

Speeds & Feeds

Product Table: Diamond End Mills for Non-Ferrous Materials - CVD Diamond - Ball - Long Reach, Stub Flute Characteristics: 8x Reach Multiple, 4 Flutes Series: 620xx, 621xx

Chip Load (IPT) By Cutter Diameter Depth of Cut Chip Load (IPT) By Cutter Diameter Depth of Cut MATERIAL SFM .093 .125 .500 1.000 Radial .015 .031 .047 Radial Axial .062 .078 .187 .250 .312 .375 .625 .750 Axial ALUMINUM ALLOYS .00013 .00027 .00041 .30 x Dia .30 x Dia .00047 .00059 .00071 .00095 .00142 .00191 .00238 .00286 .00381 .00476 .00572 .00762 .55 x Dia .30 x Dia Roughing 0% - 5% Silicon (2xx, 3xx, 4xx, 5xx, 7xx, 8xx, A3xx 1500 - 3000 A4xx, B4xx, C3xx, 1xxx, 2xxx, 3xxx, 5xxx, 6xxx, inishina .00018 .00036 .00055 .08 x Dia 1.5 x Dia .00063 .00079 .00094 .00127 .00190 .00254 .00317 .0038 .00508 .00635 .00762 .01016 .15 x Dia 1.5 x Dia 7xxx, 8xxx) .00012 00024 00037 30 x Dia 30 x Dia 00043 00053 00064 00086 00128 00171 00214 00257 00343 00429 00514 00686 55 x Dia 30 x Dia Roughing 5%-8% Silicon (3xx, A3xx, C3xx, 4xx, A4xx, B4xx, 1500 - 3000 (xxx .00016 .00033 .00049 .08 x Dia 1.5 x Dia .00057 .00085 .00114 .00229 .00285 .00343 .00457 .00572 .00686 .00914 .15 x Dia 1.5 x Dia inishina .00071 .00171 .00010 .00020 .00031 .30 x Dia .30 x Dia .00035 .00045 .00053 .00071 .00107 .00143 .00178 .00214 .00286 .00357 .00429 .00572 .55 x Dia .30 x Dia Roughing 8%-12% Silicon (3xx, A3xx, C3xx, 4xx, A4xx, B4xx, 1100 - 220 4xxx) inishing .00013 .00027 .00041 .08 x Dia 1.5 x Dia .00047 00059 .00071 .00095 .00142 .00191 .00238 .00286 .00381 .00476 00572 .00762 .15 x Dia 1.5 x Dia .00016 00025 .30 x Dia .30 x Dia 00028 .00036 .00043 .00057 .00085 .00114 .00143 .00171 .00229 .00286 .00343 00457 55 x Dia .30 x Dia Roughing .00008 12%-16% Silicon (3xx, A3xx, C3xx, 4xx, A4xx, 750 - 1500 B4xx) 1.5 x Dia inishina .00011 .00022 .00033 .08 x Dia 1.5 x Dia .00038 .00048 .00057 .00076 .00114 .00152 .00190 .00229 .00305 .00381 .00457 .00610 .15 x Dia MAGNESIUM ALLOYS .00013 .00041 .00047 .00059 .00071 .00095 .00238 .00286 .00476 00572 .00762 .55 x Dia .30 x Dia Roughing .00027 .30 x Dia .30 x Dia .00142 .00191 .00381 1500 - 3000 ZINC ALLOYS .00018 00036 00055 08 x Dia 1.5 x Dia 00063 .00079 00094 00127 .00190 00254 00317 00381 00508 00635 .00762 .01016 .15 x Dia 1.5 x Dia inishing COPPER ALLOY High Coppers - 90%+ (C1xxxx) Phosphor Bronzes (Copper Tin alloys, C5xxxx) 500 - 1000 .00011 .00022 .00033 .30 x Dia .30 x Dia .00038 .00048 .00057 .00076 .00114 .00152 .00190 .00229 .00305 .00381 .00457 .00610 .55 x Dia .30 x Dia Rouahina Copper Nickels, Nickel Silvers (Copper Nickel allovs. C7xxxx) Brass (Copper Zinc alloys, C2xxxx, C3xxxx, C4xxxx, C66400-C69800) Aluminum Bronzes (Copper Aluminum alloys, C60600-C64200) 1100 - 2200 Silicon Bronzes (Copper Silicon allovs, C64700-Finishina .00014 .00029 .00044 .08 x Dia 1.5 x Dia .00050 .00063 .00076 .00102 .00152 .00203 .00254 .00305 .00406 .00508 .00610 .00813 .15 x Dia 1.5 x Dia C66100) Cast Copper Alloys (C83300-C86200, C86400-C87900, C92200-C95800, C97300-C97800, C99400-C99700) PLASTICS oughing .00011 .00023 .00035 .30 x Dia .30 x Dia .00040 00051 .00060 .00081 .00121 .00162 .00202 .00243 .00324 .00405 00486 .00648 .55 x Dia .30 x Dia 400 - 750 21% - 40% Filled or Fiber Reinforced inishina .00015 .00031 .00047 .08 x Dia 1.5 x Dia .00054 00067 .00080 .00108 .00161 .00216 .00269 .00324 .00432 .00540 00648 .00864 .15 x Dia 1.5 x Dia GRAPHITE .00015 .00031 .00047 .35 x Dia .40 x Dia .00054 .00068 .00081 .00110 .00164 .00219 .00273 .00329 .00438 .00548 .00657 .00876 .70 x Dia .40 x Dia Roughing 600 - 1200 POCO 3 .00020 .00042 .00063 .10 x Dia 1.5 x Dia .00072 .00091 .00109 .00146 .00218 .00292 .00365 .00438 .00584 .00730 .00876 .01168 .20 x Dia 1.5 x Dia inishina GREEN CARBIDE & GREEN CERAMICS .00028 .00043 .36 x Dia .00049 .00062 .00073 .00099 .00147 .00197 .00246 .00394 .00493 .00592 .00789 .36 x Dia Rouahina .00014 .31 x Dia .00296 .63 x Dia 600 - 1200 Unfired Materials inishing .00018 .00037 .00057 .09 x Dia 1.5 x Dia .00065 .00082 .00098 .00131 .00197 .00263 .00328 .00394 .00526 .00657 00789 .01052 18 x Dia 1.5 x Dia

Product Notes:

Due to Edge Rounding and Surface Texture inherent in CVD diamond, plastic materials and non-ferrous alloys should be closely supervised for galling and/or flute packing.

General Notes:

All posted speed and feed parameters are suggested starting values that may be increased given optimal setup conditions. In cases where starting parameters are not given, traditional carbide speeds & feeds may be substituted (diamond is not suited for ferrous materials or materials with low machinability).

If you require additional information, Harvey Tool has a team of technical experts available to assist you through even the most challenging applications. Please contact us at **800-645-5609** or **Harveytech@harveyperformance.com**.

WARNING: Cutting tools may shatter under improper use. Government regulations require use of safety glasses and other appropriate safety equipment in the vicinity of use.