

PR115S/PR120S

**NEW**

Solves various machining issues for heat-resistant alloys and stainless steel

Longer tool life for heat-resistant alloy machining

Unique heat-resistant carbide substrate and
newly developed PVD coating technology
“MEGACOAT TOUGH”



Specialized chipbreakers for heat-resistant alloys available (SQ/SG/SX)
Positive inserts for small parts machining also available

PVD coating for heat-resistant alloy

PR115S/PR120S

Unique carbide substrate with excellent heat-resistant properties and new coating technology "MEGACOAT TOUGH" provides longer tool life for heat-resistant alloy machining. Low cutting force and stable machining with specialized chipbreakers (SQ/SG/SX)

1 Longer tool life for heat-resistant alloy machining

Challenges of machining heat-resistant alloys

When machining heat-resistant alloys that can withstand high temperatures above 1,000 (°C), the workpiece is likely to harden and insert damage is extremely rapid.

Crater wear

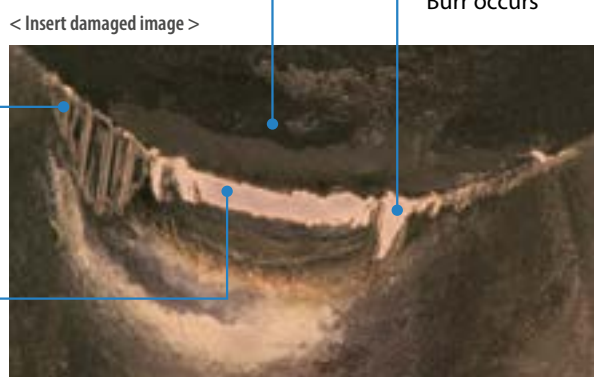
Worsening chip control, etc.

Diminishing wear damage from notching

Surface roughness
Deteriorating dimensional accuracy, etc.

Abrasive wear

Cutting force
Increased cutting heat



SOLUTION

With excellent heat resistance, wear resistance and stability, achieving long tool life and stable machining of heat-resistant alloys

- Excellent heat resistance : Unique carbide substrate
- To control wear : New coating "MEGACOAT TOUGH"
- Low cutting force and stable machining : SQ/SG/SX chipbreakers

MEGACOAT
TOUGH | HRSA |

Video



HRSA(Heat Resistant Super Alloy)

Exceptional Endurance. Maximum Tool Life.

Case studies

SOLUTION 1

Airplane parts Ni-based heat-resistant alloy

Cutting conditions : $V_c = 30 \text{ m/min}$, $a_p = 1.0 \text{ mm}$, $f = 0.08 \text{ mm/rev}$, Wet
CCGT09T304MFP-GQ PR115S



Tool life

PR115S

20 pcs/edge

Tool life

1.3x

Competitor A

15 pcs/edge

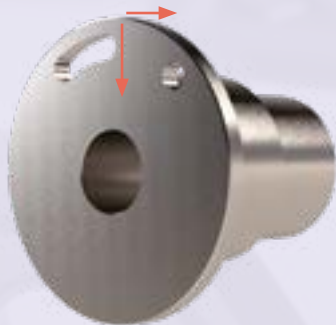
PR115S provides 1.3 times longer tool life in airplane parts machining, which requires high heat resistance

(User evaluation)

SOLUTION 2

Agricultural machine engine parts SUH600

Cutting conditions : $V_c = 45 \text{ m/min}$, $a_p = 0.4 \text{ mm}$, $f = 0.15 \text{ mm/rev}$, Wet
WNMG080408MQ PR120S



Tool life

PR120S

140 pcs/edge

Tool life

PR120S

22 pcs/edge

Tool life

1.5x

Competitor B

90 pcs/edge

PR120S provides longer tool life in all six edges and ensures stable machining

(User evaluation)

SOLUTION 3

Bolt SUS304

Cutting conditions : $V_c = 135 \text{ m/min}$, $a_p = 1.5 \text{ mm}$, $f = 0.25 \text{ mm/rev}$, Wet
TNMG160408MQ PR120S



Tool life

PR120S

22 pcs/edge

Competitor C

15 pcs/edge

Improved tool life of stainless steel

(User evaluation)

Longer tool life of heat-resistant alloys

INCONEL718 cutting performance

PR115S:

Cutting edge condition after 7.4 min machining
(Internal evaluation)



Competitor D



Abrasive wear Large

PR120S

Cutting edge condition after 15 min machining
(Internal evaluation)



Competitor E



Secondary diminishing damage from notching Large

Cutting conditions :
 $V_c = 60 \text{ m/min}$, $a_p = 0.5 \text{ mm}$, $f = 0.1 \text{ mm/rev}$,
Wet INCONEL718 CNMG120408 Type

Cutting conditions :
 $V_c = 40 \text{ m/min}$, $a_p = 0.5 \text{ mm}$, $f = 0.1 \text{ mm/rev}$,
Wet INCONEL718 CNMG120408 Type

Supports small parts machining of stainless steel

SUS316L cutting performance

PR120S

Wear resistance comparison. Cutting edge comparison after 50 min machining
(Internal evaluation)



