

LEU... FKL

Bearing interchange tables

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



Technical specification

MANUFACTURER	<u>FKL</u>	INTERCHANGE
INTERCUANCE		FKL
INTERCHANGE		FKL
FAG	<u>-</u>	FKL
NTN	<u>-</u>	FKL
NSK	<u>-</u>	FKL
KOYO	<u>-</u>	FKL
SKF	SYF TF	FKL
INA	RSHEY	FKL
FKL	UES	FKL
FKL	UYS	
FKL	USS	FKL
FKL	LKS	FKL
FKL	UEV	FKL
FKL	UYV	FKL
FKL	LYV	FKL
FKL	USV	FKL
		FKL
FKL	<u>LKV</u>	FKL
FKL	<u>UEU</u>	FKL
FKL	UYU	FKL
FKL	LYU	FKL
FKL	<u>USU</u>	FKL
FKL	<u>LKU</u>	FKL
FKL	<u>UYF</u>	FKL

INTERCHANGE	
FKL	USF
FKL	LKF
FKL	UEN
FKL	LEN
FKL	UYN
FKL	LYN
FKL	USN
FKL	LKN
FKL	UEG
FKL	LEG
FKL	UYG
FKL	LYG
FKL	USG
FKL	LKG
FKL	<u>UET</u>
FKL	<u>LET</u>
FKL	UYT
FKL	LYT
FKL	UST
FKL	LKT
FKL	UEC
FKL	LEC
FKL	LYC
FKL	USC





Bearings

INTERCHANGE		INTERCHANGE	
FKL	LKC	NTN	<u>UKUP</u>
FKL	UED	KOYO	<u>UKPA</u>
FKL	LED	SKF	SYF.RM_
FKL	UYD	INA	<u>PSHEY</u>
FKL	LYD	SKF	SYF.FM
FKL	USD	INA	PSHE
FKL	LKD	SKF	SYF.WF
FKL	UEP	INA	RSHE
FKL	<u>LEP</u>	SKF	SYF.KF
FKL	UYP	KOYO	<u></u>
FKL	LYP	SKF	FYJ.FM
FKL	USP	FAG	FG162
FKL	<u>LKP</u>	INA	<u>PCJ</u>
FKL	UER	NTN	AELF
FKL	LER	KOYO	SAF
FKL	LYR	FAG	FG762.B
FKL	USR	SKF	FYJ.KF
FKL	LKR	NSK	UKF
SKF	SYJ.RM	NTN	UKF
INA	PASEY	KOYO	UKF
NSK	UBP	SKF	FYTJ.RM
NTN	ASP	INA	PCJTY
KOYO	SBP	NSK	UBFL
SKF	SYJ.FM	NTN	ASFL
FAG	SG162	KOYO	SBFL
INA	PASE	SKF	FYTJ.TF
NSK	ENP	INA	RCJTY
КОҮО	SAP	NSK	UCLF
SKF	-	NTN	UCFL
FAG	SG762.B	KOYO	UCFL
INA	<u>-</u>	SKF	FYTJ.FM
SKF	SYJ.KF	INA	<u>PCJT</u>
NSK	UKP	NTN	AELFL
NTN	UKP	KOYO	SAFL
KOYO	UKP	SKF	FYTJ.WF
SKF	SYFJ.RM	INA	RCJT
NSK	UBPA	NSK	EWFL
NTN	ASUP	NTN	UELFL
KOYO	SBPA	KOYO	NAFL
SKF	SYFJ.FM	SKF	FYTJ.KF
NTN	AELUP	NSK	UKFL
KOYO	SAPA	NTN	UKFL
SKF	SYFJ.WF	KOYO	UKFL
NSK	EWPA	SKF	FYC.RM
NTN	UELUP	NSK	UBFC
KOYO	NAPA	NTN	ASFC
SKF	SYFJ.KF	КОҮО	SBFC
NSK	UKPA	SKF	FYC.TF
	OKIA	2.0	110.11





Bearings

NSK	INTERCHANGE		INTERCHANGE	
KOYO UCFC SKF PFD.TE SKF FYC.M. INA RRTRY NTN AELFC SKF PPD.FM SKF FYC.WE INA RATR INA RRTR RKF PPD.WE NSK EWFC INA RATY NSK UKFC INA RATY SKF PPC.KF NSK UBPL NSK UKFC NSK UBPL KOYO SBPFL KOYO SBPFL KOYO UKFC SKF PFT.FM KOYO SBPFL NSK UBPL NSK UBT NSK ENPFL NSK UBT NSK ENPFL NSK UBT NSK ENPFL NSK UCT KOYO SAPFL NSK UCT KOYO SAPFL KOYO SAPFL NSK UCT NSK UCT NSK PRT NSK	NSK	<u>UCFC</u>	SKF	PFD.RM
