



NEW

PR005S / PR015S

for Heat-Resistant Alloy



Stable and Consistent Performance While Machining Heat-Resistant Alloy

Improved Thermal Properties Help to Reduce Sudden Fracture and Decrease Edge Wear

Improved Wear Resistance with MEGACOAT HARD Coating

New Chipbreaker Designs Improve Machining Stability

SQ Chipbreaker for Finishing-Medium Machining

SX Chipbreaker for Roughing Applications



PR005S / PR015S

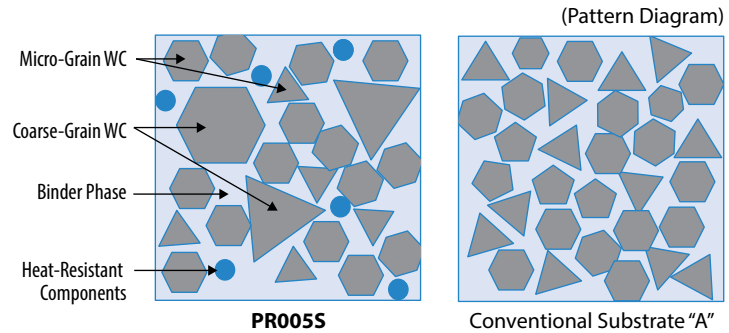
for Machining Heat-Resistant Alloy

Improved Thermal Properties Help to Reduce Sudden Fracture and Edge Wear

1 Newly Developed Substrate Helps to Reduce Sudden Fracture and Notch Wear

Improved thermal conductivity by optimum distribution of WC coarse grains

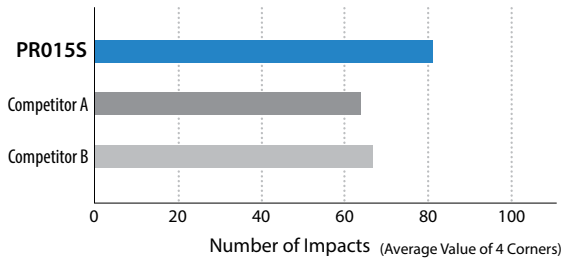
Resists heat concentration at the cutting edge to promote stable machining



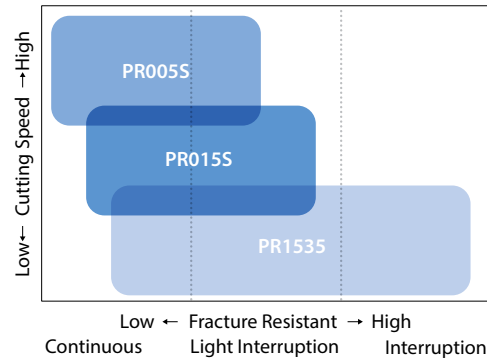
PR005S : Hard, Wear-resistant Grade for High-speed Machining

PR015S : General Purpose Grade with Excellent Wear Resistance and Stability

Fracture Resistance Comparison (Internal Evaluation)

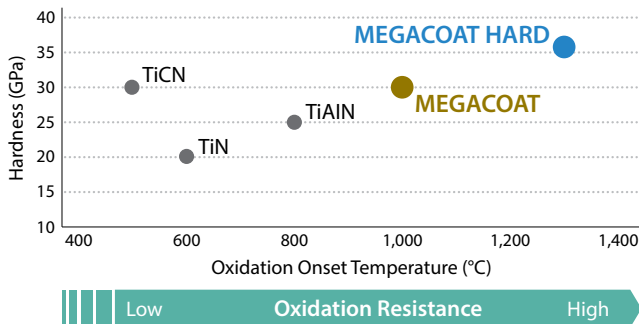


Cutting Conditions: $V_c = 80$ sfm, D.O.C. = 0.039", $f = 0.004$ ipr, Wet
CNMG432 Type Workpiece: Nickel-based Superalloy Cylindrical Workpiece with 1 Flat Face



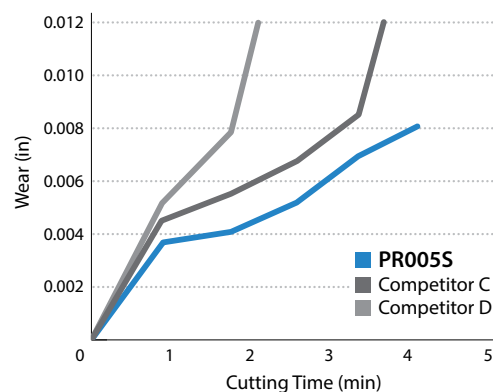
2 Improved Wear Resistance with MEGACOAT HARD Coating

Coating Film Property (Internal Evaluation)



Excellent wear resistance with high-hardness resists boundary damage with improved thermal properties

Wear Resistance Comparison (Internal Evaluation)



Machining Time: 3.5 min
Competitor D could only reach 2.6 minutes.

