

Cutting Tools for Aerospace

Solid Endmill & Drills

- New 5 element smooth coating
- Endmills is 5 flutes or multi flute designs
- Drills is double margin design

Indexable Tools

- Insert grade for aerospace
- Positive sharp edge design
- New smooth and wear-resistant coating



For engine components

Integral Blade Rotor, Single Blade, Depressor Fine Seal, Bracket

V470C 7 flutes  Side finishing	V470C Roughing & finishing  Side milling	V530C 5 flutes  Side and slot milling	Hypex High efficiency  Profile milling
M500 4 flutes near to center  Copy milling	DPC Internal coolant drill  Drilling	CR39 Shoulder milling  Shoulder milling	CR49 Shoulder milling  Shoulder milling

For structural components

Floor Beam Fitting, Hinge, Fitting Pivot, Cord, Floor Beam

A300 for CFRP  Trimming	V530C 5 flutes  Side and slot milling	DPC Internal coolant deep drill  Deep drilling	CAXO Shoulder milling  Shoulder milling
CR39 Shoulder milling  Shoulder milling	CR49 Shoulder milling  Shoulder milling	CXXN Insert with 6 cutting edges  Shoulder milling	CXHN Insert with 12 cutting edges  Face milling

Winstar cutting tools with smooth and wear-resistant coating for aerospace