SKF	NTN	UCFC	INA	PATRY
NTN AELFC SKF PFD_FM SKF FYC.WF IIAA RATR IINA REE SKF PFD_WF NSK EWFC IIAA RATR NTN UBFC SKF PFT_RM KOYO NAFC IINA RATY SKF FYC.KF NSK UBFFL NSK UKFC NSK UBFFL KOYO SBPL KOYO SBPL KOYO UKFC SKF PFT_FT KOYO UKFC SKF PFT_FT KOYO UKFC SKF PFT_FT KOYO UKFC SKF PFT_FT NSK UBT NSK ENPFL NSK UCT NSK ENPFL NSK UCT NSK PFT_FM KOYO SAPFL NTN AELPFL KOYO SAPFL NTN AELPFL NSK UCT NSK USPP	KOYO	<u>UCFC</u>	SKF	PFD.TF_
SKF FYC.WF INA RATR INA REE SKF PPD.WF NSK EWFC INA RRTR NTN UELFC SKF PPT.RM KOYO NAFC INA RATY SKF FYC.KF NSK UBPFL NSK UKFC NSK UBPFL NSK UKFC SKF PPT.FM NSK UBT NSK ENPFL SKF TU.RM INA RRTY NSK UBT NSK ENPFL NTN AST SKF PPT.FM KOYO SBT INA RAT SKF TU.TF NTN ARLPL NSK UCT KOYO SAPFL NSK UCT KOYO SAPFL NSK UCT NSK UBP NSK UCT INA RRT NSK UCT INA RRT NSK	SKF	FYC.FM	INA	RRTRY
INA	NTN	<u>AELFC</u>	SKF	PFD.FM_
NSK EWFC. INA RRTR. NTN UELC. SKF PPT.RM KOYO NAFC. INA RATY SKF FYC.KF NSK UBPFL NSK UKFC. KOYO SBPFL KOYO UKFC. SKF PFT.FF KOYO UKFC. SKF PFT.FF NSK UBT. NSK ENPFL. NTN AST. SKF PFT.FM NSK UCT. KOYO SAPFL. NSK UCT. KOYO SAPFL. NSK UCT. KOYO SAPFL. NSK UCT. INA RRT SKF TU.FM. SKF. PPT.WF. NSK UCT. INA RRT NSK UBPPT.WF. INA RRT NSK UBPPT.WF. INA RRT NSK UBPPT.WF. INA RRT NSK USPPT.WF. INA RRT <	SKF	FYC.WF	INA	RATR
NTN	INA	RFE	SKF	PFD.WF
KOYO NAFC INA RATY SKF FYC.KF NSK UBFT NSK UKFC NTN ASPFL NTN UKFC SKF PPT TF KOYO UKFC SKF PPT TF KOYO UKFC SKF PPT TF NSK UBT NSK ENPFL NTN AST SKF PPT TF NSK UCT KOYO SAFFL NTN UCT KOYO SAFFL NTN UCT INA RAT SKF TU_FM SKF PFT.WF KOYO UCT INA RAT SKF TU_FM SKF PFT.WF NSK UBPP NSK UBPP NTN AELT NTN ASPP KOYO SAT KOYO SBPP NSK EWT FAG SBPAFC2.B NSK UKT NTN UCPA KOYO </td <td>NSK</td> <td>EWFC</td> <td>INA</td> <td>RRTR</td>	NSK	EWFC	INA	RRTR
