

Hybrid cermet  
for steel machining

# PV710/720/730 TN610/620



High-quality surface finish and high-efficiency machining

Full lineup for a wide range of machining applications

The toughest cermet in the history of KYOCERA\* - new PV730

**Stability oriented** NEW

PV730



Hybrid cermet for steel machining

# PV720 / PV730

Three types of reinforcement techniques creates a unique hybrid cermet technology achieving high-quality surface finish and efficient machining results.

1

## The toughest cermet in the history of KYOCERA - new PV730

New stability oriented PV730 added to lineup. Full lineup covers various machining applications.

### High speed

PV710

### General use

PV720

1st Recommendation

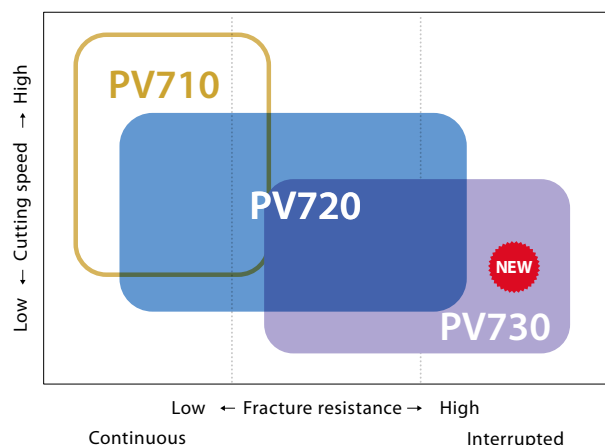
Excellent wear resistance

### Stability oriented

PV730

Tough cermet  
High stability

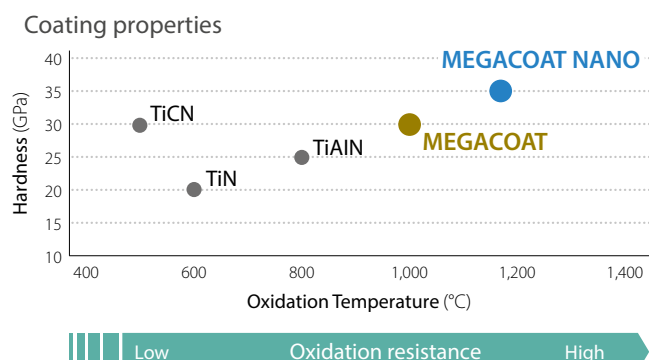
Fracture resistance: 2x more than competitors - Internal evaluation)



Uncoated type is also available **TN610 / TN620**

## MEGACOAT NANO

Improve performance by composite lamination of MEGACOAT NANO and special TiN coating to combine high adhesion resistance and great visibility of the used cutting edge



## 2

# Three types of specialized strengthening technology (Hybrid technology)

### 1. High quality surface finish

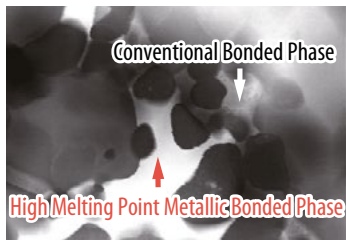
High melting point "hybrid bonded phase"

Combining the conventional cermet bonded phase (nickel, cobalt) and the special high melting point metallic bonded phase.

Provides high adhesion resistance to eliminate galling of the work piece for excellent surface finish

#### Specialized strengthening technology 1

High melting point hybrid bonded phase



### 2. Excellent fracture resistance

Micro grain "hybrid hard phase"

Improved strength with uniform micro grain hard phase and superior compressive stress with high melting point bonded phase. This combination yields greater fracture resistance.

#### Specialized strengthening technology 2

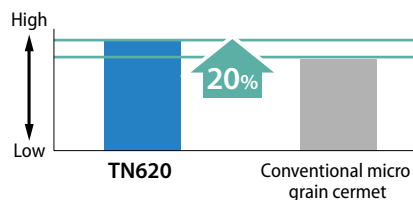
Micro grain "hybrid hard phase"

#### TN620 structure



Internal structure

#### Compressive residual stress in hard phase comparison (Internal evaluation)



### 3. Superior wear resistance

Special surface-hardened "hybrid structure"

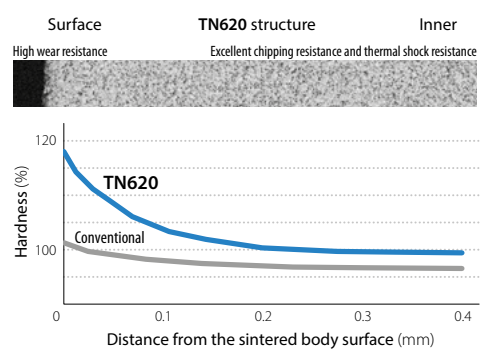
Excellent wear resistance with surface-hardened layer using gradient composition technology

Good balance of stable wear resistance and fracture resistance.

\*No applicable to PV730.

#### Specialized strengthening technology 3

Special surface-hardened hybrid structure

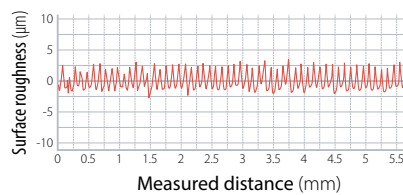
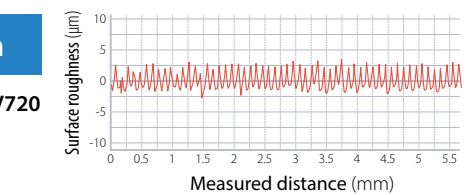


TN620's inner structure has high toughness and chipping resistance along with greater thermal shock and wear resistance than that of the conventional micro grain cermet. (Internal evaluation)

# Beautiful surface finish (Internal evaluation)

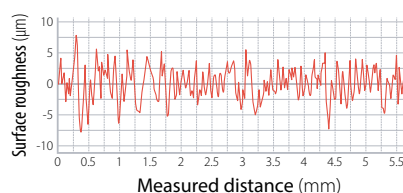
### Good finish

PV720



The finished surface is clouded

Competitor A



Cutting Conditions: Vc = 180 ~ 0 m/min (Constant revolutions), ap = 0.5 mm  
f = 0.1 mm/rev, Wet, CNMG120404 type Workpiece: S10C

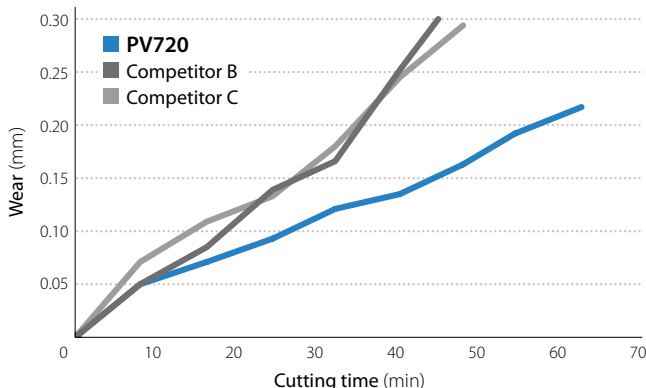


General use

# PV720

1st recommendation - excellent wear resistance  
High-efficiency machining and high quality surface finish

Wear resistance comparison (internal evaluation)

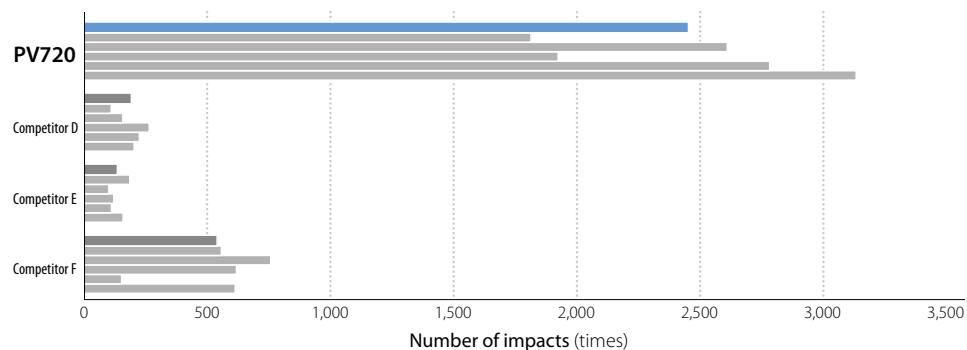


Cutting time: after 48 minutes



Cutting conditions: Vc = 250 m/min, ap = 1.0 mm, f = 0.2 mm/rev, Wet, CNMG120408 type, workpiece: 34CrMo4

Fracture resistance comparison (internal evaluation)



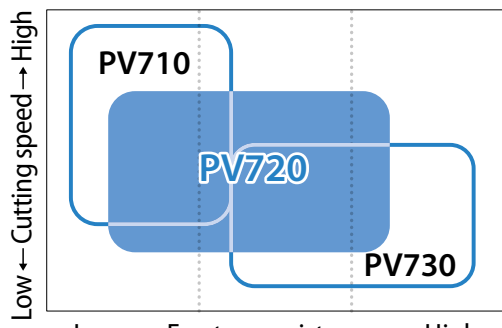
The top bar is the average value.

