

UCT NTN

Bearing interchange tables

TYPE: Bearing cross reference, interchange tables, Bearings and bearing units FKL



Technical specification

MANUFACTURER	NTN	INTERCHANGE	
INTERCUANCE		FKL	<u>USF</u>
INTERCHANGE	LET	FKL	<u>LKF</u>
FKL	<u>LET</u>	FKL	<u>UEN</u>
FAG	<u>-</u>	FKL	LEN
INA		FKL	<u>UYN</u>
SKF	TU.TF	FKL	LYN
NSK	UCT	FKL	<u>USN</u>
KOYO	UCT	FKL	LKN
FKL	UES	FKL	<u>UEG</u>
FKL	USS	FKL	LEG
FKL	LKS	FKL	UYG
FKL	UEV	FKL	LYG
FKL	LEV	FKL	<u>USG</u>
FKL	<u>UYV</u>	FKL	LKG
FKL	LYV	FKL	<u>UET</u>
FKL	USV	FKL	<u>UYT</u>
FKL	LKV	FKL	LYT
FKL	UEU	FKL	UST
FKL	LEU	FKL	<u>LKT</u>
FKL	<u>UYU</u>	FKL	<u>UEC</u>
FKL	LYU	FKL	<u>USC</u>
FKL	USU	FKL	LKC
FKL	LKU	FKL	UED
		FKL	LED





Bearings

INTERCHANGE		INTERCHANGE	
FKL	UYD	SKF	SYF.RM
FKL	LYD	INA	PSHEY
FKL	USD	SKF	SYF TF
FKL	LKD	INA	RSHEY
FKL	UEP	SKF	SYF.FM
FKL	LEP	INA	PSHE
FKL	UYP	SKF	SYF.WF
FKL	LYP	INA	RSHE
FKL	USP	SKF	SYF.KF
FKL	LKP	KOYO	
FKL	UER	FAG	FG762.B
FKL	LER	SKF	FYJ.KF
FKL	LYR	NSK	UKF
FKL	USR	NTN	UKF
FKL	LKR	KOYO	UKF
SKF	SYJ.RM	SKF	FYTJ.RM
INA	PASEY	INA	PCJTY
NSK	UBP	NSK	UBFL
NTN	ASP	NTN	ASFL
KOYO	SBP	KOYO	SBFL
NTN	-	SKF	FYTJ.TF
SKF	-	INA	RCJTY
FAG	SG762.B	NSK	UCLF
NSK	-	NTN	UCFL
KOYO	-	KOYO	UCFL
SKF	SYJ.KF	SKF	FYTJ.FM
NSK	UKP	INA	PCJT
NTN	UKP	NTN	AELFL
KOYO	UKP	KOYO	SAFL
SKF	SYFJ.RM	SKF	FYTJ.WF
NSK	UBPA	INA	RCJT
NTN	ASUP	NSK	EWFL
KOYO	SBPA	NTN	UELFL
SKF	SYFJ.TF	KOYO	NAFL
NSK	UCPA	SKF	FYTJ.KF
NTN	UCUP	NSK	UKFL
KOYO	UCPA	NTN	UKFL
SKF	SYFJ.FM	КОҮО	UKFL
NTN	<u>AELUP</u>	SKF	FYC.RM_
KOYO	SAPA	NSK	UBFC
SKF	SYFJ.WF	NTN	ASFC
NSK	EWPA	коуо	SBFC
NTN	<u>UELUP</u>	SKF	FYC.TF
КОҮО	NAPA	NSK	<u>UCFC</u>
SKF	SYFJ.KF	NTN	UCFC
NSK	UKPA	коуо	<u>UCFC</u>
NTN	<u>UKUP</u>	SKF	FYC.FM
KOYO	UKPA	NTN	AELFC