SKF FYC.KF NSK UBPFL NSK UKFC NTN ASPFL NTN UKFC KOYO SBPFL KOYO UKFC SKF PFT TF SKF TU.RM INA RRTY NSK UBT NSK ENPFL NTN AST SKF PPT.FM KOYO SBT INA RAT SKF TU.TF NTN AELPFL NSK UCT KOYO SAPFL NTN UCT SKF PPT.WF KOYO UCT INA RRT INA PTUE INA RRT INA PTUE INA RRT INA PTUE INA PPT.WF KOYO SAT KOYO SBPP SKF TU.WF SKF P.TF INA RTUE SKF P.WF NSK UKT NSK UCPA NSK	NTN	<u>UELFC</u>	SKF	PFT.RM
NSK UKFC NTN ASPFL NTN UKFC KOYO SBPFL KOYO UKFC KOYO SBPFL KOYO UKFC SKF PFT TF SKF TU.RM INA RRTY NSK UBT NSK ENPFL NTN AST SKF PFT.FM KOYO SBFT INA RAT SKF TU.TF NTN AELPFL NSK UCT KOYO SAPFL KOYO UCT INA RRT SKF PT.WF KOYO SAPFL KOYO UCT INA RRT NSK UBPP NSK UBPP NTN ABLT NSK UBPP NTN ABLT NSK UBPP NSK EWT FAG SBF62.B NTN UCT FAG SBF62.B NTN UCT NSK UCPA NSK	KOYO	NAFC	INA	RATY
NTN	SKF	FYC.KF	NSK	UBPFL
KOYO UKFC SKF PFT TF SKF TURM INA RRTY NSK UBT NSK ENPFL NTN AST SKF PFT.FM KOYO SBT INA RAT NSK UCT KOYO SAPFL NTN UCT INA RRT KOYO UCT INA RRT SKF TU.FM SKF PFT.WF KOYO SAPFL SKF PRM INA PTUE INA RRT NSK ENT NSK UBPP NSK ENT NSK UBPP NSK ENT NSK UBPP NSK ENT SKF PTE INA RTUE SKF PTE INA RTUE SKF PTE INA RT ENT SKF PTE INA RT SKF STE STE	NSK	UKFC	NTN	ASPFL
SKF TU.RM INA RRTY NSK UBT NSK ENPFL NTN AST SKF PPT.FM KOYO SET INA RAT SKF TU.TF NTN AELPFL NSK UCT KOYO SAPFL NTN UCT SKF PPT.WF KOYO UCT INA RRT SKF TU.FM SKF P.RM INA PTUE INA PBY NSK ENT NSK UBPP NTN AELT NTN ASPP KOYO SAT KOYO SBPP SKF TU.WF SKF P.WF NTN UELT FKL LEV KOYO NAT SKF SYFJ.TF NSK ULT NSK UCPA NSK ULT NSK UCPA KOYO ULT KOYO UCPA KFF <	NTN	UKFC	KOYO	SBPFL
NSK UBT NSK ENPFL NTN AST SKF PFT.FM KOYO SBT INA RAT SKF TU.FF NTN AELPFL NSK UCT KOYO SAPFL NTN UCT INA RRT KOYO UCT INA RRT INA PBY NSK P.RM INA PBY NSK UBPP NSK EMT NSK UBPP NTN AELT NTN ASPP KOYO SAT KOYO SBPP SKF TU.WF SKF P.WF INA RTUE SKF P.WF INA RTUE FR P.WF NTN UELT FKL LEV KOYO NAT SKF SYFJ.TF NTN UCPA NTN UCPA KOYO UCPA NTN UCPA NSK UP	KOYO	UKFC	SKF	PFT TF
NTN AST SKF PFT.FM KOYO SBT INA RAT SKF TU.TF NTN AELPFL NSK UCT KOYO SAPFL NTN UCT SKF PFT.WF KOYO UCT INA RRT SKF TU.FM SKF P.RM NSK ENT NSK UBPP NTN AELT NTN ASPP KOYO SAT KOYO SBPP SKF TU.WF SKF P.WF INA RTUE SKF P.WF NSK EWT FAG SB762.B NTN UELT FKL LEV KOYO NAT SKF SYF.JTF NSK UKT NSK UCPA NSK UKT NSK UCPA NSK UBPF NTN UCPA NSK UBPF NTN KOYO UCPA	SKF	TU.RM	INA	RRTY
