



Solid Carbide Spektra™ Extreme Tool Life Coated Compression Spiral Router Bits

CNC Operating Spindle Speed: 18,000 RPM / Depth of Cut: 1 x Tool Diameter †

2 Flute

| Diameter | Wood | | | MDF | | | Plywood | | | Plastic | | |
|----------|--------------------|------------------------|--------------|--------------------|------------------------|--------------|--------------------|------------------------|--------------|--------------------|------------------------|--------------|
| | Feed Rate IPM * | Chip Load Per Tooth | Ramp Down | Feed Rate IPM * | Chip Load Per Tooth | Ramp Down | Feed Rate IPM * | Chip Load Per Tooth | Ramp Down | Feed Rate IPM * | Chip Load Per Tooth | Ramp Down |
| 1/8" | 40" | .0011" | 20" | 80" | .0022" | 40" | 40" | .0011" | 20" | 40" | .0011" | 20" |
| 3/16" | 80" | .0022" | 40" | 160" | .0044" | 80" | 80" | .0022" | 40" | 80" | .0022" | 40" |
| 6mm | 110" | .0031" | 55" | 220" | .0061" | 110" | 110" | .0031" | 55" | 110" | .0031" | 55" |
| 1/4" | 110" | .0031" | 55" | 220" | .0061" | 110" | 110" | .0031" | 55" | 110" | .0031" | 55" |
| 3/8" | 200" | .0056" | 100" | 400" | .0111" | 200" | 200" | .0056" | 100" | 200" | .0056" | 100" |
| 12mm | 280" | .0077" | 140" | 400" | .0111" | 200" | 280" | .0077" | 140" | 280" | .0077" | 140" |
| 1/2" | 280" | .0077" | 140" | 400" | .0111" | 200" | 280" | .0077" | 140" | 280" | .0077" | 140" |

3 Flute

| Diameter | Wood | | | MDF | | | Plywood | | | Plastic | | |
|----------|--------------------|------------------------|--------------|--------------------|------------------------|--------------|--------------------|------------------------|--------------|--------------------|------------------------|--------------|
| | Feed Rate IPM * | Chip Load Per Tooth | Ramp Down | Feed Rate IPM * | Chip Load Per Tooth | Ramp Down | Feed Rate IPM * | Chip Load Per Tooth | Ramp Down | Feed Rate IPM * | Chip Load Per Tooth | Ramp Down |
| 1/8" | 80" | .0014" | 27" | 160" | .0030" | 54" | 80" | .0014" | 27" | 80" | .0014" | 27" |
| 1/4" | 170" | .0031" | 57" | 330" | .0061" | 110" | 170" | .0031" | 57" | 170" | .0031" | 57" |
| 3/8" | 300" | .0056" | 100" | 400" | .0074" | 133" | 300" | .0056" | 100" | 300" | .0056" | 100" |
| 1/2" | 350" | .0065" | 117" | 450" | .0080" | 150" | 350" | .0065" | 117" | 350" | .0065" | 117" |

*IPM: Inches Per Minute

† Depth of Cut: 1 x D Use recommended chip load

2 x D Reduce chip load by 25% 3 x D Reduce chip load by 50%

Simple Machining Calculations:

To find **RPM:** (SFM x 3.82) / diameter of tool To find **SFM:** 0.262 x diameter of tool x RPM

To find **Feed Rate IPM:** RPM x # of flutes x chip load To find **Chip Load:** Feed Rate IPM / (RPM x # of flutes) To find **Ramp Down:** Feed Rate IPM / # of flutes

Tool Reference #'s 2 Flute Dia. 46170-K 1/4" 46171-K 3/8" 46172-K 3/8" 46174-K 3/8" 46175-K 6mm 46176-K 1/8" 46177-K 1/4" 46179-K 3/8" 46180-K 1/8" 46181-K 3/16" 46182-K 1/2" 46185-K 12mm 46188-K 1/2" 46190-K 1/2" 46193-K 1/2" 46195-K 1/2" 46199-K 1/2" 3 Flute Dia. 3/8" 46010-K 46011-K 3/8" 46012-K 1/2" 46014-K 1/2" 46015-K 1/8" 46017-K 1/4"