PR005S



Competitor C



Competitor D



Cutting Conditions: $V_c = 200$ sfm, D.O.C. = 0.039", $f = 0.008$ ipr, Wet, CNMG432 Type
Workpiece: Nickel-based Superalloy

SQ Chipbreaker for Finishing to Medium Machining

Extended Tool Life and Improved Efficiency for Medium-Finishing Applications in Heat-Resistant Alloys

Double-sided 4-Corner Design

SQ Chipbreaker Benefits

Reduced Temperature at the Cutting Edge
for Extended Tool Life

Reduces Burring
for Extended Tool Life and Efficiency Improvements



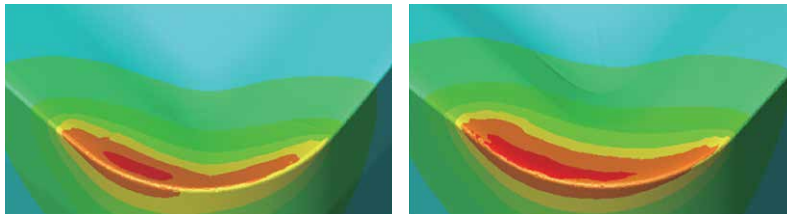
Slant Cutting Edge

Inclined in (-) Direction
Effective for Burr Suppression and Reducing Notching

Special Axial Face Design Decreases Cutting Edge Temperature

Optimal Design Achieved with Simulation Technology

Simulation of Edge-Temperature Comparison (Internal Evaluation)



SQ Chipbreaker

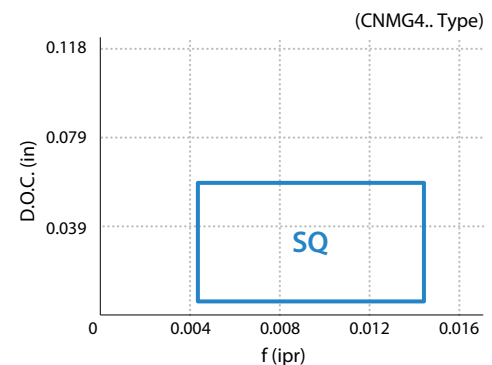
Conventional B

Cutting Conditions: $V_c = 130$ sfm, D.O.C. = 0.039", $f = 0.006$ ipr, CNMG432 Type, Dry
Workpiece: Nickel-based Superalloy

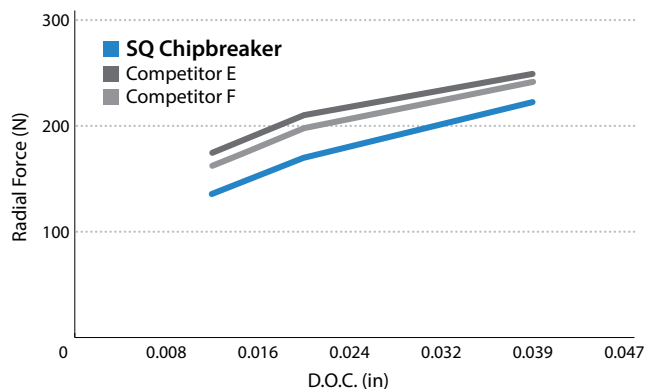
The newly developed SQ chipbreaker reduces temperature at the cutting edge, thereby improving tool life and machining efficiency in semi-finishing applications.

