

THE NEW VALUE FRONTIER

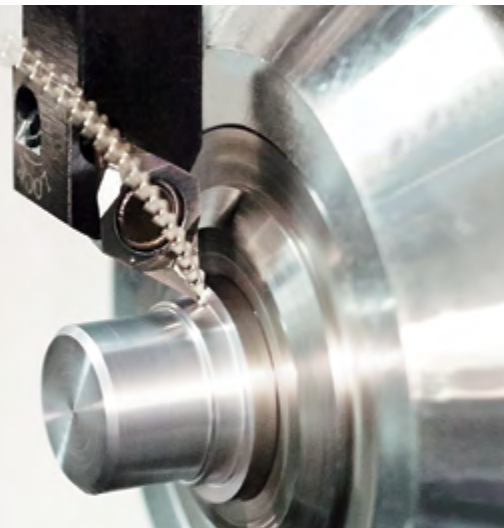
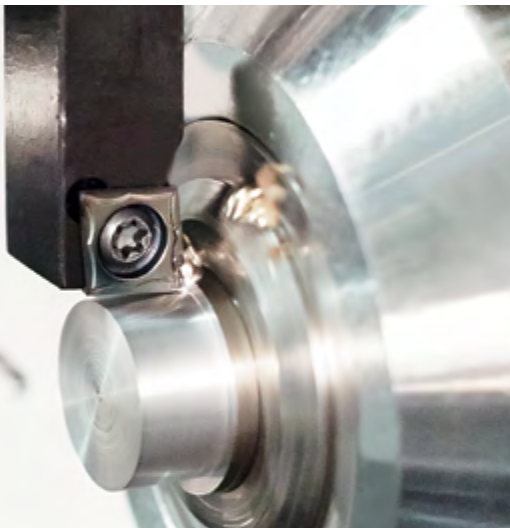


Small tools

Molded sharp edge  
chipbreaker series

For automatic lathes

# Molded sharp edge chipbreaker series

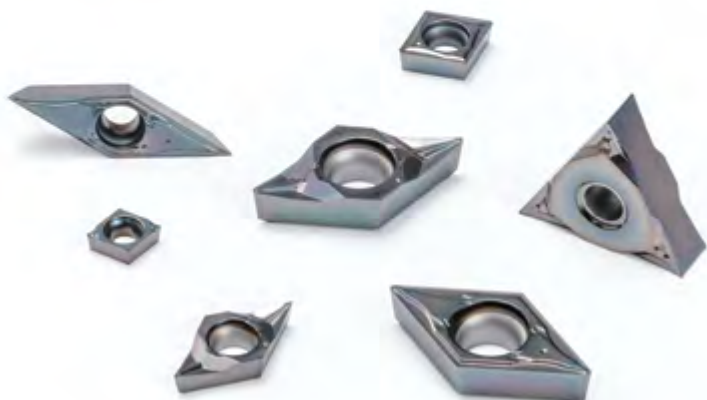


Introducing PR1535 for long tool life and stable machining of stainless steel

Large lineup to solve common chip control problems

Positive and negative inserts available

High precision with periphery grinding and sharp edge specification



For automatic lathes

# Molded sharp edge chipbreaker series

Large lineup to solve common chip control problems.

Long tool life and stable machining with PR1535.

- 1 Excellent chip control in a wide range of machining applications
- 2 High precision with periphery grinding and sharp edge specification
- 3 Anti-welding properties with improved mirror surface finish

## Low cutting force chipbreakers

### SK chipbreaker: for low cutting force finishing

$ap$ : 0.5 mm to 3.0 mm

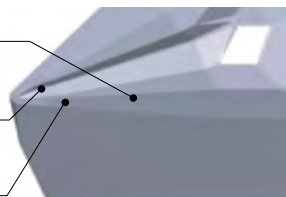
The molded chipbreaker addresses both sharpness and chip control.



Stable chip evacuation due to large slits and large rake angle.

