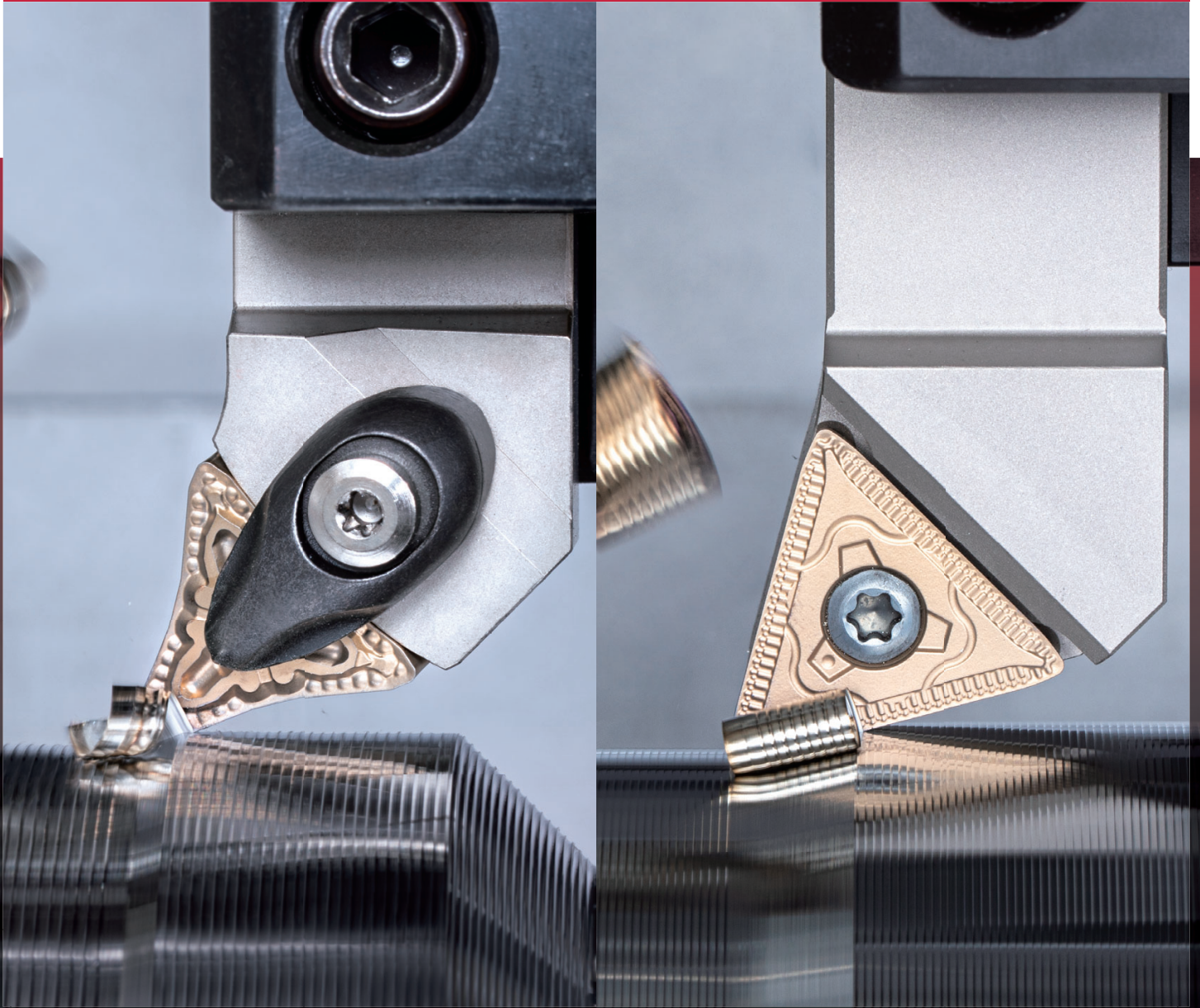


External turning tool

ADD^{ULTI}**M****TURN**

Tungaloy Report No. 550-G

ULTIMATE SOLUTION FOR MULTI-DIRECTIONAL TURNING





INDUSTRY 4.0
FEED the SPEED!



ADD^{ULTI}TURN



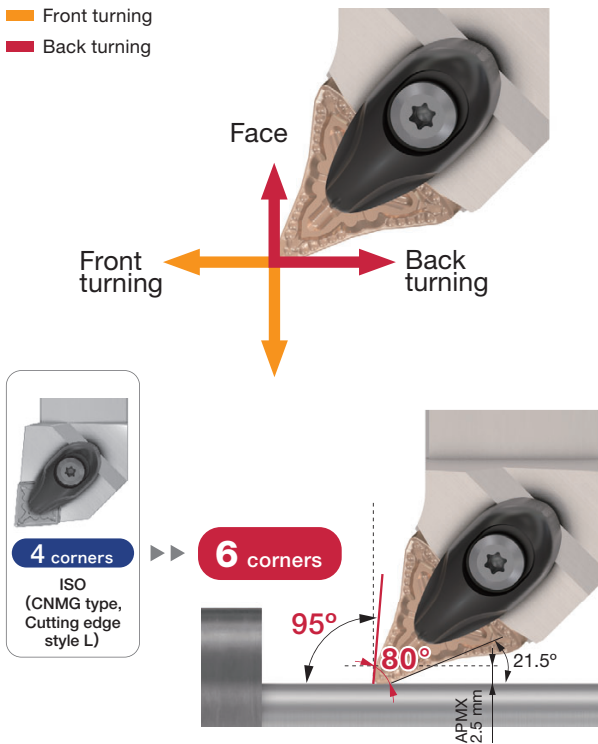
Ultra high productivity of Front Turning, Back Turning, Profiling,
and Face Turning with **ONE SINGLE TOOL**

