## **GARR TOOL High Performance Drilling Guide**

TECHNICAL

ISO Material		HRC	SFM (Vc)		CHIPLOAD PER TOOTH (Fz)				
			NON-COOLANT	COOLANT FED	1/8" - 1/4"	1/4" - 3/8"	3/8" - 1/2"	1/2" - 5/8"	5/8" - 3/4"
	COBALT BASE ALLOYS								
S	Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	80 60	100 75	.0008"0015" .0005"0012"	.0012"0020" .0009"0017"	.0017"0026" .0014"0023"	.0022"0032" .0019"0029"	.0027"0038" .0024"0035"
	NICKEL BASE ALLOYS								
	Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	90 70	110 75	.0008"0015" .0005"0012"	.0012"0020" .0009"0017"	.0017"0026" .0014"0023"	.0022"0032" .0019"0029"	.0027"0038" .0024"0035"
	IRON BASE ALLOYS								
	A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascolloy	< 40 > 40	90 60	115 75	.0008"0015" .0005"0012"	.0012"0020" .0009"0017"	.0017"0026" .0014"0023"	.0022"0032" .0019"0029"	.0027"0038" .0024"0035"
	TITANIUM ALLOYS								
	Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		110	135	.0010"0018"	.0015"0023"	.0020"0029"	.0025"0035"	.0030"0041"
	5553 / Beta Titanium		70	100	.0008"0015"	.0012"0020"	.0017"0026"	.0022"0032"	.0027"0038"
м	STAINLESS STEELS								
	13/8, 15/5, 17-4, pH Types	< 40 > 40	100 80	120 90	.0010"0017" .0007"0015"	.0014"0022" .0011"0020"	.0019"0028" .0016"0026"	.0024"0034" .0021"0032"	.0029"0040" .0026"0038"
	300 Series, 304L, Nitronic 50,	< 40	90	110	.0010"0017"	.0014"0022"	.0019"0028"	.0024"0034"	.0029"0040"
	Duplex, Super-Austenitic	> 40 < 40	70 110	80 130	.0007"0015" .0010"0017"	.0011"0020" .0014"0022"	.0016"0026" .0019"0028"	.0021"0032" .0024"0034"	.0026"0038" .0029"0040"
	400 Series - 403, 405, 420, 455	> 40	80	105	.0007"0015"	.0011"0020"	.0016"0026"	.0021"0032"	.0026"0038"
Ρ	HIGH STRENGTH TOOL STE	E <b>LS</b> < 40	160	200	.0011"0020"	.0015"0025"	.0020"0031"	.0025"0037"	.0030"0043"
	A2, D2, P20, H13, S7, O1	< 40 > 40	130	150	.0007"0014"	.0015" .0025	.0016"0025"	.0021"0031"	.0026"0037"
	MEDIUM ALLOY TOOL STEELS								
	4140, 4340, 52100, 6150, 8620	< 40 > 40	175 145	215 170	.0011"0020" .0007"0014"	.0015"0025" .0011"0019"	.0020"0031" .0016"0025"	.0025"0037" .0021"0031"	.0030"0043" .0026"0037"
	CARBON STEELS								
	1000's - 1018, 1020, 12L14	< 40	225	275	.0014"0023"	.0018"0027"	.0023"0033"	.0028"0039"	.0033"0045"
	CAST MATERIAL								
К	Ductile Iron		250	350	.0015"0023"	.0019"0028"	.0024"0034"	.0029"0040"	.0034"0046"
	Gray Iron		275	375	.0016"0024"	.0020"0029"	.0025"0035"	.0030"0041"	.0035"0047"
N	NON-FERROUS								
	Aluminum 2014, 2024, 6061-(T1-T6), 7075		350	425	.0023"0033"	.0027"0038"	.0033"0044"	.0038"0050"	.0043"0056"
	Aluminum Die Cast		300	375	.0018"0028"	.0022"0033"	.0027"0039"	.0032"0045"	.0037"0051"
	Magnesium		275	350	.0020"0030"	.0024"0035"	.0029"0041"	.0034"0047"	.0039"0053"
	Copper		200	300	.0017"0025"	.0021"0030"	.0026"0036"	.0031"0042"	.0036"0048"
	Brass		250	350	.0020"0032"	.0024"0037"	.0029"0043"	.0034"0049"	.0039"0055"
	Bronze		200	275	.0018"0025"	.0022"0030"	.0027"0036"	.0032"0042"	.0037"0048"

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

GARR TOOL®