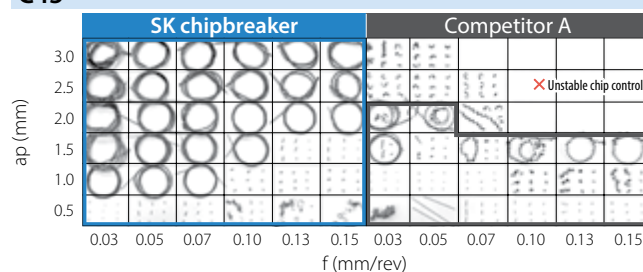
Chip control is improved in small depths of cut due to chipbreaker projecting to the corner tip.

The cutting force is reduced as the cutting blade is lowered towards the center of the workpiece.



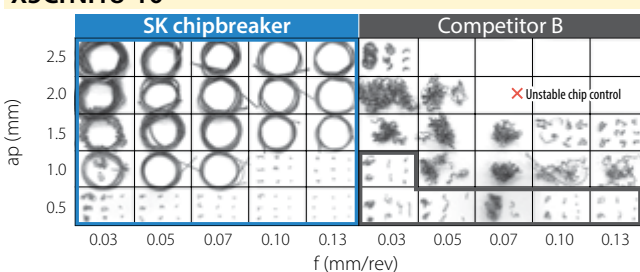
### Chip control comparison (In-house evaluation)

C45



Cutting conditions:  $V_c = 100$  m/min, wet, DCGT11T302

X5CrNi18-10



Cutting conditions:  $V_c = 100$  m/min, wet, DCGT11T302

### CK chipbreaker: Low cutting force for general purpose

$ap$ : 1.0 to 2.5 mm

Smooth chip evacuation with a large rake angle.

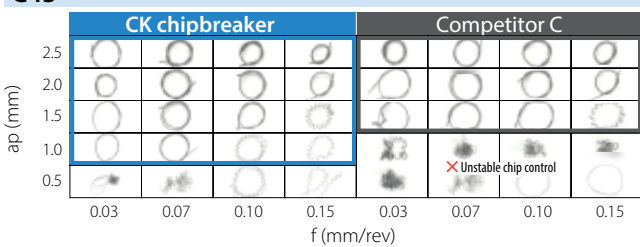


A large rake angle reduces cutting forces and maintains stable chip evacuation.

The cutting force is reduced as the cutting blade is lowered towards the center of the workpiece.

### Chip control comparison (In-house evaluation)

C45



Cutting conditions:  $V_c = 100$  m/min, wet, CCGT09T302

## Chip control oriented

### GQ chipbreaker: for small to large ap

ap: 0.8 to 5.0 mm (Steel)

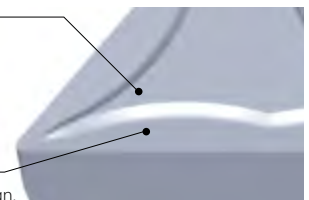
0.8 to 3.0 mm (Stainless steel)

For a wide range of applications.



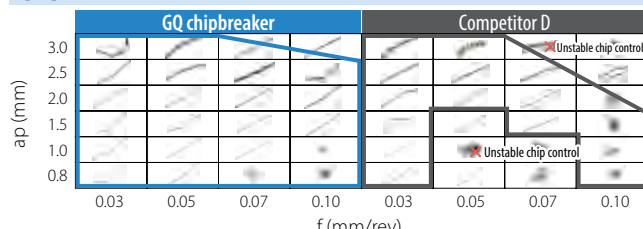
Low cutting force design with a small – chipbreaker step.

Good chip control in small depths of cut due to the breaker dot projecting to the cutting edge.



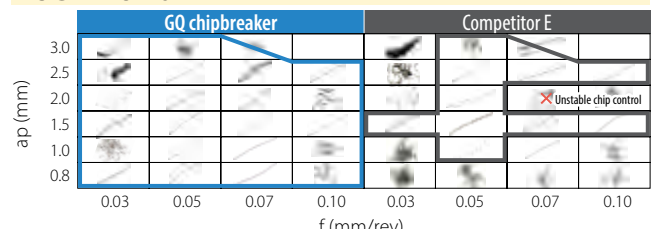
Chip control comparison (In-house evaluation)

C45



Cutting conditions: Vc = 100 m/min, wet, DCGT11T302

X5CrNi18-10



Cutting conditions: Vc = 80 m/min, wet, DCGT11T302

### GF chipbreaker: for finishing

ap: 0.25 to 1.25 mm

Controlled chips during finishing.