Bearings

SKF FYC.WF NSK ENPFI.FM NSK EWFC INA RAT NSK EWFC INA RAT NTN JULEC NTN AELIPFI. KOYO NAFC KOYO SAPFL NSK UKFC INA RRT NTN UKFC SKF P.RM KOYO UKFC INA PBY KF TU.BM NSK UBPP NSK UBT NTN ASPP NSK ENT SKF P.WF SKF TU.F FKL UYF KOYO SAPT FKL UYF NSK ENT FKL UYF NSK ENT FKL UYF NSK	INTERCHANGE		INTERCHANGE	
NSK	SKF	FYC.WF	NSK	<u>ENPFL</u>
NTN	INA	RFE	SKF	PFT.FM_
KOYO NAFC KOYO SAPFL SKF FYC.KF SKF PPT.WF NSK UKFC INA RRT NTN UKFC INA P.RM NTN UKFC INA P.RM NSK UBT NTN ASFP NSK UBT NTN ASFP NTN AST KOYO S.BPP KOYO SET SKF P.TF SKF TU_FM SKF P.WF INA PTUE FAG S.B762.B NSK ENT FKL UYS NSK	NSK	<u>EWFC</u>	INA	RAT
SKF FYC.KF SKF PFT.WF NSK UKFC INA RRT NTN UKFC SKF P.RM KOYO UKFC INA PBY NSK UBF NSK UBPP NTN ASPP NSK UBPP NTN ASF KOYO SBPP SKF TU_FM SKF P.WF INA PTUE FAG SB762.8 NSK ENT FKL UYS INA PTUE FAG SB762.8 NSK ENT FKL UYS KOYO SAT FKL UYS KOYO SAT FKL UYS KOYO SAT FKL UYS KOYO SAT FKL UYS KF TU.WF FKL UYS NSK EWT FAG SG162 NTN UELT INA PASE KF	NTN	<u>UELFC</u>	NTN	AELPFL
NSK	KOYO	NAFC	KOYO	SAPFL
NTN	SKF	FYC.KF	SKF	PFT.WF
KOYO UKFC INA PBY SKF TURM NSK UBPP NTN ASPP NTN ASPP NTN ASPP KOYO SBPP KOYO SET SKF P.TF KKF TU.FM SKF P.WF INA PTUE FAG SB762.8 NSK ENT FKL UYS NTN AELT FKL UYS KOYO SAT FKL UYS SKF TU.WF FKL LYC SKF TU.WF FKL LYC SKF TU.WF FKL LYC NSK EWT FAG SG162.8 NTN UELT INA PASE KOYO NAT NSK ENP NSK UELT INA PASE KOYO NAT NSK ENP NSK UENT FAG FG162 KOYO <td>NSK</td> <td>UKFC</td> <td>INA</td> <td>RRT</td>	NSK	UKFC	INA	RRT
SKF TU.RM NSK UBPP NSK UBT NTN ASPP NTN AST KOYO SBPP KOYO SBT SKF P TF KOYO SBT SKF P WF INA PTUE FAG SB762.B NSK ENT FKL UYS NTN AELT FKL UYF KOYO SAT FKL UYF KOYO SAT FKL LC INA RTUE SKF SYJ.FM NSK EWT FAG SG162.B NTN UELT INA PASE KOYO NAT NSK ENP NSK UET INA PASE KOYO UKT INA PASE KOYO UKT INA PC SKF PF.RM NTN AELF NSK UBPF NSK PC NSK <td< td=""><td>NTN</td><td>UKFC</td><td>SKF</td><td>P.RM</td></td<>	NTN	UKFC	SKF	P.RM
NSK UBT NTN ASPP NTN AST KOYO \$BPP KOYO \$BPS KF P TF SKF \$FK P TF SKF \$FL \$BP62.B NSK \$ENT FKL \$UYF KOYO \$AT FKL \$UYF KOYO \$AT FKL \$UYF KOYO \$AT FKL \$UYF KOYO \$SAT FKL \$UYF KOYO \$SAT FKL \$UYF KOYO \$SAT FKL \$UYF KOYO \$SAT FKL \$UYF NSK \$EWT FAG \$SG162 NTN \$UET INA \$PASE KOYO \$AT NSK \$ENP NSK \$UKT \$KF \$FYJ.FM NTN \$UT \$KF \$FYJ.FM NSK \$UBPF \$KF \$PFT NSK \$UBPF	KOYO	<u>UKFC</u>	INA	PBY
NTN AST KOYO SBPP KOYO SBT SKF P.TF SKF TU.FM SKF P.WF INA PTUE FAG SB.862.8 NSK ENT FKL U.YS NTN AELT FKL U.YS SKF TU.WF FKL U.YS INA RTUE SKF SY.J.FM NSK EWT FAG SG.162 NTN U.BLT INA PASE KOYO NAT NSK ENP NSK U.KT SKF FY.J.FM NTN U.KT SKF PF.J.FM NSK U.BPF SKF PF.T.F <tr< td=""><td>SKF</td><td>TU.RM</td><td>NSK</td><td><u>UBPP</u></td></tr<>	SKF	TU.RM	NSK	<u>UBPP</u>
