## **GARR TOOL Milling Guide for ARC Series 3-Flute Rougher**

		ISO Material	SFM (Vc)	CHIPLOAD PER TOOTH (Fz)								
		130 Material		3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	
	S	TITANIUM ALLOYS										
		Titanium: 6AL4V, CP	150 - 250	.0005"0008"	.0007"0010"	.0008"0013"	.0012"0018"	.0015"0023"	.0018"0028"	.0020"0035"	.0025"0045"	
	N	NON-FERROUS										
		Aluminum	700 - 1000	.0010"0020"	.0015"0025"	.0020"0030"	.0025"0035"	.0030"0040"	.0040"0050"	.0050"0060"	.0060"0070	
		Copper, Brass, Bronze	300 - 500	.0008"0013"	.0012"0018"	.0015"0023"	.0018"0028"	.0020"0035"	.0025"0045"	.0030"0050"	.0040"0060"	

	ISO Material	M/Min.	CHIPLOAD PER TOOTH (Fz)							
	130 Material		4.0mm	6.0mm	8.0mm	10.0mm	12.0mm	16.0mm	20.0mm	25.0mm
	TITANIUM ALLOYS									
S	Titanium: 6AL4V, CP	40 - 80	.010020	.015025	.020035	.025050	.035055	.045075	.050090	.060115
	NON-FERROUS									
N	Aluminum	200 - 350	.025050	.040065	.050075	.060090	.075100	.100125	.125150	.150180
	Copper, Brass, Bronze	80 - 150	.020035	.025050	.035055	.045075	.050090	.060115	.075125	.100150

	Slotting	Profiling
Axial (ap)	1xD	2xD
Radial (ae)	1xD	0.5xD





## ARC SERIES TOOLS ARE NOT DESIGNED FOR OVER 28Rc MATERIALS

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