

WavCut™ Series

- Benefit from reliable and trouble-free machining results using HSS WavCut cutter.
- Drastically reduce the risk of re-cutting chips, especially with vertical machines having multiple spindles.
- Increase stock removal rates over regular roughing tools due to reduced horsepower consumption.

660W Series

- 4-flute 35° helix for slotting.
- 6-flute 35° helix, for slotting, and in certain cases, pocketing and profiling.
- Centre cutting, chamfered corner, uncoated.



Other featured HSS Series

- Sophisticated roughing profiles capable of dealing with common chip formation challenges.
- High cobalt and vanadium content PM HSS providing superior wear resistance and red hardness.

6N06 Series

- 4- and 5-flute, 30° helix.
- Fine pitch style roughing profile.
- Centre cutting and chamfered corner.



6N70 Series

- 3- and 6-flute, 30° helix.
- Fine pitch style roughing profile.
- Centre cutting and chamfered corner.



6N16 Series

- 4- and 5-flute, 30° helix.
- Extended neck for long-reach applications.
- Fine pitch style roughing profile.



1N0MJJ

- 4-flute.
- 30° helix.
- Square corner.
- JIS standard.
- Centre cutting.



1N77 Series

- 4-flute.
- 38° helix.
- Unequal flute spacing.
- Centre cutting.