Applicable Chipbreaker Range

(D.O.C. Indicates Radial Depth of Cut per Side)

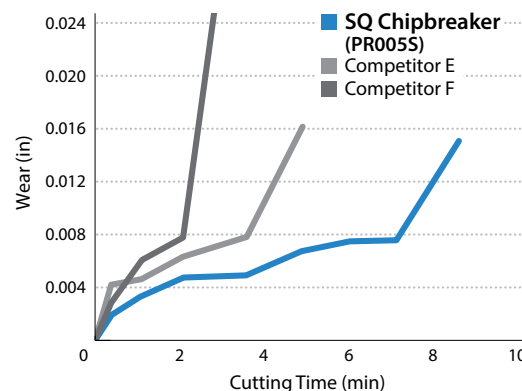


Cutting Force Comparison - Radial Force (Internal Evaluation)



Cutting Conditions: $V_c = 130$ sfm, $f = 0.006$ ipr, Wet, CNMG432 Type
Workpiece: Nickel-based Superalloy

Wear Resistance Comparison (Internal Evaluation)



Cutting Conditions: $V_c = 130$, D.O.C. = 0.039", $f = 0.008$ ipr, Wet, CNMG432 Type
Workpiece: Nickel-based Superalloy

Machining Time: 5 min

Competitor F could only reach 3.6 minutes.

SQ Chipbreaker (PR0055)



Competitor E



Competitor F



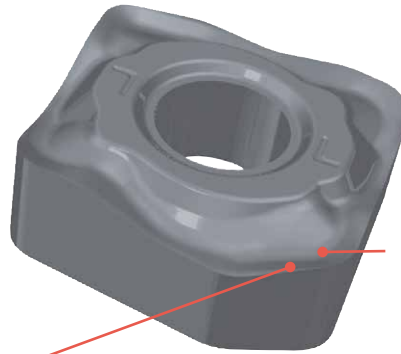
SX Chipbreaker for Roughing

Improved Efficiency for Roughing Applications in Heat-resistant Alloys

Single-sided 2-Corner Design

SX Chipbreaker Benefits

- Decreased Edge Temperature for Longer Tool Life
- Suppresses Burr Formation for Greater Depths of Cut
- Decreased Radial Forces Resists Edge Build-up and Improves Efficiency

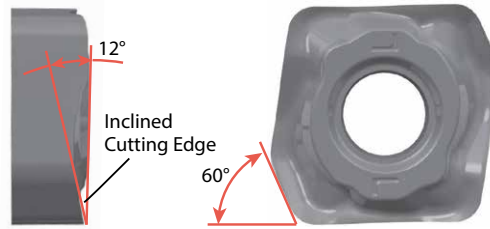


Rake Design Decreases Temperature at the Cutting Edge

Optimal Design Achieved with CNC Simulation Technology

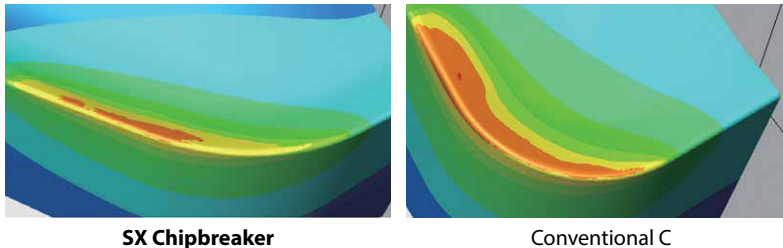
Unique Cutting Edge Design (Handed Insert)

60 Degree Lead Angle (when Installed in the Toolholder)
12 Degree Rake Angle



- Can be installed in standard Kyocera 80° (C type) toolholders by changing to corresponding SX shim
- Single-sided handed insert

Simulation of Edge-Temperature Comparison (Internal Evaluation)



SX Chipbreaker

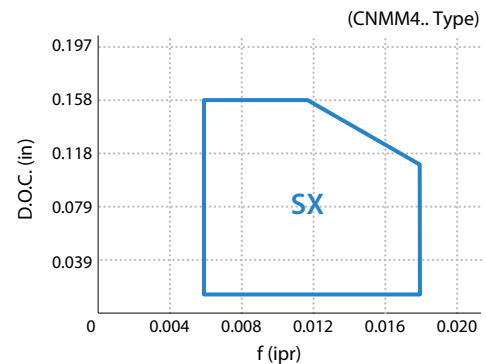
Conventional C

Cutting Conditions: $V_c = 130$ sfm, $D.O.C. = 0.079"$, $f = 0.010$ ipr, Dry
CNMM43XL-SX, CNMG433 Type Workpiece: Nickel-based Superalloy