Cutting Conditions : Vc = 250 m/min , ap = 1.0 mm , f = 0.2 mm/rev , Wet , CNMG120408 Type Workpiece : C45 (4 grooves)

For high speed and continuous machining

# PV710

Long tool life in high-speed and continuous machining



Continuous                                    Interrupted



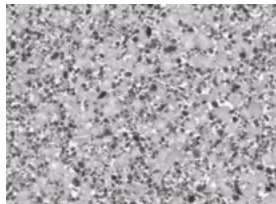
Stability oriented

# PV730

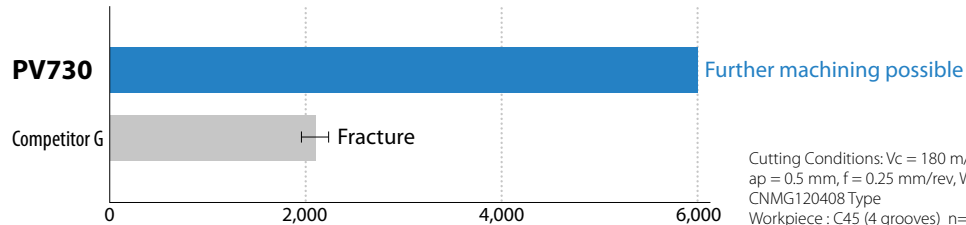
The toughest cermet in kyocera history - high stability  
High stability and excellent finish

New tough micro grain cermet improves fracture resistance. Good surface finish and wear resistance.

Newly developed tough cermet technology



Fracture resistance comparison (internal evaluation)

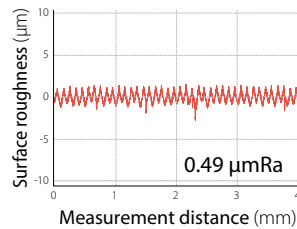


Further machining possible

Cutting Conditions:  $V_c = 180 \text{ m/min}$ ,  $a_p = 0.5 \text{ mm}$ ,  $f = 0.25 \text{ mm/rev}$ , Wet, CNMG120408 Type, Workpiece : C45 (4 grooves)  $n=3$

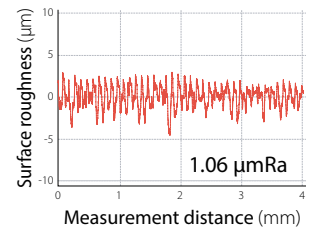
Surface roughness comparison (Internal evaluation)

PV730



Cutting conditions:  $V_c = 100 \text{ m/min}$ ,  $a_p = 0.5 \text{ mm}$ ,  $f = 0.1 \text{ mm/rev}$ , Wet, CNMG120408 type, workpiece: C10E

Competitor H



Cutting edge conditions comparison - after 40 min machining (Internal evaluation)

PV730



Competitor I



Cutting Conditions:  $V_c = 250 \text{ m/min}$ ,  $a_p = 1.0 \text{ mm}$ ,  $f = 0.2 \text{ mm/rev}$ , Wet, CNMG120408 Type, Workpiece: C45

Small parts machining

Molded G-class chipbreakers (sharp edge) with improved base material strength

For finishing

**SKS** chipbreaker

NEW

$a_p: 0.2 \text{ mm to } 1.5 \text{ mm}$

Excellent chip control and surface finish



For semi-finishing

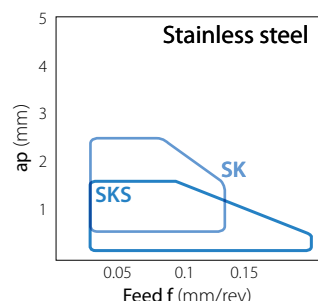
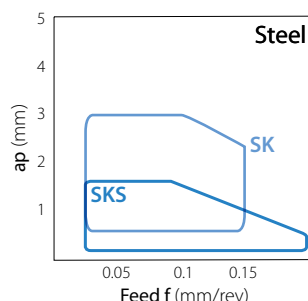
**SK** chipbreaker

$a_p: 0.5 \text{ mm to } 3.0 \text{ mm}$

Three-dimensional Chipbreaker with both sharpness and chip disposal



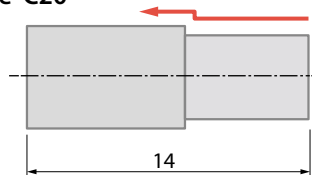
1st recommended chipbreaker (Low cutting force)



SOLUTION

Small parts machining: SK chipbreaker (PV730) showed a good surface finish and 4x longer tool life

Valve C20



Tool Life

**PV730**  
SK chipbreaker

(Required surface roughness: 6.3  $\mu\text{m Rz}$ )

**3,000 pcs/corner (4.0  $\mu\text{mRz}$ )**

Competitor J  
PVD coated cermet

**750 pcs/corner (5.0  $\mu\text{mRz}$ )**

$\times 4.0$

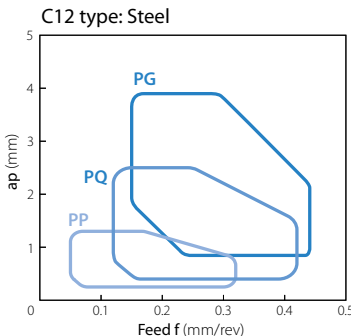
Cutting conditions:  $V_c = 160 \text{ m/min}$ ,  $a_p = 0.5 \text{ mm}$ ,  $f = 0.03 \text{ mm/rev}$ , Wet (oil), DCGT11T302 MFP-SK PV730

## Chipbreaker lineup

Smart chipbreaker P series for steel machining

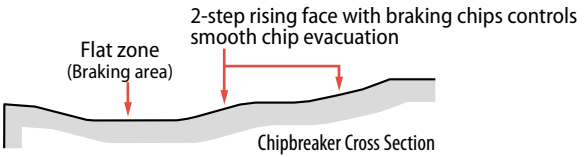
### PP/PQ/PG Chipbreaker

Negative type



### PQ chipbreaker

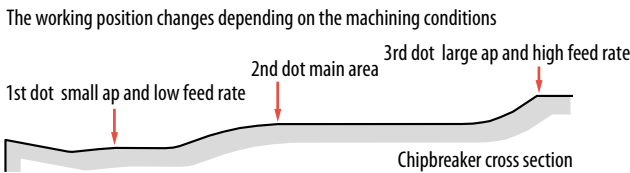
Finishing - Medium  
Suppress clogging and increase in resistance during high feed  
Braking effect for a wide range of applications



Finishing

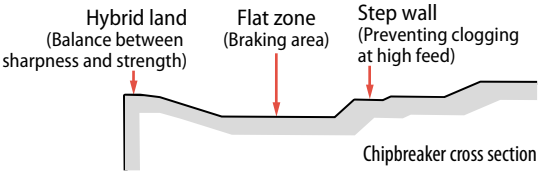
### PP chipbreaker

Improves chip clogging and biting during small D.O.C. and high-feed machining



### PG chipbreaker

Medium - Roughing  
Provides stable machining with wide chip control range



Wiper insert

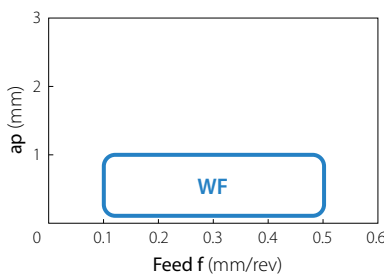
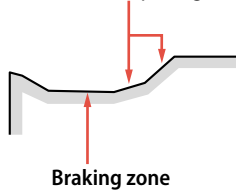
### WE/WF chipbreaker

Negative Type

Finishing

### WF chipbreaker (Wiper insert)

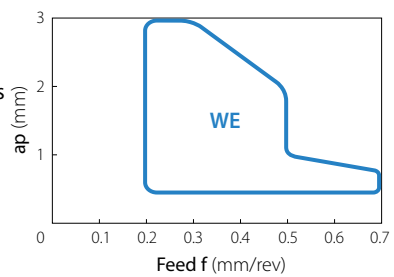
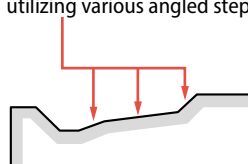
Chipbreaker cross section  
Improved chip control with double-step design



