x 13 7/16	23172LBK3	23172CAC/W33	23172BK.MB.C3
	360	PLB23172	SDAF 23172	23172LBC3	23172CAC/W33	23172B.MB.C3
	360	PLB23272	SDAF 23272	23272LBC3	23272CAC/W33	23272B.MB.C3
13-7/16		PLB23272K13716	SDAF 23272 KA x 13 7/16	23272LBK3	23272CAC/W33	23272BK.MB.C3
	380	PLB23076	SDAF 23076	23076LBC3	23076CAC/W33	23076B.MB.C3
13-15/16		PLB23076K131516	SDAF 23076 KA x 13 15/16	23076LBK3	23076CAC/W33	23076BK.MB.C3
	380	PLB23176	SDAF 23176	23176LBC3	23176CAC/W33	23176B.MB.C3
13-15/16		PLB23176K131516	SDAF 23176 KA x 13 15/16	23176LBK3	23176CAC/W33	23176BK.MB.C3
	380	PLB23276	SDAF 23276	23276LBC3	23276CAC/W33	23276B.MB.C3
13-15/16		PLB23276K131516	SDAF 23276 KA x 13 15/16	23276LBK3	23276CAC/W33	23276BK.MB.C3
14		PLB23076K14	SDAF 23076 KA x 14	23276LBC3	23276CAC/W33	23276B.MB.C3
14		PLB23076CK14	SDAF 23076C KA x 14	23276LBK3	23276CAC/W33	23276BK.MB.C3
	400	PLB23080	SDAF 23080	23080LBC3	23080CAC/W33	23080B.MB.C3
15		PLB23080K15	SDAF 23080 KA x 15	23080LBK3	23080CAC/W33	23080BK.MB.C3
	400	PLB23180	SDAF 23180	23180LBC3	23180CAC/W33	23180B.MB.C3
15		PLB23180K15	SDAF 23180 KA x 15	23180LBK3	23180CAC/W33	23180BK.MB.C3
	400	PLB23280	SDAF 23280	23280LBC3	23280CAC/W33	23280B.MB.C3
15		PLB23280K15	SDAF 23280 KA x 15	23280LBK3	23280CAC/W33	23280BK.MB.C3
	420	PLB23084	SDAF 23084	23084LBC3	23084CAC/W33	23084B.MB.C3
15-3/4		PLB23084K1534	SDAF 23084 KA x 15 3/4	23084LBK3	23084CAC/W33	23084BK.MB.C3
	420	PLB23184	SDAF 23184	23184LBC3	23184CAC/W33	23184B.MB.C3
15-3/4		PLB23184K1534	SDAF 23184 KA x 15 3/4	23184LBK3	23184CAC/W33	23184BK.MB.C3
	420	PLB23284	SDAF 23284	23284LBC3	23284CAC/W33	23284B.MB.C3
15-3/4		PLB23284K1534	SDAF 23284 KA x 15 3/4	23284LBK3	23284CAC/W33	23284BK.MB.C3
	440	PLB23088	SDAF 23088	23088LBC3	23088CAC/W33	23088B.MB.C3
16-1/2		PLB23088K1612	SDAF 23088 KA x 16 1/2	23088LBK3	23088CAC/W33	23088BK.MB.C3
	440	PLB23188	SDAF 23188	23188LBC3	23188CAC/W33	23188B.MB.C3
16-1/2		PLB23188K1612	SDAF 23188 KA x 16 1/2	23188LBK3	23188CAC/W33	23188BK.MB.C3
	440	PLB23288	SDAF 23288	23288LBC3	23288CAC/W33	23288B.MB.C3
16-1/2		PLB23288K1612	SDAF 23288 KA x 16 1/2	23288LBK3	23288CAC/W33	23288BK.MB.C3
	460	PLB23092	SDAF 23092	23092LBC3	23092CAC/W33	23092B.MB.C3
17		PLB23092K17	SDAF 23092 KA x 17	23092LBK3	23092CAC/W33	23092BK.MB.C3
	460	PLB23192	SDAF 23192	23192LBC3	23192CAC/W33	23192B.MB.C3
17		PLB23192K17	SDAF 23192 KA x 17	23192LBK3	23192CAC/W33	23192BK.MB.C3
	460	PLB23292	SDAF 23292	23292LBC3	23292CAC/W33	23292B.MB.C3
17		PLB23292K17	SDAF 23292 KA x 17	23292LBK3	23292CAC/W33	23292BK.MB.C3
	480	PLB23096	SDAF 23096	23096LBC3	23096CAC/W33	23096B.MB.C3
18		PLB23096K18	SDAF 23096 KA x 18	23096LBK3	23096CAC/W33	23096BK.MB.C3
	480	PLB23196	SDAF 23196	23196LBC3	23196CAC/W33	23196B.MB.C3