KOYO SBT SKF PTF SKF TU_FM SKF P.WF INA PTUE FAG SB762.B NSK ENT FKL UYF NTN AELT FKL UYF KOYO SAT FKL LEC SKF TU_WF FKL LYC INA RTUE SKF SYJ.FM NSK EWT FAG SG162 NTN UELT INA PASE KOYO NAT NSK ENP NSK UKT SKF FYJ.FM NTN UKT SKF FYJ.FM NTN UKT SKF FYJ.FM NTN UKT SKF FYJ.FM NTN ABP RKOYO SAF NSK UBPT NTN ABP NSK UBPT SKF PFT.F NTN ABP FAG FB562 KOYO	NSK	<u>UBT</u>	NTN	ASPP
SKF TU.FM SKF P.WF INA PTUE FAG \$8762.8 NSK ENT FKL UYS NTN AELT FKL UYF KOYO SAT FKL LEC SKF TU.WF FKL LYC INA RTUE SKF SYJ.FM NSK EWT FAG S6162 NTN UELT INA PASE KOYO NAT NSK ENP SKF TU.KF KOYO SAP NSK UKT SKF FYJ.FM NTN UKT FAG FG162 KOYO UKT INA PCI NSK UBPF NTN AELF NSK UBPF SKF PF TF NTN ASPF FAG FB562 NSK UBPF SKF PF TF NTN ASPF FAG FB362.8 NSK	NTN	AST	KOYO	SBPP
INA	KOYO	<u>SBT</u>	SKF	<u>P TF</u>
NSK ENT FKL UYS NTN AELT FKL UYF KOYO SAT FKL LEC SKF TU.WF FKL LYC SKF TU.WF FKL LLC NSK EWT FKL LLC NSK EWT FKL LLC NSK EWT FKL LLC NSK EWT FAG SSJE KOYO NAT NSK ENP NSK UKT NSK ENP NSK UKT SKF FYJ.FM NTN UKT FAG FG162 KOYO UKT INA PCJ NSK UBPF SKF PFTF NTN ASPF FAG FB562 KOYO SBFF FAG FB562 KOYO SBFF INA RRY SKF PPD.RM FAG FB362.B INA	SKF	TU.FM	SKF	P.WF
NTN AELT FKL UYF KOYO SAT FKL LEC SKF TU.WF FKL LYC INA RTUE SKF SYJ.FM NSK EWT FAG SS-162 NTN UELT INA PASE KOYO NAT NSK ENP NSK UKT SKF FYJ.FM NTN ABLE FO162 FO162 KOYO UKT INA RELT NTN ABLE FAG FB562 KOYO SBF INA RRY KOYO SBF INA RRY KOYO SBF INA RRY KKF PFD.FM FAG FB362.B INA	INA	PTUE	FAG	SB762.B
KOYO SAT SKF FKL LEC SKF TU.WF FKL LYC INA RTUE SKF SYJ.FM NSK EWT FAG SG162 NTN UELT INA PASE KOYO NAT NSK ENP SKF TU.KF KOYO SAP NSK UKT SKF FYJ.FM NTN UKT FAG FG162 KOYO UKT INA PCJ SKF PF.RM NTN AELF INA RAY KOYO SAF NSK UBPF SKF PF.TR NTN ASPF FAG FB562 KOYO SBPF INA RRY FAG FB562 FB762 SKF PF.WF SKF PFD.RM FAG FB362.B INA RR INA RRTY SKF PF.WF PF.WF PF.WF PF.WF <t< td=""><td>NSK</td><td>ENT</td><td>FKL</td><td>UYS</td></t<>	NSK	ENT	FKL	UYS
SKF TU.WF FKL LYC INA RTUE SKF SYJ.FM NSK EWT FAG SG162 NTN UELT INA PASE KOYO NAT NSK ENP SKF TU.KF KOYO SAP NSK UKT SKF FYJ.FM NTN UKT INA PCJ SKF PF.RM NTN APLF INA RAY KOYO SAF NSK UBPF SKF PF TF NTN ASPF FAG FB562 KOYO SBPF INA RRY FAG FB362.B SKF PF.WF SKF PFD.RM FAG FB362.B INA PATRY FAG FB362.B INA PATRY FAG FB362.B INA PATRY FAG FB362.B INA RR PFD.FM FAG FB362.B </td <td>NTN</td> <td><u>AELT</u></td> <td>FKL</td> <td>UYF</td>	NTN	<u>AELT</u>	FKL	UYF