Finishing - Medium

### WE chipbreaker (Wiper insert)

Chipbreaker cross section  
Available for a wide range of machining operations utilizing various angled steps

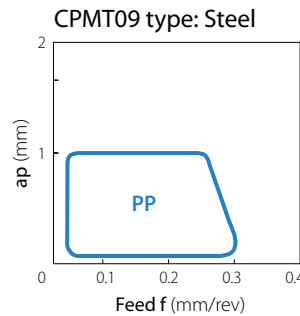
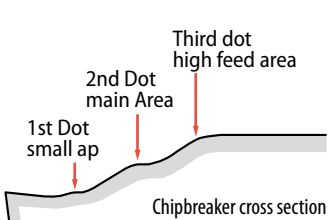


Positive type

Finishing

### PP chipbreaker

Improved productivity of finishing with high reliability

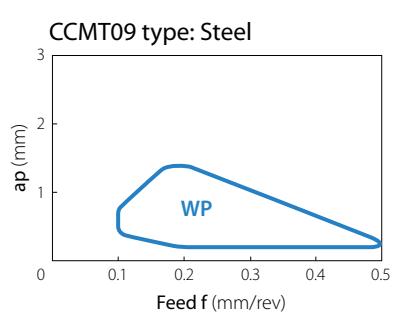


Finishing

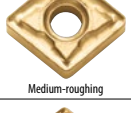
### WP chipbreaker (Wiper insert)

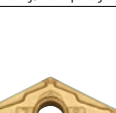
New design wiper edge for high productivity

Two-step dot structure  
Stable chip at low feed  
Control chipbreaker effects even in high-feed, high-load machining



## Inserts (Negative)

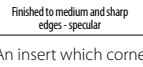
Shape	Description	Dimensions (mm)				P/N70	P/N720	P/N730	TN610	TN620
		IC dia.	Thickness	Hole dia.	RE					
	CNMG 120404 WF 120408 WF	12.70	4.76	5.16	0.4 0.8	● ●	● ●		● ●	● ●
Finishing / with wiper edge										
	CNMG 120404 WP 120408 WP	12.70	4.76	5.16	0.4 0.8	● ●	● ●		● ●	● ●
Finishing / with wiper edge										
	CNMG 120404 WE 120408 WE 120412 WE	12.70	4.76	5.16	0.4 0.8 1.2	● ●	● ●		● ●	● ●
Finishing - medium / with wiper edge										
	CNMG 120404 WQ 120408 WQ 120412 WQ	12.70	4.76	5.16	0.4 0.8 1.2	● ●	● ●		● ●	● ●
Finishing - medium / with wiper edge										
	CNMG 120402 PP 120404 PP 120408 PP 120412 PP	12.70	4.76	5.16	0.2 0.4 0.8 1.2	● ●	● ●	● ●	● ●	● ●
Finishing										
	CNMG 090404 GP 090408 GP	9.525	4.76	3.81	0.4 0.8	● ●	● ●		● ●	
	CNMG 120402GP 120404 GP 120408 GP	12.70	4.76	5.16	0.2 0.4 0.8	● ●	● ●	● ●	● ●	
	CNMG 120404PQ 120408PQ 120412PQ	12.70	4.76	5.16	0.4 0.8 1.2	● ●	● ●	● ●	● ●	● ●
	Finishing - medium									
	CNMG 090404HQ 090408HQ	9.525	4.76	3.81	0.4 0.8	● ●	● ●		● ●	
	CNMG 120404HQ 120408HQ 120412HQ	12.70	4.76	5.16	0.4 0.8 1.2	● ●	● ●	● ●	● ●	
	CNMG 120404CQ 120408CQ	12.70	4.76	5.16	0.4 0.8	● ●	● ●		● ●	
	Finishing - medium/up facing									
	CNMG 090404GS 090408GS	9.525	4.76	3.81	0.4 0.8	● ●	● ●		● ●	
	CNMG 120404GS 120408GS	12.70	4.76	5.16	0.4 0.8	● ●	● ●	● ●	● ●	
	CNMG 120404 PG 120408 PG 120412 PG	12.70	4.76	5.16	0.4 0.8 1.2	● ●	● ●	● ●	● ●	● ●
	Medium-roughing									
	CNMG 120404 PS 120408 PS	12.70	4.76	5.16	0.4 0.8	● ●	● ●		● ●	
	Medium-roughing									
	CNMG 120404 120408	12.70	4.76	5.16	0.4 0.8	● ●	● ●	● ●	● ●	● ●

Shape Show right hand (R)	Description	Dimensions (mm)					
		IC dia.	Thickness	Hole dia.	RE	P/N70	P/N720
	CNMG 120404 XF 120408 XF	12.70	4.76	5.16	0.4 0.8	● ●	● ●
Mild steel, finishing, and small cuts							
	CNMG 120404 XP 120408 XP	12.70	4.76	5.16	0.4 0.8	● ●	● ●
Mild steel and finishing							
	CNMG 120404 XQ 120408 XQ	12.70	4.76	5.16	0.4 0.8	● ●	● ●
Mild steel and medium cutting							
	CNMG 120408 XS	12.70	4.76	5.16	0.8	● ●	● ●
Mild steel and roughing							
	CNGG 120402MFP-SK 120404MFP-SK	12.70	4.76	5.16	<0.2 <0.4		● ●
Finished to medium and sharp edges - specular							
	CNGG 090402 R/L-S 090404 R/L-S 090408 R/L-S	9.525	4.76	3.81	0.2 0.4 0.8	● ●	● ●
Finishing, emphasizing surface roughness, sharp edges							
	CNGG 120404 R/L 120408 R/L	12.70	4.76	5.16	0.4 0.8	● ●	● ●
Intermediate cutting							
	CNGG 120404 R/L-25R 120408 R/L-25R	12.70	4.76	5.16	0.4 0.8	● ●	● ●
Medium to rough and low resistance							
	DNMX 150404 WF 150408 WF 150412 WF	12.70	4.76	5.16	0.4 0.8 1.2	● ●	● ●
	Finishing / with wiper edge						
	DNMX 150604 WF 150608 WF 150612 WF	12.70	6.35	5.16	0.4 0.8 1.2	● ●	● ●
	Finishing						
	DNMG 150402 PP 150404 PP 150408 PP 150412 PP	12.70	4.76	5.16	0.2 0.4 0.8 1.2	● ●	● ●
	Finishing						
	DNMG 150602 PP 150604 PP 150608 PP 150612 PP	12.70	6.35	5.16	0.2 0.4 0.8 1.2	● ●	● ●
	Finishing						
	DNMG 110404 GP 110408 GP	9.525	4.76	3.81	0.4 0.8	● ●	● ●
	Finishing						
	DNMG 150402 GP 150404 GP 150408 GP	12.70	4.76	5.16	0.2 0.4 0.8	● ●	● ●
	Finishing						

An insert which corner R(RE) dimension is shown with inequality sign(EX: <0.1, <0.2) indicates minus tolerance of corner R(RE)

