GARR TOOL Milling Guide for TMS / TMR (HIGH EFFICIENCY MILLING)

NOTE - CHIP THINNING CALCULATION ALREADY APPLIED

CHIPLOAD PER TOOTH (Fz) AT 2% RADIAL ENGAGEMENT (USING PROGRAMMED CALCULATION - SEE PAGE 304) SPINDLE INTERFACE MUST BE SCRUTINIZED WHEN USING 5/8" DIAMETER AND LARGER END MILLS

ISO Material		SFM (Vc)	CHIPLOAD PER TOOTH (Fz)						
			1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"
	TITANIUM ALLOYS								
S	6Al-4V	250 - 400	.0020"0042"	.0030"0052"	.0035"0065"	.0043"0078"	.0052"0095"	.0065"0115"	.0080"0143"
	5553	150 - 250	.0015"0028"	.0018"0035"	.0025"0043"	.0030"0055"	.0035"0065"	.0042"0080"	.0052"0095"
	STAINLESS STEELS								
M	Free Machining (303)	300 - 400	.0020"0042"	.0027"0052"	.0035"0065"	.0043"0078"	.0052"0095"	.0065"0115"	.0080"0143"
	Austenitic (304 / 304L)	225 - 350	.0017"0035"	.0025"0043"	.0030"0052"	.0035"0065"	.0043"0078"	.0052"0095"	.0065"0115"
	Martensitic (17-4 / 416)	200 - 250	.0015"0028"	.0018"0035"	.0025"0043"	.0030"0055"	.0035"0065"	.0042"0080"	.0052"0095"
MEDIUM ALLOY TOOL STEELS									
P	8620	250 - 400	.0017"0035"	.0025"0043"	.0030"0052"	.0035"0065"	.0043"0078"	.0052"0095"	.0065"0115"
	4140, D2, S7	250 - 350	.0015"0028"	.0018"0035"	.0025"0043"	.0030"0055"	.0035"0065"	.0042"0080"	.0052"0095"
	CARBON STEELS								
	1000 Series, A36, 12L14	300 - 500	.0020"0042"	.0027"0052"	.0035"0065"	.0043"0078"	.0052"0095"	.0065"0115"	.0080"0143"
	CAST STEELS								
	Steel	250 - 350	.0020"0042"	.0027"0052"	.0035"0065"	.0043"0078"	.0052"0095"	.0065"0115"	.0080"0143"
K	CAST MATERIAL								
	Ductile Iron	250 - 350	.0020"0042"	.0027"0052"	.0035"0065"	.0043"0078"	.0052"0095"	.0065"0115"	.0080"0143"
	Gray Iron	250 - 350	.0020"0042"	.0027"0052"	.0035"0065"	.0043"0078"	.0052"0095"	.0065"0115"	.0080"0143"
N	NON-FERROUS								
	Aluminum (6061-T6)	300 - 500	.0020"0042"	.0027"0052"	.0035"0065"	.0043"0078"	.0052"0095"	.0065"0115"	.0080"0143"
	Copper, Brass	175 - 350	.0017"0042"	.0025"0052"	.0030"0065"	.0035"0078"	.0043"0095"	.0052"0115"	.0065"0143"



ap = full flute length ae = 2%



Chip Thinning Calculations for TMS / TMR End Mills







ae = 1%
← ae

3% Radial Engagement (.03 x d)					
Actual (CPT)	Programmed (CPT)				
.0002"	.0005"				
.0003"	.0010"				
.0005"	.0015"				
.0007"	.0020"				
.0009"	.0025"				
.0010"	.0030"				
.0012"	.0035"				
.0014"	.0040"				
.0015"	.0045"				
.0017"	.0050"				
.0019"	.0055"				
.0020"	.0060"				
.0022"	.0065"				
.0024"	.0070"				
.0026"	.0075"				
.0027"	.0080"				
.0029"	.0085"				
.0031"	.0090"				
.0032"	.0095"				
.0034"	.0100"				
.0036"	.0105"				
.0037"	.0110"				
.0039"	.0115"				
.0041"	.0120"				
.0043"	.0125"				
.0044"	.0130"				
.0046"	.0135"				
.0048"	.0140"				
.0049"	.0145"				
.0051"	.0150"				
.0053"	.0155"				
.0054"	.0160"				
.0056"	.0165"				
.0058"	.0170"				
.0060"	.0175"				
.0061"	.0180"				
.0063"	.0185"				
.0065"	.0190"				
.0066"	.0195"				
.0068"	.0200"				

2% Radial Engagement (.02 x d)				
Actual (CPT)	Programmed (CPT)			
.0001"	.0005"			
.0003"	.0010"			
.0004"	.0015"			
.0006"	.0020"			
.0007"	.0025"			
.0008"	.0030"			
.0010"	.0035"			
.0011"	.0040"			
.0013"	.0045"			
.0014"	.0050"			
.0015"	.0055"			
.0017"	.0060"			
.0018"	.0065"			
.0020"	.0070"			
.0021"	.0075"			
.0022"	.0080"			
.0024"	.0085"			
.0025"	.0090"			
.0027"	.0095"			
.0028"	.0100"			
.0029"	.0105"			
.0031"	.0110"			
.0032"	.0115"			
.0034"	.0120"			
.0035"	.0125"			
.0036"	.0130"			
.0038"	.0135"			
.0039"	.0140"			
.0041"	.0145"			
.0042"	.0150"			
.0043"	.0155"			
.0045"	.0160"			
.0046"	.0165"			
.0048"	.0170"			
.0049"	.0175"			
.0050"	.0180"			
.0052"	.0185"			
.0053"	.0190"			
.0055"	.0195"			
.0056"	.0200"			

10/ Da dial Figure					
1% Radial Engagement (.01 x d)					
Actual (CPT)	Programmed (CPT)				
.0001"	.0005"				
.0002"	.0010"				
.0003"	.0015"				
.0004"	.0020"				
.0005"	.0025"				
.0006"	.0030"				
.0007"	.0035"				
.0008"	.0040"				
.0009"	.0045"				
.0010"	.0050"				
.0011"	.0055"				
.0012"	.0060"				
.0013"	.0065"				
.0014"	.0070"				
.0015"	.0075"				
.0016"	.0080"				
.0017"	.0085"				
.0018"	.0090"				
.0019"	.0095"				
.0020"	.0100"				
.0021"	.0105"				
.0022"	.0110"				
.0023"	.0115"				
.0024"	.0120"				
.0025"	.0125"				
.0026"	.0130"				
.0027"	.0135"				
.0028"	.0140"				
.0029"	.0145"				
.0030"	.0150"				
.0031"	.0155"				
.0032"	.0160"				
.0033"	.0165"				
.0034"	.0170"				
.0035"	.0175"				
.0036"	.0180"				
.0037"	.0185"				
.0038"	.0190"				
.0039"	.0195"				
.0040"	.0200"				