INA	KOYO	SAT	FKL	LEC
NSK EWT FAG SG162 NTN UELT INA PASE KOYO NAT NSK ENP SKF TU.KF KOYO SAP NSK UKT SKF FYJ.FM NTN UKT FAG FSG162 KOYO UKT INA PCJ SKF PF.RM NTN AELF INA RAY KOYO SAF NSK UBPF SKF PFTF NTN ASPF FAG FB562 KOYO SBPF INA RRY FAG FB562 FB562 KOYO SBPF INA RRY FAG FB762.B SKF PF.WF INA PATRY INA RR SKF PFD.FM INA RR SKF PFD.FM INA RR INA RRTR SKF PFD.WF INA RRTR <	SKF	TU.WF	FKL	LYC
NTN UELT INA PASE KOYO NAT NSK ENP SKF TU.KF KOYO SAP NSK UKT SKF FYJ.FM NTN UKT FAG FG162 KOYO UKT INA PCJ SKF PF.RM NTN AELF INA RAY KOYO SAF NSK UBPF SKF PFTF NTN ASPF FAG FB562 KOYO SBPF INA RRY FAG FB562.B SKF PF.WF SKF PFD.RM FAG FB362.B INA PATRY FAG FB362.B INA RRTRY SKF PFD.FM INA RRTRY SKF PFD.FM INA RATR SKF PFD.FM INA RRTR SKF PFD.RM INA RRTR SKF PFD.RM IN	INA	RTUE	SKF	SYJ.FM
KOYO NAT NSK ENP SKF TU.KF KOYO SAP NSK UKT SKF FYJ.FM NTN UKT FAG FG162 KOYO UKT INA PCJ SKF PF.RM NTN AELF INA RAY KOYO SAF NSK UBPF SKF PFTF NTN ASPF FAG FB562 KOYO SBPF INA RRY FAG FB762.B SKF PF.WF SKF PFD.RM FAG FB362.B INA PATRY INA RR SKF PFD.FM INA RR SKF PFD.FM INA RR SKF PFD.FM INA RR SKF PFD.RM FR PFD.FM INA RRTR SKF PFD.FM INA RRTR SKF PFT.RM INA	NSK	<u>EWT</u>	FAG	SG162
SKF TU.KF KOYO SAP NSK UKT SKF FYJ.FM NTN UKT FAG FG162 KOYO UKT INA PCJ SKF PF.RM NTN AELF INA RAY KOYO SAF NSK UBPF SKF PFTF NTN ASPF FAG FB562 KOYO SBPF INA RRY FAG FB762.B SKF PF.WF SKF PFD.RM FAG FB362.B INA PATRY INA RR SKF PFD.FM INA RR SKF PFD.FM INA RR INA RATR SKF PFD.FM INA RATR SKF PFD.FM INA RATR SKF PFD.FM INA RRT RK PFD.FM INA RRT RK PFD.FM INA	NTN	<u>UELT</u>	INA	PASE
NSK UKT SKF FY],FM NTN UKT FAG FG162 KOYO UKT INA PCJ SKF PF.RM NTN AELF INA RAY KOYO SAF NSK UBPF SKF PF TF NTN ASPF FAG FB562 KOYO SBPF INA RRY FAG FB762.B SKF PF.WF SKF PFD.RM FAG FB362.B INA PATRY FAG FB362.B INA PATRY INA RR SKF PFD.FM INA RR SKF PFD.FM INA RR SKF PFD.WF INA RRTR SKF PFT.RM INA RATY NSK UBPFL NTN ASPFL	KOYO	<u>NAT</u>	NSK	<u>ENP</u>
NTN UKT FAG FG162 KOYO UKT INA PCJ SKF PF.RM NTN AELF INA RAY KOYO SAF NSK UBPF SKF PF TF NTN ASPF FAG FB562 KOYO SBPF INA RRY FAG FB562 KF PF.WF SKF PFD.RM FAG FB362.B INA PATRY INA RR SKF PFD.FM INA RR SKF PFD.FM INA RR SKF PFD.FM INA RR SKF PFD.WF INA RR SKF PFD.WF INA RR SKF PFT.RM INA RR SKF PFT.RM INA RR SKF PFT.RM INA RR SKF PFT.RM INA RR SKF P	SKF	<u>TU.KF</u>	KOYO	SAP
KOYO UKT INA PCJ SKF PF.RM NTN AELF INA RAY KOYO SAF NSK UBPF SKF PF TF NTN ASPF FAG FB562 KOYO SBPF INA RRY FAG FB762.B SKF PF.WF SKF PFD.RM FAG FB362.B INA PATRY INA RR SKF PFD.TF INA RR SKF PFD.FM INA RR SKF PFD.WF INA RRTR SKF PFD.WF INA RRTR SKF PFT.RM INA RRTR SKF PFT.RM INA RRTR SKF PFT.RM INA RRTR SKF UBPFL NTN ASPFL	NSK	<u>UKT</u>	SKF	<u>FYJ.FM</u>