● : Available

## Inserts (Negative)

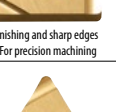
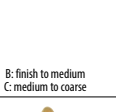
Shape	Description	Dimensions (mm)								
		IC dia.	Thickness	Hole dia.	RE	PV70	PV720	PV730	TN610	TN620
	DNMG 150404 PQ	12.70	4.76	5.16	0.4	●	●	●	●	●
	150408 PQ				0.8	●	●	●	●	●
	150412 PQ				1.2	●	●	●	●	●
	DNMG 150604 PQ	12.70	6.35	5.16	0.4	●	●	●	●	●
	150608 PQ				0.8	●	●	●	●	●
	150612 PQ				1.2	●	●	●	●	●
	DNMG 110402 HQ	9.525	4.76	3.81	0.2	●	●	●	●	●
	110404 HQ				0.4	●	●	●	●	●
	DNMG 150404 HQ	12.70	4.76	5.16	0.4	●	●	●	●	●
	150408 HQ				0.8	●	●	●	●	●
	150412 HQ				1.2	●	●	●	●	●
	DNMG 150604 HQ	12.70	6.35	5.16	0.4	●	●	●	●	●
	150608 HQ				0.8	●	●	●	●	●
	150612 HQ				1.2	●	●	●	●	●
	DNMG 150404 CQ	12.70	4.76	5.16	0.4	●	●	●	●	●
	150408 CQ				0.8	●	●	●	●	●
	150412 CQ				1.2	●	●	●	●	●
	DNMG 150604 CQ	12.70	6.35	5.16	0.4	●	●	●	●	●
	150608 CQ				0.8	●	●	●	●	●
	150612 CQ				1.2	●	●	●	●	●
	DNMG 110404 GS	9.525	4.76	3.81	0.4	●	●	●	●	●
	110408 GS				0.8	●	●	●	●	●
	DNMG 150404 GS	12.70	4.76	5.16	0.4	●	●	●	●	●
	150408 GS				0.8	●	●	●	●	●
	150612 GS				1.2	●	●	●	●	●
	DNMG 150404 PG	12.70	4.76	5.16	0.4	●	●	●	●	●
	150408 PG				0.8	●	●	●	●	●
	150412 PG				1.2	●	●	●	●	●
	DNMG 150604 PG	12.70	6.35	5.16	0.4	●	●	●	●	●
	150608 PG				0.8	●	●	●	●	●
	150612 PG				1.2	●	●	●	●	●
	DNMG 150404 PS	12.70	4.76	5.16	0.4	●	●	●	●	●
	150408 PS				0.8	●	●	●	●	●
	DNMG 150404 XF	12.70	4.76	5.16	0.4	●	●	●	●	●
	150408 XF				0.8	●	●	●	●	●
	DNMG 150404	12.70	4.76	5.16	0.4	●	●	●	●	●
	150408				0.8	●	●	●	●	●
	DNMG 150404 XF	12.70	4.76	5.16	0.4	●	●	●	●	●
	150408 XF				0.8	●	●	●	●	●
	DNMG 150404 XP	12.70	4.76	5.16	0.4	●	●	●	●	●
	150408 XP				0.8	●	●	●	●	●
	DNMG 150604 XP				0.4	●	●	●	●	●
	150608 XP	12.70	6.35	5.16	0.4	●	●	●	●	●
	150612 XP				0.8	●	●	●	●	●
	DNMG 150612 XP				1.2	●	●	●	●	●
	DNMG 150404 XQ	12.70	4.76	5.16	0.4	●	●	●	●	●
	150408 XQ				0.8	●	●	●	●	●
	DNMG 150604 XQ				0.4	●	●	●	●	●
	150608 XQ	12.70	6.35	5.16	0.4	●	●	●	●	●
	150612 XQ				0.8	●	●	●	●	●
	DNMG 150612 XQ				1.2	●	●	●	●	●
	DNMG 150404 XS	12.70	4.76	5.16	0.4	●	●	●	●	●
	150408 XS				0.8	●	●	●	●	●
	DNMG 150604 XS	12.70	4.76	5.16	0.4	●	●	●	●	●
	150608 XS				0.8	●	●	●	●	●
	DNMG 150408 XS	12.70	4.76	5.16	0.4	●	●	●	●	●
	150608 XS				0.8	●	●	●	●	●
	DNMG 150612 XS	12.70	4.76	5.16	0.4	●	●	●	●	●
	150612 XS				0.8	●	●	●	●	●
	DNGG 150402MFP-SK	12.70	4.76	5.16	<0.2					
	150404MFP-SK				<0.4					

Shape Show right hand (R)	Description	Dimensions (mm)					
		IC dia.	Thickness	Hole dia.	RE	PV70	PV720
	DNGG 150404 R/L	12.70	4.76	5.16	0.4	●	●
	150408 R/L				0.8	●	●
	RNMG 090300	9.525	3.18	3.81	—	●	●
	RNMG 120400				—	●	●
	SNMG 120404 PQ	12.70	4.76	5.16	0.4	●	●
	120408 PQ				0.8	●	●
	SNMG 120404 HQ	12.70	4.76	5.16	0.4	●	●
	120408 HQ				0.8	●	●
	120412 HQ				1.2	●	●
	SNMG 120408 PG	12.70	4.76	5.16	0.8	●	●
	120412 PG				1.2	●	●
	SNMG 120416 PG				1.6	●	●
	120420 PG				2.0	●	●
	SNMG 120408 XP	12.70	4.76	5.16	0.8	●	●
	120412 XP				1.2	●	●
	SNMG 120408 XQ	12.70	4.76	5.16	0.8	●	●
	120412 XQ				1.2	●	●
	SNMG 120408 XS	12.70	4.76	5.16	0.8	●	●
	120412 XS				1.2	●	●
	SNGG 090304 R/L-B	9.525	3.18	3.81	0.4	●	●
	090308 R/L-B				0.8	●	●
	SNGG 120404 R/L-C	12.70	4.76	5.16	0.4	●	●
	120408 R/L-C				0.8	●	●
	SNMG 120404 R/L-C	12.70	4.76	5.16	0.4	●	●
	120408 R/L-C				0.8	●	●
	SNGG 120404 R/L-25R	12.70	4.76	5.16	0.4	●	●
	120408 R/L-25R				0.8	●	●
	TNXM 160404 WF	9.525	4.76	3.81	0.4	●	●
	160408 WF				0.8	●	●
	160412 WF				1.2	●	●

An insert which corner R(RE) dimension is shown with inequality sign(EX: <0.1, <0.2) indicates minus tolerance of corner R(RE)

## Inserts (Negative)

Shape	Description	Dimensions (mm)								
		IC dia.	Thickness	Hole dia.	RE	PV70	PV720	PV730	TG610	TG620
 Finishing	TNMG 160402 PP	9.525	4.76	3.81	0.2	●	●	●	●	●
	160404 PP				0.4	●	●	●	●	●
	160408 PP				0.8	●	●	●	●	●
	160412 PP				1.2	●	●	●	●	●
 Finishing	TNMG 110404 GP	6.35	4.76	2.26	0.4	●	●	●	●	●
	110408 GP				0.8	●	●	●	●	●
	TNMG 160402 GP	9.525	4.76	3.81	0.2	●	●	●	●	●
	160404 GP				0.4	●	●	●	●	●
	160408 GP				0.8	●	●	●	●	●
 Finishing ~ medium	TNMG 160404 PQ	9.525	4.76	3.81	0.4	●	●	●	●	●
	160408 PQ				0.8	●	●	●	●	●
	160412 PQ				1.2	●	●	●	●	●
 Finishing ~ medium	TNMG 110404 HQ	6.35	4.76	2.26	0.4	●	●	●	●	●
	110408 HQ				0.8	●	●	●	●	●
	TNMG 160404 HQ	9.525	4.76	3.81	0.4	●	●	●	●	●
	160408 HQ				0.8	●	●	●	●	●
	160412 HQ				1.2	●	●	●	●	●
 Finishing ~ medium/raised	TNMG 160404 CQ	9.525	4.76	3.81	0.4	●	●	●	●	●
	160408 CQ				0.8	●	●	●	●	●
	160412 CQ				1.2	●	●	●	●	●
 Medium to coarse	TNMG 110404 GS	6.35	4.76	2.26	0.4	●	●	●	●	●
	160408 GS				0.8	●	●	●	●	●
	TNMG 160404 GS	9.525	4.76	3.81	0.4	●	●	●	●	●
 Medium to coarse	TNMG 160404 PG	9.525	4.76	3.81	0.4	●	●	●	●	●
	160408 PG				0.8	●	●	●	●	●
	160412 PG				1.2	●	●	●	●	●
 Medium to coarse	TNMG 160404 PS	9.525	4.76	3.81	0.4	●	●	●	●	●
	160408 PS				0.8	●	●	●	●	●
	TNMG 160404	9.525	4.76	3.81	0.4	●	●	●	●	●
	160408				0.8	●	●	●	●	●
	160412				1.2	●	●	●	●	●
 Roughing	TNMG 220408	12.70	4.76	5.16	0.8	●	●	●	●	●
	TNMG 160404 XF	9.525	4.76	3.81	0.4	●	●	●	●	●
 Mild steel, finishing, and small cuts	160408 XF	9.525	4.76	3.81	0.8	●	●	●	●	●
	TNMG 160404 XP	9.525	4.76	3.81	0.4	●	●	●	●	●
 Mild steel and finishing	160408 XP	9.525	4.76	3.81	0.8	●	●	●	●	●
	TNMG 160404 XQ	9.525	4.76	3.81	0.4	●	●	●	●	●
 Mild steel and medium cutting	160408 XQ	9.525	4.76	3.81	0.8	●	●	●	●	●
	TNMG 160408 XS	9.525	4.76	3.81	0.8	●	●	●	●	●

