

UER... FKL

Bearing interchange tables

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



Technical specification

MANUFACTURER	FKL	INTERCHANGE	
		FKL	<u>LEN</u>
		FKL	<u>UYN</u>
FAG	-	FKL	<u>LYN</u>
SKF	P.RM	FKL	<u>USN</u>
INA	<u>PBY</u>	FKL	<u>LKN</u>
NSK	UBPP	FKL	<u>UEG</u>
NTN	ASPP	FKL	<u>LEG</u>
KOYO	<u>SBPP</u>	FKL	<u>UYG</u>
FKL	<u>UES</u>	FKL	<u>LYG</u>
FKL	<u>LKS</u>	FKL	<u>USG</u>
FKL	<u>UEV</u>	FKL	<u>LKG</u>
FKL	<u>UYV</u>	FKL	<u>UET</u>
FKL	<u>LYV</u>	FKL	LET
FKL	<u>USV</u>	FKL	UYT
FKL	<u>LKV</u>	FKL	<u>LYT</u>
FKL	<u>UEU</u>	FKL	UST
FKL	<u>LEU</u>	FKL	<u>LKT</u>
FKL	<u>UYU</u>	FKL	UEC
FKL	<u>LYU</u>	FKL	LKC
FKL	<u>USU</u>	FKL	UED
FKL	<u>LKU</u>	FKL	LED
FKL	<u>LKF</u>	FKL	UYD
FKL	<u>UEN</u>	FKL	LYD
		FKL	USD





Bearings

INTERCHANGE		INTERCHANGE	
FKL	<u>LKD</u>	SKF	<u>FYJ.KF</u>
FKL	<u>UEP</u>	NSK	UKF
FKL	<u>LEP</u>	NTN	UKF
FKL	<u>UYP</u>	КОҮО	UKF
FKL	<u>LYP</u>	SKF	<u>FYTJ.RM</u>
FKL	<u>USP</u>	INA	<u>PCJTY</u>
FKL	LER	NSK	UBFL
FKL	LYR	NTN	ASFL
FKL	<u>LKR</u>	КОҮО	<u>SBFL</u>
SKF	SYJ.RM	SKF	<u>FYTJ.TF</u>
INA	PASEY	INA	RCJTY_
NSK	UBP	NSK	UCLF
NTN	ASP	NTN	UCFL
КОҮО	SBP	КОҮО	UCFL
INA	-	SKF	FYTJ.FM
SKF	SYJ.KF	INA	PCJT
NSK	UKP	NTN	AELFL
NTN	UKP	КОҮО	SAFL
КОҮО	UKP	SKF	FYTJ.WF
SKF	SYFJ.RM	INA	RCJT
NSK	UBPA	NSK	EWFL
NTN	ASUP	NTN	UELFL
КОҮО	SBPA	КОҮО	NAFL
NSK	-	SKF	FYTJ.KF
SKF	SYFJ.FM	NSK	UKFL
NTN	AELUP	NTN	UKFL
КОҮО	SAPA	КОҮО	UKFL
SKF	SYFJ.WF	SKF	FYC.RM
NSK	EWPA	NSK	UBFC
NTN	UELUP	NTN	ASFC
КОҮО	NAPA	КОҮО	SBFC
NTN	-	SKF	FYC.TF
SKF	-	NSK	UCFC
КОҮО	-	NTN	UCFC
SKF	SYFJ.KF	КОҮО	UCFC
NSK	UKPA	SKF	FYC.FM
NTN	UKUP	NTN	AELFC
КОҮО	UKPA	SKF	FYC.WF
SKF	SYF.RM	INA	RFE
INA	PSHEY	NSK	EWFC
SKF		NTN	UELFC
INA	SYF TF	КОҮО	
SKF	<u>RSHEY</u>	SKF	NAFC FYC.KF
	SYF.FM		
INA	PSHE	NSK	UKFC
SKF	SYF.WF	NTN	UKFC
INA	<u>RSHE</u>	KOYO	UKFC
SKF	<u>SYF.KF</u>	SKF	TU.RM
КОҮО		NSK	<u>UBT</u>





Bearings

NTNASTSKFP.MFKOYOSBTFKLUYSSKFTULTEFKLUSSNSKUCTFKLUYFKOYOUCTFKLUYFSKFTUEMFKLUSSNKPTUEFKLUYCNSKENTFKLUYCNSKENTFKLUSSSKFTU.WFSKFSYJ.FMINAAETTFKLUKPSKFTU.WFSKFSYJ.FMINARTUEFAGSG162NSKEWTINAPASSKOYONATKOYOSAFKOYONATKOYOSAFKOYONATSKFSTFJ.TFNTNUKTNSKUCPSKFPE.BMKOYOUCPNSKUBFFFAGPG162NTNASFFPFD.FMKOYOSKFPFD.FMSKFPFJ.FMNARRTRSKFPFJ.FMSKFPFD.FMKOYOSAFFNARATSKFPFJ.FMSKFPFD.FMSKFPFJ.FMSKFPFD.FMSKFPFJ.FMNARRTRSKFPFJ.FMSKFPFT.FFSKFPFJ.FMNARATSKFPFJ.FMSKFPFT.FMINARRSKFPFT.FMINARRSKFPFT.FMINARRSKFPFT.FMINA<	INTERCHANGE		INTERCHANGE	
