## **TMV** Chipbreaker

For External turning | Vibration / Oscillation & Conventional cutting Dual-Purpose Chipbreaker





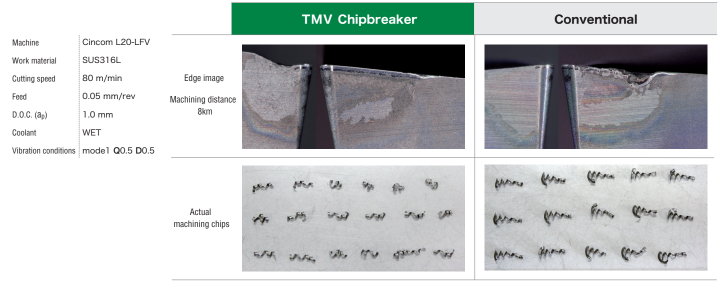
TMV chipbreaker can be used for both purposes, Vibration/Oscillating & Conventional cutting. Wiper insert has been added to the lineup for broader use.



# For Vibration/Oscillation cutting

## Good chip control with Tough cutting edge

### Practical examples



### Recommended conditions

Crada	Worksiggs material	Cutting conditions				
Grade	Workpiece material	Cutting speed (m/min)	Feed (mm/rev)	D.O.C (mm)		
NTK650	Ni base alloy / Steel / Stainless steel ( Inco718 / S45C / SUS440C etc.)	40 - 120				
ST4	Austenitic stainless steel ( SUS304 / SUS316L etc.)	40 - 100	0.02 - 0.06	0.5 - 2.0		
DM4	Carbon steel / Alloy steel / Free-cutting steel ( S45C / SCM435 / SUM22 etc.)	50 - 120	0.02 - 0.00	0.5 - 2.0		
TM4	Non-ferrous ( Aluminum / Titanium etc.)	60 - 150				

## CITIZEN

<b>P</b>	<b>Q</b>	<b>D</b>	A	<b>D</b>		
Vibration mode	Vibration Ratio	Frequency	Chip length coef.	Amplitude coef.		
mode1	0.5	0.5	2.0 or more	2.0 or more		

Product Brochure



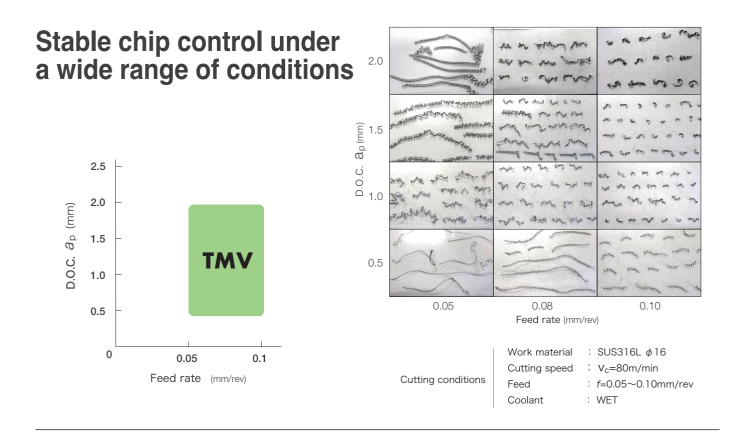


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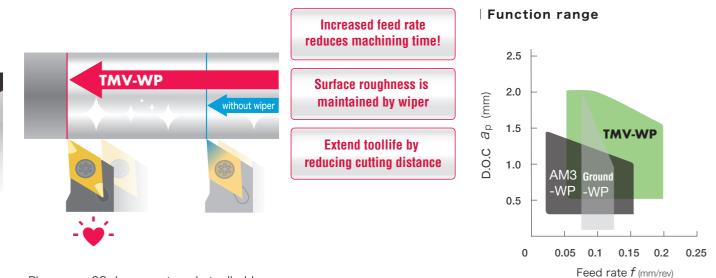
# **For Conventional cutting**



# TMV-WP

# Double the feed rate and toollife & Reduce machining time by half.

Superior surface finish even under high feed conditions thanks to the wiper. Contributes to extended tool life by increasing feed.



Please use 93 degree set angle toolholder

\* The wiper function is effective when the cutting edge is parallel to the workpiece surface.

