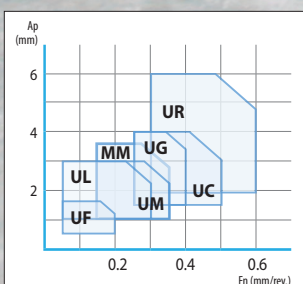
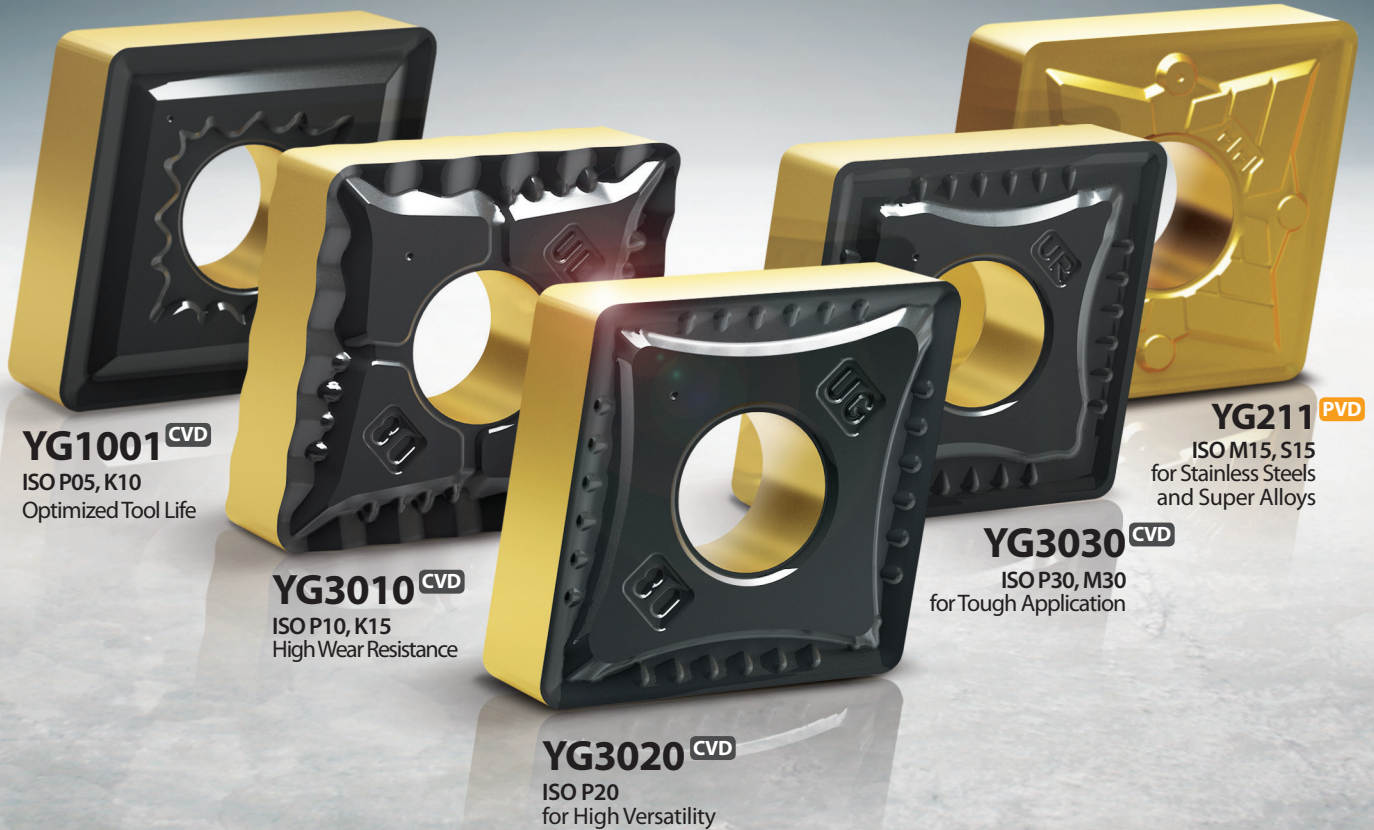




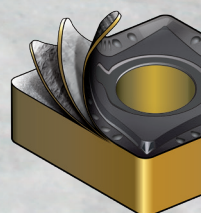
5 New Grades to Optimize Turning

YG-1 Turning grades cover most of workpiece materials like Steels, Stainless Steels and Cast Iron with high performance and competitive price to boost your productivity and reduce your production cost