KOYO SBT INA RAT SKF TU.TF NTN AELPFL NSK UCT KOYO SAPFL NTN UCT SKF PET.WF KOYO UCT INA RRT SKF TU.FM SKF P.RM INA PBY INA PBY NSK ENT NSK UBPP NTN AELT NTN ASPP KOYO SAT KOYO SBPP SKF TU.WF SKF P.WF NSK EWT FAG SB762.B NTN UELT FKL LEV KOYO NAT SKF SYF.JF NSK UKT NSK UCPA NSK UKT NSK UCPA NSK UBPF NTN UCPA NSK UBPF NSK UCPA NSK UBPF NSK UCPA NSK	NSK	UBT	NSK	ENPFL
SKF TU.TF NTN AELPFL NSK UCT KOYO SAPFL NTN UCT SKF PPT.WF KOYO UCT INA RRT SKF TU.FM SKF P.RM INA PBY NSK UBPP NSK ENT NSK UBPP NTN AELT KOYO SBPP SKF TU.WF SKF P.TF INA RTUE SKF P.WF NSK EWT FAG SB762.B NTN UELT FKL LEV KOYO NAT SKF SYFJ.TF SKF TU.KF NSK UCPA NSK UKT NTN UCPA NSK UKT NTN UCPA NSK UBPF KOYO UCPA NSK UBPF NSK UCPA NSK UBPF NSK UCPA NSK	NTN	AST	SKF	PFT.FM
NSK UCT KOYO SAPFL NTN UCT SKF PFT.WE KOYO UCT INA RRT SKF TU.FM SKF P.RM INA PPTUE INA PBY NSK ENT NSK UBPP NTN AELT NTN ASPP KOYO SAT KOYO SBPP SKF TU.WF SKF P.WF NSK TU.WF SKF P.WF NSK EWT FAG SB762.B NTN UELT FKL LEV KOYO NAT SKF SYFJ.TE SKF TU.KF NSK UCPA NTN UKT KOYO UCPA KOYO UKT KOYO UCPA NSK UBPF NTN KOYO UCPA NSK UBPF NTN KOYO UCPA NSK UBPF NTN NT	KOYO	SBT	INA	RAT
NTN UCT SKF PFT.WF KOYO UCT INA RRT SKF TU.FM SKF P.RM INA PTUE INA PBY NSK ENT NSK UBPP NTN AELT NTN ASPP KOYO SAT KOYO SBPP SKF TU.WF SKF P.WF NSK TU.WF SKF P.WF NSK EWT FAG SB762.B NTN UELT FKL LEV KOYO NAT SKF SYFJ.TF SKF TU.KF NSK UCPA NSK UKT NTN UCPA KOYO UKT NTN UCPA KOYO UKT NTN UCPA KOYO SBPF SKF PF.RM INA RRY SKF PF.WF FAG EB562 INA RRY SKF	SKF	TU.TF	NTN	AELPFL
KOYO UCT INA RRT SKF TU.FM SKF P.RM INA PTUE INA PBY INA PBY INA PBY NSK ENT NSK UBPP NTO SAT KOYO SBPP SKF TU.WF SKF PTF INA RTUE SKF P.WF NSK EWT FAG SB762.B NTN UELT FKL LEV KOYO NAT SKF SYFJ.TF SKF TU.KF NSK UCPA NSK UKT NTN UCPA KOYO UKT KOYO UCPA KOYO SBPF NTN ASPF KOYO SBPF SKF PF.TF FAG FB562 FB562 INA RRY SKF PF.WF FAG FB362.B INA RRY	NSK	UCT	коуо	SAPFL
