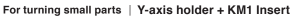
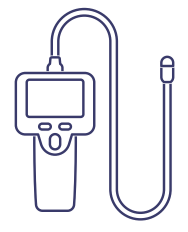
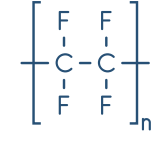
Solution for Machining Plastics

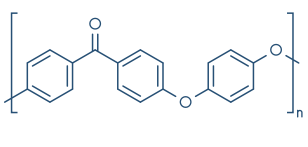








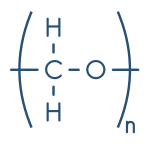












POM

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.)

Mirror finish

Machining Performance of NTK Carbide

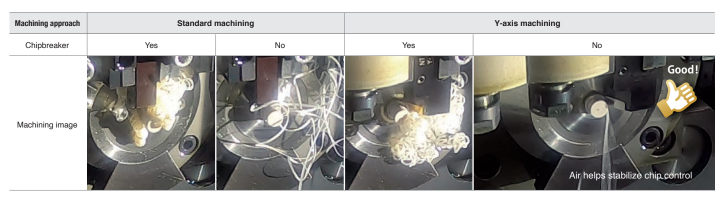
Excellent surface finish using an insert featuring an up-sharp edge and polished mirror-finish for welding resistance.

Recommended Cutting Conditions

Grade	Material	Operation	Machining	Cutting speed (m/min)	Feed (mm/rev)	DOC (mm)	DRY	AIR
KM1	Plastic (PEEK,PTFE,etc.)	Turning	Roughing - Finishing	50 - 150	0.05 - 0.10	0.5 - 3.0	•	•

Chip Control Performance

Material : PEEK(ϕ 10) Cutting conditions : v_c =80m/min f=0.05mm/rev a_p =1.00mm



Case Study

Medical implant : PEEK

	ΝΤΚ	Competitor		
Tool	KM1 VCGT11T302H No chipbreaker	Carbide VCGT11T302 Molded chipbreaker		
Cutting speed (m/min)	100			
Feed (mm/rev)	0.06			
DOC (mm)	2.50			
Coolant	AIR	DRY		
Tool life	80 pcs.	40 pcs.		

Lineup

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

Standard holder	□ 7 / 8 / 10 / 12 / 16 / 20 * □10~Coolant through available		
Y-axis coolant through holder	□ 12/16		
Boring bar	Minimum machining diameter: Standard holder - from		

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

Automotive component : PEEK (with glass fiber)

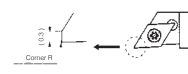
	ΝΤΚ	Competitor		
Tool	KM1 DCGT11T302H No chipbreaker	PVD Carbide VNMG160408 Molded chipbreake		
Cutting speed (m/min)	120	40		
Feed (mm/rev)	0.08	0.05		
DOC (mm)	0.1	25		
Coolant	AIR	DRY		
Tool life	3 pcs.	1 pc.		



Insert Lineup

0.	EDP	Item number	0	Grade	Dimensions (mm)				
Shape			Corner R	KM1	IC	Thickness	Remarks		
	5556196	CCGW 060200 H	0.03	٠		2.38			
	5556204	CCGW 060201 H	0.1	٠	6.35				
	5556212	CCGW 060202 H	0.2	٠					
	5556220	CCGW 09T300 H	0.03	•		3.97			
No chipbreaker	5556246	CCGW 09T301 H	0.1	٠	9.525				
no emporeator	5556253	CCGW 09T302 H	0.2	٠					
	5556139	DCGW 070200 H	0.03	٠	6.35	2.38			
	5556147	DCGW 070201 H	0.1	٠					
	5556154	DCGW 070202 H	0.2	•					
0	5556162	DCGW 11T300 H	0.03	•		3.97			
	5556170	DCGW 11T301 H	0.1	•	9.525				
No chipbreaker	5556188	DCGW 11T302 H	0.2	•					
	5556295	TFD 07FR05 H	0.05	٠	6.35	2.38	with wipe		
	5556303	TFD 11FR05 H	0.05	•	9.525	3.97			
	5556261	VCGW 110300 H	0.03	٠					
	5556279	VCGW 110301 H	0.1	•	6.35	6.35 3.18		3.18	
No chipbreaker	5556287	VCGW 110302 H	0.2	•					

* 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 0.3 mm 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°.



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