Cutting conditions : $V_c = 150 \text{ m/min}$, $a_p = 1.0 \text{ mm}$, $f = 0.08 \text{ mm/rev}$,
Wet, SUS316L, DCGT11T304 type

2

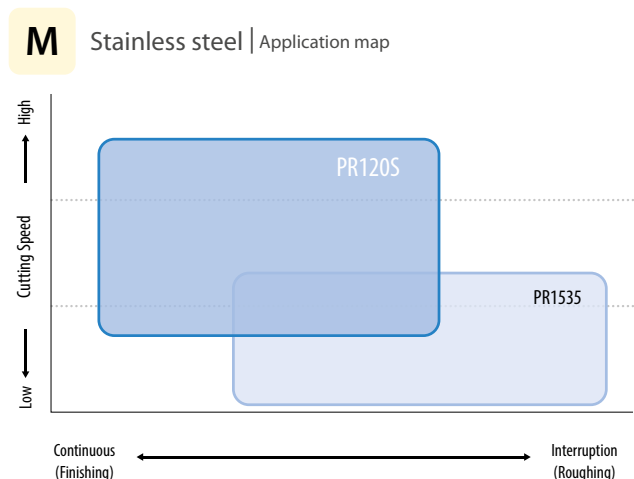
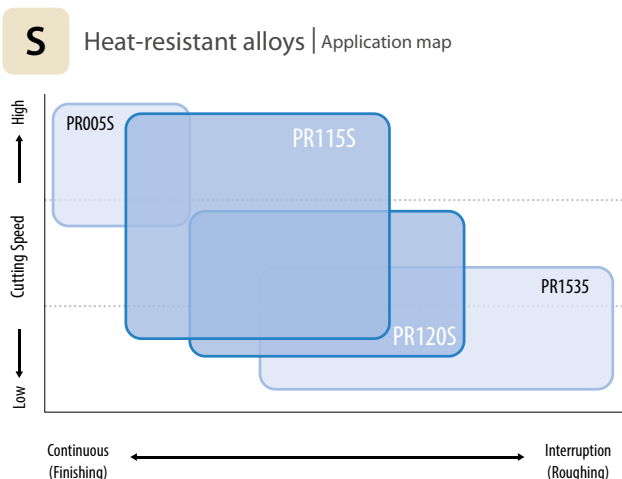
Unique carbide substrate with excellent heat resistance and New coating "MEGACOAT TOUGH"

PR115S

Covers a wide range of difficult-to-cut material machining applications
1st recommendation for continuous finishing of heat-resistant alloys

PR120S

Long tool life and stable machining in interrupted machining of heat-resistant alloys
1st recommendation for continuous finishing to light interrupted machining of stainless steel
Longer tool life extension possible for stainless steel machining



Carbide substrate and coating

< Section image >



"MEGACOAT TOUGH" has a special adhesive layer

1. Wear resistant layer

AlTiCrN layer
Thick-film PVD Suppresses abrasive wear

2. Middle layer

TiAlN layer
Excellent oxidation resistance to suppress crater wear

3. Special adhesive layer

Improved adhesion of the coating
enhances protection against boundary damage

4. Unique substrate

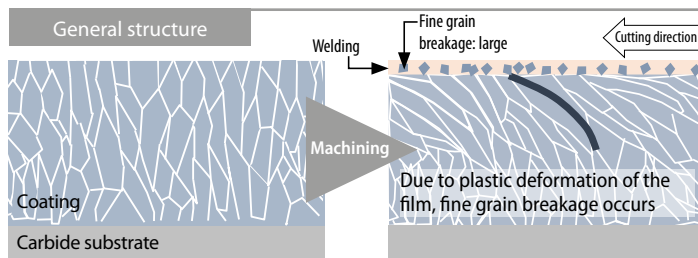
Specializes in heat-resistant alloys



1. Wear resistant layer

Thick-film PVD suppresses abrasive wear
Reduces notch damage with ultra-fine grain structure

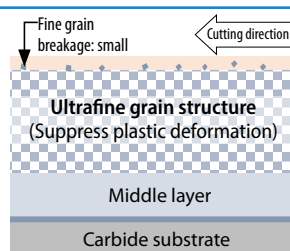
Damage to the coating during machining of heat-resistant alloys



PR115S/PR120S

Due to ultrafine structure of the membrane, controls fine grain breakage

Due to grain breakage and dropping of welding, controls wear and tear



2. Middle layer

TiAlN layer provides superior oxidation resistance
Controls crater wear

Crater wear comparison (internal evaluation) After machining for 50 min

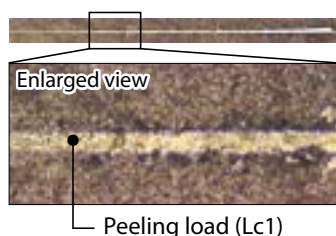


Cutting conditions : $V_c = 150 \text{ m/min}$, $a_p = 1.0 \text{ mm}$, $f = 0.08 \text{ mm/rev}$, Wet SUS316L DCGT11T304 Type