Shape Show right hand (R)	Description	Dimensions (mm)								
		IC dia.	Thickness	Hole dia.	RE	PV70	PV720	PV730	TG610	TG620
 Finishing ~ medium	TNGG 160402 M-SK	9.525	4.76	3.81	<0.2	●	●	●	●	●
	160404 M-SK				<0.4	●	●	●	●	●
 Finished to medium and sharp edge mirror finish	TNGG 160401MFP-SK	9.525	4.76	3.81	<0.1	●	●	●	●	●
	160402MFP-SK				<0.2	●	●	●	●	●
 Medium to coarse	TNMG 160404 R/L-ST	9.525	4.76	3.81	0.4	●	●	●	●	●
	160408 R/L-ST				0.8	●	●	●	●	●
 Without chipbreaker	TNMA 160404	9.525	4.76	3.81	0.4	●	●	●	●	●
	160408				0.8	●	●	●	●	●
 Superfine	TNEG 160402 R/L-SSF	9.525	4.76	3.81	0.2	●	●	●	●	●
	160404 R/L-SSF				0.4	●	●	●	●	●
 Emphasis on finishing and surface toughness + sharp edge	TNGG 160401 R/L-S	9.525	4.76	3.81	0.1	●	●	●	●	●
	160402 R/L-S				0.2	●	●	●	●	●
	160404 R/L-S	9.525	4.76	3.81	0.4	●	●	●	●	●
	160408 R/L-S				0.8	●	●	●	●	●
 B: finish to medium C: medium to coarse	TNGG 110302 R/L-B	6.35	3.18	2.26	0.2	●	●	●	●	●
	110304 R/L-B				0.4	●	●	●	●	●
	TNGG 160402 R/L-B	9.525	4.76	3.81	0.2	●	●	●	●	●
	160404 R/L-B				0.4	●	●	●	●	●
	TNGG 160402 R/L-C	9.525	4.76	3.81	0.2	●	●	●	●	●
	160404 R/L-C				0.4	●	●	●	●	●
	160408 R/L-C				0.8	●	●	●	●	●
	160412 R/L-C				1.2	●	●	●	●	●
 Roughing	TNGG 220404 R/L-C	12.70	4.76	5.16	0.4	●	●	●	●	●
	220408 R/L-C	9.525	4.76	3.81	0.8	●	●	●	●	●
 Medium to rough and low resistance	TNMG 160404 R/L-C	9.525	4.76	3.81	0.4	●	●	●	●	●
	160408 R/L-C	9.525	4.76	3.81	0.8	●	●	●	●	●
 Finishing	VNMG 160402 PP	9.525	4.76	3.81	0.2	●	●	●	●	●
	160404 PP				0.4	●	●	●	●	●
 Finishing	VNMG 160404 GP	9.525	4.76	3.81	0.2	●	●	●	●	●
	160408 GP				0.4	●	●	●	●	●
 Finishing ~ medium	VNMG 160404 R/L-VC	9.525	4.76	3.81	0.4	●	●	●	●	●
	160408 R/L-VC				0.8	●	●	●	●	●
	160412 R/L-VC				1.2	●	●	●	●	●

An insert which corner R(RE) dimension is shown with inequality sign(EX: <0.1, <0.2) indicates minus tolerance of corner R(RE)

● : Available

## Inserts (Negative)

Shape Show right hand (R)	Description	Dimensions (mm)								
		IC dia.	Thickness	Hole dia.	RE	PV70	PV720	PV730	TNG60	TNG620
Finishing ~ medium	VNMG 160404 VF	9.525	4.76	3.81	0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	160408 VF				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	160412 VF				1.2	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Finishing ~ medium	VNMG 160404 PQ	9.525	4.76	3.81	0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	160408 PQ				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	160412 PQ				1.2	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Finishing ~ medium	VNMG 160404 HQ	9.525	4.76	3.81	0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	160408 HQ				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	160412 HQ				1.2	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Roughing	VNMG 160404	9.525	4.76	3.81	0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	160408				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Finishing ~ medium	VNGG 160402 M-SK	9.525	4.76	3.81	<0.2	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	160404 M-SK				<0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Finished to medium and sharp edges Specular	VNGG160402MFP-SK	9.525	4.76	3.81	<0.2		●			
	160404MFP-SK				<0.4		●			
Emphasis on finishing and surface roughness • Sharp edge	VNGG 160402 R/L-S	9.525	4.76	3.81	0.2	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	160404 R/L-S				0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Intermediate cutting	VNGG 160402 R/L	9.525	4.76	3.81	0.2	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	160404 R/L				0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	160408 R/L				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Finishing / with wiper edge	WNMG 080404 WF	12.70	4.76	5.16	0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	080408 WF				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Finishing / with wiper edge	WNMG 080404 WP	12.70	4.76	5.16	0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	080408 WP				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Finishing ~ with cutting blade for middle and wiper blades	WNMG 080404 WE	12.70	4.76	5.16	0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	080408 WE				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	080412 WE				1.2	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Finishing ~ with cutting blade for middle and wiper blades	WNMG 080404 WQ	12.70	4.76	5.16	0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	080408 WQ				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	080412 WQ				1.2	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Finishing	WNMG 080402 PP	12.70	4.76	5.16	0.2	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	080404 PP				0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	080408 PP				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	080412 PP				1.2	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●

Shape Show right hand (R)	Description	Dimensions (mm)								
		IC dia.	Thickness	Hole dia.	RE	PV70	PV720	PV730	TNG60	TNG620
Finishing	WNMG 060404 GP	9.525	4.76	3.81	0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	060408 GP				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Finishing	WNMG 080404 GP	12.70	4.76	5.16	0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	080408 GP				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Finishing ~ medium	WNMG 080404 PQ	12.70	4.76	5.16	0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	080408 PQ				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Finishing ~ medium	WNMG 06T304 HQ	9.525	3.97	3.81	0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	060404 HQ				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Finishing ~ medium	WNMG 080404 HQ	12.70	4.76	5.16	0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	080408 HQ				1.2	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Finishing ~ medium/raised	WNMG 080404 CQ	12.70	4.76	5.16	0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	080408 CQ				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	080412 CQ				1.2	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Medium to coarse	WNMG 060404 GS	9.525	4.76	3.81	0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	060408 GS				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Medium to coarse	WNMG 080404 GS	12.70	4.76	5.16	0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	080408 GS				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Medium to coarse	WNMG 080404 PG	12.70	4.76	5.16	0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	080408 PG				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Medium to coarse	WNMG 080404 PS	12.70	4.76	5.16	0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	080408 PS				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Roughing	WNMG 080404	12.70	4.76	5.16	0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	080408				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Mild steel and finishing	WNMG 080404 XP	12.70	4.76	5.16	0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	080408 XP				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Mild steel and medium cutting	WNMG 080404 XQ	12.70	4.76	5.16	0.4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	080408 XQ				0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Mild steel and roughing	WNMG 080408 XS	12.70	4.76	5.16	0.8	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●

An insert which corner R(RE) dimension is shown with inequality sign(EX: <0.1, <0.2) indicates minus tolerance of corner R(RE)