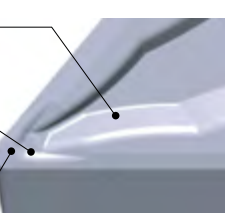
High slope recedes away from the cutting edge.

⇒ Minimizes chip clogging.

Improved sharpness with large rake angle.

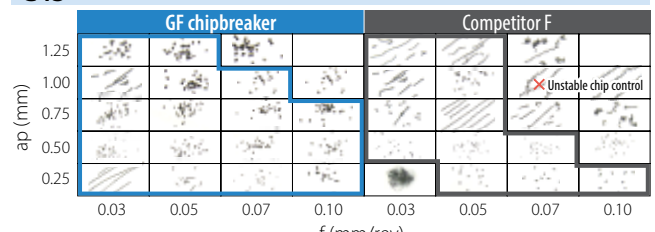
Chipbreaker dot extended to the cutting edge.

⇒ Divides the chips into smaller pieces.



Chip control comparison (In-house evaluation)

C45



Cutting conditions: Vc = 100 m/min, wet, DCGT11T302

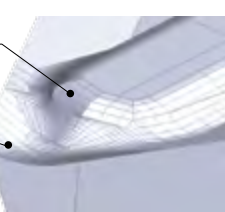
### CF chipbreaker: for minute ap

ap: 0.02 to 0.2 mm

Excellent chip formation in small depths of cut.



Properly curled chips with special dot design.

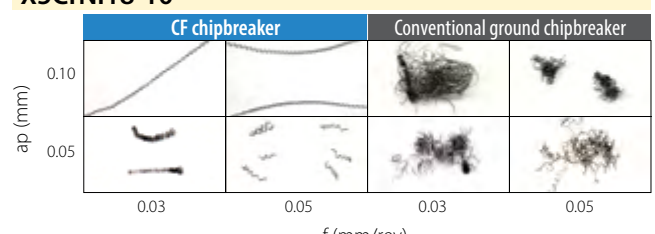


Large rake angle improves sharpness.

Supresses burr formation and clouding by preventing welding onto the insert.

Chip control comparison (In-house evaluation)

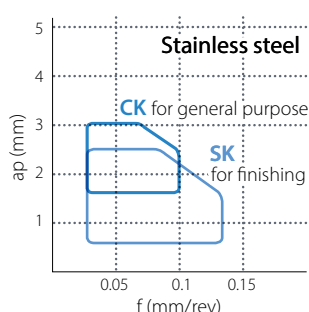
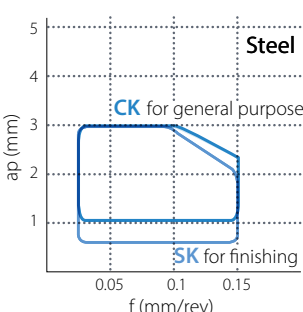
X5CrNi18-10



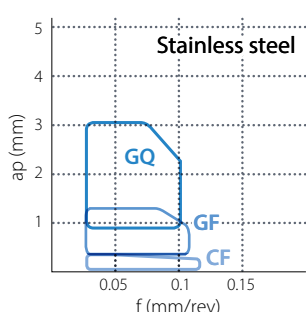
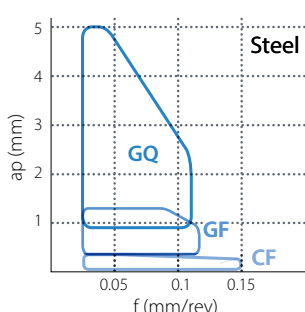
Cutting conditions: Vc = 100 m/min, wet, CCGT030102

## Chipbreaker range

### Low cutting force oriented



### Chip control oriented



## Mirror surface with sharp edge

## Negative inserts for small parts machining optimal for workpieces ø 16 mm or larger

### SK chipbreaker: for finishing to medium processing

Chipbreaker for sharpness and chip control.

