

FYJ.KF SKF

Bearing interchange tables

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



Technical specification

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





Bearings

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





Bearings

KOYONAFCNSKENPFLSKFFYC.KFSKFPPT.MNSKUKFCINARATNTNUKFCKOYOSAPELKOYOUKFCKOYOSAPELSKFTU.RMSKFPFT.WFNSKUBTINARRTNTNASTSKFP.RMKOYOSBTINAPBYNSKUUTNSKUBPPNSKUCTNTNASPPNSKUCTNTNASPPNSKUCTSKFP.TFSKFTU.FMSKFP.WFINAPTUEFAGSBP5.BNSKENTFKLUYFINAPTUEFKLUYFINARTUEXFSYJ.FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENTSKFTU.WFKCOYOSAPNSKEWTFAGSG162NTNUELTINAPASENSKUKTSKFFYJ.FMNSKUKTSKFPYJ.FMNSKUBPFSKFPYJ.FMNSKUBPFSKFPYJ.FMNSKUBPFSKFPYJ.FMNSKUBPFSKFPYJ.FMNSKUBPFSKFPYJ.FMNSKUBPFSKFPYJ.FMNSKUBFFSKFPYJ.FMNSKUBFFSKFPYJ.FM <t< th=""></t<>
NSKUKFCINARATNTNUKFCNTNAELPFLKOYOUKFCKOYOSAPFLSKFTU.RMSKFPFT.WFNSKUBTINARRTNTNASTSKFP.RMKOYOSBTINAPBYNSKUCTNTNASPPNSKUCTNTNASPPNSKUCTNTNASPPNSKUCTSKFP.TFNSKUCTSKFP.WFINAUCTSKFP.WFINAUCTSKFP.WFINAPTUEFAGSB762.BNSKENTFKLUYSNTNAELTFKLUYSINAPTUEFAGSG162.BNSKEWTFAGSG162.BNTNUELTINAPASEKOYONATNSKEMPSKFTU.KFSKFSYJ.FMNTNUELTINAPASEKOYONATNSKEMPSKFTU.KFSKFFYJ.FMNTNUELTINAPASEKOYONATSKFFYJ.FMNTNUKTFAGFG1622KOYOSAFFPF.RMRRYNSKUBPFSKFPF.TFNTNASPFFAGFE552KOYOSAFFFD.RMFAGNSKUBPFSKFPF.TFNTNASPFFAGFB362.B
NTNUKFCNTNAELPELKOYOUKFCKOYOSAPELSKFTU.RMSKFPFT.WFNSKUBTINARRTNTNASTSKFP.RMKOYOSBTINAPBYSKFTU.TFNSKUBPYSKFTU.TFNTNASTPNTNUCTKOYOSBPPNSKUCTKOYOSBPPNTNUCTKOYOSBPPKOYOUCTSKFP.WFINAPTUEFAGSB2762.BNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKGSG162NTNUKTSKFSYJ.FMNSKUKTSKFFYJ.FMNTNUKTSKFFYJ.FMNTNAELFFAGF6152SKFPF.RMNTNAELFNSKUBPFSKFPFTNTNASPFFAGF6562KOYOSBFFNARRYSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB36
KOYOUKECKOYOSAPFLSKFTU.RMSKFPFT.WFNSKUBTINARRTNTNASTSKFP.RMKOYOSBTINAPBYSKFTU.TFNSKUBPPNSKUCTNTNASSPNTNUCTKOYOSBPPNTNUCTSKFP.TFSKFTU.FMSKFP.WFINAPTUEFAGSB762.8NSKEINTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNUELTINAPASEKOYONATNSKENTSKFTU.KFSKFFYI.FMNTNUELTINAPASEKOYONATSKFFYI.FMNTNUKTSKFFYI.FMNTNUKTSKFFYI.FMNTNUKTFAGFG162KOYOSAFFPF.RMAELFINARAYKOYOSAFFNSKUBFFSKFPF.TFNTNASFFFAGFB562KOYOSAFFFAGFB562.8KOYOSKFPF.MFSKFPF.MFFAGFB362.8SKFPF.MFFAGFB362.8<
SKFTU.RMSKFPFT.WFNSKUBTINARRTNTNASTSKFP.RMKOYOSBTINAPBYSKFTU.TFNSKUBPPNSKUCTNTNASPPNTNUCTKOYOSBFRKFTU.FMSKFP TFINAPTUEFAGSB762.BNSKENTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYFNNAELTFKLUCCNARTUESKFSYJ.FMNSKEWTFAGSG162.BNSKEWTFAGSG162.CNTNUELTINAPASEKOYONATNSKEMPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNSKUKTSKFFYJ.FMNTNUKTFAGFG162.CSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBFFSKFPF.TFNTNASFFFAGFB562.CKOYOSBFFFAGFB562.BSKFPF.RMFAGFB562.BSKFPF.DRMFAGFB562.BSKFPF.DRMFAGFB562.BSKFPF.DRMFAGFB362.BSKFPF.DRMFAGFB362.BSKFPF.DRMFAGFB362.BSKFPF.DRMFA
NSKUBTINARRTNTNASTSKFP.RMKOYOSBTINAPBYSKFTU.TFNSKUBPPNSKUCTNTNASPPNTNUCTKOYOSBPPKOYOUCTSKFP.TFSKFTU.FMSKFP.WFINAPTUEFAGSB762.BNSKENTFKLUYSNTNAELTFKLUYSNTNAELTFKLLYCSKFTU.WFFKLLYCNARTUESKFSYJ.FMNSKENTFAGSG622NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTINAPASEKOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBFFSKFPFTTNTNASPFFAGFB562KOYOSBFFINARHYFAGFB562.BSKFPFTTSKFPFD.RMFAGFB362.B
NTNASTSKFP.R.M.KOYOSBTINAPBYSKFTU.TFNSKUBPPNSKUCTNTNASEPPNTNUCTKOYOSBPPKOYOUCTSKFP.TFSKFTU.FMSKFP.WFINAPTUEFAGSB762.8NSKENTFKLUYFKOYOSATFKLUYFKOYOSATFKLLECSKFTU.WFFKLLYCINARTUESKFSYJ.FMNSKEWTFAGSG162NTNUETINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTSKFFYJ.FMNTNUKTSKFFYJ.FMNTNUKTSKFPFJ.FMNTNUKTNTNAELFINARAYKOYOSAFNSKUBFFSKFPF TTNTNASPFFAGFB562KOYOSBFFNARAYFAGFB762.8SKFPF TTNTNASPFFAGFB362.8SKFPFD.RMFAGFB362.8
KOYOSBTINAPBYSKFTU.TFNSKUBPPNSKUCTNTNASPPNTNUCTKOYOSBPPKOYOUCTSKFP.TFSKFTU.FMSKFP.WFINAPTUEFAGSB762.8NSKENTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLLECSKFTU.WFFKLLECSKFTU.WFFKLLECSKFTU.WFFKGSYJ.FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBFINARRYFAGFB762.8SKFPF TFNTNASPFFAGFB562SKFPFD.RMFAGFB362.8
