## **GARR TOOL High Performance Milling Guide for V4**

NOTE - DATA DOES NOT REFLECT CHIP THINNING.

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

|              | ISO M I  |              | SFM<br>(Vc)            | CHIPLOAD PER TOOTH (Fz)    |                            |                            |                            |                            |                            |                            |
|--------------|--|--------------|------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| ISO Material |  | HRC          |                        | 1/4"                       | 5/16"                      | 3/8"                       | 1/2"                       | 5/8"                       | 3/4"                       | 1"                         |
|              | COBALT BASE ALLOYS   |              |                        |                            |                            |                            |                            |                            |                            |                            |
| S            | Haynes 25/188, Stellite 21,<br>Cobalt Chrome                 | < 40<br>> 40 | 90 - 185<br>75 - 150   | .0008"0015"<br>.0006"0013" | .0009"0018"<br>.0007"0016" | .0011"0022"<br>.0009"0020" | .0016"0030"<br>.0012"0026" | .0018"0036"<br>.0014"0032" | .0022"0044"<br>.0018"0040" | .0032"0060"<br>.0024"0052" |
|              | NICKEL BASE ALLOYS   |              |                        |                            |                            |                            |                            |                            |                            |                            |
|              | Inconel-625/718, Waspaloy, Invar,<br>Rene, Hastelloy, Monel  | < 40<br>> 40 | 90 - 185<br>75 - 150   | .0008"0015"<br>.0006"0013" | .0009"0018"<br>.0007"0016" | .0011"0022"<br>.0009"0020" | .0016"0030"<br>.0012"0026" | .0018"0036"<br>.0014"0032" | .0022"0044"<br>.0018"0040" | .0032"0060"<br>.0024"0052" |
|              | IRON BASE ALLOYS   |              |                        |                            |                            |                            |                            |                            |                            |                            |
|              | A286, Discaloy, Haynes 556,<br>Carpenter 22, Greek Ascolloy  | < 40<br>> 40 | 90 - 185<br>75 - 150   | .0008"0015"<br>.0006"0013" | .0009"0018"<br>.0007"0016" | .0011"0022"<br>.0009"0020" | .0016"0030"<br>.0012"0026" | .0018"0036"<br>.0014"0032" | .0022"0044"<br>.0018"0040" | .0032"0060"<br>.0024"0052" |
|              | TITANIUM ALLOYS  |              |                        |                            |                            |                            |                            |                            |                            |                            |
|              | Commercially Pure, 6Al-4V,<br>Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si |              | 200 - 375              | .0009"0017"                | .0010"0020"                | .0012"0024"                | .0018"0034"                | .0020"0040"                | .0024"0048"                | .0036"0068"                |
|              | 5553 / Beta Titanium   |              | 150 - 280              | .0009"0015"                | .0010"0018"                | .0012"0022"                | .0018"0030"                | .0020"0036"                | .0024"0044"                | .0032"0060"                |
| M            | STAINLESS STEELS   |              |                        |                            |                            |                            |                            |                            |                            |                            |
|              | 13/8, 15/5, 17-4, pH Types                                   | < 40<br>> 40 | 225 - 375<br>175 - 275 | .0008"0015"<br>.0006"0013" | .0009"0018"<br>.0007"0016" | .0011"0022"<br>.0009"0020" | .0016"0030"<br>.0012"0026" | .0018"0036"<br>.0014"0032" | .0022"0044"<br>.0018"0040" | .0032"0060"<br>.0024"0052" |
|              | 300 Series, 304L, Nitronic 50,<br>Duplex, Super-Austenitic   | < 40<br>> 40 | 250 - 400<br>175 - 275 | .0008"0016"<br>.0006"0013" | .0009"0018"<br>.0007"0016" | .0011"0022"<br>.0009"0020" | .0016"0030"<br>.0012"0026" | .0018"0036"<br>.0014"0032" | .0022"0044"<br>.0018"0040" | .0032"0060"<br>.0024"0052" |
|              | 400 Series - 403, 405, 420, 455                              | < 40<br>> 40 | 225 - 425<br>175 - 325 | .0008"0016"<br>.0006"0014" | .0009"0019"<br>.0007"0017" | .0011"0023"<br>.0009"0021" | .0016"0032"<br>.0012"0028" | .0018"0038"<br>.0014"0034" | .0022"0046"<br>.0018"0042" | .0032"0064"<br>.0024"0056" |
| P            | HIGH STRENGTH TOOL STEELS                                    |              |                        |                            |                            |                            |                            |                            |                            |                            |
|              | A2, D2, P20, H13, S7, O1                                     | < 40<br>> 40 | 225 - 400<br>150 - 325 | .0008"0016"<br>.0006"0013" | .0011"0019"<br>.0010"0016" | .0013"0023"<br>.0012"0020" | .0016"0032"<br>.0012"0026" | .0022"0038"<br>.0020"0032" | .0026"0056"<br>.0024"0040" | .0040"0064"<br>.0036"0052" |
|              | MEDIUM ALLOY TOOL STEELS                                     |              |                        |                            |                            |                            |                            |                            |                            |                            |
|              | 4140, 4340, 52100, 6150, 8620                                | < 40<br>> 40 | 350 - 500<br>250 - 375 | .0008"0017"<br>.0006"0014" | .0011"0020"<br>.0010"0017" | .0013"0024"<br>.0012"0020" | .0016"0034"<br>.0012"0028" | .0022"0040"<br>.0020"0034" | .0026"0048"<br>.0024"0040" | .0040"0068"<br>.0036"0056" |
|              | CARBON STEELS  |              |                        |                            |                            |                            |                            |                            |                            |                            |
|              | 1000's - 1018, 1020, 12L14                                   | < 40         | 375 - 600              | .0010"0018"                | .0011"0021"                | .0013"0025"                | .0020"0036"                | .0022"0042"                | .0026"0050"                | .0040"0072"                |
| K            | CAST MATERIAL  |              |                        |                            |                            |                            |                            |                            |                            |                            |
|              | Ductile Iron   |              | 350 - 525              | .0010"0018"                | .0013"0022"                | .0015"0026"                | .0020"0036"                | .0026"0044"                | .0030"0052"                | .0040"0072"                |
|              | Gray Iron  |              | 450 - 590              | .0011"0020"                | .0014"0023"                | .0016"0027"                | .0022"0040"                | .0028"0046"                | .0032"0054"                | .0044"0080"                |

|             | Slotting<br>Pocket Milling | Profiling<br>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.