**NEW** VNGG16 type added to the lineup.

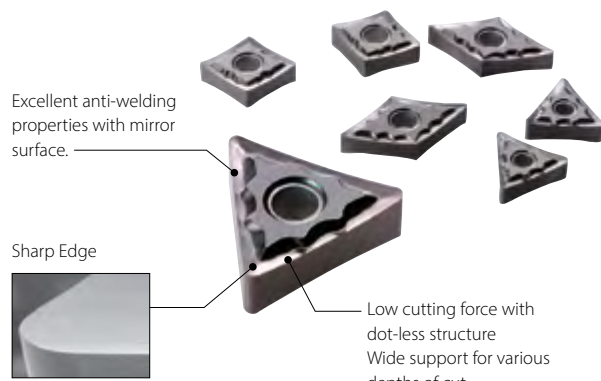


Good chip control in a wide range of machining applications with specialized chipbreaker design for small parts.

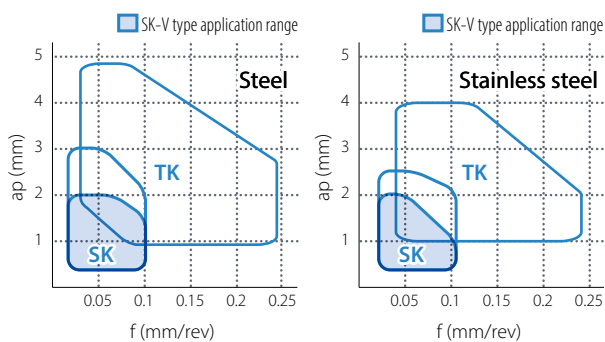
Sharp edge lineup from corner R ( $r_e$ ) 0.1 mm.

### TK chipbreaker: for medium to roughing

Chipbreaker with low cutting force design for a wide range of machining applications.



## Chipbreaker range



## Fully flush cutting edge holder design

### Positive insert holders



### Negative insert holders



## Application range

### Steel

|                                            |            |                   |                   |
|--------------------------------------------|------------|-------------------|-------------------|
| High speed<br>( $V_c = 150$ to 200 m/min)  | PR1425     |                   |                   |
| Medium speed<br>( $V_c = 75$ to 150 m/min) | PR1225     | PR1225            |                   |
| Low speed<br>( $V_c = 75$ m/min and Lower) | PR930      | PR1535            |                   |
|                                            | Continuous | Light interrupted | Heavy interrupted |

### Stainless steel

|                                               |            |                   |                   |
|-----------------------------------------------|------------|-------------------|-------------------|
| High speed<br>( $V_c = 125$ m/min and Higher) | PR1425     |                   |                   |
| Medium speed<br>( $V_c = 50$ to 125 m/min)    | PR1225     | PR1225            |                   |
| Low speed<br>( $V_c = 50$ m/min and Lower)    | PR930      | PR1535            |                   |
|                                               | Continuous | Light interrupted | Heavy interrupted |

1st recommendation: PR1535

High reliability in light interrupted cuts: PR1535

Stable machining at low to medium speeds: PR1225

Stable machining at low speeds: PR930

1st recommendation: PR1535

Stable machining at low to medium speeds: PR1225

Longer tool life at high speeds: PR1425

Longer tool life at low speeds: PR930

# MEGACOAT NANO PR1535

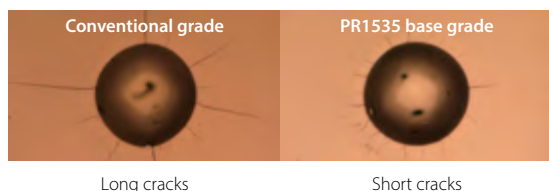
**PR1535 achieves long tool life and stable machining of stainless steel with the combination of a tough substrate and a special nano layer coating**

- 1 An increase in cobalt content yields a substrate with greater toughness. Fracture toughness values are improved by 23 % over previous grades.
- 2 The coarse grain structure and uniform particle size correspond to improved heat resistance, with conductivity values decreased by 11 %.
- 3 MEGACOAT NANO for long tool life and stable machining.

