

Part Numbers in Alphanumeric Order

○ : NUMBER □ : LETTER

Part Number	Page	Description
TBGW ○○○○(○)NE	C14	Insert (Turning)
TBMT ○○○○(○)	C14	Insert (Turning)
TBMT ○○○○(○)DP	B23	Insert (Turning)
TBMT ○○○○(○)NE	C14	Insert (Turning)
TCET ○○○○(○)(○)F%-USF	B24	Insert (Turning)
TCET ○○○○(○)MF%-USF	B24	Insert (Turning)
TCGT ○○○(○)(○)(○)E%-U	B24	Insert (Turning)
TCGT ○○○○(○)(○)F%-U	B24	Insert (Turning)
TCGT ○○○(○)(○)(○)ME%-U	B24	Insert (Turning)
TCGT ○○○(○)(○)(○)(○)MF%-U	B24	Insert (Turning)
TCGT ○○○(○)%-A3	B24	Insert (Turning)
TCGW ○○○(○)(○)(○)	B24,C14	Insert (Turning)
TCGW ○○○(○)NE	C14	Insert (Turning)
TCGW ○○○(○)SE	C14	Insert (Turning)
TCMT ○○○○(○)(○)	C14	Insert (Turning)
TCMT ○○○○(○)(○)HQ	B23	Insert (Turning)
TCMT ○○○(○)(○)(○)NE	C14	Insert (Turning)
TCMT ○○○(○)SE	C14	Insert (Turning)
TGF ○○%○○○N	G3	Insert (Grooving)
TGF ○○%○○○-○○○	C20,G3	Insert (Grooving)
TK% ○(.○)	H23	Insert (Cut-Off)
TK% ○(.○)-P	H23	Insert (Cut-Off)
TKF ○○%○○○-AS	C18,E16	Insert (Grooving / Turning)
TKF ○○%○○○-ASR	C18,E16	Insert (Grooving / Turning)
TKF ○○%○○○-NB(○.○)	C18,E16,H6,H7	Insert (Grooving / Turning)
TKF ○○%○○○-NB-○○DR	H6,H7	Insert (Cut-Off)
TKF ○○%○○○-S	H6,H7	Insert (Cut-Off)
TKF ○○%○○○-S-○○DR	H6,H7	Insert (Cut-Off)
TKF ○○%○○○-T	H6,H7	Insert (Cut-Off)
TKF ○○%○○○-T-○○DR	H6,H7	Insert (Cut-Off)
TKFB ○○L○○○○○○MR	B35	Insert (Back turning)
TKFB ○○R○○○○○○M	B35	Insert (Back turning)
TKFB ○○R○○○○○○-GQ	B36	Insert (Back turning)
TKFS ○○%○○○-S	H11	Insert (Cut-Off)
TKFT ○○L□○○○○○(○)	J6	Insert (Threading)
TKFT ○○R□○○○○○(○)	J6	Insert (Threading)
TKN ○(.○)	H23	Insert (Cut-Off)
TKN ○(.○)-P	H23	Insert (Cut-Off)
TN-32	J28,P3	Spare Parts (Shim)
TNEG ○○○(○)%-SSF	B41	Insert (Turning)
TNGG ○○○FP-TK	B41	Insert (Turning)
TNGG ○○○(○)MFP-SK	B41	Insert (Turning)
TNGG ○○○(○)%-S	B41	Insert (Turning)
TNGU ○○○○(○)ME%-U	B40	Insert (Turning)
TNGU ○○○○(○)(○)MF%-F	B40	Insert (Turning)
TNGU ○○○○(○)(○)MF%-U	B40	Insert (Turning)
TNN ○○E%○○(○)NPT	J20	Insert (Threading / Previous Part Number)