SKFTU.TFFKLUSSNSKUCTFKLLEVKYOUCTFKLUSSSKFTU.FMFKLUSSINAPTUEFKLLECNSKENTFKLUSSNTNAELTFKLUSSNKAENTFKLUSSNKAENTFKLUSSNKAENTFKLUSSNKAENTFKLUSSNKENTFKLUSSNKENTNAPASENKENTNAPASENKUCTNKENTNKENTNKENTNKUCTNKENTNKUCTNKUCPANKUCTNKUCPANKUCTNKUCPANKUCTNKUCPANKUCPANKUCPANKUDFFFAGFG152NKUDFFFAGFG152NNAELFFAGFG152SKFPFD.FMNNAELFNARATRSKFPFTFNARATRFAGFB362.8NKUDFLFAGFB362.8NKUDFLFAGFB362.8NARATRFAGFB362.8NARATRFAGFB362.8NARATRFAGFB362.8NARATYFAGFB362.8NARATYF	NTN	AST	SKF	P.WF
NSKUCTFKLLEVNTNUCTFKLUYFKOYOUCTFKLUSFSKFTU.FMFKLLECINAPTUEFKLUSCNSKENTFKLUSCNTNAELTFKLUSCSKFTU.WFSKFSYJ.FMINARTUEFAGSG162NSKEWTINAPASESKFTU.WFSKFSYJ.FMINARTUEFAGSG162NSKUKTSKFSYF.FTNTNUELTNSKEWPKOYONATKOYOSAPSKFTU.KFFAGSG762.8NSKUKTSKFSYF.JTFNTNUKTNSKUCPANSKUKTSKFSYF.JTFNTNMATROYOUCPANSKUBPFFAGFG162NSKUBPFFAGFG162NTNASFFNTNAELFSKFPFD.MFSKFPFT.MFSKFPFD.MFSKFPFT.MFSKFPFD.MFSKFPFT.MFINARRTRYFAGFB362.8INARATTFAGFB362.8INARATTSKFPFT.MFINARATTFAGFB362.8INARATTFAGFB362.8INARATTFAGFB362.8INARATTFAGFB362.8INARATT<	КОҮО	<u>SBT</u>	FKL	<u>UYS</u>
NTNUCTFKLUYFKOYOUCTFKLUSFSKFTUFMFKLLECINAPTUEFKLLYCNSKENTFKLUSFKOYOSATFKLUSFSKFTUWF.SKFSYJF.MINARTUEFAGSG162NSKEWTINAPASE.NTNUETNSKEWPKOYONATKOYOSAPKOYONATKOYOSAPSKFTUKFSKFSTFNTNUETNSKUCPAKOYOUTNTNUCIPAKOYOUTNTNUCIPAKOYOUTNTNUCIPAKOYOUTNSKUCPAKOYOSEFPP.R.MKOYONSKUBPFFAGF6162NTNASFPF1.FMNSKUBPFNAPC1SKFPFD.RMKOYOSAFINARATYFAGF6362.8SKFPFD.TFSKFPF1.FFINARATRYFAGF6362.8INARATRYFAGF8562.8INARATRYFAGS8762.8INARATYFAGS8762.8INARATYFAGS8762.8INARATYFAGS8762.8INARATYFAGS8762.8INARATYFAGS8762.8INARATYFAGS8762.8	SKF	TU.TF	FKL	<u>USS</u>
KOYOUCTFKLUSFSKFTULFMFKLLLCINAPTUEFKLLYCNSKENTFKLUSFNTNAELTFKLUSFSKFTU.WFSKFSYJFMINARTUEFAGSG162NSKEWTINAPASENSKEWTINAPASESKFTU.WFSKFSYJFMNSKEWTINAPASENSKEWTNSKEWPKOYONATKOYOSAPSKFTU.KFFAGSG762.BNSKUKTNSKUCPANTNUUCTNSKUCPANARAYSKFSYJFMNARAYSKFSYJFMNARAYSKFSYJFMNARAYSKFSYJFMNARAYSKFSYJFMNARAYSKFSYJFMNARAYSKFPYJMSKFPFD.FMKOYOSAFSKFPFD.FMKAGPE352.BNARATEYFAGFE362.BNARATEYFAGSE762.BSKFPFD.FMINARATSKFPFD.FMFAGSE762.BNARATEYFAGSE762.BNARATEYFAGSE762.BNARATEYFAGSE762.BNARATEYFAGSE762.BNARATEYFAGSE762.B <td>NSK</td> <td>UCT</td> <td>FKL</td> <td><u>LEV</u></td>	NSK	UCT	FKL	<u>LEV</u>