↑ 23%  
Fracture  
toughness

Cracking comparison by diamond indenter (In-house evaluation)

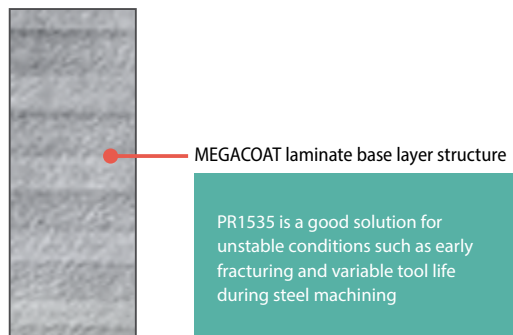
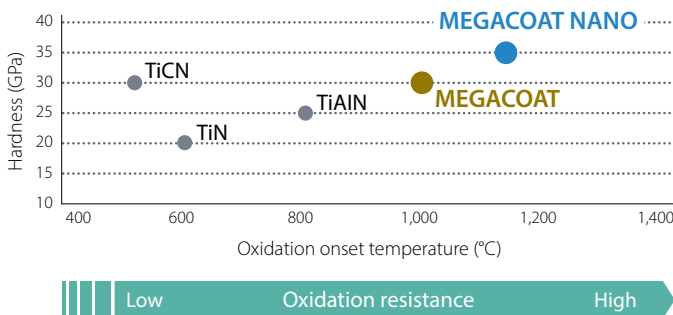
High impact  
improvement



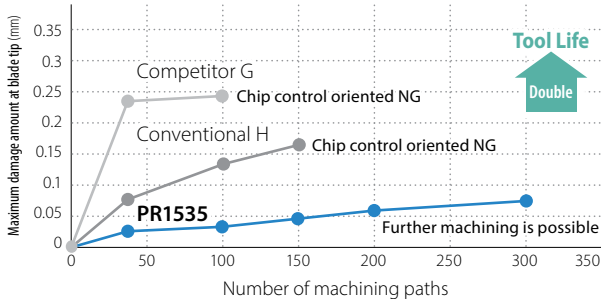
Long cracks

Short cracks

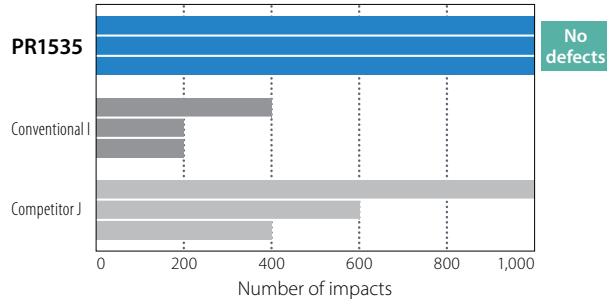
## Coating properties



## Abrasion resistance evaluation (In-house evaluation)



## Defect resistance comparison (In-house evaluation)

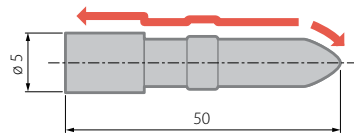


The PR1535 lineup development includes ground chipbreaker, cut-off, and back-turning

## Case studies

### Pin X5CrNiCuNb16-4

$V_c = \sim 55 \text{ m/min}$   
( $n = 3,600 \text{ min}^{-1}$ )  
 $a_p = 0.1 \sim 0.7 \text{ mm}$   
 $f = 0.03 \text{ mm/rev}$   
Wet (Oil-based)  
DCGT11T302MFP-GQ  
PR1535



Number of processes

**GQ chipbreaker (PR1535)** **1,600 pcs/corner**

Tool life

↑ 1.3 times

Competitor K

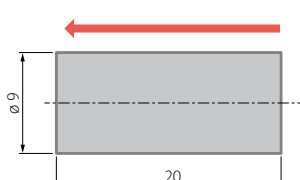
**1,200 pcs/corner**

- Unstable tool life due to sudden defects for competitor K.

