

## Cross Reference Bosch Rexroth to EURO

BOSCH	EURO	NOTES
R0600-	NB00-	
R0601-	NB01-	
R0602-	NB02-	
R0610-	NB10-	
R0611-	NB11-	
R0612-	NB12-	
R0630-	NB30-	
R0631-	NB31-	
R0632-	NB32-	
R0650-	TK02-	
R0658-	LBBR/KH..-	i
R0663-	0662-	iii
R0664-	0662-	iii
R0665-	RK00-	iii
R0666-	RK00-	iii
R0667-	RK00-	iii
R0668-	0668-	
R0670-	SK70-	
R0671-	SK71-	
R0672-	LME-	
R0673-	LME0-	
R0695...R0697	SSP.-	iii
R0720...R723	SSP + SPF	iii
R0730...R733	SK7.-	ii
R1000-	SOLID SHAFTS	
R1001-	TUBULAR SHAFTS	
R1002...R1015	MACHINED SHAFTS	
R1016-	TS00-	
R0724-	SSP-	
R0725-	SPF-	
R0726-	SPF-	
R0727-	SPR-	
R0740-	LMEK-	
R0741-	LMTK-	
R0742-	LMEM-	
R0750-	ZB02-	

BOSCH	EURO	NOTES
R1027-	AG27-	
R1029-	AG85-	
R1032-	TE32-	
R1033-	TE33-	
R1034-	TE34-	
R1035-	AE35-	
R1036-	AE36-	
R1037-	AE37-	
R1038-	AE38-	
R1040-	VB40-	
R1045-	VB45-	
R1046-	WB46-	
R1048-	TS00-	
R1050-	W.50-	
R1054-	WU54-	
R1055-	WB55-	
R1056-	FH56-	
R1057-	WB57-	
R1058-	WB58-	
R1059-	WB59-	
R1060-	1060-	
R1065-	LE65-	
R1066-	LE66-	
R1067-	LE67-	
R1068-	LE68-	
R1071-	LE71-	
R1072-	LE72-	
R1081-	FE81-	iii
R1083-	TF83-	
R1085-	TE85-	
R1087-	TE87-	
R1092-	ET92-	
R1093-	KT93-	
R1095...R1099	SPF	iii
R1701...R1704	AE3.-	ii
R1706-	LE72-	ii

**NOTES:**

- i) Dimensionally identical. Unimportant technical differences.
- ii) Dimensionally identical. Small differences.
- iii) Deviations in dimensions. However technically comparable.

Star part numbers \* are formatted thus:

**R0000-000-00**

Product Group-Size-Internal Differences

\* Bosch Rexroth were formerly known as STAR

## Cross Reference INA to EURO

INA	EURO	NOTES
GW	WB55-	ii
GWA	WB55-	
GWH	WB58-	
GWN	WB57-	
KB	NB00-	
KB..P	NB01-	
KB..PP	NB02-	
KB..-RR	KB50-	i
KBS	NB10-	
KBS..P	NB11-	
KBS..PP	NB12-	
KBS..-RR	KB50-	i
KBO	NB30-	
KBO..P	NB31-	
KBO..PP	NB32-	
KBO..-RR	KB53-	i
KGB	LE65-	iii
KGBA	LE65-	
KGBAO	LE68-	
KGBAS	LE66-	
KGBO	LE67-	iii
KGBS	LE66-	iii
KGHK	AG27-	
KGN	AE35-	
KGNC	LE71-	
KGNCs	LE72-	
KGNO	AE37-	
KGNOs	AE38-	
KGNS	AE36-	

INA	EURO	NOTES
KH	KH..-	
KN	SK70-0	
KN..PP	SK70-2	
KNO	SK71-0	
KNO..PP	SK71-2	
KTB	TE85-	
KTBO	TE87-	
KTHK	AG85-	
KTFN	TF83-	
KTN	TE85-	iii
KTNO	TE33-	i
KTNS	TE32-	i
KTNOS	TE34-	
LTE+LTP LTS	LINEAR TABLES	
TSCW	WU54-1	
TSN	WU50-0	
TSNW	WU50-1	
TSSW	WU54-2	
TSUW	TS00-	
TSWA	WU50-	ii
TSWW	WU50-	ii
TSWWA	WS50-	
W	METRIC SHAFT	
WH	HOLLOW SHAFT	
WZ	INCH SHAFT	

**NOTES:**

- i) Dimensionally identical. Unimportant technical differences.
- ii) Dimensionally identical. Small differences.
- iii) Deviations in dimensions. However technically comparable.

INA references start with 2 to 5 letters and are followed by the shaft diameter  
 PP at the end means with wipers, RR stands for anti-corrosive

## Cross Reference SKF and FAG to EURO

SKF	EURO	NOTES
G	GR..-	
LBAR LBAS LBAT	LME- LMEA- LMEO-	
LBBR LBBS	KH..- KH..-	
LBCD LBCF	SK70- SK71-	
LBCR LBCT	LME- LMEO-	ii ii
LCAN LEAS-A LEAS-B	0662- WB46- TB46-	iii
LJM LJMH LJMR LJT	SOLID SHAFTS HARD CHROMED SHAFTS STAINLESS STEEL SHAFTS TUBULAR SHAFTS	
LQCD+R LQCF+T	VB40- VB45-	
LRA LRCB LRCC	WS50- WU50-1 WU50-0	ii
LRPBA LSCS LSHS LSNS	WU54- WB55- WB58- WB57-	ii
LTBR LTCD+R LTCF+T	AG85- TE85- TE87-	
LUCD+R LUCE+S LUCF+T	LE65- LE66- LE68-	
LUHR LUJR	AG27- AG27-	ii
LUND LUNE LUNF LUP•	AE35- AE36- AE38 LE7.-	
LVCD LVCR	FE81-6 FE81-2	iii iii
LZAU LZBU	VB45- VB40-	

FAG	EURO	NOTES
DLC DLCE	LE71- LE72-	
FLBA	FE81-	i
LAA LAG LAN LBA	NB0.- NB1.- NB3.- NB00-	iii
LCR	0662-	
LEN	NB3.-	iii
LFA	KH	ii
LKA	LME-	i
SLA	LE6-	
SLA-LAA SLA-LAG SLA-LAN	LE65- LE66- LE67-	
SLA-LKA SLAG-LKA	LE65-8 LE66-8	
SLC-LAA SLC-LAG	AE35- AE36-	
SLC-LAN SLCE-LAN	AE37- AE38-	
SLH	WB57-	
SLKA	KB50-	
SLT	VB40-	
SLU..K SLU..H SLUM	WU5.- WS50- WP10-	
SLV	VB40-	
SLW TLC-LAA	WB55- TE85-	
TLC-LAG TLC-LAN TLC-LAN	TE32- TE33- TE34-	
WE	SHAFTS	

**NOTES:**

- i) Dimensionally identical. Unimportant technical differences.
- ii) Dimensionally identical. Small differences.
- iii) Deviations in dimensions. However technically comparable.