### For Vibration/Oscillation or Conventional cutting, It can extend tool life and achieve good chip control.

### Performance

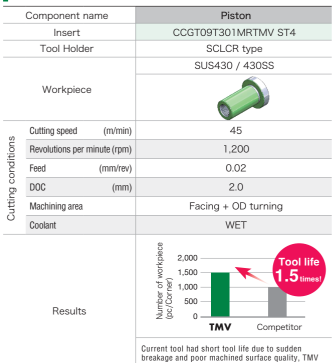
### · Significantly reduces cutting edge damage

Longer tool life can be expected even when machining difficult-to-cut materials.

### Stable chip control

The large chipbreaker produces regular and stable chip shapes.

### Vibration/Oscillation cutting practical examples



	Component na	ame	Bolt					
Insert			DCGT11T302MRTMV ST4					
Tool Holder			SDJCR type					
			SUS304 / 304SS					
Workpiece								
(0	Cutting speed (m/min)		51					
ions	Revolutions per minute (rpm)		4,680					
ipuc	Feed	(mm/rev)	0.03					
Cutting conditions	DOC	(mm)	1.2					
uttir	Machining area		Facing + OD turning					
0	Coolant		WET					
Results			2,000 1,500 1,000 1,000 500 TMV Competitor Competitor Current tool had short tool life due to dimensional and appearance defects, TMV improved dimensional accuracy and chip control. Additionally, burrs and					

Conventional cutting practical examples

longer tool life.

successfully improved both and gaining 1.5 times

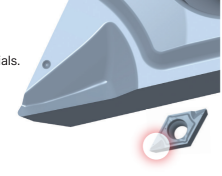
_								
	Component r	name	Precision equipment					
	Insert		DCGT11T302MRTMV TM4					
	Tool Holde	er	SDJCR type					
			SUS303 / 303SS					
Workpiece			()					
	Cutting speed	(m/min)	80					
ions	Revolutions per r	ninute (rpm)	910					
ndit	Feed	(mm/rev)	0.07					
Cutting conditions	DOC	(mm)	0.4					
uttin	Machining area		OD turning					
Ō	Coolant		WET					
Results			BOO How bo have been been been been been been been be					
			Current tool had unbroken long continuous chips. TMV can have broken chips even in conventional cutting, reducing surface roughness caused by chips					

and extending tool life 1.6 times.

Component name			Valve					
Insert			DCGT11T302MRTMV TM4					
Tool Holder			SDJCR type					
			A2017					
Workpiece								
	Cutting speed (m/min)		250					
Cutting conditions	Revolutions per minute (rpm)		5,000					
ndit	Feed (mm/rev)		0.08					
jg co	DOC	(mm)	1.0					
uttir	Machining area		Facing + OD turning					
Ō	Coolant		WET					
Results			Beduced 15 10 10 10 10 10 10 10 10 10 10					
			TMV can have broken chips with higher feed rate, Reducing machining time 39% even in conventional					

Reducing machining time 39% even in conventional cutting. Additionally, the broken chips reduce cleaning frequency inside the machine, enhancing productivity.

protrusions were reduced, achieving double life time.



	Item number PVD grade			Dimension				TMV centerline lowering amount *			
Shape	Metric	NTK650	ST4	DM4	TM4	IC	Thickness	Corner Radius	Wiper width	Centerline height from the reference surface (Blue)	Centerline height from the reference surface (Red)
	DCGT11T301MRTMV	•	•	•	•	9.525	3.97	0.08	-	0.51	0.08
	DCGT11T302MRTMV	•	•	•	•	9.525	3.97	0.18	-	0.53	0.10
	DCGT11T304MRTMV	•	•	•	•	9.525	3.97	0.38	-	0.55	0.12
	DCGT11T301MRTMV-WP	•	•	0	0	9.525	3.97	0.08	(0.3)	0.51	0.08
	DCGT11T302MRTMV-WP	•	•	0	0	9.525	3.97	0.18	(0.3)	0.53	0.10
	CCGT09T301MRTMV	•	•	•	•	9.525	3.97	0.08	-	0.52	0.08
	CCGT09T302MRTMV	•	•	•	•	9.525	3.97	0.18	-	0.53	0.09
•	CCGT09T304MRTMV	•	•	•	•	9.525	3.97	0.38	-	0.55	0.12
	VCGT110302MRTMV	•	•	•	•	6.35	3.18	0.18	-	0.53	0.07
	VCGT110304MRTMV	•	•	•	•	6.35	3.18	0.38	-	0.55	0.10
	TNGG160402MRTMV	•	•	•	•	9.525	4.76	0.18	-	0.53	0.09
	TNGG160404MRTMV	•	•	•	•	9.525	4.76	0.38	-	0.56	0.11

O Made-to-order products

\*Centerline height is nominal, please adjust using actual measured values during setup.



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