SKFTU.FMFKLLECINAPTUEFKLLVCNSKENTFKLUSCNTNAELTFKLUSCKOYOSATFKLUSCSKFTU.WFSKFSYJ.FM.INARTUEFAGSG162NSKEWTINAPASENTNUETNSKEMPKOYONATKOYOSAPSKFTU.KFFAGSG762.BNSKUKTSKFSYFJ.TFNTNUKTNSKUCPAKOYOUKTNTNUCUPSKFPF.RMKOYOUCPANSKUBFFFAGFG162SKFPF.RMKOYOUCPANTNASFFPT.TMNARAYSKFPT.TMNARAYSKFPF1EINAPATRYFAGFG162SKFPFD.FFKSFPF1EINARATTYFAGFB562SKFPFD.FFFAGFE152SKFPFD.FFNARRYINARATTYFAGFB562.BINARATTYFAGFB562.BINARATTYFAGFB762.BSKFPFT.FMFAGFB762.BINARATTYFAGSB762.BINARATTYFAGSB762.BINARATTYFAGSB762.BINARATTYFAGSB762.BINARATTYFAG <td>NTN</td> <td>UCT</td> <td>FKL</td> <td><u>UYF</u></td>	NTN	UCT	FKL	<u>UYF</u>
INAPTUEFKLLYCNSKENTFKLUSCKOYOSATFKLUKPKOYOSATFKLUSCSKFTU.WFSKFSSI,FMINARTUEFAGSGESNSKEWTINAPASENTNUELTNSKEMTKOYONATKOYOSAPSKFTU.KFFAGSG762.BNSKUTTSKFSYF,FTNTNUKTNSKUCPAKOYOVKTNTNUCUPSKFPF.RMKOYOUCPANSKUBPFFAGFG162NTNASFFPFD.RMKOYOSKFPFD.RMKOYOSAFINAPATRYFAGFG762.BSKFPFD.RMKOYOSAFINAPATRYFAGFG762.BSKFPFD.RMINARATSKFPFD.RMINARAGINARATRYFAGFB362.BINARATRYFAGFB362.BINARATRYFAGFB362.BINARATRYFAGFB362.BINARATRYFAGFB362.BINARATRYFAGFB362.BINARATRYFAGFB362.BINARATRYFAGFB362.BINARATRYFAGFB362.BINARATRYFAGFB362.BINARATRYFAGFB362.BINA <td>КОҮО</td> <td>UCT</td> <td>FKL</td> <td><u>USF</u></td>	КОҮО	UCT	FKL	<u>USF</u>
NSKENTFKLUSCNTNAELTFKLLKPKOYOSATFKLUSSSKFTU.WFSKFSYJ.FMINARTUEFAGSG162NSKEWTINAPASENTNUELTNSKENPKOYONATKOYOSAFSKFTU.KFFAGSG762.BNSKUTSKFSYF.FTNTNUKTNSKUCPAKOYOUKTNSKUCPAKOYOUKTNSKUCPAKOYOUKTNSKUCPAKOYOSKFFFJ.FMNSKUBPFFAGFC162SKFPFD.RMKOYOSAFKOYOSBFFNTNAELFKKFPFD.RMKOYOSAFSKFPFD.TFSKFPFTTINARATRYFAGF6362.BSKFPFD.FMINARRTYINARATRSKFPF.WFSKFPFT.RMFAGF362.BINARATRSKFPF.WFSKFPFT.RMFAGF362.BINARATRYNARRTYINARATTYSSG2.BSSG2.BINARATTYSSG2SSG2.BINARATTYSSG2SSG2.BINARATTYSSG2SSG2.BINARATTYSSG2SSG2.BINARATTYSSG2SSG2.BINARATTYSSG2 <td>SKF</td> <td>TU.FM</td> <td>FKL</td> <td>LEC</td>	SKF	TU.FM	FKL	LEC