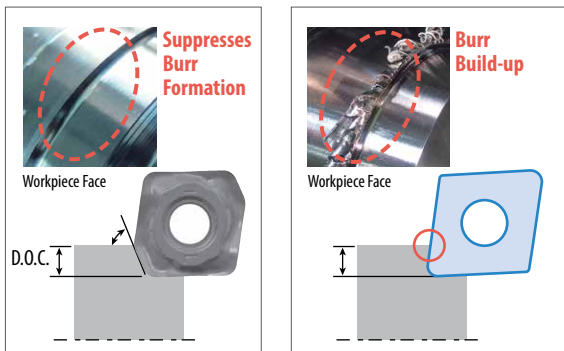
The SX Chipbreaker provides longer tool life and improved efficiency with its unique cutting edge and rake angle design

Applicable Chipbreaker Range

(D.O.C. Indicates Radial Depth of Cut per Side)



Burr Comparison (Internal Evaluation)



SX Chipbreaker

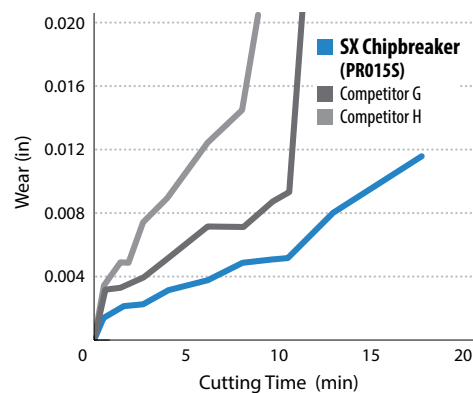
Conventional D

Cutting Conditions: $V_c = 130$ sfm, $D.O.C. = 0.079"$, $f = 0.010$ ipr, Wet
CNMM43XL-SX, CNMG433 Type After Machining 9.4 min. Workpiece: Nickel-based Superalloy

Even in larger depths of cut, the SX chipbreaker is able to suppress burr build-up

Increased D.O.C capability and reduced notch wear combine to provide greater machining efficiency

Wear Resistance Comparison (Internal Evaluation)



Cutting Conditions: $V_c = 130$ sfm, $D.O.C. = 0.079"$, $f = 0.010$ ipr, Wet
CNMM43XL-SX, CNMG433 Type Workpiece: Nickel-based Superalloy

Machining Time: 5 min

SX Chipbreaker (PR015S)



Competitor G



Competitor H

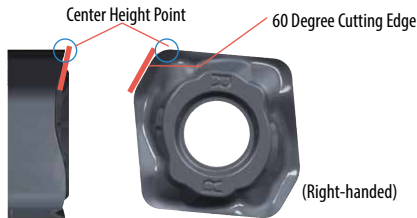


SX Chipbreaker and PR015S resist notching, thereby improving tool life

Caution when Using SX Chipbreaker

1. Cutting Edge Height

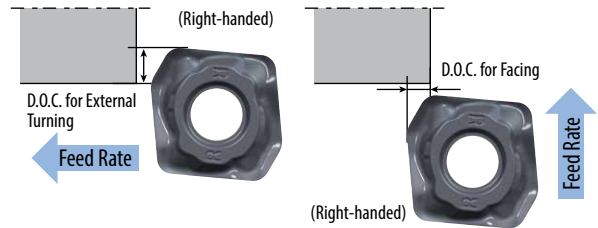
The center of the cutting edge height of the nose is slanted by 60 degrees based on circled portions in image below



2. Recommended D.O.C.

Recommended depth of cut is no greater than the 60° lead angle; however, larger depths of cut are possible

Insert Part Number	Recommended D.O.C. External Turning (in)	Max. D.O.C. Facing (in)
CNMM43X [®] -SX	0.020 - 0.079 - 0.158	0.079
CNMM54X [®] -SX	0.020 - 0.098 - 0.177	0.079
CNMM64X [®] -SX	0.020 - 0.118 - 0.197	0.098



3. Applicable Toolholder

The SX chipbreaker insert requires a different shim than standard inserts
No additional toolholder modifications are necessary when using the applicable Kyocera holders

Insert Part Number	Applicable Toolholder (Kyocera)	Standard Shim	Shim for SX Chipbreaker
CNMM43X [®] -SX	DCLN [®] 12-4B DCLN [®] 16-4D DCLN [®] 2020K-12 DCLN [®] 2525M-12	DC-44	DC-44-C
	PCLN [®] 12-4B PCLN [®] 16-4D PCLN [®] 2020H-12 PCLN [®] 2020K-12 PCLN [®] 2525M-12 PCLN [®] 3225P-12	LC-42N	LC-42N-C
CNMM54X [®] -SX	PCLN [®] 2525M-16 PCLN [®] 3232P-16	LC-53N	LC-53N-C
CNMM64X [®] -SX	PCLN [®] 3232P-19	LC-63	LC-63-C

