Solid Carbide Spektra ${ }^{\text {TM }}$ Extreme Tool Life Coated Mortise Compression Spiral Router Bits
CNC Operating Spindle Speed: 18,000 RPM / Depth of Cut: 1 x Tool Diameter $\dagger$

## 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 * | $\begin{array}{\|l\|} \hline \text { Chip Load } \\ \text { Per Tooth } \end{array}$ | Ramp Down |
| 6 mm | 110" | .0031" | $55^{\prime \prime}$ | 220" | .0061" | 110" | 110" | .0031" | 55" | 110" | .0031" | $55^{\prime \prime}$ |
| 1/4" | $110{ }^{\prime \prime}$ | .0031" | $55^{\prime \prime}$ | $220 "$ | .0061" | 110" | 110" | .0031" | $55{ }^{\prime \prime}$ | 110" | .0031" | $55{ }^{\prime \prime}$ |
| 3/8" | 200" | .0056" | 100" | 400" | .0111" | 200" | 200" | .0056" | 100" | 200" | .0056" | 100" |
| 12 mm | 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" | $165{ }^{\prime \prime}$ | .0031" | $55^{\prime \prime}$ | 3301 | .0061" | 110" | 165" | .0031" | $55^{\prime \prime}$ | 165" | .0031" | $55^{\prime \prime}$ |
| 3/8" | 300" | .0056" | 100" | 400" | .0074" | 133" | 3001 | .0056" | 100" | 3001 | .0056" | 100" |

*IPM: Inches Per Minute

| Tool Reference \#'s |  |
| :---: | :---: |
|  |  |
| 2 Flute | Dia. |
|  |  |
| $46019-\mathrm{K}$ | $1 / 2^{\prime \prime}$ |
| $46021-\mathrm{K}$ | $3 / 8^{\prime \prime}$ |
| $46023-\mathrm{K}$ | $1 / 2^{\prime \prime}$ |
| $46025-\mathrm{K}$ | 6 mm |
| $46027-\mathrm{K}$ | 12 mm |
| $46029-\mathrm{K}$ | $1 / 4^{\prime \prime}$ |
| $46033-\mathrm{K}$ | $1 / 4^{\prime \prime}$ |
| $46034-\mathrm{K}$ | $1 / 2^{\prime \prime}$ |
| $46350-\mathrm{K}$ | $1 / 4^{\prime \prime}$ |
| $46352-\mathrm{K}$ | $3 / 8^{\prime \prime}$ |
| $46354-\mathrm{K}$ | $1 / 2^{\prime \prime}$ |
| $46367-\mathrm{K}$ | $3 / 8^{\prime \prime}$ |
| $46395-\mathrm{K}$ | $3 / 8^{\prime \prime}$ |
|  |  |
| 3 Flute | Dia. |
|  |  |
| $46016-\mathrm{K}$ | $1 / 4^{\prime \prime}$ |
| $46018-\mathrm{K}$ | $1 / 4^{\prime \prime}$ |
| $46020-\mathrm{K}$ | $3 / 8^{\prime \prime}$ |
| $46398-\mathrm{K}$ | $1 / 8^{\prime \prime}$ |

$\dagger$ Depth of Cut: 1 x D Use recommended chip load
$2 \times$ D Reduce chip load by $25 \%$
$3 \times$ D Reduce chip load by $50 \%$
Simple Machining Calculations:
To find RPM: (SFM x 3.82) / diameter of tool
To find SFM: $0.262 \times$ 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
Disclaimer: It is important to understand that these values are only recommendations.

