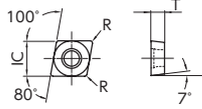


Item Number	IC	T	Relief angle
CC_0602	6.35	2.38	7°
CC_09T3	9.525	3.97	7°

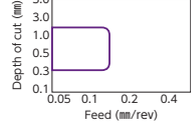
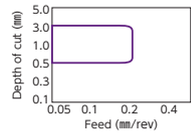
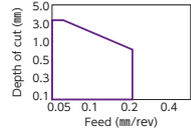
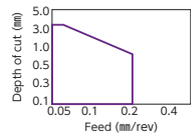
### <80 degree Rhombic Positive type>



Material	P	M	K	N	S	H
Steel	●	●	●	●	●	●
Stainless Steel	●	●	●	●	●	●
Cast Iron	●	●	●	●	●	●
Non-Ferrous Material	●	●	●	●	●	●
Heat Resistant Alloy	●	●	●	●	●	●
Hardened Material	●	●	●	●	●	●

● : 1st Choice  
● : 2nd choice

Shape	ISO Item Number	Inch Item Number	R	Carbide										Chip Control Range	For applicable holder, see pages:	
				PVD Coated						CVD Coated						
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1	CP7	KM1			
	CCGT 060200 R <sub>L</sub> S		0.03	●	●	●	●	●	●	●	●					
	060201 R <sub>L</sub> S		0.1	●	●	●	●	●	●	●	●					
	060202 R <sub>L</sub> S		0.2	●	●	●	●	●	●	●	●					
	060201M R <sub>L</sub> S		*0.08		R				R							
	060202M R <sub>L</sub> S		*0.18		R				R							
	CCGT 09T300 R <sub>L</sub> S		0.03	R	●		R	R								
	09T301 R <sub>L</sub> S		0.1	●	R	●										
	09T302 R <sub>L</sub> S		0.2	R	R	●										
	09T304 R <sub>L</sub> S		0.4		R											
	09T301M R <sub>L</sub> S		*0.08		R		R	R								
09T302M R <sub>L</sub> S		*0.18		R		R	R									
09T304M R <sub>L</sub> S		*0.38		R		R	R									
	CCGT 060200 R <sub>L</sub> U		0.03		R				R							
	060201 R <sub>L</sub> U		0.1	●					R							
	060202 R <sub>L</sub> U		0.2	●					R							
	CCGT 09T300 R <sub>L</sub> U1		0.03	●				R	R							
	09T301 R <sub>L</sub> U1		0.1	●				R	R							
	09T302 R <sub>L</sub> U1		0.2	●				R	R							
	CCGT 060201M CL		*0.08	●		●	●	●	●	●						
	060202M CL		*0.18	●		●	●	●	●	●						
	09T300 CL		0.03					●	●							
	09T301M CL		*0.08	●		●	●	●	●	●						
	09T302M CL		*0.18	●		●	●	●	●	●						
	CCGT 09T300 YL		0.03					●	●							
	09T301M YL		0.08	●		●	●	●	●	●						
	09T302M YL		0.18	●		●	●	●	●	●						
	09T304M YL		0.38	●		●	●	●	●	●						
	09T308M YL		0.78	●		●	●	●	●	●						
	CCGW 060200 FN		0.03	●												
	060201 FN		0.1	●												
	060200 H (M)		0.03										●			
	060201 H (M)		0.1										●			
	060202 H (M)		0.2										●			
	CCGW 09T300 FN		0.03	●												
	09T301 FN		0.1	●												
	09T300 H (M)		0.03											●		
	09T301 H (M)		0.1											●		
	09T302 H (M)		0.2											●		
	09T302M P (M)		*0.18							●						
	09T30 V (M)		0.0						●							
09T301 P (M)		0.1						●								
09T302 P (M)		0.2						●								



G23  
K28

\* Inserts having 01M, 02M or 04M as the R code can be used for machining when the component drawing specifies that the radius is less than R=0.1, R=0.2 or R=0.4 respectively.  
 ● : Standard stock ● : New standard stock ■ : Scheduled to be produced by order ★ : Standard stock (Specified)  
 ※2 The specifications of CL chipbreaker are slightly different from the above dimensions, but it has no problem for machining.

