

INDUSTRY NEWS



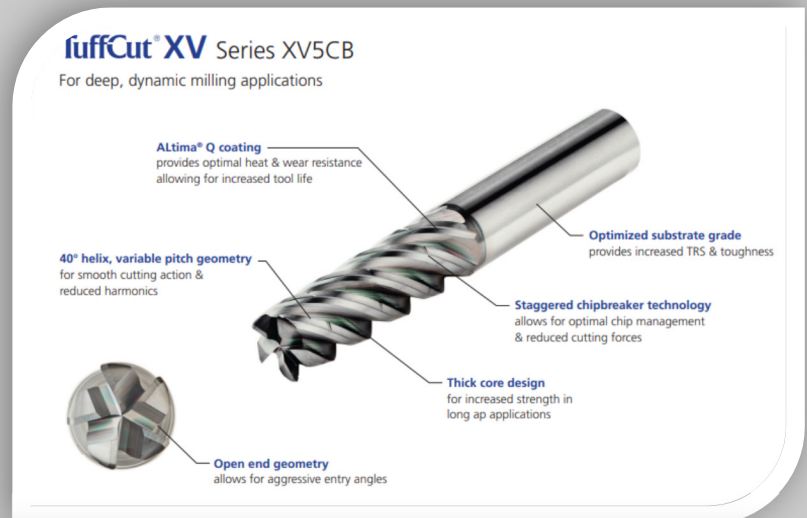
NEW! M.A. Ford's XV5CB End Mill Series

Solid Carbide TuffCut® XV, 5 Flute End Mill, Series XV5CB

The XV5CB was developed for optimal metal removal rates in long axial engagement, dynamic milling strategies in both ISO P and ISO M material groups. Offered in both 3xD and 4xD length of cut options, the XV5CB increases productivity by utilizing its aggressive stepover capabilities while maintaining a stable and reliable process.

- 5 Flute
- Solid carbide
- 3xD and 4xD length of cut options
- New ALtima® Q coated, provides optimal heat and wear resistance allowing for increased tool life, AQ=ALtima® Q coated
- 40° helix, variable pitch geometry for smooth cutting action and reduced harmonics
- Optimized substrate grade provides increased TRS and toughness
- Staggered chipbreaker technology allows for optimal chip management and reduced cutting forces
- Thick core design for increased strength in long ap applications
- Open end geometry
- Non-center cutting
- Corner radius
- Straight shank and weldon flat options

Visit www.maford.com for more information.



Suitable materials

P **M**

Applications

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3xD a_p ← up to 15% a_p

4xD a_p ← up to 10% a_p

Please contact Turpin Sales & Marketing with any questions or for more information.

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