Innovative geometry for high productivity and process security

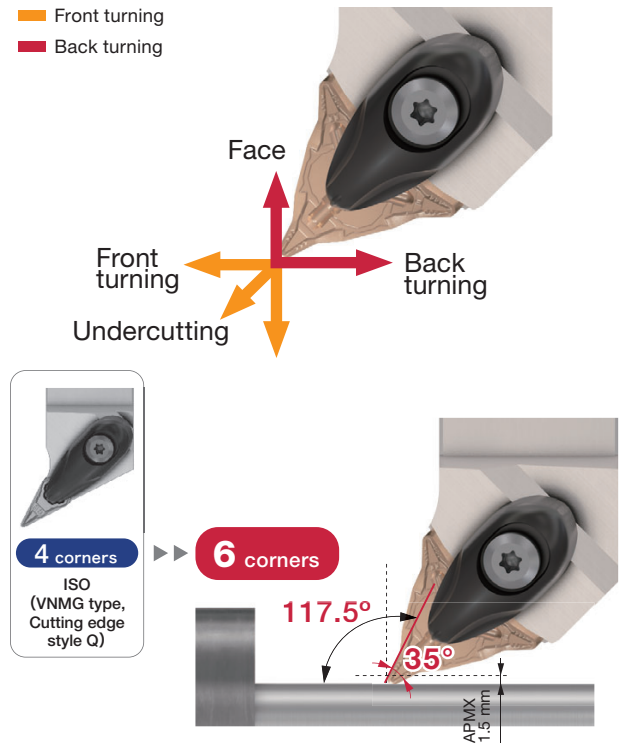
Double-sided 6-corner insert with 80° or 35° corner angle for versatile applications

- Back (pull) turning: High feed designed cutting edge improves productivity about 200% higher than existing ISO tools with no need for special programming.
- Front (push) turning: Same machining process is available using the same cutting edge angle as standard ISO tools.

6C-TOMG

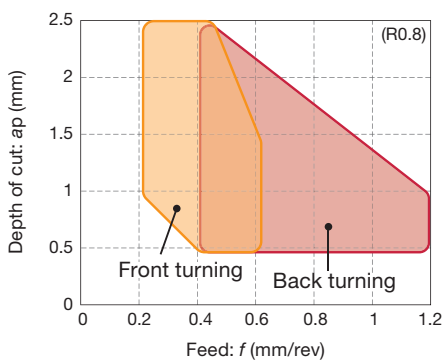


6V-TOMG

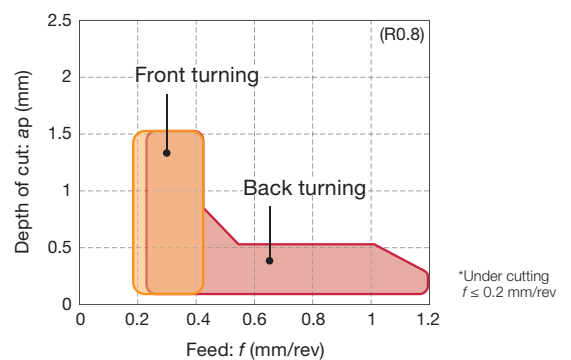


APPLICATION RANGE

Corner angle 80° + TM chipbreaker



Corner angle 35° + TSF chipbreaker



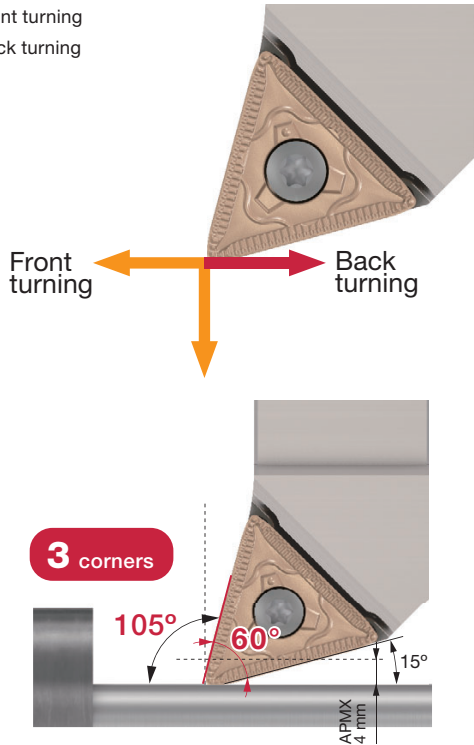
New

Single-sided 3-corner insert for super high productivity

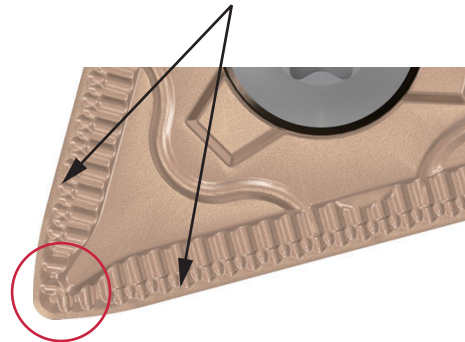
- Back (pull) turning: High feed designed cutting edge improves productivity 300 - 400% higher than standard ISO tools.
- Front (push) turning: Applicable to great D.O.C.