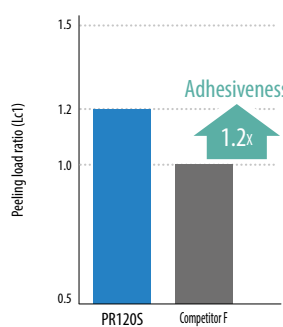
3. Special adhesive layer

Adhesion layer at carbide substrate-main layer interface, high affinity and improved adhesion

Scratch test results

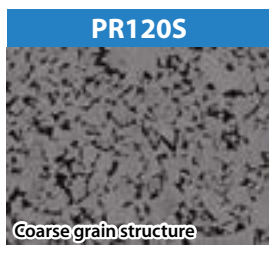
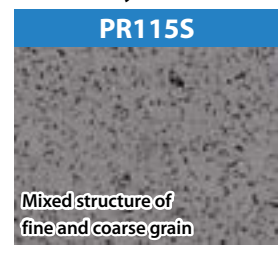


Peeling load (Lc1) (Internal evaluation)



4. Unique carbide substrate

Carbide substrate for heat-resistant alloy machining
Excellent thermal properties with high thermal conductivity



3

New chipbreaker designs (SQ/SG/SX) improve machining stability

Finishing to medium machining SQ chipbreaker

SQ chipbreaker benefits

Reduced temperature at the cutting edge → Extended tool life
Reduces burring → Extended tool life and efficiency improvements



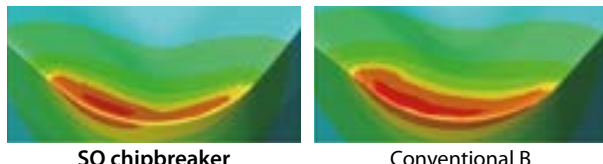
Special rake face design decreases cutting edge temperature

Optimal design achieved with simulation technology

Slant cutting edge

Inclined in (-) direction
Effective for burr suppression and reducing notching

Edge temperature comparison (Simulation) (Internal evaluation)



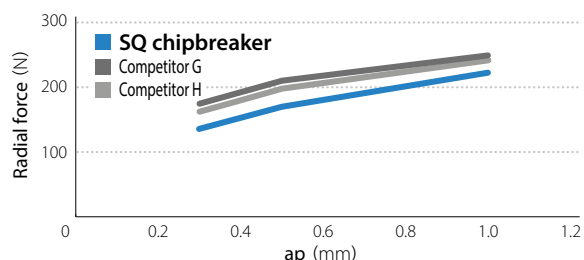
Cutting conditions : $V_c = 40$ m/min, $a_p = 1.0$ mm, $f = 0.15$ mm/rev,

Dry CNMG120408 Type

Workpiece : Ni-based heat-resistant alloy

The newly developed chipbreaker lowers the temperature of the cutting edge. This improves tool life and machining efficiency in semi-finishing applications.

Cutting force comparison (Internal evaluation)



Cutting conditions :
 $V_c = 40$ m/min, $f = 0.15$ mm/rev, Wet, CNMG120408 Type
Workpiece : Ni-based heat-resistant alloy

SG chipbreaker for roughing

SG chipbreaker benefits

Well-balanced rake face shape → Extended tool life
Shallow bottom chipbreaker design → Smooth chip control



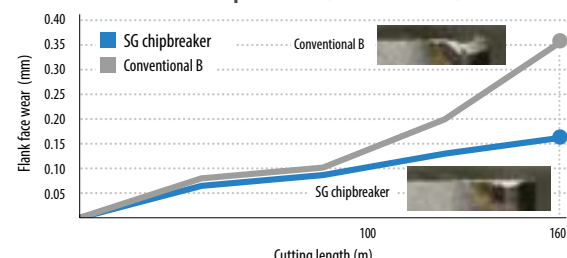
Standard chipbreaker

Stable chip control during heavy machining applications

Well-balanced rake face shape

High-strength and low cutting force design

Wear resistance comparison (Internal evaluation)



Cutting conditions :
 $V_c = 80$ m/min, $a_p = 1.0$ mm, $f = 0.20$ mm/rev, Wet, CNMG120408 Type
Workpiece : INCONEL718

SX chipbreaker for high efficiency roughing

SX chipbreaker benefits

Decreased edge temperature
→ Extended tool life
Suppresses burr formation
→ Greater depths of cut
Decreased radial forces
→ Resists edge build-up and improves efficiency

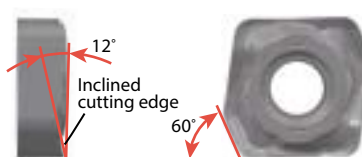
Unique cutting edge design (Handed insert)

- 60° lead angle (when installed in the toolholder)
- 12° rake angle



Rake design decreases temperature at the cutting edge

Optimal design achieved with CNC simulation technology



- Can be installed in standard Kyocera toolholders (DCLN/PCLN) by changing to corresponding SX shim
- Single-sided handed insert

Please refer to the back cover of this brochure for precautions when using the SX chipbreaker.