18		PLB23196K18	SDAF 23196 KA x 18	23196LBK3	23196CAC/W33	23196BK.MB.C3
18		PLB23296K18	SDAF 23296 KA x 18	23296LBK3	23296CAC/W33	23296BK.MB.C3
	480	PLB23296	SDAF 23296	23296LBC3	23296CAC/W33	23296B.MB.C3
	530	PLB230530	SDAF 230530	230530LBC3	230530CAC/W33	230530B.MB.C3
	530	PLB231530	SDAF 231530	231530LBC3	231530CAC/W33	231530B.MB.C3
19-1/2		PLB230530K1912	SDAF 230530 KA x 19 1/2	230530LBK3	230530CAC/W33	230530BK.MB.C3
19-1/2		PLB231530K1912	SDAF 231530 KA x 19 1/2	231530LBK3	231530CAC/W33	231530BK.MB.C3
	560	PLB230560	SDAF 230560	230560LBC3	230560CAC/W33	230560B.MB.C3
	560	PLB231560	SDAF 231560	231560LBC3	231560CAC/W33	231560B.MB.C3
21		PLB231560K21	SDAF 231560 KA x 21	231560LBK3	231560CAC/W33	231560BK.MB.C3
21		PLB230560K21	SDAF 230560 KA x 21	230560LBK3	230560CAC/W33	230560BK.MB.C3
	600	PLB230600	SDAF 230600	230600LBC3	230600CAC/W33	230600B.MB.C3
22		PLB230600K22	SDAF 230600 KA x 22	230600LBK3	230600CAC/W33	230600BK.MB.C3
	630	PLB230630	SDAF 230630	230630LBC3	230630CAC/W33	230630B.MB.C3
24		PLB230630K24	SDAF 230630 KA x 24	230630LBK3	230630CAC/W33	230630BK.MB.C3



866-REXNORD/866-739-6673 (Within the US)
+1 414-643-2366 (Outside the US)
www.rexnord.com

Why Choose Rexnord?

When it comes to providing highly engineered products that improve productivity and efficiency for industrial applications worldwide, Rexnord is the most reliable in the industry. Commitment to customer satisfaction and superior value extend across every business function.

Delivering Lowest Total Cost of Ownership

The highest quality products are designed to help prevent equipment downtime and increase productivity and dependable operation.

Valuable Expertise

An extensive product offering is accompanied by global sales specialists, customer service and maintenance support teams, available anytime.

Solutions to Enhance Ease of Doing Business

Commitment to operational excellence ensures the right products at the right place at the right time.

REXNORD

Rexnord Company Overview

Rexnord is a growth-oriented, multi-platform industrial company with leading market shares and highly trusted brands that serve a diverse array of global end markets.

Process & Motion Control

The Rexnord Process & Motion Control platform designs, manufactures, markets and services specified, highly engineered mechanical components used within complex systems where our customers' reliability requirements and the cost of failure or downtime are extremely high.

Water Management

The Rexnord Water Management platform designs, procures, manufactures and markets products that provide and enhance water quality, safety, flow control and conservation.