3C-TCMT

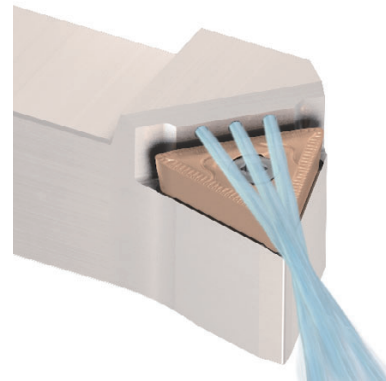
- Front turning
- Back turning



Unique cutting edge (Corner R + large radius arc) enables higher feed rates to be applied and better wear resistance for long tool life

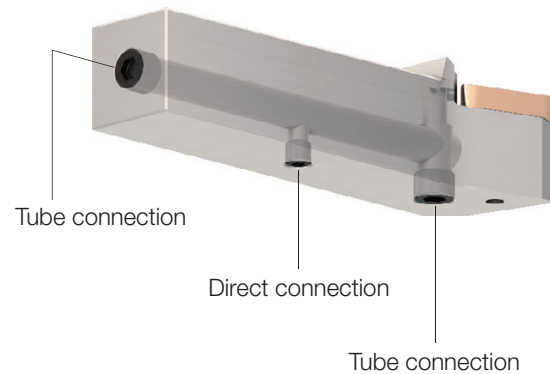
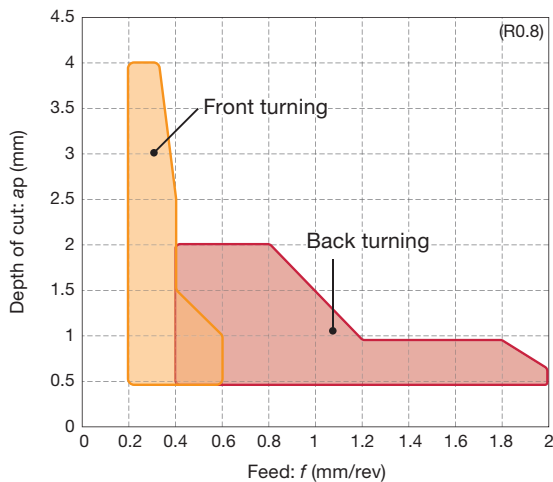


Internal coolant toolholder prevents chip jamming and maximizes performance during back turning operations