SKF TU.FM SKF P.RM INA PTUE INA PBY NSK ENT NSK UBPP NTN AELT NTN ASPP KOYO SBPP SKF P.TF INA RTUE SKF P.WF NSK EWT FAG SB762.B NTN UELT FKL LEV KOYO NAT SKF SYFJ.TF SKF TU.KF NSK UCPA NSK UKT NTN UCPA NSK UKT KOYO UCPA NSK UBPF NTN ASPF NSK UBPF NTN ASPF KOYO SBFF PF TF FAG FB562 INA RRY SKF PF.WF FAG FB362.B INA RR	NTN	UCT	SKF	PFT.WF_
INA	KOYO	UCT	INA	RRT
NSK ENT NSK UBPP NTN AELT NTN ASPP KOYO SBPP SBPP SKF TU.WF SKF P.WF INA RTUE SKF P.WF NSK EWT FAG SB762.B NTN UELT FKL LEV KOYO NAT SKF SYFJ.TF SKF TU.KF NSK UCPA NSK UKT NTN UCPA KOYO UKT KOYO UCPA NSK UBPF NTN ASPF KOYO SBPF SKF PF TF FAG FB562 INA RRY SKF PF.WF FAG FB362.B INA RRY SKF PF.WF FAG FB362.B INA RR	SKF	TU.FM	SKF	P.RM
NTN AELT NTN ASPP KOYO SAT KOYO SBPP SKF TU.WF SKF P.WF INA RTUE SKF P.WF NSK EWT FAG SB762.B NTN UELT FKL LEV KOYO NAT SKF SYFJ.TF SKF TU.KF NSK UCPA NSK UKT KOYO UCPA KOYO UKT KOYO UCPA KOYO UKT KOYO UCPA NSK UBPF NTN ASPF KOYO SBPF KOYO SBPF SKF PF TF FAG FB562 INA RRY SKF PF.WF FAG FB362.B INA RR	INA	PTUE	INA	PBY
KOYO SAT KOYO SBPP SKF TU.WF SKF P TF INA RTUE SKF P.WF NSK EWT FAG SB762.B NTN UELT FKL LEV KOYO NAT SKF SYFJ.TF SKF TU.KF NSK UCPA NSK UKT KOYO UCPA KOYO UKT KOYO UCPA SKF PF.RM INA RAY NSK UBPF NTN ASPF KOYO SBPF SKF PF TF FAG FB562 INA RRY SKF PF.WF FAG FB362.B INA RR RR	NSK	ENT	NSK	UBPP
SKF TU.WF SKF P.TF INA RTUE SKF P.WF NSK EWT FAG \$8762.8 NTN UELT FKL LEV KOYO NAT SKF SYFJ.TF SKF TU.KF NSK UCPA NSK UKT NTN UCUP KOYO UKT KOYO UCPA NSK UBPF NTN ASPF KOYO SBPF SKF PF TF FAG FB562 INA RRY SKF PF.WF FAG FB362.8 INA RR FB362.8 INA RR FB362.8	NTN	AELT	NTN	ASPP
INA RTUE SKF P.WF NSK EWT FAG \$B762.B NTN UELT FKL LEV KOYO NAT SKF \$YFJ.TF SKF TU.KF NSK UCPA NSK UKT KOYO UCPA KOYO UKT KOYO UCPA SKF PF.RM INA RAY NSK UBPF NTN ASPF KOYO SBPF SKF PF TF FAG FB562 INA RRY SKF PF.WF FAG FB362.B INA RR FB362.B INA RR	KOYO	SAT	KOYO	SBPP
NSK EWT FAG \$B762.B NTN UELT FKL LEV KOYO NAT SKF \$YFJ.TF SKF TU.KF NSK UCPA NSK UKT NTN UCUP KOYO UKT KOYO UCPA SKF PF.RM INA RAY NSK UBPF NTN ASPF KOYO SBPF SKF PF TF FAG FB562 INA RRY SKF PF.WF FAG FB362.B INA RR FB362.B INA RR	SKF	TU.WF	SKF	<u>P TF</u>