Negative type inserts (M Class)

Shape Handed Insert shows Right-hand	Description	Dimensions (mm)				PR115S	PR120S	PR155S
		I.C.	S	D1	RE			
Finishing-Medium	CNMG 120404SQ	12.70	4.76	5.16	0.4	●	●	
	120408SQ				0.8	●	●	
	120412SQ				1.2	●	●	
	CNMG 160612SQ	15.875	6.35	6.35	1.2	●	●	
	160616SQ				1.6	●	●	
	CNMG 190612SQ	19.05	6.35	7.94	1.2	●	●	
	190616SQ				1.6	●	●	
	CNMG 120404MQ	12.70	4.76	5.16	0.4	●	●	●
	120408MQ				0.8	●	●	●
Medium-Roughing	CNMG 120404MS	12.70	4.76	5.16	0.4	●	●	●
	120408MS				0.8	●	●	●
	120412MS				1.2	●	●	●
	120416MS				1.6	●	●	●
Medium-Roughing	CNMG 120404MU	12.70	4.76	5.16	0.4	●	●	●
	120408MU				0.8	●	●	●
	120412MU				1.2	●	●	●
	CNMG 160608MU	15.875	6.35	6.35	0.8	●	●	●
	160612MU				1.2	●	●	●
	160616MU				1.6	●	●	●
	CNMG 190612MU	19.05	6.35	7.94	1.2	●	●	●
	190616MU				1.6	●	●	●
	CNMG 120404TK	12.70	4.76	5.16	0.4	●	●	●
	120408TK				0.8	●	●	●
Roughing	CNMG 120408SG	12.70	4.76	5.16	0.8	●	●	●
	120412SG				1.2	●	●	●
	CNMG 160612SG	15.875	6.35	6.35	1.2	●	●	●
	160616SG				1.6	●	●	●
Roughing/ Single-sided	CNMG 190612SG	19.05	6.35	7.94	1.2	●	●	●
	190616SG				1.6	●	●	●
	CNMM 1204X ^R /L-SX	12.70	4.42	5.16	—	●	●	
	CNMM 1606X ^R /L-SX	15.875	5.96	6.35	—	●	●	
Finishing-Medium	CNMM 1906X ^R /L-SX	19.05	5.93	7.94	—	●	●	
	DNMG 150404SQ	12.70	4.76	5.16	0.4	●	●	
	150408SQ				0.8	●	●	
	150412SQ				1.2	●	●	
	DNMG 150604SQ	12.70	6.35	5.16	0.4	●	●	
	150608SQ				0.8	●	●	
	150612SQ				1.2	●	●	
Finishing-Medium	DNMG 150404MQ	12.70	4.76	5.16	0.4	●	●	●
	150408MQ				0.8	●	●	●
	DNMG 150604MQ	12.70	6.35	5.16	0.4	●	●	●
	150608MQ				0.8	●	●	●

CNMM...X^R/L-SX inserts are single-sided with 2 cutting edges

Shape	Description	Dimensions (mm)				PR115S	PR120S	PR155S
		I.C.	S	D1	RE			
Medium-Roughing	DNMG 150404MS	12.70	4.76	5.16	0.4	●	●	●
	150408MS				0.8	●	●	●
	150412MS				1.2	●	●	●
	DNMG 150604MS	12.70	6.35	5.16	0.4	●	●	●
	150608MS				0.8	●	●	●
	150612MS				1.2	●	●	●
	DNMG 150404MU	12.70	4.76	5.16	0.4	●	●	●
	150408MU				0.8	●	●	●
	150604MU				0.8	●	●	●
	150608MU	12.70	6.35	5.16	0.8	●	●	●
	150612SG				1.2	●	●	●
Roughing	SNMG 120404MQ	12.70	4.76	5.16	0.4	●	●	●
	120408MQ				0.8	●	●	●
	SNMG 120404MS	12.70	4.76	5.16	0.4	●	●	●
	120408MS				0.8	●	●	●
	120412MS				1.2	●	●	●
Medium-Roughing	SNMG 190612MU	19.05	6.35	7.94	1.2	●	●	●
	190616MU				1.6	●	●	●
	SNMG 120408SG	12.70	4.76	5.16	0.8	●	●	●
	120412SG				1.2	●	●	●
Roughing	SNMG 150612SG	15.875	6.35	6.35	1.2	●	●	●
	150616SG				1.6	●	●	●
	SNMG 190612SG	19.05	6.35	7.94	1.2	●	●	●
	190616SG				1.6	●	●	●
Finishing-Medium	TNMG 160404MQ	9.525	4.76	3.81	0.4	●	●	●
	160408MQ				0.8	●	●	●
	TNMG 160404MS	9.525	4.76	3.81	0.4	●	●	●
	160408MS				0.8	●	●	●
	160412MS				1.2	●	●	●
Medium-Roughing	TNMG 160404MU	9.525	4.76	3.81	0.4	●	●	●
	160408MU				0.8	●	●	●
	TNMG 160408SG	9.525	4.76	3.81	0.8	●	●	●
	160412SG				1.2	●	●	●
Roughing	TNMG 220408SG	12.70	4.76	5.16	0.8	●	●	●
	220412SG				1.2	●	●	●

● : Available

Negative type inserts (M Class)