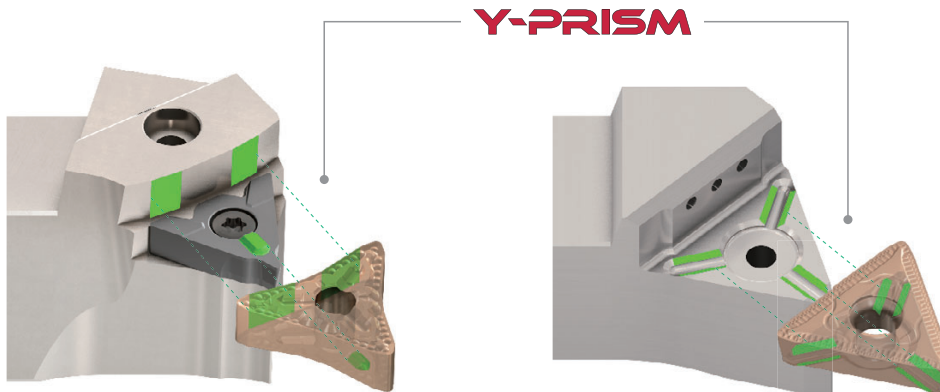
APPLICATION RANGE

Single-sided 3-corner + TM chipbreaker



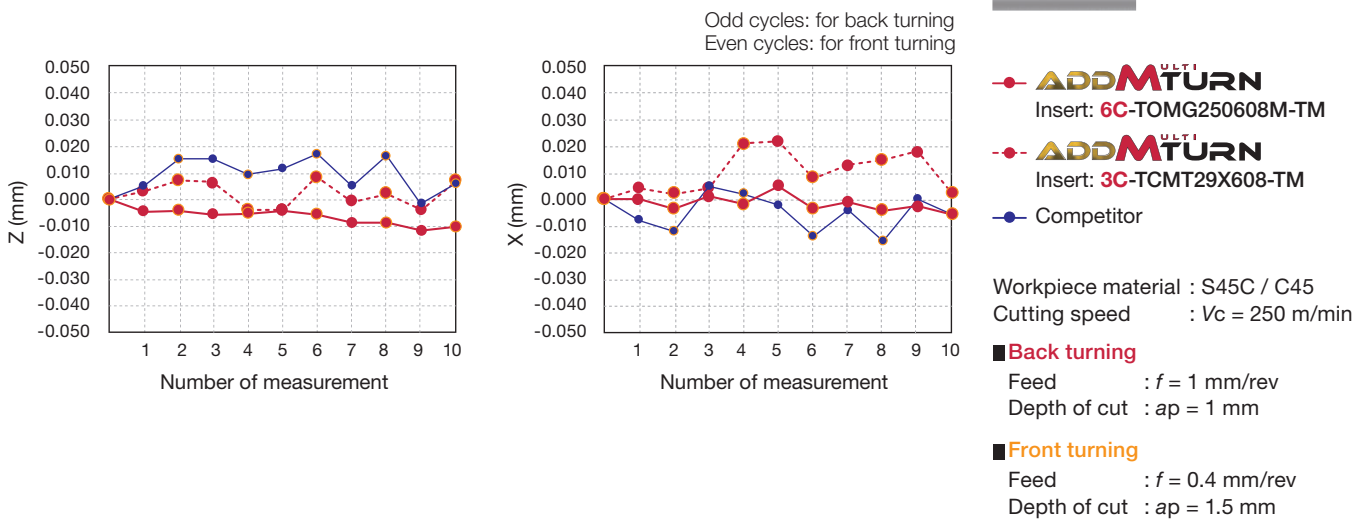
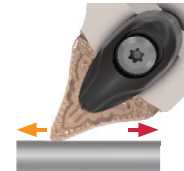
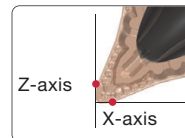
Y-PRISM Secure insert clamping system

- **Y-PRISM**'s safe lock design has a rail on the shim/toolholder and matching slot on the insert for tight interlocking and secure clamping.
- Prevents the cutting forces from affecting the tool position in any direction and ensures high stability.



Clamp rigidity – cutting point displacements after machining (Back turning → Front turning)

Y-PRISM achieved high accuracy cutting edge position!!

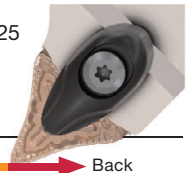


Chip control

Double-sided 6-corner insert

ADD^{MULTI}TURN
6C-TOMG** - TM

Insert : 6C-TOMG250608M-TM T9225
Workpiece material : S45C / C45
Cutting speed : $V_c = 200$ m/min
Coolant : Wet



Front turning

Depth of cut: ap (mm)	2.5		
	2		
	1.5		
	1		
	0.5		
		0.2	0.4
		Feed: f (mm/rev)	

Back turning

Depth of cut: ap (mm)	2.5					
	2					
	1.5					
	1					
	0.5					
		0.4	0.6	0.8	1	1.2
		Feed: f (mm/rev)				



Medium operation

- Front turning: Excellent chip control
- Back turning: Excellent chip control in high feed

ADD^{MULTI}TURN
6V-TOMG** - TSF

Insert : 6V-TOMG250608F-TSF T9225
Workpiece material : S45C / C45
Cutting speed : $V_c = 250$ m/min
Coolant : Wet



Front turning

Depth of cut: ap (mm)	1.5		
	1		
	0.5		
	0.25		
		0.2	0.3
		Feed: f (mm/rev)	

Back turning

Depth of cut: ap (mm)	1.5					
	1					
	0.5					
	0.25					
			0.4	0.6	0.8	1
		Feed: f (mm/rev)				



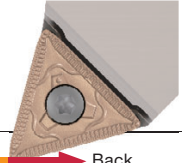
Finishing operation

- Front turning: Excellent chip control also in small D.O.C.
- Back turning: Excellent chip control in high feed

■ Single-sided 3-corner insert

ADDMULTURN
3C-TCMT**-TM

Insert : 3C-TCMT29X608-TM T9215
Workpiece material : S45C / C45
Cutting speed : $V_c = 200$ m/min
Coolant : Wet



Front turning

Depth of cut: a_p (mm)	4		
	3		
	2		
	1.5		
	1		
		0.2	0.4
		Feed: f (mm/rev)	

Back turning

Depth of cut: a_p (mm)	2.5					
	2					
	1.5					
	1					
	0.5					
		0.4	0.8	1.2	1.6	2
		Feed: f (mm/rev)				

