**Solution for Machining Plastics** 





















POM

# **New Chip Control Proposal for Plastics**

The issue can be solved by applying Y-axis machining of Plastics <PEEK/PTFE> used in medical equipment, implants, semiconductor equipment components, etc.

# **Solution for Machining Plastics**

For turning small parts | Y-axis holder + KM1 Insert

# Solution for Machining Plastics The Realization of Stable Machining

Improved chip control with a Y-axis holder High quality surface finish with KM1

Performance

Applying Y-axis machining eliminates chip control issues.

· Mirror-finish polished fine grain cemented carbide ensures an excellent surface finish

#### Application Area

Automatic lathe (Gang type) machining plastic materials (PEEK/PTFE, etc.)

Machining Performance of NTK Carbide

Excellent surface finish using an insert featuring an up-sharp edge and polished mirror-finish for welding resistance.

Mirror finish

## Recommended Cutting Conditions

Grade	Material	Operation	Machining	Cutting speed (SFM)	Feed (IPR)	DOC (inch)	DRY	AIR
KM1	Plastic (PEEK,PTFE,etc.)	Turning	Roughing - Finishing	164 - 490	.002004	.020118	•	•

### Chip Control Performance

Material : PEEK(0.3937") Cutting conditions : 267 SFM .002 IPR .039 DOC



# Case Study

### Medical implant : PEEK

	ΝΤΚ	Competitor
Tool	KM1 VCGW2208H No chipbreaker	Carbide VCGT11T302 Molded chipbreaker
Cutting speed (SFM)	3.	28
Feed (IPR)	.00	23
DOC (inch)	.0	10
Coolant	AIR	DRY
Tool life	80 pcs.	40 pcs.

Auto	omotive component : PEEK (	with glass fiber)
	ΝΤΚ	Competitor
Tool	KM1 DCGT11T302H No chipbreaker	PVD Carbide VNMG160408 Molded chipbreaker
Cutting speed (SFM)	394	131
Feed (IPR)	.003	.002
DOC (inch)	.0	10
Coolant	AIR	DRY
Tool life	3 pcs.	1 pc.

### Lineup

Application types : Front turning (ISO) / Back turning / Grooving / Cut-off / Threading / Boring

Standard holder	Metric $\Box$ 7 , 8 , 10 , 12 , 16 , 20 * Coolant through available from $\Box$ 10 Inch $\Box$ 3/8 , 1/2 , 5/8 , 3/4 * Coolant through available from $\Box$ 3/8
Y-axis coolant through holder	Metric 🗌 12 , 16 Inch 🗌 3/8 , 1/2 , 5/8
Boring bar	Minimum machining diameter: Standard holder - from φ.039" * Coolant through holder - from φ.0866" available



\* For details, please refer to the NTK General Catalog or Swiss Tooling Catalog.

# Insert Lineup

<b>e</b> i	533			Grade	Dimensi	ons (inch)	
Shape	EDP	item number	Corner R	KM1	IC	Thickness	Remarks
	5556196	CCGW 21.501 H	.001	•			
	5556204	CCGW 21.504 H	.004	•	1/4	3/32	
	5556212	CCGW 21.508 H	.008	•			
	5556220	CCGW 32.501 H	.001	•			
No chipbreaker	5556246	CCGW 32.504 H	.004	•	3/8	5/32	
	5556253	CCGW 32.508 H	.008	•			
	5556139	DCGW 21.501 H	.001	•			
	5556147	DCGW 21.504 H	.004	•	1/4	3/32	
	5556154	DCGW 21.508 H	.008	•			
8	5556162	DCGW 32.501 H	.001	•			
	5556170	DCGW 32.504 H	.004	•	3/8	5/32	
No chipbreaker	5556188	DCGW 32.508 H	.008	•			
	5556295	DCGW 21.502RH-WP	.002	•	1/4	3/32	uith unio or
	5556303	DCGW 32.502RH-WP	.006	•	3/8	5/32	with wiper
	5556261	VCGW 2201 H	.001	•			
	5556279	VCGW 2204 H	.004	•	1/4	1/8	
No chipbreaker	5556287	VCGW 2208 H	.008	•			

\*For details, please refer to the NTK General Catalog or Swiss Tooling Catalog.



#### Features of TFD type

\* The insert geometry of the TFD-style is the same as a DCGT style.

\* The TFD style insert is designed with a 0.012 inch wiper flat when the insert is set in the holder; enabling improved work surface finish at increased feed rates.

\* The TFD-style inserts can be used on toolholders (SDJC-N, SDJC-N-F, SDJC, CH-SDUC, Y-SDJC, Y-SDJC-OH) with a cutting edge angle of 93°.



# NTK Cutting Tools USA

46929 Magellan Dr., Wixom, MI 48393 U.S.A.

NTK	Official Website	www.ntkcuttingtools.com	
D	YouTube Channel	www.youtube.com/NTKCUTTINGTOOLS	
in	LinkedIn	www.linkedin.com/company/ntk-cutting-tools	
Ģ	Facebook	www.facebook.com/NTKUS	
0	Instagram	www.instagram.com/ntk_cuttingtools/	
$\searrow$	Contact us	ctinfo@ntktech.com	op Store

Please note that specifications of the products listed in this catalog may be changed without notice due to continuous research & development and product improvements. This catalog lists products as of Jan. 2022.