Shape	Description	Dimensions (mm)				PR115S	PR120S	PR153S
		I.C.	S	D1	RE			
Finishing-Medium	VNMG 160404MQ	9.525	4.76	3.81	0.4	●	●	●
	160408MQ				0.8	●	●	●
Medium-Roughing	VNMG 160404MS	9.525	4.76	3.81	0.4	●	●	●
	160408MS				0.8	●	●	●
	160412MS				1.2	●	●	●
Medium-Roughing	VNMG 160404MU	9.525	4.76	3.81	0.4	●	●	●
	160408MU				0.8	●	●	●
Roughing	VNMG 160404SG	9.525	4.76	3.81	0.4	●	●	●
	160408SG				0.8	●	●	●

Shape	Description	Dimensions (mm)				PR115S	PR120S	PR153S
		I.C.	S	D1	RE			
Finishing-Medium	WNMG 080404MQ	12.70	4.76	5.16	0.4	●	●	●
	080408MQ				0.8	●	●	●
Medium-Roughing	WNMG 080404MS	12.70	4.76	5.16	0.4	●	●	●
	080408MS				0.8	●	●	●
	080412MS				1.2	●	●	●
Medium-Roughing	WNMG 080404MU	12.70	4.76	5.16	0.4	●	●	●
	080408MU				0.8	●	●	●
Roughing	WNMG 080408SG	12.70	4.76	5.16	0.8	●	●	●
	080412SG				1.2	●	●	●

● : Available

Negative type inserts (G Class)

Shape	Description	Dimensions (mm)				PR115S	PR120S	PR153S
		I.C.	S	D1	RE			
Finishing-Medium / Sharp edge / Polished	CNGG 120402MFP-SK	12.70	4.76	5.16	<0.2	●	●	●
	120404MFP-SK				<0.4	●	●	●
Finishing-Medium / Sharp edge / Polished	DNGG 150402MFP-SK	12.70	4.76	5.16	<0.2	●	●	●
	150404MFP-SK				<0.4	●	●	●

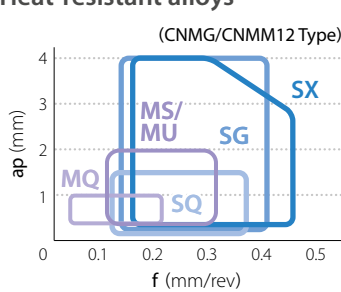
Insert with corner R (RE) dimension expressed with less than sign (e.g. <0.1, <0.2 etc)
indicates models with minus tolerance for corner R (RE)

Shape	Description	Dimensions (mm)				PR115S	PR120S	PR153S
		I.C.	S	D1	RE			
Finishing-Medium / Sharp edge / Polished	TNGG 160401MFP-SK	9.525	4.76	3.81	<0.1	●	●	●
	160402MFP-SK				<0.2	●	●	●
	160404MFP-SK				<0.4	●	●	●
Finishing-Medium / Sharp edge / Polished	VNGG 160402MFP-SK	9.525	4.76	3.81	<0.2	●	●	●
	160404MFP-SK				<0.4	●	●	●

● : Available

Applicable chipbreaker range (ap indicates radial depth of cut per side)