Part Number	Page	Description
TNN ○○E%○○OPT	J20	Insert (Threading / Previous Part Number)
TNN ○○E%○○OUN	J18	Insert (Threading / Previous Part Number)
TNN ○○E%○○OW	J18	Insert (Threading / Previous Part Number)
TNN ○○E%○○OOM	J16	Insert (Threading / Previous Part Number)
TNN ○○E%○○OTR	J24	Insert (Threading / Previous Part Number)
TNN ○○E%○○○○	J22,J24	Insert (Threading / Previous Part Number)
TNN ○○I%○○(○)NPT	J21	Insert (Threading / Previous Part Number)
TNN ○○I%○○OPT	J21	Insert (Threading / Previous Part Number)
TNN ○○I%○○OUN	J19	Insert (Threading / Previous Part Number)
TNN ○○I%○○OW	J19	Insert (Threading / Previous Part Number)
TNN ○○I%○○OTR	J25	Insert (Threading / Previous Part Number)
TNN ○○I%○○○○(○)	J23,J25	Insert (Threading / Previous Part Number)
TNN ○○I%○○OOM	J17	Insert (Threading / Previous Part Number)
TPET ○○○○(○)(○)F%-USF	B27	Insert (Turning)
TPET ○○○○(○)(○)MF%-USF	B27	Insert (Turning)
TPET ○○○○(○)(○)M%-FSF	B27	Insert (Turning)
TPET ○○○○(○)(○)%-FSF	B27	Insert (Turning)
TPGB ○○○(○)(○)(○)	B27,C15	Insert (Turning)
TPGB ○○○MEF	C6	Insert (Turning)
TPGB ○○○(○)(○)(○)NE	C15	Insert (Turning)
TPGB ○○○(○)(○)(○)SE	C14	Insert (Turning)
TPGB ○○○S○○○○○○MES	C6	Insert (Turning)
TPGB ○○○(○)S○○○○○○MET	C6	Insert (Turning)
TPGB ○○○(○)(○)S○○○○○○SET	C6	Insert (Turning)
TPGB ○○○(○)T○○○○○○ME	C6	Insert (Turning)
TPGB ○○○(○)(○)(○)T○○○○○○SE	C6	Insert (Turning)
TPGH ○○○(○)(○)(○)M%	B26	Insert (Turning)
TPGH ○○○(○)M%-H	B27	Insert (Turning)
TPGH ○○○(○)(○)(○)%	B26	Insert (Turning)
TPGH ○○○(○)%-H	B27	Insert (Turning)
TPGT ○○○○○○CF	B25	Insert (Turning)
TPGT ○○○○○○M-CF	B25	Insert (Turning)
TPGT ○○○○○○MP-CF	B25	Insert (Turning)
TPMH ○○○(○)(○)(○)	C15	Insert (Turning)
TPMH ○○○(○)(○)(○)NE	C15	Insert (Turning)
TPMH ○○○(○)%-NE	C16	Insert (Turning)
TPMH ○○○(○)(○)(○)SE	C15	Insert (Turning)
TPMT ○○○(○)(○)(○)GP	B25	Insert (Turning)
TPMT ○○○(○)(○)(○)HQ	B25	Insert (Turning)
TPMT ○○○(○)(○)(○)PP	B25	Insert (Turning)
TPMT ○○○(○)(○)XP	B25	Insert (Turning)
TPMT ○○○XQ	B26	Insert (Turning)
TTX 32R○○○○(○)	J9	Insert (Threading)
TTX 32R○○○○(○)S	J9	Insert (Threading)
TWBR ○○○○○-○○○	F36	Twin Bars (Turning)
TWBTR ○○○○○-○○○	F37	Twin Bars (Turning)
TWFLG ○○○	G48	Twin Bars (Grooving)
TWFLGTR ○○○	G49	Twin Bars (Grooving)

GRADES	A
INSERTS	B
CBN & POD	C
TURNING	E
BORING	F
GROOVING	G
CUT-OFF	H
THREADING	J
SOLID END MILLS	L
MILLING	M
SPARE PARTS	P
TECHNICAL	R
INDEX	T