

▶ Details: J1

- ■Indexable cutting edge cutter with high efficiency and low cutting resistance, achieving both excellent sharpness and toughness.
- Integrated dual contact shank for increased power even with compact machines!



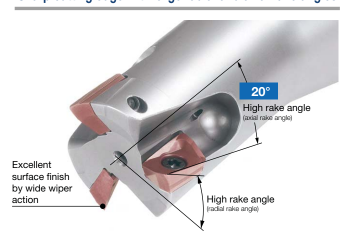




FCM Type

FCR Type

Sharp cutting edge with large radial and axial rake angles



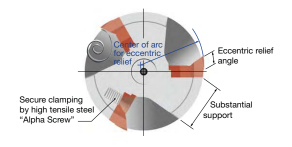
Positive high rake cutting edge for both radial and axial directions achieves smooth and quiet endmilling.



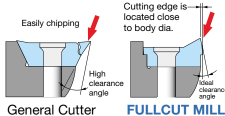


The first indexable cutting edge endmill with an eccentric relief angle

The eccentric relief angle originating from solid endmills is adopted. Tough and perfect cutting edges without sacrificing sharpness are realized.



Featuring a tough cutting edge!



Eccentric relief angle An eccentric relief angle improves the cutting edge toughness and stays sharp, using the traditional solid endmill cutting edge shape technology.