SKFTU.TFNSKUBPPNSKUCTNTNASPPNTNUCTKOYOSBPPKOYOUCTSKFPTFSKFTU.FMSKFP.WFINAPTUEFAGSB762.BNSKENTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYFKOYOSATFKLLECSKFTU.WFFKLLYCNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKEWPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNSKUKTFAGG162KOYOUKTINAPCLSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFLNSKUBPFSKFPF TFLINARAYKOYOSAFSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFLNTNASPFFAGFB562KOYOSBFFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.B
NSKUCTNTNASPPNTNUCTKOYOSBPPKOYOUCTSKFPTFSKFTU.FMSKFP.WFINAPTUEFAGSB762.BNSKENTFKLUYSNTNAELTFKLUYFKOYOSATFKLLECSKFTU.WFFKLLECSKFTU.WFFKLLECSKFTU.WFFKLLECNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNTNUKTFAGFB1622KOYOSBFINARAYFAGFB762.BSKFPF.TFNTNASPFFAGFB5622KOYOSBFINARAYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B
NTNUCTKOYOSBPPKOYOUCTSKFPTFSKFTU.FMSKFP.WFINAPTUEFAGSB762.BNSKENTFKLUYSNTNAELTFKLUYFKOYOSATFKLUYCSKFTU.WFFKLLYCINARTUESKFSYJ.FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAPNSKUBPFSKFPFTFNTNASPFFAGFB562KOYOSBPFINARXYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.B
KOYOUCTSKFP TFSKFTU.FMSKFP.WFINAPTUEFAGSB762.BNSKENTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYFKOYOSATFKLLECSKFTU.WFSKFSYJ.FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBFFSKFPF TFNTNAELFINARALFINARAYKOYOSAFNSKUBFFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARAYFAGFB762.BSKFPF TWFSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.BSKFPFD.R
SKFTU.FMSKFP.WFINAPTUEFAGSB762.BNSKENTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYFKOYOSATFKLLECSKFTU.WFFKLLYCINARTUESKFSYJ.FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAFNSKUKTINAPASEKOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPFTFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B
INAPTUEFAGSB762.BNSKENTFKLUYSNTNAELTFKLUYFKOYOSATFKLLECSKFTU.WFFKLLYCINARTUESKFSYJ.FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNSKUKTSKFFYJ.FMNTNUKTSKFFYJ.FMNTNUKTSKFFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.B
NSKENTFKLUYSNTNAELTFKLUYFKOYOSATFKLLECSKFTU.WFFKLLYCINARTUESKFSYJ.FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.B
NTNAELTFKLUYFKOYOSATFKLLECSKFTU.WFFKLLYCINARTUESKFSYJ.FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.B
KOYOSATFKLLECSKFTU.WFFKLLYCINARTUESKFSYJ.FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B
SKFTU.WFFKLLYCINARTUESKFSYJ.FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFFAGFB762.BSKFPF.WFFAGFB362.BSKFPF.WFFB362.BFFD.RMFAGFB362.B
INARTUESKFSYJ,FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ,FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF,RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD,RMFAGFB362.8
NSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBFFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B
NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBFFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B
KOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B
SKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF .WFSKFPFD.RMFAGFB362.B
NSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF .WFSKFPFD.RMFAGFB362.B
NTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B
KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B
SKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B
INARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B
NSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B
NTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B
KOYO SBPF INA RRY FAG FB762.B SKF PF.WF SKF PFD.RM FAG FB362.B
FAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B
SKF PFD.RM FAG FB362.B
INA <u>PATRY</u> INA <u>RR</u>
SKF PFD.TF
INA <u>RRTRY</u>
SKF PFD.FM
INA <u>RATR</u>
SKF PFD.WF
INA <u>RRTR</u>
SKF PFT.RM
INA <u>RATY</u>
NSK <u>UBPFL</u>
NTN <u>ASPFL</u>
KOYO <u>SBPFL</u>
SKF PFT TF
INA <u>RRTY</u>