NTNAELTFKLLKPKV7OSATFKLUSRSKFTU.WFSKFSYLFMINARTUEFAGSG162NSKEWTINAPASEKOYONATKOYOSAPSKFTU.KFFAGSG762.8SKFTU.KFFAGSG762.8SKFTU.KFFAGSG762.8SKFUKTNSKUCPAKOYOUKTNSKUCPAKOYOUKTNSKUCPAKNNBPF.RMKOYOUCPAKNABAPFFAGFE162NTNASFFPF.RMKOYOSKFPFD.RMKOYOSAFFINARATYFAGFE162NTNAELFSKFPFTTINARATRYFAGFE552SKFPFD.FMKOYOSAFFINARATRYFAGFE362.8INARATRYFAGFE362.8INARATRYFAGFE362.8INARATRYFAGFE362.8INARATRYFAGFE362.8INARATRYFAGFE362.8INARATRYFAGFE362.8INARATYNSKENPELSKFPFT.FMFAGFE362.8INARATYFAGFE362.8INARATYSKFPFT.WFSKFPFT.FMFAGFE362.8INARATYSKFFE362.8INA<	INA	PTUE	FKL	LYC
KOYOSATFKLUSRSKFTU.WFSKFSYJ.FMINARTUEFAGSG152NSKEWTINAPASENTNUELTNSKEMPKOYONATKOYOSAPSKFTU.KFFAGSG762.BNSKUKTNSKUCPANSKUKTNSKUCPAINARAYSKFFYJ.FMNTNUKTNSKUCPAINARAYSKFFYJ.FMKOYOUKTNTNUCCPSKFPF.RMKOYOUCPAINARAYSKFFG1622NTNASPFNAPCJKOYOSBFFNTNAELFSKFPFD.RMKOYOSAFINAPATRYFAGFG762.BSKFPFD.FFSKFPFT.FMINARATRYSKFPFT.FMSKFPFT.MMFAGFB562SKFPFT.MMFAGFB362.BINARATRYSKFPFT.MFSKFPFT.FMFAGSB762.BNSKUBPFLFAGSB762.BNSKUBPFLFAGSB762.BNSKUBPFLFAGSB762.BNSKCMPFLFAGSB762.BNSKCMPFLFAGSB762.BNSKCMPFLFAGSB762.BNSKCMPFLFAGSB762.BNSKCMPFLFAGSB762.BNSKC	NSK	<u>ENT</u>	FKL	<u>USC</u>
SKF TU.WF SKF SYJ.FM INA RTUE FAG SG162 NSK EWT INA PASE NTN UELT NSK EMP KOYO NAT KOYO SKF SKF TU.KF FAG SG762.B NSK UKT SKF SYJ.FIT NTN UKT NSK UCPA NSK UKT NSK UCPA NSK UKT NSK UCPA NTN UKT NSK UCPA NSK UBPF FAG F6152 NTN ASPF INA PCT NSK UBPF FAG F6162 NTN ASPF INTN AELF SKF PFD.RM KOYO SAF INA RATRY FAG F6552 SKF PFD.FM INA RRY INA RATRY FAG F6362.B INA	NTN	AELT	FKL	<u>LKP</u>
INARTUEFAGSG162NSKEVTTINAPASENTNUELTNSKEMPKOYONATKOYOSAPSKFTU.KFFAGSG762.8NSKUKTSKFSYF.J.TFNTNUKTNSKUCPAKOYOUKTNTNUCPAKOYOUKTNTNUCPAKOYOUKTNSKUCPAKOYOSKFPF.RMKOYOSKFPF.RMKOYOUCPAINARAYSKFFYJ.FMNSKUBPFFAGFG162NTNASPFINAPCJ.KOYOSBPFSKFPFD.RMKOYOSSFFPFD.RMKOYOSKFPFD.RMKOYOSAFINARATRYFAGFE552SKFPFD.FMINARRYINARATRSKFPF.WFSKFPFD.FMINARRINARATRYFAGFB562.8INARATYFAGSB762.8INARATYSKSUBPFLNSKUPFLTHFAGSB762.8INARATYSKFPF.IFMINARATYSKFPF.IFMINARATYSKFPF.IFMINARATYSKSSB762.8INARATSKFPF.IFMINARATSKFPF.IFMINARATSKFSB762.8INARATSKF	КОҮО	<u>SAT</u>	FKL	<u>USR</u>
NSKEWTINAPASENTNUELTNSKEMPKOYONATKOYOSAPSKFTULKEFAGSG762.BNSKUKTSKFSYFJ.TFNTNUKTNSKUCPAKOYOUKTNTNUCPAINARAYSKFFYJ.EMKOYOUKTNTNUCPAINARAYSKFFYJ.EMKOYOUBPEFAGFG1622NTNASPEINAPCJKOYOSBPENTNAELFSKFPFD.FMKOYOSAFINAPATRYFAGFG762.BSKFPFD.FMSKFPFT.TFINARATRYSKFPFT.FMINARATRYFAGFB362.BSKFPFD.FMINARRYSKFPFD.FMINARRYSKFPFT.RMFAGFB362.BINARATYFAGFB362.BINARATYFAGSB762.BSKFPFT.FMINARRSKFPFT.FMFAGSB762.BNSKUBPFLFAGSB762.BNSKUBPFLFAGSB762.BNSKENPFLFAGSB762.BNSKENPFLFAGSB762.BNSKENPFLFAGSB762.BNSKENPFLFAGSB762.BNSKENPFLFAGSB762.BSKFPFT.FMFAGSB762.BNA	SKF	TU.WF	SKF	<u>SYJ.FM</u>
