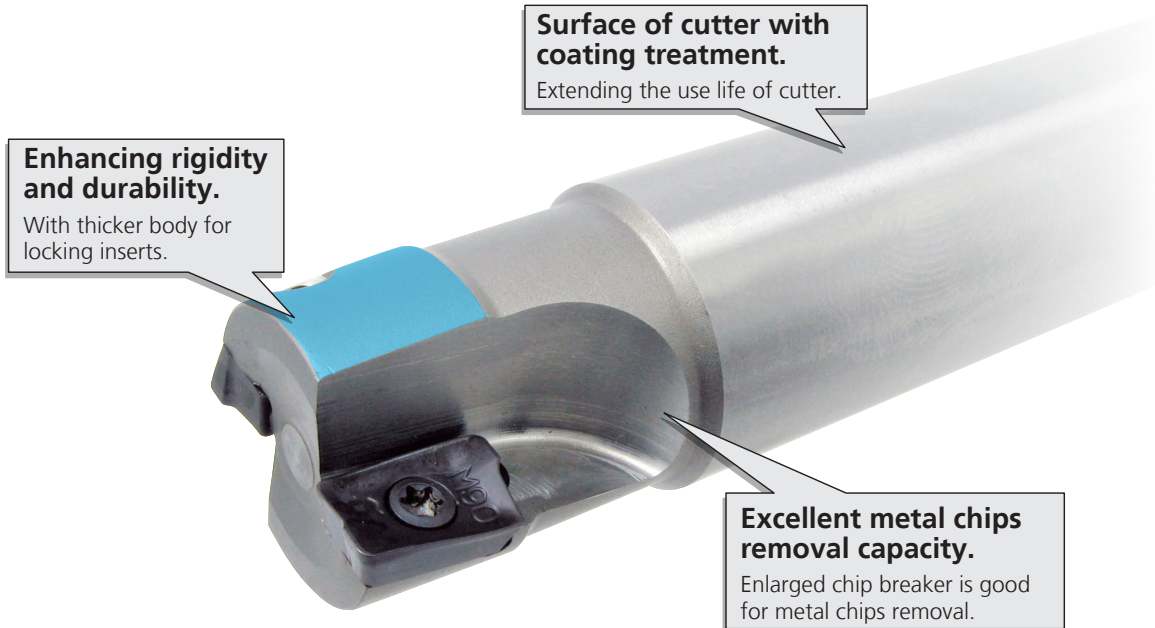


INDEXABLE END MILL CUTTER



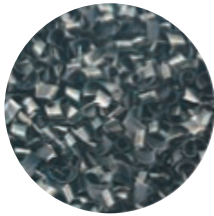
- ▶ Providing perfect processing surface when this cutter is being used to process on the machine table.



- ▶ Good sharpness because of the design of AR+9°~20°, R.R.+11° for insert tip.



- ▶ After heat treatment, the connection between insert and insert seat is more closely-contacted, having high hardness, good toughness with good effect of vibration resistance and superior precision.



- ▶ Excellent design of cutting angle and good metal chips removal, leading to longer use life of inserts.

- ▶ Roundness: $\leq 1.0\mu$.
- ▶ HRC: 42°~ 44°.
- ▶ Surface Roughness: Ra0.5 μ .
- ▶ Tolerance of Tool Shank: h6.
- ▶ Extending the Use Life of Cutters: There is coating on the surface of cutting tool, which is rustproof and extends the use life of cutters.
- ▶ Stable Insert Seat: The insert seat with special design can effectively avoid the influence from the tolerance of the inserts and provide best cutting surface.
- ▶ Excellent Metal Chips Removal Capacity: Enlarged chipbreaker effectively discharges the metal chips, fastens table feed and raises processing efficiency.
- ▶ Top Vibration Resistance: The body is made of special steel, which provides excellent vibration resistance and extends the use life of cutters.
- ▶ Superior Right Angle: Providing perfect processing surface when this cutter is being used to process on the machine table.