## Inserts (Positive)

Shape Show left hand (L)	Description	Dimensions (mm)						Shape Show left hand (L)	Description	Dimensions (mm)											
		IC dia.	Thick- ness	Hole dia.	RE	Relief angle	PV710	PV720	PV730	TNg10	TNg20	IC dia.	Thick- ness	Hole dia.	RE	Relief angle	PV710	PV720	PV730	TNg10	TNg20
Finishing / with wiper edge	CCMT 060202 WP 060204 WP 060208 WP	6.35	2.38	2.8	0.2 0.4 0.8	7°	●	●		●	●	6.35	2.38	2.8	<0.1 <0.2	7°	●	●	●	●	●
	CCMT 09T302 WP 09T304 WP 09T308 WP						●	●		●	●						●	●	●	●	●
	CCMT 060202 PP 060204 PP						●	●		●	●	6.35	2.38	2.8	0.1 0.2 0.4	7°	●	L	L	●	L
	CCMT 09T302 PP 09T304 PP 09T308 PP						●	●		●	●						●	●	●	●	●
	CCMT 060202 GK 060204 GK						●	●		●	●						●	●	●	●	●
	CCMT 09T302 GK 09T304 GK						●	●		●	●	9.525	3.97	4.4	0.2 0.4 0.8	7°	●	●	●	●	●
Finishing	CCMT 120404 GK 120408 GK						●	●		●	●						●	●	●	●	●
	CCMT 060202 HQ 060204 HQ						●	●		●	●	6.35	2.38	2.8	0.2 0.4	7°	●	●	●	●	●
	CCMT 09T302 HQ 09T304 HQ 09T308 HQ						●	●		●	●						●	●	●	●	●
	CCGT 060201 060202 060204						●	●		●	●						●	●	●	●	●
	CCGT 09T301 09T302 09T304						●	●		●	●	9.525	3.97	4.4	0.1 0.2 0.4	7°	●	●	●	●	●
	CCMT 09T308						●	●		●	●						●	●	●	●	●
	CCGT 060201 MFP-SK 060202 MFP-SK 060204 MFP-SK						<0.1 <0.2 <0.4	7°			●	6.35	2.38	2.8	<0.1 <0.2 <0.4	7°					
Intermediate cutting	CCGT 09T301 MFP-SK 09T302 MFP-SK 09T304 MFP-SK						<0.1 <0.2 <0.4	7°			●										
	CCGT 060201 MFP-SK 060202 MFP-SK 060204 MFP-SK						<0.05 <0.1 <0.2	7°			●										
	CCGT 09T3005 MFP-SKS 09T301 MFP-SKS 09T302 MFP-SKS 09T304 MFP-SKS						<0.05 <0.1 <0.2 <0.4	7°			●	6.35	2.38	2.8	<0.05 <0.1 <0.2 <0.4	7°					
	CCGT 0602005 MFP-SKS 060201 MFP-SKS 060202 MFP-SKS						<0.05 <0.1 <0.2	7°			●										
	CCGT 09T3005 MFP-SKS 09T301 MFP-SKS 09T302 MFP-SKS 09T304 MFP-SKS						<0.05 <0.1 <0.2 <0.4	7°			●										
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L	3.5	1.4	1.9	<0.1 <0.2 <0.4	7°					
Finishes, sharp edges Specular	CCET 040101 M R/L-F 040102 M R/L-F 040104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L										
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L										
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L										
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L	4.3	1.8	2.3	<0.1 <0.2 <0.4	7°					
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L										
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L										
Finishing and sharp edges	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L	3.5	1.4	1.9	<0.1 <0.2 <0.4	7°					
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L										
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L										
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L	4.3	1.8	2.3	<0.1 <0.2 <0.4	7°					
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L										
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L										
Finishing / with wiper edge	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L	3.5	1.4	1.9	<0.1 <0.2 <0.4	7°					
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L										
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L										
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L	4.3	1.8	2.3	<0.1 <0.2 <0.4	7°					
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L										
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L										
Low feed / sharp edge	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L	6.35	2.38	2.8	<0.1 <0.2 <0.4	7°					
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L										
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L										
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L	9.525	3.97	4.4	<0.1 <0.2 <0.4	7°					
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L										
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L										
Low feed and housing available	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L	6.35	2.38	2.8	<0.1 <0.2 <0.4	7°					
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.4	7°			● L L L ● L										
	CCET 030101 M R/L-F 030102 M R/L-F 030104 M R/L-F						<0.1 <0.2 <0.														

## Inserts (Positive)

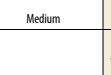
Shape Show left hand (L)	Description	Dimensions (mm)					Pv70	Pv720	Pv730	Tn610	Tn620
		IC dia.	Thickness	Hole dia.	RE	Relief angle					
	DCMX 070204 R/L-WP	6.35	2.38	2.8	0.4	7°	●			●	
	DCMX 11T304 R/L-WP	9.525	3.97	4.4	0.4	7°	●			●	
	DCMT 070202 PP 070204 PP	6.35	2.38	2.8	0.2 0.4	7°	● ●	● ●	● ●	● ●	● ●
	DCMT 11T302 PP 11T304 PP 11T308 PP	9.525	3.97	4.4	0.2 0.4 0.8	7°	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	DCMT 070202 GP 070204 GP	6.35	2.38	2.8	0.2 0.4	7°	● ●	● ●	● ●	● ●	● ●
	DCMT 11T304 GP 11T308 GP	9.525	3.97	0.4	0.4 0.8	7°	● ●	● ●	● ●	● ●	● ●
	DCMT 070202 GK 070204 GK 070208 GK	6.35	2.38	2.8	0.2 0.4 0.8	7°	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	DCMT 11T302 GK 11T304 GK 11T308 GK	9.525	3.97	4.4	0.2 0.4 0.8	7°	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	DCMT 070202 HQ 070204 HQ 070208 HQ	6.35	2.38	2.8	0.2 0.4 0.8	7°	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	DCMT 11T302 HQ 11T304 HQ 11T308 HQ	9.525	3.97	4.4	0.2 0.4 0.8	7°	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	DCGT 070201 070202 070204	6.35	2.38	2.8	0.1 0.2 0.4	7°	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	DCGT 11T301 11T302 11T304	9.525	3.97	4.4	0.1 0.2 0.4	7°	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	DCMT 11T308	9.525	3.97	4.4	0.8	7°	●	●	●	●	●
	DCGT 070201MFP-SK 070202MFP-SK 070204MFP-SK	6.35	2.38	2.8	<0.1 <0.2 <0.4	7°		●			
	DCGT 11T301MFP-SK 11T302MFP-SK 11T304MFP-SK	9.525	3.97	4.4	<0.1 <0.2 <0.4	7°		●			
	DCGT 0702005MFP-SKS 070201MFP-SKS 070202MFP-SKS	6.35	2.38	2.8	<0.05 <0.1 <0.2	7°		●			
	DCGT 11T3005MFP-SKS 11T301MFP-SKS 11T302MFP-SKS 11T304MFP-SKS	9.525	3.97	4.4	<0.05 <0.1 <0.2 <0.4	7°		●			
	DCMT 070204 XP	6.35	2.38	2.8	0.4	7°	● ●	● ●	● ●	● ●	● ●
	DCMT 11T302 XP 11T304 XP 11T308 XP	9.525	3.97	4.4	0.2 0.4 0.8	7°	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	Low carbon steel /finishing										

An insert which corner R(RE) dimension is shown with inequality sign(EX: <0.1, <0.2) indicates minus tolerance of corner R(RE)

Shape Show left hand (L)	Description	Dimensions (mm)					Pv70	Pv720	Pv730	Tn610	Tn620
		IC dia.	Thickness	Hole dia.	RE	Relief angle					
	DCMT 11T304 XQ 11T308 XQ	9.525	3.97	4.4	0.4 0.8	7°	● ●	● ●	● ●	● ●	● ●
	Low carbon steel /finishing - medium										
	DCET 070201 M R/L-F 070202 M R/L-F 070204 M R/L-F	6.35	2.38	2.8	<0.1 <0.2 <0.4	7°	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	Finishing /sharp edge										
	DCET 11T301 M R/L-F 11T302 M R/L-F 11T304 M R/L-F	9.525	3.97	4.4	<0.1 <0.2 <0.4	7°	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	Low feed /sharp edge										
	DCET 070201 MF R/L-U 070202 MF R/L-U	6.35	2.38	2.8	<0.1 <0.2	7°	● ●	● ●	● ●	● ●	● ●
	Low feed /sharp edge										
	DCGT 070201 E R/L-U 070202 E R/L-U 070204 E R/L-U	6.35	2.38	2.8	0.1 0.2 0.4	7°	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	Low feed /with horning										
	DCET 11T301 E R/L-U 11T302 E R/L-U 11T304 E R/L-U	9.525	3.97	4.4	0.1 0.2 0.4	7°	● ● ●	R R R	R R R	R R R	R R R
	Low feed /sharp edge										
	DCGT 11T301 E R/L-J 11T302 E R/L-J 11T304 E R/L-J	9.525	3.97	4.4	0.1 0.2 0.4	7°	● ● ●	R R R	R R R	R R R	R R R
	Low feed /with horning										
	RCMX 1003 M0	10.0	3.18	3.6	—	7°	● ●	● ●	● ●	● ●	● ●
	Medium										
	RCMX 1204 M0	12.0	4.76	4.2	—	7°	● ●	● ●	● ●	● ●	● ●
	Medium										
	SCMT 09T304 HQ 09T308 HQ	9.525	3.97	4.4	0.4 0.8	7°	● ●	● ●	● ●	● ●	● ●
	Finishing ~ medium										
	SPMR 090304 G 090308 G	9.525	3.18	—	0.4 0.8	11°	● ●	● ●	● ●	● ●	● ●
	Medium										
	SPMR 120304 G 120308 G	12.7	3.18	—	0.4 0.8	11°	● ●	● ●	● ●	● ●	● ●
	Medium										
	SPGR 090304 R/L 090308 R/L	9.525	3.18	—	0.4 0.8	11°	● ●	● ●	● ●	● ●	● ●
	Finishing										
	SPGR 120304 R/L 120308 R/L	12.7	3.18	—	0.4 0.8	11°	● ●	● ●	● ●	● ●	● ●
	Without chipbreaker										
	SPMN 120308 120312	12.7	3.18	—	0.8 1.2	11°	● ●	● ●	● ●	● ●	● ●
	Without chipbreaker										