- GQ chipbreaker (PR1535) is capable of stable machining without defects, with tool life improved to 1.3 times. (User evaluation)

### Valve X105CrMo17

$V_c = 100 \text{ m/min}$   
( $n = 3,600 \text{ min}^{-1}$ )  
 $a_p = 0.1 \text{ mm}$   
 $f = 0.06 \text{ mm/rev}$   
Wet (Oil-based)  
DCGT11T302MFP-SK  
PR1535



Number of processes

**SK chipbreaker (PR1535)** **600 pcs/corner**

Tool life

↑ 1.3 times

Competitor L

**450 pcs/corner**

SK chipbreaker (PR1535) tool life 1.3 times.

(User evaluation)

## Available inserts

### Positive insert

| Shape<br>Left-hand shown                                                            | Description                                       | Dimensions (mm) |           |               |                      |              | Grade                      |
|-------------------------------------------------------------------------------------|---------------------------------------------------|-----------------|-----------|---------------|----------------------|--------------|----------------------------|
|                                                                                     |                                                   | I.C.            | Thickness | Hole diameter | Corner R (re)        | Relief Angle |                            |
|    | CCGT 030101MP-CF<br>030102MP-CF                   | 3.5             | 1.4       | 1.9           | <0.1<br><0.2         | 7°           | PR1535<br>PR1425<br>PR1225 |
|                                                                                     | CCGT 040101MP-CF<br>040102MP-CF                   | 4.3             | 1.8       | 2.3           | <0.1<br><0.2         | 7°           | PR1535<br>PR1425<br>PR1225 |
|    | CCGT 060201MFP-GF<br>060202MFP-GF<br>060204MFP-GF | 6.35            | 2.38      | 2.8           | <0.1<br><0.2<br><0.4 | 7°           | PR1535<br>PR1425<br>PR1225 |
|                                                                                     | CCGT 09T301MFP-GF<br>09T302MFP-GF<br>09T304MFP-GF | 9.525           | 3.97      | 4.4           | <0.1<br><0.2<br><0.4 | 7°           | PR1535<br>PR1425<br>PR1225 |
|    | CCGT 060201MFP-SK<br>060202MFP-SK<br>060204MFP-SK | 6.35            | 2.38      | 2.8           | <0.1<br><0.2<br><0.4 | 7°           | PR1535<br>PR1425<br>PR1225 |
|                                                                                     | CCGT 09T301MFP-SK<br>09T302MFP-SK<br>09T304MFP-SK | 9.525           | 3.97      | 4.4           | <0.1<br><0.2<br><0.4 | 7°           | PR1535<br>PR1425<br>PR1225 |
|    | CCGT 060201MP-CF<br>060202MP-CF                   | 6.35            | 2.38      | 2.8           | <0.1<br><0.2         | 7°           | PR1535<br>PR1425<br>PR1225 |
|                                                                                     | CCGT 09T301MP-CF<br>09T302MP-CF                   | 9.525           | 3.97      | 4.4           | <0.1<br><0.2         | 7°           | PR1535<br>PR1425<br>PR1225 |
|    | CCGT 060201MFP-GQ<br>060202MFP-GQ<br>060204MFP-GQ | 6.35            | 2.38      | 2.8           | <0.1<br><0.2<br><0.4 | 7°           | PR1535<br>PR1425<br>PR1225 |
|                                                                                     | CCGT 09T301MFP-GQ<br>09T302MFP-GQ<br>09T304MFP-GQ | 9.525           | 3.97      | 4.4           | <0.1<br><0.2<br><0.4 | 7°           | PR1535<br>PR1425<br>PR1225 |
|   | DCGT 070201MP-CF<br>070202MP-CF                   | 6.35            | 2.38      | 2.8           | <0.1<br><0.2         | 7°           | PR1535<br>PR1425<br>PR1225 |
|                                                                                     | DCGT 11T301MP-CF<br>11T302MP-CF                   | 9.525           | 3.97      | 4.4           | <0.1<br><0.2         | 7°           | PR1535<br>PR1425<br>PR1225 |
|  | DCGT 070201MFP-GF<br>070202MFP-GF<br>070204MFP-GF | 6.35            | 2.38      | 2.8           | <0.1<br><0.2<br><0.4 | 7°           | PR1535<br>PR1425<br>PR1225 |
|                                                                                     | DCGT 11T301MFP-GF<br>11T302MFP-GF<br>11T304MFP-GF | 9.525           | 3.97      | 4.4           | <0.1<br><0.2<br><0.4 | 7°           | PR1535<br>PR1425<br>PR1225 |
|  | DCGT 070201MFP-SK<br>070202MFP-SK<br>070204MFP-SK | 6.35            | 2.38      | 2.8           | <0.1<br><0.2<br><0.4 | 7°           | PR1535<br>PR1425<br>PR1225 |
|                                                                                     | DCGT 11T301MFP-SK<br>11T302MFP-SK<br>11T304MFP-SK | 9.525           | 3.97      | 4.4           | <0.1<br><0.2<br><0.4 | 7°           | PR1535<br>PR1425<br>PR1225 |
|  | DCGT 070201MP-SK<br>070202MP-SK<br>070204MP-SK    | 6.35            | 2.38      | 2.8           | <0.1<br><0.2<br><0.4 | 7°           | PR1535<br>PR1425<br>PR1225 |
|                                                                                     | DCGT 11T301MP-SK<br>11T302MP-SK<br>11T304MP-SK    | 9.525           | 3.97      | 4.4           | <0.1<br><0.2<br><0.4 | 7°           | PR1535<br>PR1425<br>PR1225 |

