## **GARR TOOL High Performance Milling Guide for VRX**

NOTE - DATA DOES NOT REFLECT CHIP THINNING.

## SPINDLE INTERFACE MUST BE SCRUTINIZED WHEN USING 5/8" DIAMETER AND LARGER END MILLS

	ICO Matarial		SFM	CHIPLOAD PER TOOTH (Fz)										
	ISO Material	HRC	(Vc)	1/16"	1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	
	COBALT BASE ALLOYS													
	Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	75 - 150 60 - 125	.0003"0006" .0003"0005"	.0004"0007" .0003"0006"	.0005"0008" .0004"0007"	.0007"0012" .0006"0010"	.0008"0015" .0007"0013"	.0010"0019" .0009"0017"	.0014"0024" .0012"0020"	.0016"0030" .0014"0026"	.0020"0038" .0018"0034"	.0028"0048" .0024"0040"	
	NICKEL BASE ALLOYS													
	Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	75 - 150 60 - 125	.0003"0006" .0003"0005"	.0004"0007" .0003"0006"	.0005"0008" .0004"0007"	.0007"0012" .0006"0010"	.0008"0015" .0007"0013"	.0010"0019" .0009"0017"	.0014"0024" .0012"0020"	.0016"0030" .0014"0026"	.0020"0038" .0018"0034"	.0028"0048" .0024"0040"	
S	IRON BASE ALLOYS													
	A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascolloy	< 40 > 40	75 - 150 60 - 125	.0003"0006" .0003"0005"	.0004"0007" .0003"0006"	.0005"0008" .0004"0007"	.0007"0012" .0006"0010"	.0008"0015" .0007"0013"	.0010"0019" .0009"0017"	.0014"0024" .0012"0020"	.0016"0030" .0014"0026"	.0020"0038" .0018"0034"	.0028"0048" .0024"0040"	
	TITANIUM ALLOYS													
	Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		175 - 300	.0003"0006"	.0004"0007"	.0005"0008"	.0007"0014"	.0008"0017"	.0010"0021"	.0014"0028"	.0016"0034"	.0020"0042"	.0028"0056"	
	5553 / Beta Titanium		125 - 225	.0003"0006"	.0003"0007"	.0004"0008"	.0007"0012"	.0008"0015"	.0010"0019"	.0014"0024"	.0016"0030"	.0020"0038"	.0028"0048"	
	STAINLESS STEELS													
	13/8, 15/5, 17-4, pH Types	< 40 > 40	175 - 300 150 - 225	.0003"0006" .0003"0005"	.0004"0007" .0003"0006"	.0005"0008" .0004"0007"	.0007"0012" .0006"0010"	.0008"0015" .0007"0013"	.0010"0019" .0009"0017"	.0014"0024" .0012"0020"	.0016"0030" .0014"0026"	.0020"0038" .0018"0034"	.0028"0048" .0022"0040"	
M	300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	200 - 325 175 - 250	.0003"0006" .0003"0005"	.0004"0007" .0003"0006"	.0005"0008" .0004"0007"	.0007"0012" .0006"0011"	.0008"0015" .0007"0014"	.0010"0019" .0009"0018"	.0014"0024" .0012"0022"	.0016"0030" .0014"0028"	.0020"0038" .0018"0036"	.0028"0048" .0024"0044"	
	400 Series - 403, 405, 420, 455	< 40 > 40	225 - 350 175 - 250	.0003"0006" .0003"0005"	.0004"0007" .0003"0006"	.0005"0008" .0004"0007"	.0007"0013" .0006"0011"	.0008"0016" .0007"0014"	.0010"0020" .0009"0018"	.0014"0026" .0012"0022"	.0016"0032" .0014"0028"	.0024"0043" .0018"0036"	.0028"0052" .0024"0044"	
	HIGH STRENGTH TOOL STEELS													
	A2, D2, P20, H13, S7, O1	< 40 > 40	175 - 300 125 - 275	.0004"0007" .0003"0005"	.0005"0008" .0003"0005"	.0006"0010" .0005"0008"	.0008"0013" .0007"0010"	.0009"0016" .0008"0013"	.0011"0020" .0010"0017"	.0016"0026" .0014"0020"	.0018"0032" .0016"0026"	.0022"0040" .0020"0034"	.0032"0052" .0028"0040"	
	MEDIUM ALLOY TOOL STEELS													
Р	4140, 4340, 52100, 6150, 8620	< 40 > 40	250 - 400 225 - 300	.0004"0007" .0003"0005"	.0005"0008" .0003"0005"	.0006"0010" .0005"0008"	.0008"0014" .0007"0011"	.0009"0017" .0008"0014"	.0011"0021" .0010"0018"	.0016"0026" .0014"0022"	.0018"0034" .0016"0028"	.0022"0042" .0020"0036"	.0032"0056" .0028"0044"	
	CARBON STEELS													
	1000's - 1018, 1020, 12L14	< 40	300 - 425	.0004"0007"	.0005"0008"	.0006"0010"	.0008"0015"	.0009"0018"	.0011"0022"	.0016"0030"	.0018"0036"	.0022"0044"	.0032"0060"	
	CAST MATERIAL													
K	Ductile Iron		300 - 425	.0004"0007"	.0005"0008"	.0006"0010"	.0009"0016"	.0010"0019"	.0012"0023"	.0018"0032"	.0020"0038"	.0024"0046"	.0036"0064"	
	Gray Iron		325 - 475	.0005"0008"	.0007"0010"	.0007"0012"	.0010"0017"	.0011"0020"	.0013"0024"	.0020"0034"	.0022"0040"	.0026"0048"	.0040"0068"	

	Slotting Pocket Milling	Profiling Side Milling
Axial (ap)	up to 1.5xD	up to 2xD
Radial (ae)	1xD	5% - 15% of Dia.





NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