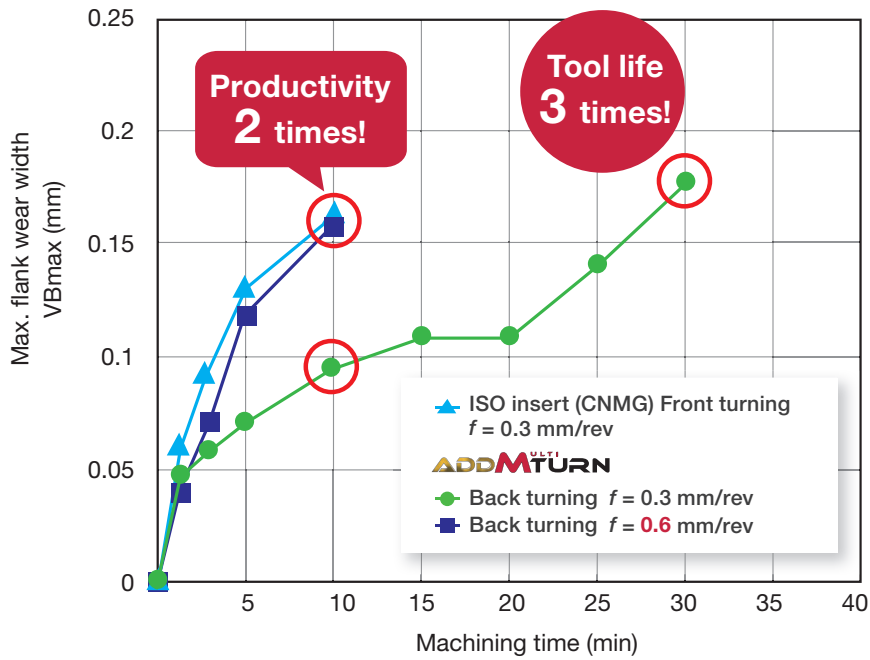
Front turning ← → Back turning

Medium operation

- Front turning: Excellent chip control, covers high D.O.C.
- Back turning: Excellent chip control in high feed, covers high feed rate

■ Tool life

■ Double-sided 6-corner insert



**AddMultiTurn insert provided triple tool life when fed at the same feed rate as ISO insert.
Double the feed rate with AddMultiTurn compared with ISO insert without compromising tool life.**

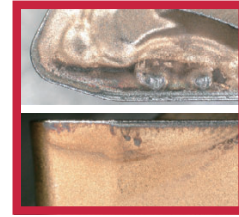
Insert : 6C-TOMG** - TM T9225
 Workpiece material : S45C / C45
 Cutting speed : $V_c = 250$ m/min
 Depth of cut : $a_p = 1.5$ mm
 Coolant : Wet

ISO insert (CNMG)
 Front turning (10 minutes)



Feed: $f = 0.3$ mm/rev

ADDMULTITURN
 Back turning (10 minutes)

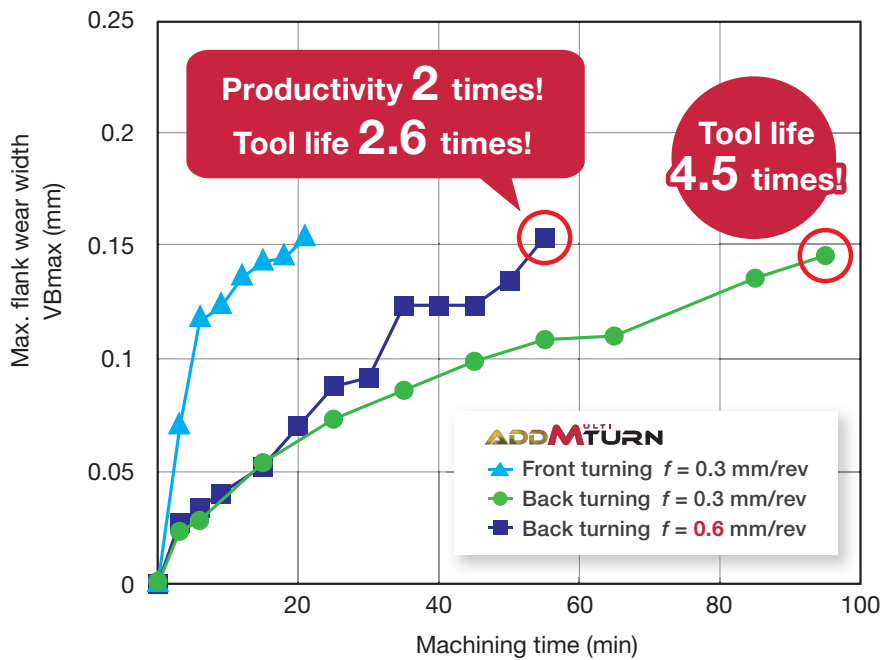


Feed: $f = 0.3$ mm/rev



Feed: $f = 0.6$ mm/rev

■ Single-sided 3-corner insert



Insert : 3C-TCMT29X608-TM
T9215
Workpiece material : S45C / C45
Cutting speed : $V_c = 180$ m/min
Depth of cut : $a_p = 1$ mm
Coolant : Wet

ADDMULTURN
Front turning (20 minutes)



Feed: $f = 0.3$ mm/rev

Back turning (20 minutes)



Feed: $f = 0.3$ mm/rev

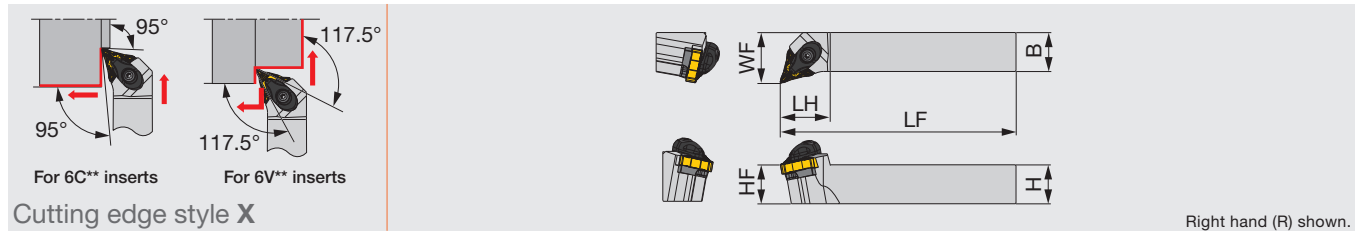


Feed: $f = 0.6$ mm/rev

Using back turning method, AddMultiTurn single-sided insert provided 4.5 times longer tool life, compared with when being fed forward at the same feed rate. Also, AddMultiTurn provided 2.6 times longer tool life when double the feed rate.