Boring is Not Recommended

4. Unmachined Portion Varies with Insert Size

Unmachined portion is reflected below

Insert Part Number	Amount Uncut (in)	
	X	Z
CNMM43X [®] -SX	0.161	0.114
CNMM54X [®] -SX	0.189	0.130
CNMM64X [®] -SX	0.213	0.142

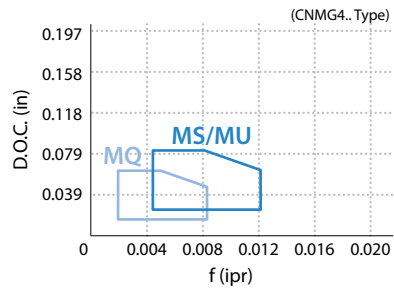
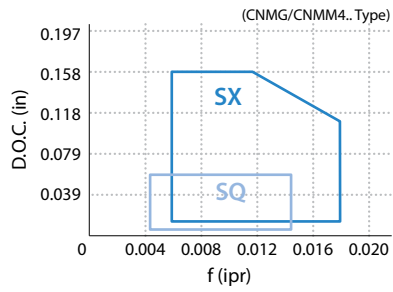


5. Facing

Facing is possible, but turning is recommended
Cutting edge may drop below center in facing operations
(Boss remains at the center of the workpiece)

Insert Part Number	Run-out Amount when Facing (in)
CNMM43X [®] -SX	0.030
CNMM54X [®] -SX	0.033
CNMM64X [®] -SX	0.041

Applicable Chipbreaker Range (D.O.C. Indicates Radial Depth of Cut per Side)

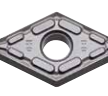
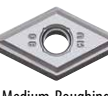


Recommended Cutting Conditions

Workpiece	Cutting Range	Application	Recommended Chipbreaker	Recommended Grade	Min. - Recommendation - Max.		
					Vc (sfm)	D.O.C. (in)	f (ipr)
Heat-Resistant Alloys	Finishing	Continuous	MQ	PR005S	100 – 180 – 300	0.008 – 0.012 – 0.039	0.002 – 0.003 – 0.006
		Interruption		PR015S	80 – 150 – 230	0.008 – 0.020 – 0.039	0.002 – 0.004 – 0.008
	Medium	Continuous	MU	PR005S	100 – 180 – 300	0.020 – 0.039 – 0.079	0.004 – 0.006 – 0.012
		Interruption		PR015S	80 – 150 – 230	0.020 – 0.039 – 0.079	0.004 – 0.006 – 0.012
		Continuous	MS	PR005S	100 – 180 – 300	0.020 – 0.039 – 0.079	0.004 – 0.006 – 0.012
		Interruption		PR015S	80 – 150 – 230	0.020 – 0.039 – 0.079	0.004 – 0.006 – 0.012
		Continuous	SQ	PR005S	100 – 180 – 300	0.012 – 0.020 – 0.059	0.004 – 0.007 – 0.014
		Interruption		PR015S	80 – 150 – 230	0.012 – 0.020 – 0.059	0.004 – 0.007 – 0.014
	Roughing	Continuous	SX	PR005S	100 – 180 – 300	0.020 – 0.079 – 0.158	0.006 – 0.012 – 0.018
		Interruption		PR015S	80 – 150 – 230	0.020 – 0.079 – 0.158	0.006 – 0.012 – 0.018