Heat-resistant alloys



Cutting range

Finishing
ap : 0.2 - 1.0 mm

Medium-Roughing
ap : 0.5 - 4.0 mm

Recommended chipbreaker

SQ
Chipbreaker

Issue : Finished surfaces, chip control

Advantage Notching control

MQ
Chipbreaker

SG
Chipbreaker

Issue : Finished surfaces, chip control

Advantage General Purpose/ 1st Recommendation

MS
Chipbreaker

SX
Chipbreaker

Advantage Minimize Burrs
⇒ Greater Depths of Cut

Advantage Low cutting force/ Chip control

Advantage Cutting edge damage control

Advantage Low cutting force/ Chip control

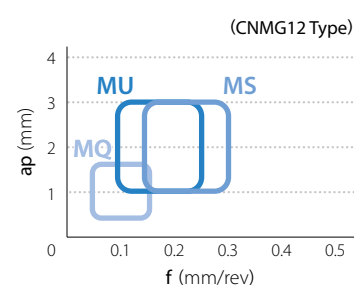


Recommended cutting conditions

Workpiece	Cutting range	Application	Recommended chipbreaker	Recommended grade	Min. – Recommendation – Max.		
					Vc (m/min)	ap (mm)	f (mm/rev)
Heat-resistant alloys	Finishing	Continuous	MQ	PR115S	25 – 45 – 70	0.2 – 0.5 – 1.0	0.05 – 0.1 – 0.2
		Light interruption		PR120S	25 – 40 – 60		
	Finishing-Medium	Continuous	SQ	PR115S	25 – 45 – 70	0.3 – 0.5 – 1.5	0.1 – 0.17 – 0.35
		Light interruption		PR120S	25 – 40 – 60		
		Continuous	SK	PR115S	25 – 45 – 70	0.5 – 1.0 – 1.5	0.03 – 0.05 – 0.1
		Light interruption		PR120S	25 – 40 – 60		
	Medium-Roughing	Continuous	MU	PR115S	25 – 45 – 70	0.5 – 1.0 – 2.0	0.1 – 0.15 – 0.3
		Light interruption		PR120S	25 – 40 – 60		
		Heavy interruption		PR153S	25 – 30 – 45		
		Continuous	MS	PR115S	25 – 45 – 70	0.5 – 1.0 – 2.0	0.1 – 0.15 – 0.3
		Light interruption		PR120S	25 – 40 – 60		
		Heavy interruption		PR153S	25 – 30 – 45		
	Roughing	Continuous	TK	PR115S	25 – 45 – 70	1.0 – 2.0 – 3.0	0.12 – 0.2 – 0.3
		Light interruption		PR120S	25 – 40 – 60		
		Heavy interruption		PR153S	25 – 30 – 45		
		Continuous	SG	PR115S	25 – 45 – 70	0.5 – 2.0 – 4.0	0.1 – 0.3 – 0.4
		Light interruption		PR120S	25 – 40 – 60		
		Heavy interruption		PR153S	25 – 30 – 45		
Stainless steel (Austenitic related)	Finishing	Continuous	MQ	PR120S	100 – 140 – 180	0.5 – 1.0 – 1.5	0.05 – 0.1 – 0.15
		Interruption		PR153S			
	Finishing-Medium	Continuous	SK	PR120S	80 – 120 – 150	0.5 – 1.5 – 2.0	0.03 – 0.05 – 0.1
		Interruption		PR153S			
	Medium-Roughing	Continuous	MU	PR120S	80 – 120 – 150	1.0 – 2.0 – 3.0	0.1 – 0.15 – 0.25
		Interruption		PR153S			
		Continuous	MS	PR120S	80 – 120 – 150	1.0 – 2.0 – 3.0	0.15 – 0.2 – 0.3
		Interruption		PR153S			
	Roughing	Continuous	TK	PR120S	80 – 120 – 150	1.0 – 2.0 – 4.0	0.1 – 0.2 – 0.3
		Interruption		PR153S			
Stainless steel (Precipitation hardened)	Finishing	Continuous	MQ	PR120S	80 – 100 – 120	0.5 – 1.0 – 1.5	0.05 – 0.1 – 0.15
		Interruption		PR153S			
	Medium-Roughing	Continuous	MU	PR120S	80 – 100 – 120	1.0 – 2.0 – 3.0	0.1 – 0.15 – 0.25
		Interruption		PR153S			
		Continuous	MS	PR120S	80 – 100 – 120	1.0 – 2.0 – 3.0	0.15 – 0.2 – 0.3
		Interruption		PR153S			
		Continuous	TK	PR120S	80 – 100 – 120	1.0 – 2.0 – 4.0	0.1 – 0.2 – 0.3
		Interruption		PR153S			

The center value indicates recommended cutting condition

Stainless steel



Cutting range

Recommended chipbreaker

MQ
Chipbreaker



Advantage
Low cutting force/
Chip control

Finishing
ap : 0.5 - 1.5 mm

MS
Chipbreaker



Advantage
Cutting edge
damage control

Issue : Finished surfaces, chip control

MU
Chipbreaker



Advantage
Low cutting force/
Chip control

Positive type inserts

Shape	Description	Dimensions (mm)					Relief angle	PR115S PR120S PR153S
		I.C.	S	D1	RE			
Finishing / Sharp edge / Polished	CCGT 0602005MFP-SKS	6.35	2.38	3	<0.05	7°	● ● ● ●	PR115S PR120S PR153S
	060201MFP-SKS				<0.1		● ● ● ●	
	060202MFP-SKS				<0.2		● ● ● ●	
	CCGT 09T3005MFP-SKS	9.525	3.97	4.7	<0.05	7°	● ● ● ●	PR115S PR120S PR153S
	09T301MFP-SKS				<0.1		● ● ● ●	
	09T302MFP-SKS				<0.2		● ● ● ●	
	09T304MFP-SKS				<0.4		● ● ● ●	
Finishing / Sharp edge / Polished	CCGT 060201MFP-SK	6.35	2.38	3	<0.1	7°	● ● ● ●	PR115S PR120S PR153S
	060202MFP-SK				<0.2		● ● ● ●	
	060204MFP-SK				<0.4		● ● ● ●	
	CCGT 09T301MFP-SK	9.525	3.97	4.7	<0.1	7°	● ● ● ●	PR115S PR120S PR153S
	09T302MFP-SK				<0.2		● ● ● ●	
	09T304MFP-SK				<0.4		● ● ● ●	
	CCGT 060201MFP-GQ	6.35	2.38	3	<0.1	7°	● ● ● ●	PR115S PR120S PR153S
	060202MFP-GQ				<0.2		● ● ● ●	
	060204MFP-GQ				<0.4		● ● ● ●	
Finishing-Medium / Sharp edge / Polished	CCGT 09T301MFP-GQ	9.525	3.97	4.7	<0.1	7°	● ● ● ●	PR115S PR120S PR153S
	09T302MFP-GQ				<0.2		● ● ● ●	
	09T304MFP-GQ				<0.4		● ● ● ●	
	CCMT 09T304MQ	9.525	3.97	4.7	0.4	7°	● ● ● ●	PR115S PR120S PR153S
	09T308MQ				0.8		● ● ● ●	
	DCGT 0702005MFP-SKS	6.35	2.38	3	<0.05	7°	● ● ● ●	PR115S PR120S PR153S
	070201MFP-SKS				<0.1		● ● ● ●	
	070202MFP-SKS				<0.2		● ● ● ●	
Finishing / Sharp edge / Polished	DCGT 11T3005MFP-SKS	9.525	3.97	4.7	<0.05	7°	● ● ● ●	PR115S PR120S PR153S
	11T301MFP-SKS				<0.1		● ● ● ●	
	11T302MFP-SKS				<0.2		● ● ● ●	
	11T304MFP-SKS				<0.4		● ● ● ●	