## Inserts (Positive)

Shape Show left hand (L)	Description	Dimensions (mm)									
		IC dia.	Thick- ness	Hole dia.	RE	Relief angle	PV710	PV720	PV730	TNG10	TNG20
	TBMT 060102 DP 060104 DP	3.97	1.59	2.3	0.2 0.4	5°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TBGT 060102 R/L 060104 R/L	3.97	1.59	2.3	0.2 0.4	5°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TCMX 090204 WP	5.56	2.38	2.5	0.4	7°	● ●		● ●	● ●	● ●
	TCMX 110204 WP	6.35	2.38	2.8	0.4	7°	● ●		● ●	● ●	● ●
	TCMT 090202 HQ 090204 HQ	5.56	2.38	2.5	0.2 0.4	7°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TCMT 110202 HQ 110204 HQ 110208 HQ	6.35	2.38	2.8	0.2 0.4 0.8	7°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TCMT 16T304 HQ 16T308 HQ	9.525	3.97	4.4	0.4 0.8	7°	● ●		● ●	● ●	● ●
	TPMX 090202 WP 090204 WP 090208 WP	5.56	2.38	2.8	0.2 0.4 0.8	11°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TPMX 110302 WP 110304 WP 110308 WP	6.35	3.18	3.3	0.2 0.4 0.8	11°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TPMX 110304 R/L-WP	6.35	3.18	3.3	0.4	11°	●			●	
	TPMT 090202 PP 090204 PP	5.56	2.38	2.8	0.2 0.4	11°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TPMT 110302 PP 110304 PP 110308 PP	6.35	3.18	3.3	0.2 0.4 0.8	11°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TPMT 090202 GP 090204 GP	5.56	2.38	2.8	0.2 0.4	11°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TPMT 110304 GP 110308 GP	6.35	3.18	3.3	0.4 0.8	11°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TPMT 160304 GP	9.525	3.18	4.4	0.4	11°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TPMT 090202 HQ 090204 HQ	5.56	2.38	2.8	0.2 0.4	11°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TPMT 110302 HQ 110304 HQ 110308 HQ	6.35	3.18	3.3	0.2 0.4 0.8	11°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TPMT 160302 HQ 160304 HQ 160308 HQ	9.525	3.18	4.4	0.2 0.4 0.8	11°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●

Shape Show left hand (L)	Description	Dimensions (mm)									
		IC dia.	Thick- ness	Hole dia.	RE	Relief angle	PV710	PV720	PV730	TNG10	TNG20
	TPMT 090204 XP	5.56	2.38	2.8	0.4	11°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TPMT 110304 XP 110308 XP	6.35	3.18	3.3	0.4 0.8	11°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TPMT 160304 XP 160308 XP	9.525	3.18	4.4	0.4 0.8	11°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TPMT 110304 XQ 110308 XQ	6.35	3.18	3.3	0.4 0.8	11°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TPMT 160304 XQ 160308 XQ	9.525	3.18	4.4	0.4 0.8	11°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TPGH 080202 R/L 080204 R/L	4.76	2.38	2.3	0.2 0.4	11°	L L ● ● L	L L ● ● L	L L ● ● L	L L ● ● L	L L ● ● L
	TPGH 090202 R/L 090204 R/L	5.56	2.38	3.0	0.2 0.4	11°	L L ● ● L	L L ● ● L	L L ● ● L	L L ● ● L	L L ● ● L
	TPGH 110202 R/L 110204 R/L	6.35	2.38	3.5	0.2 0.4	11°	L L L L L L	L L L L L L	L L L L L L	L L L L L L	L L L L L L
	TPGH 110302 R/L 110304 R/L 110308 R/L	6.35	3.18	3.3	0.2 0.4 0.8	11°	L L ● ● L	L L ● ● L	L L ● ● L	L L ● ● L	L L ● ● L
	TPGH 160302 R/L 160304 R/L 160308 R/L	9.525	3.18	4.5	0.2 0.4 0.8	11°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TPGH 110302 L-H 110304 R/L-H 110308 L-H	6.35	3.18	3.3	0.2 0.4 0.8	11°	L L L L L L	L L L L L L	L L L L L L	L L L L L L	L L L L L L
	TPGH 160304 L-H	9.525	3.18	4.5	0.4	11°	L L L L L L	L L L L L L	L L L L L L	L L L L L L	L L L L L L
	TPGT 160402 L-H 160404 L-H	9.525	4.76	4.4	0.2 0.4	11°	L L L L L L	L L L L L L	L L L L L L	L L L L L L	L L L L L L
	TPGB 080204	4.76	2.38	2.3	0.4	11°	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	TPGB 090204	5.56	2.38	3.0	0.4	11°	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	TPGB 110204	6.35	2.38	3.5	0.4	11°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TPGB 110302 110304 110308	6.35	3.18	3.3	0.2 0.4 0.8	11°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TPGB 160304 160308	9.525	3.18	4.5	0.4 0.8	11°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
	TPMR 110304 GP	6.35	3.18	-	0.4	11°	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	TPMR 160304 GP	9.525	3.18	-	0.4	11°	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	TPMR 110304 HQ 110308 HQ	6.35	3.18	-	0.4 0.8	11°	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
	TPMR 160304 HQ 160308 HQ	9.525	3.18	-	0.4 0.8	11°	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●

● : Available    R: Only right hand (R) available    L: Only left hand (L) available

## Inserts (Positive)

Shape Show left hand (L)	Description	Dimensions (mm)					Pv710	Pv720	Pv730	Tn610	Tn620
		IC dia.	Thick- ness	Hole dia.	RE	Relief angle					
	TPMR 110304 G	6.35	3.18	—	0.4	11°	● ●			●	
	TPMR 160304 G 160308 G	9.525	3.18	—	0.4 0.8	11°	● ●	● ●	● ●	● ●	● ●
	TPMR 110304 110308	6.35	3.18	—	0.4 0.8	11°	● ●	● ●	● ●	● ●	● ●
	TPMR 160304 160308	9.525	3.18	—	0.4 0.8	11°	● ●	● ●	● ●	● ●	● ●
	TPGR 110302 L-A 110304 L-A	6.35	3.18	—	0.2 0.4	11°	L L L L L L				
	TPGR 110304 L-B 110308L-B	6.35	3.18	—	0.4 0.8	11°	L L L L L L				
	TPGR 160302 R/L-B 160304 R/L-B 160308 R/L-B	9.525	3.18	—	0.2 0.4 0.8	11°	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●
	TPGR 160304 R/L-C 160308 R/L-C	9.525	3.18	—	0.4 0.8	11°	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●
	TPGN 110304 110308	6.35	3.18	—	0.4 0.8	11°	● ●	● ●	● ●	● ●	● ●
	TPGN 160304 160308	9.525	3.18	—	0.4 0.8	11°	● ●	● ●	● ●	● ●	● ●
	VBMT 110302 PP 110304 PP 110308 PP	6.35	3.18	2.8	0.2 0.4 0.8	5°	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●
	VBMT 160404 PP 160408 PP 160412 PP	9.525	4.76	4.4	0.4 0.8 1.2	5°	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●
	VBMT 110304 GP	6.35	3.18	2.8	0.4	5°	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●
	VBMT 160404 GP 160408 GP	9.525	4.76	4.4	0.4 0.8	5°	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●
	VBMT 110302 VF 110304 VF 110308 VF	6.35	3.18	2.8	0.2 0.4 0.8	5°	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●
	VBMT 160402 VF 160404 VF 160408 VF 160412 VF	9.525	4.76	4.4	0.2 0.4 0.8 1.2	5°	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●
	VBMT 110304 HQ 110308 HQ	6.35	3.18	2.8	0.4 0.8	5°	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●
	VBMT 160404 HQ 160408 HQ 160412 HQ	9.525	4.76	4.4	0.4 0.8 1.2	5°	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●
	VBET 110301 M R/L-F 110302 M R/L-F	6.35	3.18	2.8	<0.1 <0.2	5°	● ●	● ●	● ●	● ●	● ●

An insert which corner R(RE) dimension is shown with inequality sign(EX: <0.1, <0.2) indicates minus tolerance of corner R(RE)