NTN UELT FKL LEV KOYO NAT SKF SYFJ.TF SKF TU.KF NSK UCPA NSK UKT NTN UCUP KOYO UKT KOYO UCPA SKF PF.RM INA RAY NSK UBPF NTN ASPF KOYO SBPF SKF PF TF FAG FB562 INA RRY SKF PF.WF FAG FB362.B INA RR FB362.B INA RR FB362.B	INA	RTUE	SKF	P.WF
KOYO NAT SKF SYF].TF SKF TU.KF NSK UCPA NSK UKT NTN UCUP NTN UKT KOYO UCPA SKF PF.RM INA RAY NSK UBPF NTN ASPF KOYO SBPF SKF PF TF FAG FB562 INA RRY SKF PF.WF FAG FB362.B INA RR FB362.B INA RR	NSK	EWT	FAG	SB762.B
SKF TU.KF NSK UCPA NSK UKT NTN UCUP NTN UKT KOYO UCPA KOYO UKT KOYO UCPA INA RAY NSK UBPF NTN ASPF KOYO SBPF SKF PF TF FAG FB562 INA RRY SKF PF.WF FAG FB362.B INA RR	NTN	<u>UELT</u>	FKL	LEV
NSK UKT NTN UCUP NTN UKT KOYO UCPA KOYO UKT KOYO UCPA SKF PF.RM PF.RM PF.RM NTN ASPF ROYO SBPF SKF PF.TF FAG FB562 INA RRY SKF PF.WF FAG FB362.B INA RR	KOYO	NAT	SKF	SYFJ.TF
NTN UKT KOYO KOYO UKT SKF PF.RM INA RAY NSK UBPF NTN ASPF KOYO SBPF SKF PF TF FAG FB562 INA RRY SKF PF.WF FAG FB362.B INA RR	SKF	<u>TU.KF</u>	NSK	<u>UCPA</u>
KOYO UKT SKF PF.RM INA RAY NSK UBPF NTN ASPF KOYO SBPF SKF PF TF FAG FB562 INA RRY SKF PF.WF FAG FB362.B INA RR	NSK	<u>UKT</u>	NTN	<u>UCUP</u>
SKF PF.RM INA RAY NSK UBPF NTN ASPF KOYO SBPF SKF PF TF FAG FB562 INA RRY SKF PF.WF FAG FB362.B INA RR	NTN	<u>UKT</u>	KOYO	<u>UCPA</u>
INA RAY NSK UBPF NTN ASPF KOYO SBPF SKF PF TF FAG FB562 INA RRY SKF PF.WF FAG FB362.B INA RR	KOYO	<u>UKT</u>		
NSK UBPF NTN ASPF KOYO SBPF SKF PF TF FAG FB562 INA RRY SKF PF.WF FAG FB362.B INA RR	SKF	PF.RM		
NTN ASPF KOYO SBPF SKF PF TF FAG FB562 INA RRY SKF PF.WF FAG FB362.B INA RR	INA	RAY		
KOYO SBPF SKF PF TF FAG FB562 INA RRY SKF PF.WF FAG FB362.B INA RR	NSK	<u>UBPF</u>		
SKF PF TF FAG FB562 INA RRY SKF PF.WF FAG FB362.B INA RR	NTN	<u>ASPF</u>		
FAG FB562 INA RRY SKF PF.WF FAG FB362.B INA RR	KOYO	SBPF		
INA RRY SKF PF.WF FAG FB362.B INA RR	SKF	PF TF		
SKF PF.WF FAG FB362.B INA RR	FAG	FB562		
FAG FB362.B INA RR	INA	RRY		
INA RR	SKF	PF.WF		
	FAG	FB362.B		
FAG <u>FB762.B</u>	INA	RR		
	FAG	FB762.B		