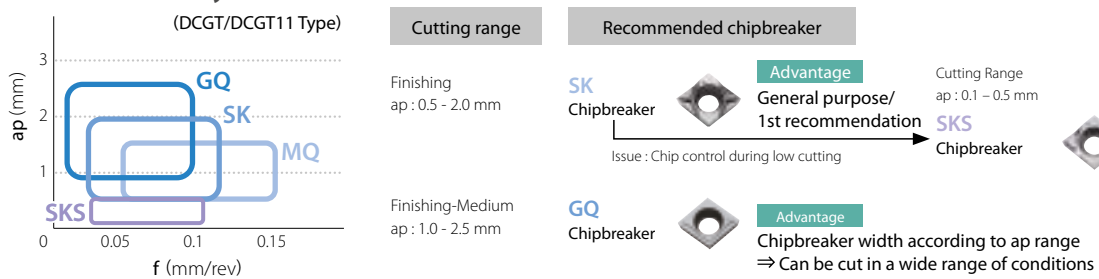
Shape	Description	Dimensions (mm)					Relief angle	PR115S PR120S PR153S
		I.C.	S	D1	RE			
Finishing / Sharp edge / Polished	DCGT 070202MFP-SK	6.35	2.38	3	<0.1	7°	● ● ● ●	PR115S PR120S PR153S
	070204MFP-SK				<0.2		● ● ● ●	
	070204MFP-SK				<0.4		● ● ● ●	
Finishing / Sharp edge / Polished	DCGT 11T301MFP-SK	9.525	3.97	4.7	<0.1	7°	● ● ● ●	PR115S PR120S PR153S
	11T302MFP-SK				<0.2		● ● ● ●	
	11T304MFP-SK				<0.4		● ● ● ●	
Finishing-Medium / Sharp edge / Polished	DCGT 070201MFP-GQ	6.35	2.38	3	<0.1	7°	● ● ● ●	PR115S PR120S PR153S
	070202MFP-GQ				<0.2		● ● ● ●	
	070204MFP-GQ				<0.4		● ● ● ●	
Finishing-Medium	DCMT 070202MQ	6.35	2.38	3	0.2	7°	● ● ● ●	PR115S PR120S PR153S
	070204MQ				0.4		● ● ● ●	
	11T304MQ				0.8		● ● ● ●	
Finishing-Medium	VCGT 110301MFP-SKS	6.35	3.18	2.8	<0.1	7°	● ● ● ●	PR115S PR120S PR153S
	110302MFP-SKS				<0.2		● ● ● ●	
	110304MFP-SKS				<0.4		● ● ● ●	
Finishing / Sharp edge / Polished	VPGT 110301MFP-SKS	6.35	3.18	3	<0.1	11°	● ● ● ●	PR115S PR120S PR153S
	110302MFP-SKS				<0.2		● ● ● ●	
	110304MFP-SKS				<0.4		● ● ● ●	

● : Available
Insert with corner R (RE) dimension expressed with less than sign (e.g. <0.1, <0.2 etc.) indicates models with minus tolerance for corner R (RE)



Applicable chipbreaker range (ap Indicates radial depth of cut per side)

