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

## NOTE - DATA DOES NOT REFLECT CHIP THINNING.

## SPINDLE INTERFACE MUST BE SCRUTINIZED WHEN USING 16mm DIAMETER AND LARGER END MILLS

ISO Matorial		LIDC	M/Min.	CHIPLOAD PER TOOTH (Fz)										
	ISO Material	HRC	(Vc)	1.5mm	3.0mm	5.0mm	6.0mm	8.0mm	10.0mm	12.0mm	16.0mm	20.0mm	25.0mm	
	COBALT BASE ALLOYS													
	Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	25 - 45 20 - 40	.008015 .008012	.010018 .008015	.013020 .010018	.018030 .015025	.020038 .018033	.025048 .023043	.036061 .030051	.041076 .036066	.051097 .046086	.071122 .061102	
	NICKEL BASE ALLOYS	S												
	Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	25 - 45 20 - 40	.008015 .008012	.010018 .008015	.013020 .010018	.018030 .015025	.020038 .018033	.025048 .023043	.036061 .030051	.041076 .036066	.051097 .046086	.071122 .061102	
S	IRON BASE ALLOYS													
	A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascolloy	< 40 > 40	25 - 45 20 - 40	.008015 .008012	.010018 .008015	.013020 .010018	.018030 .015025	.020038 .018033	.025048 .023043	.036061 .030051	.041076 .036066	.051097 .046086	.071122 .061102	
	TITANIUM ALLOYS													
	Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		55 - 90	.008015	.010018	.013020	.018036	.020043	.025053	.036071	.041086	.051107	.071142	
	5553 / Beta Titanium		40 - 70	.008015	.008018	.010020	.018030	.020038	.025048	.036061	.041076	.051097	.071122	
	STAINLESS STEELS													
	13/8, 15/5, 17-4, pH Types	< 40 > 40	55 - 90 45 - 70	.008015 .008013	.010018 .008015	.013020 .010018	.018030 .015025	.020038 .018033	.025048 .023043	.036061 .030051	.041076 .036066	.051097 .046086	.071122 .056102	
М	300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	60 - 100 55 - 75	.008015 .008013	.010018 .008015	.013020 .010018	.018030 .015028	.020038 .018036	.025048 .023046	.036061 .030056	.041076 .036071	.051097 .046091	.071122 .061112	
	400 Series - 403, 405, 420, 455	< 40 > 40	70 - 110 55 - 75	.008015 .008013	.010018 .008015	.013020 .010018	.018033 .015028	.020041 .018036	.025051 .023046	.036066 .030056	.041081 .036071	.061109 .046091	.071132 .061112	
	HIGH STRENGTH TOOL STEELS													
	A2, D2, P20, H13, S7, O1	< 40 > 40	55 - 90 40 - 85	.010018 .008013	.013020 .008013	.015025 .013020	.020033 .018025	.023041 .020033	.028051 .025043	.041066 .036051	.046081 .041066	.056102 .051086	.081132 .071102	
	MEDIUM ALLOY TOOL STEELS													
Р	4140, 4340, 52100, 6150, 8620	< 40 > 40	75 - 120 70 - 90	.010018 .008013	.013020 .008013	.015025 .013020	.020036 .018028	.023043 .020036	.028053 .025046	.041071 .036056	.046086 .041071	.056107 .051091	.081142 .071112	
	CARBON STEELS													
	1000's - 1018, 1020, 12L14	< 40	90 - 130	.010018	.013020	.015025	.020038	.023046	.028056	.041076	.046091	.056112	.081152	
	CAST MATERIAL													
K	Ductile Iron		90 - 130	.010018	.013020	.015025	.023041	.025048	.030058	.046081	.051097	.061117	.091163	
	Gray Iron		100 - 145	.013020	.018025	.018030	.025043	.028051	.033061	.051086	.056102	.066122	.102173	

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





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