NTNUELTNSKENPKOYONATKOYOSAPSKFTU.KFFAGSG762.BNSKUKTSKFSYFJ.TTNTNUKTNSKUCPAKOYOUKTNSKUCPAKOYOUKTNTNUCUPSKFPF.RMKOYOUCPAINARAYSKFFG162.NTNASPFINAPCJKOYOSBPFNTNAELFSKFPFD.RMKOYOSAFINAPATRYFAGFG762.BSKFPFD.FMINARELFSKFPFD.FMSKFPFTTINARATRYFAGFB562SKFPFD.FMINARRYINARATRYFAGFB562SKFPFD.FMINARRINARATRYFAGFB362.BINARATRYFAGFB362.BINARATRYFAGFB362.BINARATRYFAGFB362.BINARATYFAGFB362.BINARATYFAGFB362.BINARATYFAGFB362.BINARATYFAGFB362.BINARATYFAGFB362.BINARATYFAGFB362.BINARATYFAGFB362.BINARATYFAGFB362.BINARATYFAGFB362.BINARATYFAGFB362.BINARAT	INA	RTUE	FAG	<u>SG162</u>
KOYO NAT KOYO SAP SKF TU.KF FAG SG762.B NSK UKT SKF SYFJ.TF NTN UKT NSK UCPA KOYO UKT NSK UCPA KOYO UKT NSK UCPA KOYO UKT NSK UCPA INA RAY SKF FYJ.FM NSK UBPF FAG FG162.2 NTN ASPF INA PCJ. NSK UBPF FAG FG162.2 NTN ASPF INA PCJ. KOYO SBF NTN AELF SKF PFD.FM KOYO SAF SKF PFD.FM KOYO SAF SKF PFD.FM KOYO SAF SKF PFD.FM FAG FB562.8 SKF PFD.FM INA RRT SKF PFT.MF FAG FB362.8 <td< td=""><td>NSK</td><td>EWT</td><td>INA</td><td>PASE</td></td<>	NSK	EWT	INA	PASE
SKF TU.KF FAG SG762.B NSK UKT SKF SYFLTF NTN UKT NSK UCPA KOYO UKT NTN UCQP SKF PF.RM KOYO UCPA INA RAY SKF FYJ.FM NSK UBP FAG PG162 NTN ASPF INA PCJ. NTN ASEF INA PCJ. SKF PFD.RM KOYO SAF SKF PFD.RM KOYO SAF INA PATRY FAG FG162 SKF PFD.RM KOYO SAF INA PATRY FAG FG762.B SKF PFD.FM KOYO SAF INA RRTRY FAG FB552 SKF PFD.WF FAG FB562.B INA RRTR FAG FB562.B NTN ASPFL FAG SB762.B	NTN	UELT	NSK	ENP
NSK UKT SKF SYFLTF NTN UKT NSK UCPA KOYO UKT NTN UCUP SKF PF.RM KOYO UCPA INA RAY SKF FYJ.FM NSK UBPF FAG FG162 NTN ASPF INA PCJ KOYO SBPF NTN AELF SKF PFD.RM KOYO SAF INA PATRY FAG FG762.B SKF PFD.RM KOYO SAF INA PATRY FAG FB562 SKF PFD.FM KOYO SAF INA RRTRY FAG FB562 SKF PFD.FM FAG FB362.B INA RATR SKF PF.WF SKF PFT.RM FAG FB362.B INA RATR SKF PF.WF SKF PFT.RM FAG SB762.B	КОҮО	NAT	КОҮО	SAP