SKF PF.RM NTN AELF INA RAY KOYO SAF NSK UBPF SKF PF TF NTN ASPF FAG FB562 KOYO SBPF INA RRY FAG FB762.B SKF PF.WF SKF PFD.RM FAG FB362.B INA PATRY INA RR SKF PFD.TF INA RR SKF PFD.FM INA RRTR SKF PFD.WF INA RRTR SKF PFT.RM INA RATY NSK UBPFL NTN ASPFL	NTN	<u>UKT</u>	FAG	FG162
INA RAY KOYO SAF NSK UBPF SKF PF TF NTN ASPF FAG FB562 KOYO SBPF INA RRY FAG FB762.B SKF PF.WF SKF PFD.RM FAG FB362.B INA PATRY INA RR SKF PFD.TF INA RR SKF PFD.FM INA RATR SKF PFD.WF INA RRTR SKF PFT.RM INA RATY NSK UBPFL NTN ASPFL	KOYO	<u>UKT</u>	INA	<u>PCJ</u>
NSK UBPF SKF PF TF NTN ASPF FAG FB562 KOYO SBPF INA RRY FAG FB762.B SKF PF.WF SKF PFD.RM FAG FB362.B INA PATRY INA RR SKF PFD.TF INA RR SKF PFD.FM INA RATR SKF PFD.WF INA RRTR SKF PFT.RM INA RATY NSK UBPFL NTN ASPFL	SKF	PF.RM	NTN	AELF
NTN ASPF SBPF FAG FAG FB562 RRY FAG FB762.B SKF PF.WF SKF PFD.RM FAG FB362.B INA PATRY INA RR SKF PFD.TF INA RR SKF PFD.FM INA RATR SKF PFD.WF INA RRTR SKF PFD.WF INA RRTR SKF PFT.RM INA RATY NSK UBPFL NTN ASPFL	INA	RAY	KOYO	SAF
KOYO SBPF FAG INA RRY FAG FB762.B SKF PF.WF SKF PFD.RM FAG FB362.B INA PATRY INA RR SKF PFD.TF INA RRTRY SKF PFD.FM INA RATR SKF PFD.WF INA RRTR SKF PFT.RM INA RATY NSK UBPFL NTN ASPFL	NSK	<u>UBPF</u>	SKF	PF TF
FAG FB762.B SKF PF.WF SKF PFD.RM FAG FB362.B INA PATRY INA RR SKF PFD.TF INA RRTRY SKF PFD.FM INA RATR SKF PFD.WF INA RRTR SKF PFT.RM INA RATY NSK UBPFL NTN ASPFL	NTN	ASPF	FAG	FB562
SKF PFD.RM FAG FB362.B INA PATRY INA RR SKF PFD.TF INA RRTRY SKF PFD.FM INA RATR SKF PFD.WF INA RRTR SKF PFD.WF INA RRTR SKF PFT.RM INA RATY NSK UBPFL NTN ASPFL	KOYO		INA	RRY
INA PATRY SKF PFD.TF INA RRTRY SKF PFD.FM INA RATR SKF PFD.WF INA RRTR SKF PFD.WF INA RRTR SKF PFT.RM INA RATY NSK UBPFL NTN ASPFL	FAG	FB762.B	SKF	PF.WF
SKF INA RRTRY SKF PFD.FM INA RATR SKF PFD.WF INA RRTR SKF PFT.RM INA RATY NSK UBPFL NTN ASPFL				FB362.B
INA RRTRY SKF PFD.FM INA RATR SKF PFD.WF INA RRTR SKF PFT.RM INA RATY NSK UBPFL NTN ASPFL			INA	RR
SKF INA RATR SKF PFD.WF INA RRTR SKF PFT.RM INA RATY NSK UBPFL NTN ASPFL				
INA RATR SKF PFD.WF INA RRTR SKF PFT.RM INA RATY NSK UBPFL NTN ASPFL				
SKF INA RRTR SKF PFT.RM INA RATY NSK UBPFL NTN ASPFL				
INA RRTR SKF PFT.RM INA RATY NSK UBPFL NTN ASPFL				
SKF PFT.RM INA RATY NSK UBPFL NTN ASPFL				
INA RATY NSK UBPFL NTN ASPFL				
NSK UBPFL NTN ASPFL				
NTN ASPFL				
KOYO <u>SBPFL</u>				
SKF PFT TF				
INA RRTY	INA	RRTY		