### Negative inserts

| Shape<br>Right-hand shown                                                           | Description                                       | Dimensions (mm) |           |               |                      |                            | Grade                                        |
|-------------------------------------------------------------------------------------|---------------------------------------------------|-----------------|-----------|---------------|----------------------|----------------------------|----------------------------------------------|
|                                                                                     |                                                   | I.C.            | Thickness | Hole diameter | Corner R (re)        | PR1535<br>PR1425<br>PR1225 |                                              |
|  | CNGG 120402MFP-SK<br>120404MFP-SK                 | 12.70           | 4.76      | 5.16          | <0.2<br><0.4         | ● ● ●                      | PR1535<br>PR1425<br>PR1225                   |
|                                                                                     | CNGG 120404FP-TK<br>120408FP-TK                   | 12.70           | 4.76      | 5.16          | 0.4<br>0.8           | ● ● ●                      |                                              |
|  | DNGG 150402MFP-SK<br>150404MFP-SK                 | 12.70           | 4.76      | 5.16          | <0.2<br><0.4         | ● ● ●                      | PR1535<br>PR1425<br>PR1225                   |
|                                                                                     | DNGG 150404FP-TK<br>150408FP-TK                   | 12.70           | 4.76      | 5.16          | 0.4<br>0.8           | ● ● ●                      |                                              |
|  | TNGG 160401MFP-SK<br>160402MFP-SK<br>160404MFP-SK | 9.525           | 4.76      | 3.81          | <0.1<br><0.2<br><0.4 | ● ● ●                      | PR1535<br>PR1425<br>PR1225<br>TN620<br>PV720 |
|                                                                                     | TNGG 160401MFP-SK<br>160402MFP-SK<br>160404MFP-SK | 9.525           | 4.76      | 3.81          | 0.2<br>0.4<br>0.8    | ● ● ●                      |                                              |