NTN UKT NSK UCPA KOYO UKT NTN UCUP SKF PF.RM KOYO UCPA INA RAY SKF FYJ.FM NSK UBPF FAG FG162 NTN ASPF INA PCJ. KOYO SBPF NTN AELF SKF PFD.RM FAG FG262.B SKF PFD.TF SKF PFT.F INA PATRY FAG FG262.B SKF PFD.TF SKF PFT.F INA RTRY FAG FB362.B INA RATR SKF PFT.WF SKF PFD.WF FAG FB362.B INA RATR INA RR SKF PFD.WF FAG FB362.B INA RATR INA RR SKF PFT.RM FAG FB362.B INA RATR INA RR	SKF	TU.KF	FAG	<u>SG762.B</u>
KOYO UKT NTN UCUP SKF PF.RM KOYO UCPA INA RAY SKF FYJ.FM NSK UBPF FAG FG162 NTN ASPE INA PCJ. KOYO SBPF INA PCJ. KOYO SBPF NTN AELE SKF PFD.RM KOYO SAF INA PATRY FAG FG762.8 SKF PFD.FM KOYO SAF INA RATRY FAG FB562.7 SKF PFD.FM INA RRY INA RATR SKF PF.WF SKF PFD.WF FAG FB362.8 INA RATR INA RR SKF PFD.WF FAG FB362.8 INA RATR INA RR SKF PFT.MM FAG SB762.8 NSK UBPFL SKF SB762.8	NSK	UKT	SKF	SYFJ.TF
SKF PF.RM KOYO UCPA INA RAY SKF FYJ.FM NSK UBPF FAG FG162 NTN ASPF INA PCJ SKF PFD.RM KOYO SAF SKF PFD.RM KOYO SAF INA PATRY FAG FG762.B SKF PFD.TF SKF PFTF INA RTRY FAG FB562 SKF PFD.FM INA RRY INA RATR SKF PFT.WF SKF PFD.WF FAG FB362.B INA RATR SKF PF.WF SKF PFD.WF FAG FB362.B INA RATR SKF PF.WF SKF PFD.WF FAG FB362.B INA RATR SKF PF.WF SKF PFT.MM FAG SB362.B INA RATY FAG SB762.B <t< td=""><td>NTN</td><td>UKT</td><td>NSK</td><td>UCPA</td></t<>	NTN	UKT	NSK	UCPA
INA RAY SKF FYJ.FM NSK UBPF FAG FG162 NTN ASPF INA PCJ. KOYO SBPF NTN AELF SKF PFD.RM KOYO SAF INA PATRY FAG FG762.B SKF PFD.TF SKF PFTTF INA RTRY FAG F6762.B SKF PFD.TF SKF PFTTF INA RTRY FAG F6762.B SKF PFD.TF SKF PFTTF INA RTRY FAG F6562 SKF PFD.FM INA RRY SKF PFD.WF FAG FB362.B INA RATR INA RR SKF PFT.RM FAG FB762.B INA RATY FAG SB762.B NSK UBPFL SKF PFT.FM INA RRTY FAG SB762.B <t< td=""><td>КОҮО</td><td>UKT</td><td>NTN</td><td>UCUP</td></t<>	КОҮО	UKT	NTN	UCUP
NSKUBPFFAGFG162NTNASPFINAPCJKOYOSBPFNTNAELFSKFPFD.RMKOYOSAFINAPATRYFAGFG762.BSKFPPD.TFSKFPPT TFINARTRYFAGFB562SKFPFD.FMINARRYINARATRSKFPF.WFSKFPFD.FMINARRYINARATRSKFPF.WFSKFPFT.RMFAGFB362.BINARATYFAGFB762.BSKFPFT.TFFAGFB762.BINARATYFAGSB762.BNSKUBPFLFAGSB762.BNSKUBPFLFAGSB762.BNSKUBPFLFAGSB762.BNSKENPFLFAGSB762.BSKFPFT.TFFAGSB762.BNSKENPFLSKFPFT.FFINARATYFAGNSKENPFLSKFSKFPFT.FFFAGINARATYNSKENPFLSKFPFT.FFINARATKOYOSAPFLSKFPFT.WFINARATINARATINARATINARATINARATINARATINARATINARATINARATINARATINARATINARAT<	SKF	PF.RM	КОҮО	UCPA