Various Chipbreakers

Cover wide range from Roughing to Finishing to optimize each of your turning processes



Special Process

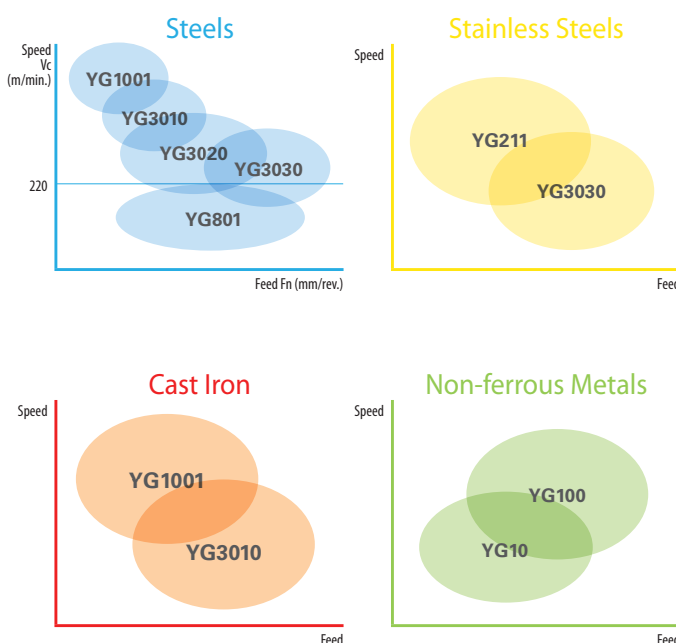
Makes smoother chip flow and longer tool life to maximize your productivity

YG 5 New Grades to Optimize Turning

YG-1 provides a wide product range of cost-effective solutions that cover all major machining areas. We have developed many turning grades to optimize your productivity on a wide range of workpiece materials, and our various chipbreakers can be applied to all of your every turning applications from Roughing to Finishing

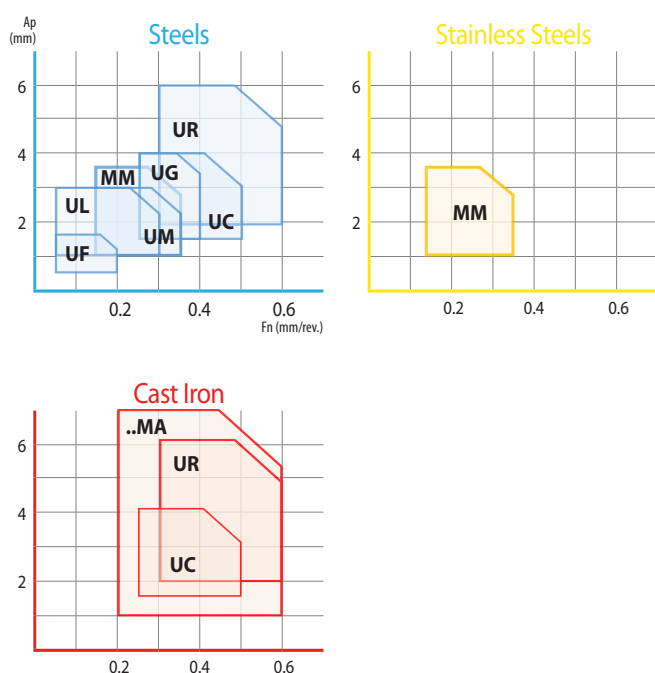
Turning Grades

CVD	YG1001 P01 – P10 K10 – K25 First Choice for stable machining of Cast Iron
	YG3010 P05 – P20 K15 – K35 First Choice for Finishing Steels and Ductile Cast Iron
	YG3020 P15 – P30 First Choice grade for General Steel application
	YG3030 P20 – P35 M20 – M35 Interrupted cutting of Steels and Stainless steels
PVD	YG801 P10 – P30 PVD grade for Low Carbon Steel
	YG211 M05 – M25 S05 – S25 PVD grade for Stainless Steel and Heat Resistant Super Alloy
DLC	YG100 N05 – N35 High Performance grade for Aluminium with DLC coating
Uncoated	YG10 N05 – N35 Uncoated grade for general Aluminium



Turning Chipbreakers

Negative



Positive