ATXOR/L

Double-clamp toolholder with 95° and 117.5° approach angle, for negative 80° and 35° triangular inserts



Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
ATXOR/L2020K25-A	20	20	125	32	20	25	0.8	6C/6V-TOMG2506...	3
ATXOR/L2525M25-A	25	25	150	32	25	32	0.8	6C/6V-TOMG2506...	3
ATXOR/L3232P25-A	32	32	170	32	32	40	0.8	6C/6V-TOMG2506...	3

Torque*: Recommended clamping torque (N-m)
RE**: Standard corner radius

SPARE PARTS

Designation	Clamp	Clamp screw	Spring	Spring pin	Shim	Shim screw	Wrench
ATXOR/L**25-A	ACP4S	ACS-5W	BP-7	SP-2.5	LST33 KS15F	CSTB-3.5	T-15F

INSERT

6V-TOMG**F-TSF

6C-TOMG**M-TM



P	Steel	★	★						
M	Stainless	☆	☆						
K	Cast iron	☆							
N	Non-ferrous								
S	Superalloys		★						
H	Hard materials								

★ : First choice
☆ : Second choice

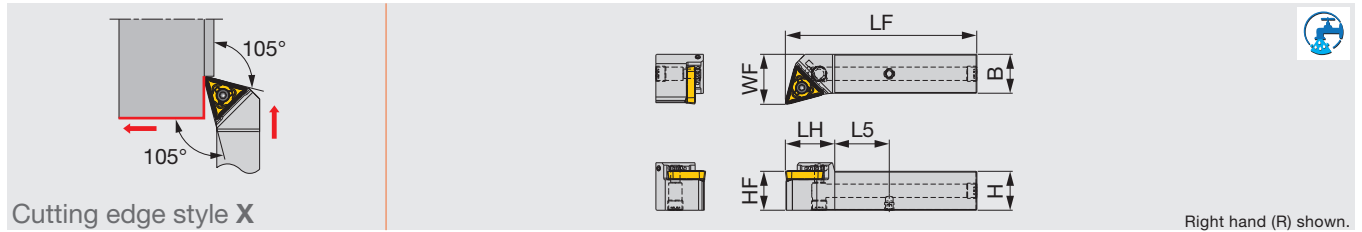
Designation	RE	Coated						IC	S	D1
		T9215	T9225	AH8015						
6V-TOMG250604F-TSF	0.4	●	●	●				12.7	6.35	5.16
6V-TOMG250608F-TSF	0.8	●	●	●				12.7	6.35	5.16
6C-TOMG250608M-TM	0.8	●	●	●				12.1	6.35	5.16
6C-TOMG250612M-TM	1.2	●	●	●				12.1	6.35	5.16

Please note, when machining with pull face-turning method, that 6V-TOMG2506... insert may interfere with the workpiece whose external diameter is 70 mm or smaller and that 6C-TOMG2506... insert 30 mm or smaller. ● : Line up

New

STXCR/L-CHP-MC

Screw-on toolholder with 105° approach angle, for positive triangular inserts



Right hand (R) shown.

Designation	H	B	LF	LH	HF	WF	L5	Insert	Torque*
STXCR/L2525X29-CHP-MC	25	25	122	32	25	32	35	3C-TCMT29X6...	5

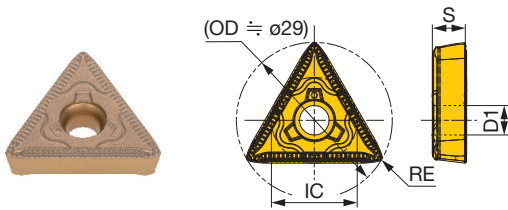
Torque*: Recommended clamping torque (N-m)

SPARE PARTS

Designation	Clamping screw	Grip	Torx bit	Coolant plug
STXCR/L2525X29-CHP-MC	CSTB-5	H-TB2W	BT20M	PLUGG1/8-6.5TL360

INSERT

3C-TCMT**-TM



P	Steel	★								
M	Stainless	☆								
K	Cast iron	☆								
N	Non-ferrous									
S	Superalloys									
H	Hard materials									