NTN ASPF INA PCJ KOYO SBPF NTN AELF SKF PFD.RM KOYO SAF INA PATRY FAG FG762.B SKF PFD.TF SKF PFT INA RRTRY FAG FB562 SKF PFD.FM INA RRY INA RRTRY FAG FB362.2 SKF PFD.FM INA RRY INA RATR SKF PF.WF SKF PFD.FM INA RRY INA RATR SKF PF.WF SKF PFD.WF FAG FB362.8 INA RRTR INA RR SKF PFT.RM FAG FB762.8 INA RATY FAG SB762.8 NSK UBPFL FAG SB762.8 SKF PFT.TF FAG SB762.8 SKF PFT.TF FAG SB762.8 <t< td=""><td>INA</td><td>RAY</td><td>SKF</td><td>FYJ.FM</td></t<>	INA	RAY	SKF	FYJ.FM
KOYO SBPF NTN AELF SKF PFD.RM KOYO SAF INA PATRY FAG FG762.B SKF PFD.TF SKF PFT INA RRTRY FAG FB562 SKF PFD.TF SKF PFT.F INA RRTRY FAG FB562 SKF PFD.FM INA RRY INA RATR SKF PFWF SKF PFD.WF FAG FB362.B INA RATR INA RR SKF PFT.RM FAG FB362.B INA RATY FAG SB762.B NSK UBPFL FAG SB762.B NSK UBPFL FAG SB762.B SKF PFT.TF FAG SB762.B SKF PFT.TF FAG SB762.B SKF PFT.TF FAG SB762.B SKF PFT.TF SF SF	NSK	UBPF	FAG	FG162
SKF PFD.RM KOYO SAF INA PATRY FAG FG762.B SKF PFD.TF SKF PFTF INA RRTRY FAG FB562 SKF PFD.FM INA RRY INA RATR FAG FB562 SKF PFD.FM INA RRY INA RATR SKF PF.WF SKF PFD.WF FAG FB362.B INA RRTR INA RR SKF PFT.RM FAG FB362.B INA RRTR INA RR SKF PFT.RM FAG EB762.B INA RATY FAG SB762.B NSK UBPFL FAG SB762.B SKF PFT.FM FAG SB762.B SKF PFT.FM FAG SB762.B SKF PFT.FM FAG SB762.B SKF PFT.FM FAG SB76.D <td>NTN</td> <td>ASPF</td> <td>INA</td> <td>PCJ</td>	NTN	ASPF	INA	PCJ
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SKF PF D.TF SKF PF TF INA RRTRY FAG FB562 SKF PFD.FM INA RRY INA RATR SKF PF.WF SKF PFD.WF FAG FB362.8 INA RRTR INA RR SKF PFT.RM FAG FB362.8 INA RRTR INA RR SKF PFT.RM FAG FB362.8 INA RRTR INA RR SKF PFT.RM FAG FB762.8 INA RATY FAG SB762.8 NSK UBPFL INA SB762.8 NSK UBPFL SKF PFT.FM INA RRTY SKF SB762.8 SKF PFT.FM INA RRTY INA RRTY SKF INA SKF PFT.FM INA RRTY INA RAT SKF INTN AELPFL <td>SKF</td> <td>PFD.RM</td> <td>КОҮО</td> <td>SAF</td>	SKF	PFD.RM	КОҮО	SAF
INARTRYFAGFB562SKFPFD.FMINARRYINARATRSKFPF.WFSKFPFD.WFFAGFB362.8INARRTRINARRSKFPFT.RMFAGFB762.8INARATYFAGSB762.8NSKUBPFLFAGSB762.8NSKUBPFLSKFPFT.TFINARRTYSKFPFT.TFINARRTYSKFPFT.FMINARATRATNTNAELPFLKOYOSKFPFT.WFSAPFLSKFPFT.WFINARATNTNAELPFLKOYOSAPFLSKFPFT.WFINARATNTNAELPFLKOYOSAPFLSKFPFT.WFINARATNTNAELPFLKOYOSAPFLSKFPFT.WF	INA	PATRY	FAG	<u>FG762.B</u>