## <55 degree Rhombic Positive type>

Item Number	IC	T	Relief angle
DC_0702	6.35	2.38	7°
DC_11T3	9.525	3.97	7°

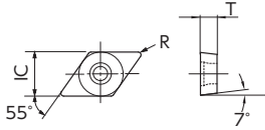
Shape	ISO Item Number	Inch Item Number	R	Carbide											Chip Control Range	For applicable holder, see pages:		
				PVD Coated						CVD Coated								
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1	CP7	KM1					
				Steel	P	●	●	●	●	●	●	●	●	●	●	●	●	● : 1st Choice ● : 2nd choice
				Stainless Steel	M	●	●	●	●	●	●	●	●	●	●	●		
				Cast Iron	K	●	●	●	●	●	●	●	●	●	●	●		
				Non-Ferrous Material	N	●	●	●	●	●	●	●	●	●	●	●		
				Heat Resistant Alloy	S	●	●	●	●	●	●	●	●	●	●	●		
				Hardened Material	H	●	●	●	●	●	●	●	●	●	●	●		
 S R-hand shown	DCGT 070200	R/4 S	0.03	●														
	070201	R/4 S	0.1	●														
	070202	R/4 S	0.2	●														
	070204	R/4 S	0.4	●														
	070201M	R/4 S	*0.08			R				R								
	070202M	R/4 S	*0.18			R				R								
	DCGT 11T300	R/4 S	0.03		R		●		R	R								
	11T301	R/4 S	0.1		R	R	●											
	11T302	R/4 S	0.2		R	R	●											
	11T304	R/4 S	0.4		R													
 U · U1 R-hand shown	DCGT 070200	R/4 U	0.03		R		R											
	070201	R/4 U	0.1		R		R											
	070202	R/4 U	0.2		●		R											
	DCGT 11T300	R/4 U1	0.03		●		R	R	R									
	11T301	R/4 U1	0.1		●		R	R	R									
	11T302	R/4 U1	0.2		●		R	R	R									
 without chipbreaker	DCGW 070200	FN	0.03		●												G25 G27	
	070201	FN	0.1		●													
	070200	H (M)	0.03															
	070201	H (M)	0.1															
	070202	H (M)	0.2															
	07020	V (M)	0.0				●											
	DCGW 11T300	FN	0.03		●													
	11T301	FN	0.1		●													
	11T300	H (M)	0.03															
	11T301	H (M)	0.1															
 CL ※2	DCGT 070201M	CL	*0.08	●		●		●	●	●								
	070202M	CL	*0.18	●		●		●	●	●								
	070204M	CL	*0.38	●		●		●	●	●								
	DCGT 11T301M	CL	*0.08	●		●		●	●	●								
	11T302M	CL	*0.18	●		●		●	●	●								
	11T304M	CL	*0.38	●		●		●	●	●								
 YL	DCGT 070201M	YL	0.08			●		●	●	●								
	070202M	YL	0.18			●		●	●	●								
	070204M	YL	0.38			●		●	●	●								
	DCGT 11T300	YL	0.03					●	●									
	11T301M	YL	0.08	●		●		●	●	●								
	11T302M	YL	0.18	●		●		●	●	●								
	11T304M	YL	0.38	●		●		●	●	●								
	11T308M	YL	0.78	●		●		●	●	●								

\* Inserts having 01M, 02M or 04M as the R code can be used for machining when the component drawing specifies that the radius is less than R=0.1, R=0.2 or R=0.4 respectively.  
 ※2 The specifications of CL chipbreaker are slightly different from the above dimensions, but it has no problem for machining.

● : Standard stock   ● : New standard stock   ■ : Scheduled to be produced by order   ★ : Standard stock (Specified)

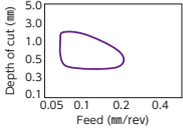
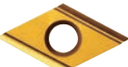
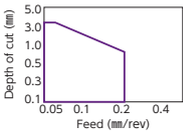
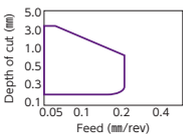
Item Number	IC	T	Relief angle
<b>TFD_07</b>	6.35	2.38	7°
<b>TFD_11</b>	9.525	3.97	7°

### <TFD with Wiper edge>

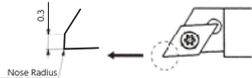


Steel	P	●	●	●	●	●	●	●	●	●	●	●
Stainless Steel	M	●	●	●	●	●	●	●	●	●	●	●
Cast Iron	K	●	●	●	●	●	●	●	●	●	●	●
Non-Ferrous Material	N	●	●	●	●	●	●	●	●	●	●	●
Heat Resistant Alloy	S	●	●	●	●	●	●	●	●	●	●	●
Hardened Material	H	●	●	●	●	●	●	●	●	●	●	●