Heat-resistant alloys



Stainless steel



Recommended cutting conditions

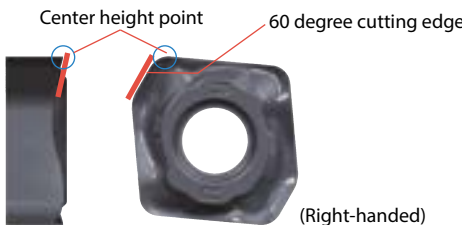
Workpiece	Cutting range	Recommended chipbreaker	Recommended grade	Min. – Recommendation – Max.		
				Vc (m/min)	ap (mm)	f (mm/rev)
Heat-resistant alloys	Finishing	MQ	PR115S	25 – 45 – 70	0.5 – 1.0 – 1.5	0.05 – 0.1 – 0.15
			PR120S	25 – 40 – 60		
			PR153S	25 – 30 – 45		0.08 – 0.15 – 0.2
		SKS	PR115S	25 – 45 – 70	0.1 – 0.3 – 0.5	0.03 – 0.05 – 0.1
			PR120S	25 – 40 – 60		0.05 – 0.1 – 0.15
			PR153S	25 – 30 – 45	0.3 – 0.5 – 1.0	0.05 – 0.1 – 0.15
	Finishing-Medium	SK	PR115S	25 – 45 – 70	0.5 – 1.0 – 2.0	0.03 – 0.08 – 0.12
			PR120S	25 – 40 – 60		0.05 – 0.1 – 0.15
			PR153S	25 – 30 – 45	0.5 – 1.5 – 3.0	0.05 – 0.1 – 0.15
		GQ	PR115S	25 – 45 – 70	1.0 – 1.5 – 2.5	0.02 – 0.05 – 0.08
			PR120S	25 – 40 – 60		0.04 – 0.07 – 0.1
			PR153S	25 – 30 – 45	1.0 – 3.0 – 5.0	0.04 – 0.07 – 0.1
Stainless steel (Austenitic related)	Finishing	MQ	PR120S	80 – 100 – 120	0.3 – 0.5 – 1.0	0.05 – 0.1 – 0.15
			PR153S	60 – 80 – 100	0.5 – 1.0 – 1.5	0.08 – 0.15 – 0.2
		SKS	PR120S	80 – 100 – 120	0.1 – 0.3 – 0.5	0.03 – 0.05 – 0.1
			PR153S	60 – 80 – 100	0.3 – 0.5 – 1.0	0.05 – 0.1 – 0.15
	Finishing-Medium	SK	PR120S	80 – 100 – 120	0.5 – 1.0 – 2.0	0.03 – 0.08 – 0.12
			PR153S	60 – 80 – 100	0.5 – 1.5 – 3.0	0.05 – 0.1 – 0.15
		GQ	PR120S	80 – 100 – 120	1.0 – 1.5 – 2.5	0.02 – 0.05 – 0.08
			PR153S	60 – 80 – 100	1.0 – 3.0 – 5.0	0.04 – 0.07 – 0.1
Stainless steel (Precipitation hardened)	Finishing	MQ	PR120S	40 – 60 – 80	0.3 – 0.5 – 1.0	0.05 – 0.1 – 0.15
			PR153S	30 – 50 – 70	0.5 – 1.0 – 1.5	0.08 – 0.15 – 0.2
		SKS	PR120S	40 – 60 – 80	0.1 – 0.3 – 0.5	0.03 – 0.05 – 0.1
			PR153S	30 – 50 – 70	0.3 – 0.5 – 1.0	0.05 – 0.1 – 0.15
	Finishing-Medium	SK	PR120S	40 – 60 – 80	0.5 – 1.0 – 2.0	0.03 – 0.08 – 0.12
			PR153S	30 – 50 – 70	0.5 – 1.5 – 3.0	0.05 – 0.1 – 0.15
		GQ	PR120S	40 – 60 – 80	1.0 – 1.5 – 2.5	0.02 – 0.05 – 0.08
			PR153S	30 – 50 – 70	1.0 – 3.0 – 5.0	0.04 – 0.07 – 0.1

The center value indicates recommended cutting condition.

SX chipbreaker usage precautions

1. Cutting edge height

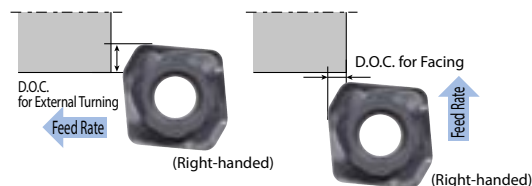
The center of the cutting edge height of the nose is slanted by 60 degrees based on circled portions in image below.



2. Recommended D.O.C.

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

Description	Recommended D.O.C. External turning (mm)	Max. D.O.C. Facing (mm)
CNMM1204X R/L-SX	0.5 - 2.0 - 4.0	2.0
CNMM1606X R/L-SX	0.5 - 2.5 - 4.5	2.0
CNMM1906X R/L-SX	0.5 - 3.0 - 5.0	2.5



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.

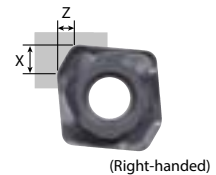
Insert description	Applicable toolholder (Kyocera)	Standard shim	Shim for SX chipbreaker
CNMM1204X R/L-SX	DCLN R/L2020K-12 DCLN R/L2525M-12	DC-44	DC-44-C
	PCLN R/L2020H-12 PCLN R/L2020K-12 PCLN R/L2525M-12 PCLN R/L3225P-12	LC-42N	LC-42N-C
CNMM1606X R/L-SX	PCLN R/L2525M-16 PCLN R/L3232P-16	LC-53N	LC-53N-C
CNMM1906X R/L-SX	PCLN R/L3232P-19	LC-63	LC-63-C

Boring is not recommended

4. Unmachined portion varies with insert size

Unmachined portion is reflected below.

Description	Amount uncut (mm)	
	X	Z
CNMM1204X R/L-SX	4.1	2.9
CNMM1606X R/L-SX	4.8	3.3
CNMM1906X R/L-SX	5.4	3.6



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.

Description	Run-out amount when facing (mm)
CNMM1204X R/L-SX	0.75
CNMM1606X R/L-SX	0.85
CNMM1906X R/L-SX	1.05

The SX chipbreaker is uniquely designed for high efficiency roughing.
It differs from standard inserts by the following.

- Handed single-sided 2-corner insert
- Requires a dedicated shim
- Unmachined portion remains at corner (4. Unmachined portion varies with insert size)
- Position of insert is below the center when facing (5. Facing)