SKFPFD.FMINARRYINARATRSKFPF.WFSKFPFD.WFFAGFB362.8INARRTRINARRSKFPFT.RMFAGFB762.8INARATYFAGSB762.8NSKUBPFLFAGSB762.8SKFPFT TFINARRTYINARRTYSKFPFT TFINARRTYSKFPFT.FMINARATRATNTNAELPFLKOYOSKFPFT.WFINAINARATNTNAELPFLKOYOSAPFLSKFPFT.WFINARRT	SKF	PFD.TF	SKF	<u>PF TF</u>
INARATRSKFPF.WFSKFPFD.WFFAGFB362.8INARRTRINARRSKFPFT.RMFAGFB762.8INARATYFAGSB762.8NSKUBPFLSKFOBPFLKOYOSBPFLSKFINARRTYNSKENPFLSKFPFT.FMINARATYNSKENPFLSKFPFT.FMINARATNTNAELPFLKOYOSAPFLSKFPFT.WFINARATNTNAELPFLKOYOSAPFLSKFPFT.WFINARRT	INA	RRTRY	FAG	<u>FB562</u>
SKFPFD.WFFAGFB362.BINARRTRINARRSKFPFT.RMFAGFB762.BINARATYFAGSB762.BNSKUBPFLFAGSB762.BKOYOSBPFLSKFPFT TFINARRTYSKFPFT.FMINARATRATNTNAELPFLKOYOSKFPFT.WFINAINARATNTNAELPFLKOYOSAPFLSKFPFT.WFINARRT	SKF	PFD.FM	INA	RRY
INARRTRINARRSKFPFT.RMFAGFB762.BINARATYFAGSB762.BNSKUBPFLSB762.BKOYOSBPFLSKFPFT TFINARRTYNSKENPFLSKFPFT.FMINARATNTNAELPFLKOYOSAPFLSKFPFT.WFINARATNTNAELPFLKOYOSAPFLSKFPFT.WFINARRT	INA	RATR	SKF	PF.WF
SKFPFT.RMFAGFB762.BINARATYFAGSB762.BNSKUBPFLNTNASPFLKOYOSBPFLSKFPFT TFINARRTYNSKENPFLSKFPFT.FMINARATNTNAELPFLKOYOSAPFLSKFPFT.WFINARRT	SKF	PFD.WF	FAG	<u>FB362.B</u>
INARATYFAGSB762.BNSKUBPFLNTNASPFLKOYOSBPFLSKFPFT TFINARRTYNSKENPFLSKFPFT.FMINARATNTNAELPFLKOYOSAPFLSKFPFT.WFINARATNTNAELPFLKOYOSAPFLSKFPFT.WFINARRTINARRT	INA	<u>RRTR</u>	INA	RR
NSKUBPFLNTNASPFLKOYOSBPFLSKFPFT TFINARRTYNSKENPFLSKFPFT.FMINARATNTNAELPFLKOYOSAPFLSKFPFT.WFINARRTINARRT	SKF	PFT.RM	FAG	<u>FB762.B</u>
NTNASPFLKOYOSBPFLSKFPFT TFINARRTYNSKENPFLSKFPFT.FMINARATNTNAELPFLKOYOSAPFLSKFPFT.WFINARRT	INA	<u>RATY</u>	FAG	<u>SB762.B</u>
KOYOSBPFLSKFPFT TFINARRTYNSKENPFLSKFPFT.FMINARATNTNAELPFLKOYOSAPFLSKFPFT.WFINARRT	NSK	UBPFL		
SKFPFT TFINARRTYNSKENPFLSKFPFT.FMINARATNTNAELPFLKOYOSAPFLSKFPFT.WFINARRT	NTN	ASPFL		
INARRTYNSKENPFLSKFPFT.FMINARATNTNAELPFLKOYOSAPFLSKFPFT.WFINARRT	КОҮО	<u>SBPFL</u>		
NSKENPFLSKFPFT.FMINARATNTNAELPFLKOYOSAPFLSKFPFT.WFINARRT	SKF	PFT TF		
SKFPFT.FMINARATNTNAELPFLKOYOSAPFLSKFPFT.WFINARRT	INA	RRTY		
INARATNTNAELPFLKOYOSAPFLSKFPFT.WFINARRT	NSK	ENPFL		
NTNAELPFLKOYOSAPFLSKFPFT.WFINARRT	SKF	PFT.FM		
KOYOSAPFLSKFPFT.WFINARRT	INA	RAT		
SKF PFT.WF INA RRT	NTN	AELPFL		
INA <u>RRT</u>	КОҮО	SAPFL		
	SKF	PFT.WF		
SKF <u>P TF</u>	INA	RRT		
	SKF	<u>P TF</u>		