★ : First choice
☆ : Second choice

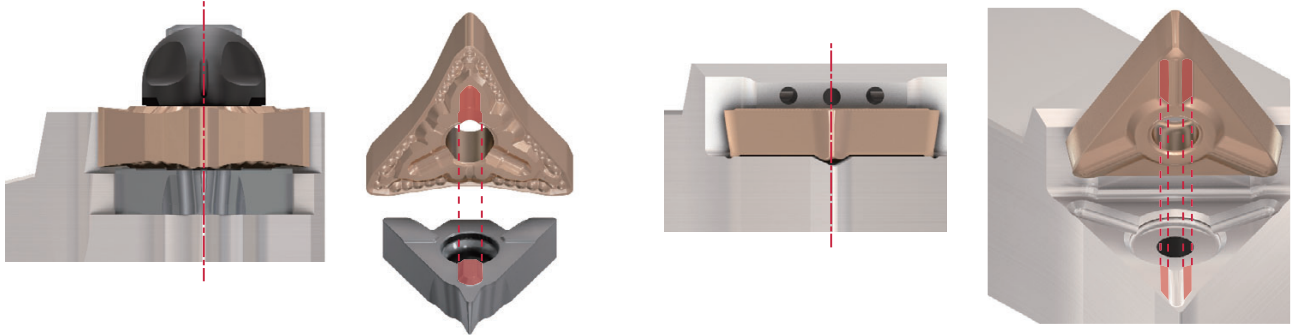
Designation	RE	Coated								IC	S	D1
		T9215										
3C-TCMT29X608-TM	0.8	●								16	6.15	5.5

Please note that 3C-TCMT... insert is not recommended for pull face-turning method (pulling the insert away from the part center).

● : New product

■ Cautions when mounting the insert on the holder

- 1 Ensure that the rail on the shim/toolholder is positioned on the matching slot on the insert

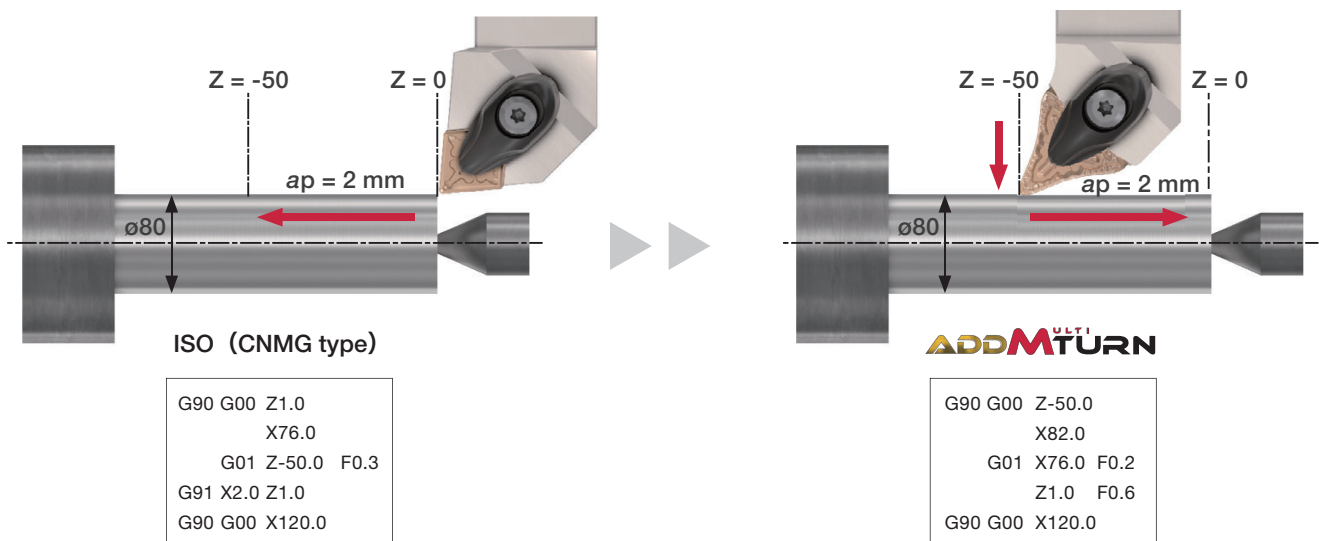


- 2 Ensure that the clamp is tightened on the shim and insert using the proper torque



Note: As the insert and shim/toolholder are interlocked on the rail and slot, it is no problem to have the clearance shown above.

- 3 Programming sample to change from front turning to back turning



*When entering the cut, feed the tool at 0.2 mm/rev or use roll-in approach.
 *When turning away from the main chuck, the cutting edge contact with the workpiece becomes larger, generating greater cutting load than when turning towards the chuck. Always use the tailstock support.

GRADES

Grade	Recommended workpiece material	Feature
PREMIUMTEC T9215	P M K	<ul style="list-style-type: none"> - Well-balanced wear and chipping resistance - First choice for steel - High versatility for a wide range of applications
PREMIUMTEC T9225	P	<ul style="list-style-type: none"> - First choice for roughing to medium cutting - High fracture resistance
PREMIUMTEC AH8015	M S	<ul style="list-style-type: none"> - PVD coated grade with a balanced resistance to wear and fracture - First choice for stainless steel and heat-resistant superalloys