| Shape<br>Left-hand shown                                                          | Description                                       | Dimensions (mm) |           |               |                      |              | Grade                      |
|-----------------------------------------------------------------------------------|---------------------------------------------------|-----------------|-----------|---------------|----------------------|--------------|----------------------------|
|                                                                                   |                                                   | I.C.            | Thickness | Hole diameter | Corner R (re)        | Relief Angle |                            |
|  | DCGT 070201MP-CK<br>070202MP-CK                   | 6.35            | 2.38      | 2.8           | <0.1<br><0.2         | 7°           | PR1535<br>PR1425<br>PR1225 |
|                                                                                   | DCGT 11T301MP-CK<br>11T302MP-CK                   | 9.525           | 3.97      | 4.4           | <0.1<br><0.2         | 7°           | PR1535<br>PR1425<br>PR1225 |
|  | DCGT 070201MFP-GQ<br>070202MFP-GQ<br>070204MFP-GQ | 6.35            | 2.38      | 2.8           | <0.1<br><0.2<br><0.4 | 7°           | PR1535<br>PR1425<br>PR1225 |
|                                                                                   | DCGT 11T301MFP-GQ<br>11T302MFP-GQ<br>11T304MFP-GQ | 9.525           | 3.97      | 4.4           | <0.1<br><0.2<br><0.4 | 7°           | PR1535<br>PR1425<br>PR1225 |
|  | TBGT 060101MP-CF<br>060102MP-CF                   | 3.97            | 1.59      | 2.3           | <0.1<br><0.2         | 5°           | PR1535<br>PR1425<br>PR1225 |
|                                                                                   | TPGT 080201MP-CF<br>080202MP-CF                   | 4.76            | 2.38      | 2.3           | <0.1<br><0.2         | 11°          | PR1535<br>PR1425<br>PR1225 |
|  | TPGT 090201MP-CF<br>090202MP-CF                   | 5.56            | 2.38      | 3.0           | <0.1<br><0.2         | 11°          | PR1535<br>PR1425<br>PR1225 |
|                                                                                   | VPGT 110301MP-CF<br>110302MP-CF                   | 6.35            | 3.18      | 2.8           | <0.1<br><0.2         | 11°          | PR1535<br>PR1425<br>PR1225 |
|  | VPGT 110301MFP-GF<br>110302MFP-GF                 | 6.35            | 3.18      | 2.8           | <0.1<br><0.2         | 11°          | PR1535<br>PR1425<br>PR1225 |
|                                                                                   | VPGT 080201MP-CK<br>080202MP-CK                   | 4.76            | 2.38      | 2.3           | <0.1<br><0.2         | 11°          | PR1535<br>PR1425<br>PR1225 |
|  | VPGT 110301MP-CF<br>110302MP-CK                   | 6.35            | 3.18      | 2.8           | <0.1<br><0.2         | 11°          | PR1535<br>PR1425<br>PR1225 |
|                                                                                   | WBGT 060101MP®/L-CF<br>060102MP®/L-CF             | 3.97            | 1.59      | 2.3           | <0.1<br><0.2         | 5°           | PR1535<br>PR1425<br>PR1225 |

Inserts with corner R (re) with a sign of inequality (e.g.: < 0.05, < 0.1, and < 0.2)  
are products with a negative tolerance

● Available

| Shape<br>Right-hand shown                                                           | Description                                    | Dimensions (mm) |           |               |                   |                                              | Grade                                        |
|-------------------------------------------------------------------------------------|------------------------------------------------|-----------------|-----------|---------------|-------------------|----------------------------------------------|----------------------------------------------|
|                                                                                     |                                                | I.C.            | Thickness | Hole diameter | Corner R (re)     | PR1535<br>PR1425<br>PR1225<br>TN620<br>PV720 |                                              |
|  | TNGG 160404FP-TK<br>160408FP-TK                | 9.525           | 4.76      | 5.16          | 0.4<br>0.8        | ● ● ●                                        | PR1535<br>PR1425<br>PR1225<br>TN620<br>PV720 |
|                                                                                     | VNGG 160402MFP-SK<br>160404MFP-SK              | 9.525           | 4.76      | 3.81          | <0.2<br><0.4      | ● ● ●                                        |                                              |
|  | VNGG 160402M-SK<br>160404M-SK                  | 9.525           | 4.76      | 3.81          | 0.2<br>0.4        | ● ● ●                                        | PR1535<br>PR1425<br>PR1225<br>TN620<br>PV720 |
|                                                                                     | TNGG 1604028/L-S<br>1604048/L-S<br>1604088/L-S | 9.525           | 4.76      | 3.81          | 0.2<br>0.4<br>0.8 | ● ● ●                                        |                                              |

Inserts with corner R (re) with a sign of inequality (e.g.: < 0.05, < 0.1, and < 0.2)  
are products with a negative tolerance

Cermet inserts, (TN620/PV720), are not sharp edge inserts (R honing)

● Available