● : 1st Choice  
● : 2nd choice

Shape	ISO Item Number	Inch Item Number	R	Carbide										Chip Control Range	For applicable holder, see pages:		
				PVD Coated							CVD Coated						
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1	CP7	KM1				
 AM3	<b>TFD 11 FR 05 AM3</b>	DCGT32.502AM3-WP	0.05			R					R	R					
	<b>11 FR 15 AM3</b>	32.506AM3-WP	0.15			R					R	R					
 S ※ R-hand shown	<b>TFD 07 FR 05</b>	DCGT21.502 <sup>R/L</sup> S-WP	0.05		●	R	R										
	<b>07 FR 15</b>	21.506 <sup>R/L</sup> S-WP	0.15		●	R											
	<b>TFD 11 FR 05</b>	DCGT32.502RS-WP	0.05		R	R	R										
	<b>11 FR 15</b>	32.506RS-WP	0.15		R	R											
 U · U1 ※ R-hand shown	<b>TFD 07 FR 05 U</b>	DCGT21.502RU-WP	0.05		R	R	R										G25 G27
	<b>07 FR 15 U</b>	21.506RU-WP	0.15		R	R											
	<b>TFD 11 FR 05 U1</b>	DCGT32.502RU1-WP	0.05		R	R	R										
	<b>11 FR 15 U1</b>	32.506RU1-WP	0.15		R	R											
 without chipbreaker	<b>TFD 07 FR 05 H</b> <sup>M</sup>	DCGW21.502RH-WP	0.05											R			
	<b>TFD 11 FR 05 H</b> <sup>M</sup>	DCGW32.502RH-WP	0.05											R			

● : Standard stock   ● : New standard stock   ■ : Scheduled to be produced by order   ★ : Standard stock (Specified)



\*Note: NTK WP style inserts have a wiper facet design.  
The insert has a 0.3mm flat on the cutting edge when the insert is set into the toolholder.  
The flat on the cutting edge ensures a superior surface when feed rates are increased.  
WP style inserts can be used in toolholders: SDJC, Y-SDJC, CH-SDUCL and DS-SDUL.

## <35 degree Rhombic Positive type>

Item Number	IC	T	Relief angle
<b>VB_1604</b>	9.525	4.76	5°

Item Number	IC	T	Relief angle
<b>VC_1103</b>	6.35	3.18	7°
<b>VC_1303</b>	7.94	3.18	7°

Shape	ISO Item Number	Inch Item Number	R	Carbide										Chip Control Range	For applicable holder, see pages:						
				PVD Coated						CVD Coated											
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1	CP7	KM1								
				<b>Steel</b> <b>Stainless Steel</b> <b>Cast Iron</b> <b>Non-Ferrous Material</b> <b>Heat Resistant Alloy</b> <b>Hardened Material</b>	<b>P</b> <b>M</b> <b>K</b> <b>N</b> <b>S</b> <b>H</b>	●	●	●	●	●	●	●	●	●	●	●	●	●	●	● : 1st Choice ● : 2nd choice	
	<b>VBGT 160402 FN YL</b>		0.2	●						●											
	<b>160404 FN YL</b>		0.4	●						●											
	<b>160408 FN YL</b>		0.8	●						●											
	<b>VCET 1103008 R/2 UHG</b>		0.08				R														
	<b>VCGT 110300 AZ7</b>		0.03		●	●														<b>G29</b>	
	<b>110301M AZ7</b>		*0.08		●	●														<b>G31</b>	
	<b>110302M AZ7</b>		*0.18		●	●														<b>G56</b>	
	<b>110304M AZ7</b>		*0.38		●	●															
	<b>VCGT 110300 FN AM3</b>		0.03				●	●	●												
	<b>110301 FN AM3</b>		0.1		●	●															
	<b>110302 FN AM3</b>		0.2		●	●															
	<b>110301M FN AM3</b>		*0.08	●	●	●	●	●	●												
	<b>110302M FN AM3</b>		*0.18	●	●	●	●	●	●												
	<b>110304M FN AM3</b>		*0.38	●	●	●	●	●	●												
	<b>VCMT 110302 FN AM3</b>		0.2								●										
	<b>110304 FN AM3</b>		0.4								●										
	<b>VCGT 130300 F R/2 2M</b>		0.03								●									<b>G29</b>	
	<b>130301 F R/2 2M</b>		0.1								●									<b>G62</b>	
	<b>VCGT 110300 R/2 U</b>		0.03		R	R															
	<b>110301 R/2 U</b>		0.1		R	R															
	<b>110302 R/2 U</b>		0.2		R	R															
	<b>110301M R/2 U</b>		*0.08							R											
	<b>110302M R/2 U</b>		*0.18							R											
	<b>VCGW 110300 H M</b>		0.03														●			<b>G29</b>	
	<b>110301 H M</b>		0.1														●			<b>G31</b>	
	<b>110302 H M</b>		0.2														●			<b>G56</b>	

\*Inserts having 01M, 02M or 04M as the R code can be used for machining when the component drawing specifies that the radius is less than R=0.1, R=0.2 or R=0.4 respectively.

● : Standard stock   ● : New standard stock   ■ : Scheduled to be produced by order   ★ : Standard stock (Specified)