STANDARD CUTTING CONDITIONS



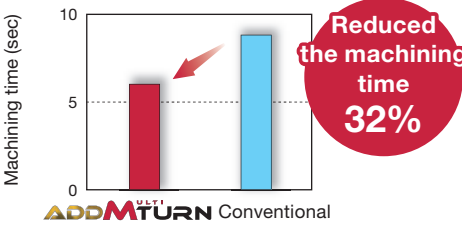
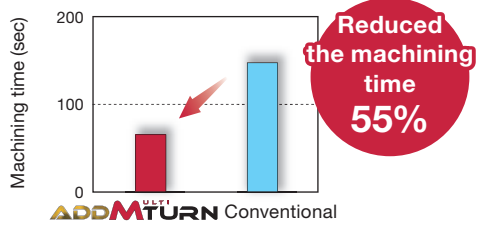
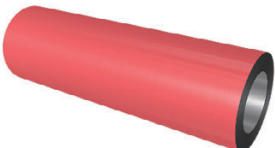
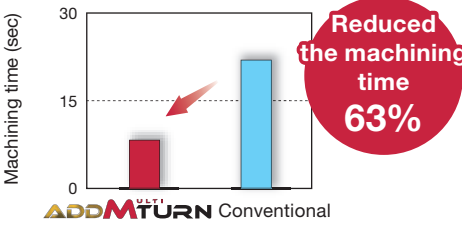
Double-sided 6-corner insert

ISO	Operation	Chipbreaker	Grade	Depth of cut: ap (mm)		Feed: f (mm/rev)		Cutting speed Vc (m/min)
				Front turning	Back turning	Front turning	Back turning	
P	Finishing	TSF	T9215	0.2 - 1.5	0.2 - 1.5	0.08 - 0.4	0.2 - 1.2	150 - 400
		TSF	T9225	0.2 - 1.5	0.2 - 1.5	0.08 - 0.4	0.2 - 1.2	80 - 300
	Medium to heavy cutting	TM	T9215	0.5 - 2.5	0.5 - 2.5	0.2 - 0.6	0.4 - 1.2	150 - 400
		TM	T9225	0.5 - 2.5	0.5 - 2.5	0.2 - 0.6	0.4 - 1.2	80 - 300
M	Finishing	TSF	T9215	0.2 - 1.5	0.2 - 1.5	0.08 - 0.4	0.2 - 1.2	100 - 250
		TSF	AH8015	0.2 - 1.5	0.2 - 1.5	0.08 - 0.4	0.2 - 1.2	90 - 190
	Medium to heavy cutting	TM	T9215	0.5 - 2.5	0.5 - 2.5	0.2 - 0.6	0.4 - 1.2	100 - 250
		TM	AH8015	0.5 - 2.5	0.5 - 2.5	0.2 - 0.6	0.4 - 1.2	90 - 190
K	Finishing	TSF	T9215	0.2 - 1.5	0.2 - 1.5	0.08 - 0.4	0.2 - 1.2	140 - 500
	Medium to heavy cutting	TM	T9215	0.5 - 2.5	0.5 - 2.5	0.2 - 0.6	0.4 - 1.2	140 - 500
S	Finishing	TSF	AH8015	0.2 - 1.5	0.2 - 1.5	0.08 - 0.4	0.2 - 1.2	20 - 80
	Medium to heavy cutting	TM	AH8015	0.5 - 2.5	0.5 - 2.5	0.2 - 0.6	0.4 - 1.2	20 - 80

Single-sided 3-corner insert

ISO	Operation	Chipbreaker	Grade	Depth of cut: ap (mm)		Feed: f (mm/rev)		Cutting speed Vc (m/min)
				Front turning	Back turning	Front turning	Back turning	
P	Medium to heavy cutting	TM	T9215	0.5 - 4	0.5 - 2	0.2 - 0.6	0.4 - 2	150 - 400
M	Medium to heavy cutting	TM	T9215	0.5 - 4	0.5 - 2	0.2 - 0.6	0.4 - 2	100 - 250
K	Medium to heavy cutting	TM	T9215	0.5 - 4	0.5 - 2	0.2 - 0.6	0.4 - 2	140 - 500

PRACTICAL EXAMPLES

Workpiece type		Turbine shaft	Gear part
Toolholder		ATXOL2525M25-A	ATXOR2525M25-A
Insert		6C-TOMG250608M-TM	6V-TOMG250604F-TSF
Grade		T9215	T9215
Workpiece material		SCr420 / 20Cr4	S25C / C25
		 P	 P
Cutting conditions	Cutting speed : V_c (m/min)	147	200
	Feed : f (mm/rev)	Face turning: 0.35, External turning: 0.5	Roughing : 0.6 x 2 passes, Finishing : 0.1 x 1 pass
	Depth of cut : a_p (mm)	Face turning: 1 - 2, External turning: 0.5	0.5 x 3 passes
	Machining	Face turning, External turning	External turning
	Coolant	Wet (External coolant)	Wet (External coolant)
Results		 <p>Reduced the machining time 32%</p> <p>AddMultiTurn reduced machining time by 32% and prevented burr formation thanks to high-feed back turning.</p>	 <p>Reduced the machining time 55%</p> <p>AddMultiTurn reduced machining time by 55% thanks to high-feed back turning.</p>
Workpiece type		Machine part	
Toolholder		STXCR2525X29-CHP-MC	
Insert		3C-TCMT29X608-TM	
Grade		T9215	
Workpiece material		SCM440 / Alloy steel	
		 P	
Cutting conditions	Cutting speed : V_c (m/min)	200	
	Feed : f (mm/rev)	0.8	
	Depth of cut : a_p (mm)	2	
	Machining	External turning	
	Coolant	Wet (Internal coolant)	
Results		 <p>Reduced the machining time 63%</p> <p>New AddMultiTurn single-sided insert reduced machining time by 63% thanks to high feed geometry (small entry angle) specification.</p>	

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