Negative Inserts

WE Chipbreaker

		S	Heat-Resistant Alloy				
Shape Right-hand Shown	Part Number	Dimensions (in)				MEGACOAT HARD	
		IC	Thickness	Hole	Corner-R (rε)	PR005S	PR015S
 Finishing-Medium	CNMG 431SQ	1/2	3/16	0.203	1/64	●	●
	432SQ				1/32	●	●
	433SQ				3/64	●	●
	CNMG 543SQ	5/8	1/4	0.250	3/64	●	●
	544SQ				1/16	●	●
	CNMG 643SQ	3/4	1/4	0.313	3/64	●	●
644SQ	1/16				●	●	
 Finishing-Medium	CNMG 431MQ	1/2	3/16	0.203	1/64	●	●
	432MQ				1/32	●	●
 Medium-Roughing	CNMG 431MS	1/2	3/16	0.203	1/64	●	●
	432MS				1/32	●	●
	433MS				3/64	●	●
	434MS				1/16	●	●
 Medium-Roughing	CNMG 431MU	1/2	3/16	0.203	1/64	●	●
	432MU				1/32	●	●
	433MU				3/64	●	●
	CNMG 542MU	5/8	1/4	0.250	1/32	●	●
	543MU				3/64	●	●
	544MU				1/16	●	●
	CNMG 643MU	3/4	1/4	0.313	3/64	●	●
	644MU				1/16	●	●
 Roughing	CNMM 43X% _L -SX*	1/2	0.174	0.203	–	●	●
	CNMM 54X% _L -SX*	5/8	0.235	0.250	–	●	●
	CNMM 64X% _L -SX*	3/4	0.233	0.313	–	●	●
 Finishing-Medium	DNMG 431SQ	1/2	3/16	0.203	1/64	●	●
	432SQ				1/32	●	●
	433SQ				3/64	●	●
	DNMG 441SQ	1/2	1/4	0.203	1/64	●	●
	442SQ				1/32	●	●
	443SQ				3/64	●	●
 Finishing-Medium	DNMG 431MQ	1/2	3/16	0.203	1/64	●	●
	432MQ				1/32	●	●
	DNMG 441MQ	1/2	1/4	0.203	1/64	●	●
	442MQ				1/32	●	●
 Medium-Roughing	DNMG 431MS	1/2	3/16	0.203	1/64	●	●
	432MS				1/32	●	●
	433MS				3/64	●	●
	DNMG 441MS	1/2	1/4	0.203	1/64	●	●
	442MS				1/32	●	●
	443MS				3/64	●	●
 Medium-Roughing	DNMG 431MU	1/2	3/16	0.203	1/64	●	●
	432MU				1/32	●	●
	DNMG 441MU	1/2	1/4	0.203	1/64	●	●
	442MU				1/32	●	●

*CNMM...X% -SX inserts are single-sided with 2 cutting edges.

*CNMM...X% -SX inserts require a different shim sold separately. See page 5 for applicable shim for SX chipbreaker inserts.

WF Chipbreaker

● Light Interruption / 1st Choice ● Continuous / 1st Choice		S	Heat-Resistant Alloy		●	●	
Shape Right-hand Shown	Part Number	Dimensions (in)				MEGACOAT HARD	
		IC	Thickness	Hole	Corner-R (rε)	PR005S	PR015S
 Finishing-Medium	SNMG 431MQ 432MQ	1/2	3/16	0.203	1/64 1/32	● ●	● ●
 Medium-Roughing	SNMG 431MS 432MS 433MS 434MS	1/2	3/16	0.203	1/64 1/32 3/64 1/16	● ● ● ●	● ● ● ●
 Medium-Roughing	SNMG 643MU 644MU	3/4	1/4	0.313	3/64 1/16	● ●	● ●
 Finishing-Medium	TNMG 331MQ 332MQ	3/8	3/16	0.150	1/64 1/32	● ●	● ●
 Medium-Roughing	TNMG 331MS 332MS 333MS	3/8	3/16	0.150	1/64 1/32 3/64	● ● ●	● ● ●
 Medium-Roughing	TNMG 331MU 332MU	3/8	3/16	0.150	1/64 1/32	● ●	● ●
 Finishing-Medium	VNMG 331MQ 332MQ	3/8	3/16	0.150	1/64 1/32	● ●	● ●
 Medium-Roughing	VNMG 331MS 332MS 333MS	3/8	3/16	0.150	1/64 1/32 3/64	● ● ●	● ● ●
 Medium-Roughing	VNMG 331MU 332MU	3/8	3/16	0.150	1/64 1/32	● ●	● ●
 Finishing-Medium	WNMG 431MQ 432MQ	1/2	3/16	0.203	1/64 1/32	● ●	● ●
 Medium-Roughing	WNMG 431MS 432MS 433MS	1/2	3/16	0.203	1/64 1/32 3/64	● ● ●	● ● ●
 Medium-Roughing	WNMG 431MU 432MU	1/2	3/16	0.203	1/64 1/32	● ●	● ●

● : Stock Standard

Inserts sold in 10 piece boxes



KYOCERA Precision Tools, Inc.

102 Industrial Park Road
Hendersonville, NC 28792
Customer Service | 800.823.7284 - Option 1
Technical Support | 800.823.7284 - Option 2



Official Website | www.kyoceraprecisiontools.com
Distributor Website | mykpti.kyocera.com
Email | cuttingtools@kyocera.com