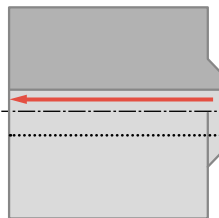
Shape Show left hand (L)	Description	Dimensions (mm)					Pv710	Pv720	Pv730	Tn610	Tn620
		IC dia.	Thick- ness	Hole dia.	RE	Relief angle					
	VBGT 110301 R-F 110302 R-F	6.35	3.18	2.8	0.1 0.2	5°	R	R	R	R	R
	V BET 110302 M R/L-Y 110304 M R/L-Y	6.35	3.18	2.8	<0.2 <0.4	5°	● ●	● ●	● ●	● ●	● ●
	VBGT 110301 R-Y 110302 R/L-Y 110304 R/L-Y	6.35	3.18	2.8	0.1 0.2 0.4	5°	● ●	● ●	● ●	● ●	● ●
	VBGT 160402 R/L-Y 160404 R/L-Y	9.525	4.76	4.4	0.2 0.4	5°	● ●	● ●	● ●	● ●	● ●
	VCMT 080202 PP 080204 PP	4.76	2.38	2.3	0.2 0.4	7°	● ●	● ●	● ●	● ●	● ●
	VCMT 160404 PP 160408 PP	9.525	4.76	4.4	0.4 0.8	7°	● ●	● ●	● ●	● ●	● ●
	VCMT 080202 VF 080204 VF	4.76	2.38	2.3	0.2 0.4	7°	● ●	● ●	● ●	● ●	● ●
	VCMT 080202 HQ 080204 HQ	4.76	2.38	2.3	0.2 0.4	7°	● ●	● ●	● ●	● ●	● ●
	WBMT 060102 R/L-DP 060104 R/L-DP	3.97	1.59	2.3	0.2 0.4	5°	L L	● ●	● ●	L L	● ●
	WBMT 080202 R/L-DP 080204 R/L-DP	4.76	2.38	2.3	0.2 0.4	5°	L L	● ●	● ●	L L	● ●
	WBET 060102 M R/L-F 060104 M R/L-F	3.97	1.59	2.3	<0.2 <0.4	5°	● L	● L	● L	● L	● L
	WBET 080201 M R/L-F 080202 M R/L-F 080204 M R/L-F	4.76	2.38	2.3	<0.1 <0.2 <0.4	5°	● L	● L	● L	● L	● L
	WPMT 110204 GP	6.35	2.38	2.8	0.4	11°	● ●	● ●	● ●	● ●	● ●
	WPMT 160304 GP	9.525	3.18	4.4	0.4	11°	● ●	● ●	● ●	● ●	● ●
	WPMT 110202 HQ 110204 HQ	6.35	2.38	2.8	0.2 0.4	11°	● ●	● ●	● ●	● ●	● ●
	WPMT 160304 HQ 160308 HQ	9.525	3.18	4.4	0.4 0.8	11°	● ●	● ●	● ●	● ●	● ●

● : Available    R: Only right hand (R) available    L: Only left hand (L) available

## Case studies

### Oil pump Sintered steel

$V_c = 160 \text{ m/min}$   
 $a_p = 0.2 \text{ mm}$   
 $f = 0.1 \text{ mm/rev}$   
 Wet  
 TPGH090204L



Tool life

**PV720**

Avg. 800 pcs/edge

↗  
x 2.7

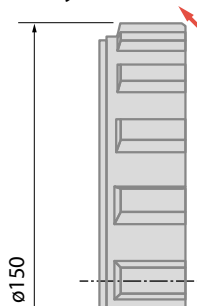
Competitor K  
PVD coated cermet

300 pcs/edge

PV720 shows 2.7 times longer tool life compared to Competitor K (PVD Coated Cermet). (User evaluation)

### Ring gear Special alloy steel

$V_c = 300 \text{ m/min}$   
 $a_p = 0.2 \text{ mm}$   
 $f = 0.2 \sim 0.4 \text{ mm/rev}$   
 Wet  
 WNMG080404PP



Tool life

**PV720**

Avg. 10,000 pcs/edge

↗  
x 3.3

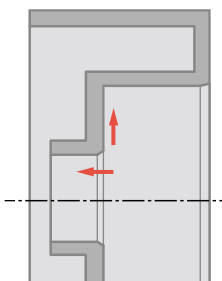
Competitor L  
PVD coated cermet

3,000 pcs/edge

PV720 shows 3.3 times longer tool life compared to Competitor L (PVD coated cermet). (User evaluation)

### Drum C30

$V_c = 300 \text{ m/min}$   
 $a_p = 0.5 \text{ mm}$   
 $f = 0.2 \sim 0.3 \text{ mm/rev}$   
 Wet  
 CNMG090408HQ



Tool life

**TN620**

800 pcs/edge

↗  
x 1.1-1.4

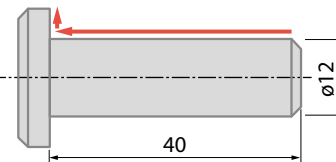
Competitor M  
Cermet

550-750 pcs/edge

TN620 shows 1.1 to 1.4 times longer tool life compared to Competitor M (Cermet). (User evaluation)

### Yoke Pin C35

$V_c = 75 \text{ m/min}$   
 $a_p = 0.15 \text{ mm}$   
 $f = 0.12 \text{ mm/rev}$   
 Wet  
 TNMG160404R-S



Tool life

**TN620**

450 pcs/edge

↗  
x 1.5

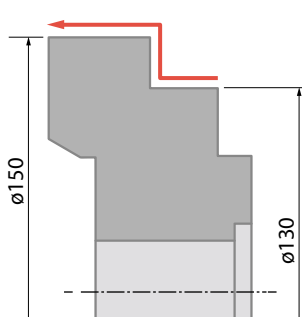
Competitor N  
Cermet

300 pcs/edge

TN620 shows 1.5 times longer tool life compared to Competitor N (Cermet). Stable surface roughness and shiny surface finish. No chipping and stable machining. (User evaluation)

### Piston C45 Normalized

$V_c = 450 \text{ m/min}$   
 $a_p = 0.15 \sim 0.2 \text{ mm}$   
 $f = 0.04 \text{ mm/rev}$   
 Wet (Water Soluble)  
 CNMG120404PP



Tool life

**PV710**

200 pcs/edge

↗  
x 2.2

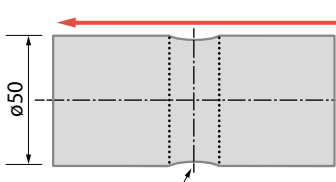
Competitor O  
PVD coated cermet

90 pcs/edge

PV710 shows 2.2 times longer tool life compared to Competitor O (PVD coated cermet). (User evaluation)

### Piston 15CrMo4

$V_c = 250 \text{ m/min}$   
 $a_p = 0.1 \sim 0.2 \text{ mm}$   
 $f = 0.08 \text{ mm/rev}$   
 Wet (Water Soluble)  
 CNMG120404PP



Tool life

**PV710**

250 pcs/edge

↗  
x 1.3

Competitor P  
PVD coated cermet

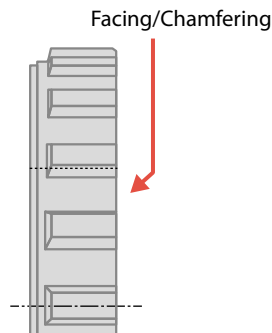
180 pcs/edge

PV710 shows 1.3 times longer tool life compared to Competitor P (PVD coated cermet). (User evaluation)

## Case studies

### Sprocket 15CrMo4

Vc = 140 m/min  
f = 0.09 mm/rev  
ap = 0.15-0.30 mm Wet  
TPMT110304PP PV730



Tool life

**PV730**

**300 pcs/edge (Stable)**



Competitor Q  
PVD coated cermet

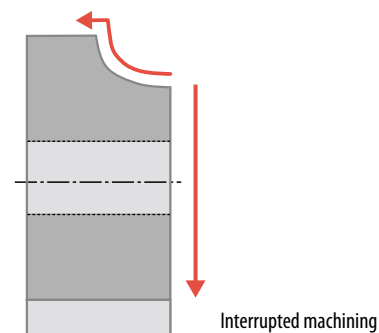
**300 pcs/edge (Unstable)**

Competitor Q (PVD coated cermet) showed unstable machining with adhesion to the insert and chipping.

PV730 maintained a good cutting edge after stable machining of the same number of parts as Competitor Q. (User evaluation)

### Flange C55

Vc = 145-230 m/min  
f = 0.22 mm/rev  
ap = 0.2 mm Wet  
TNMG160408HQ PV730



Tool life

**PV730**

**500 pcs/edge**



Competitor R  
PVD coated cermet

**200 pcs/edge**

PV730 shows 2.5 times longer tool life compared to Competitor R (PVD Coated Cermet).

Superior surface finish

(User evaluation)

## Recommended cutting conditions

Cutting speed: Vc (m/min)			
	Low carbon steel Low-carbon alloy steel 150 HB or less	Medium-carbon steel Medium-carbon alloy steel 250 HB or less	High-carbon alloy steel 300 HB or less
TN610	150 – 250 – 350	150 – 230 – 300	
TN620	100 – 200 – 300	100 – 180 – 250	

Cutting speed: Vc (m/min)			
	Low carbon steel Low-carbon alloy steel 150 HB or less	Medium-carbon steel Medium-carbon alloy steel 250 HB or less	High-carbon alloy steel 300 HB or less
PV710	150 – 300 – 400		150 – 250 – 330
PV720	100 – 250 – 350		100 – 200 – 280
PV730	100 – 180 – 250		100 – 180 – 250