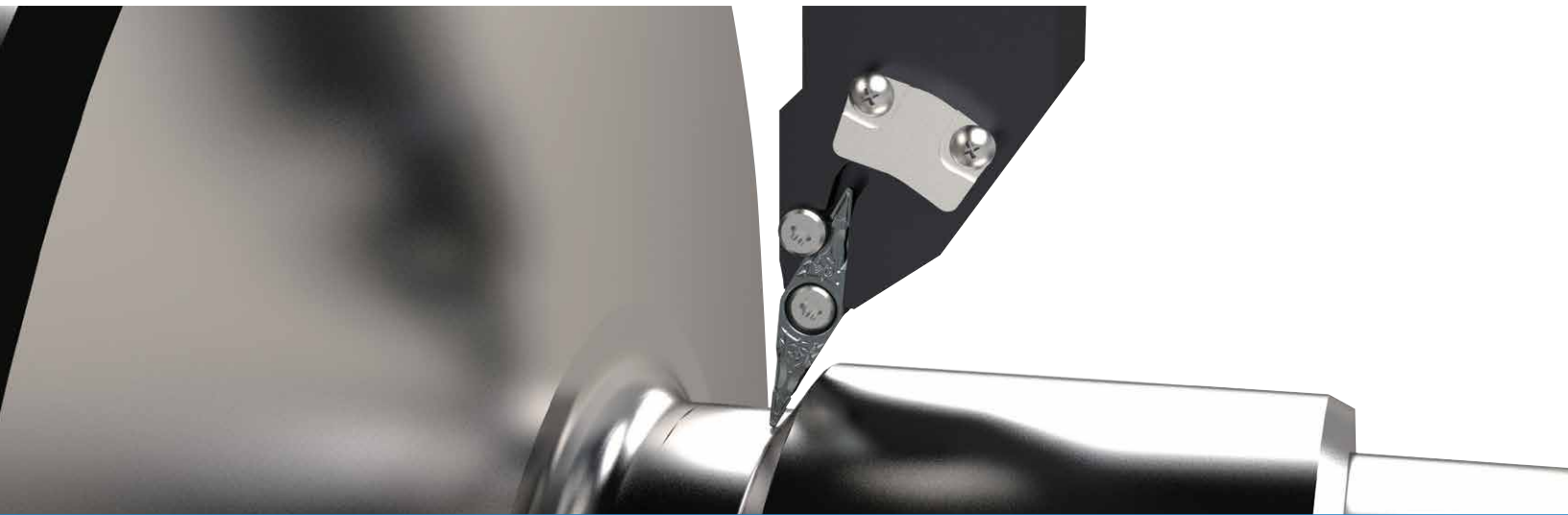




ZBMT Series

25° Profiling Tools



25° Insert Tip with Greater Maneuverability Shortens Machining Processes and Reduces Costs

Large lineup of toolholders from external turning and boring bars that support a wide range of applications, including copying, undercutting, tapering, V slotting, etc.

Improved dimensional accuracy with unique clamp structure and firm insert clamping results in high precision and stable machining

Newly developed GF chipbreaker for ZBMT inserts reduces chip control issues when machining at minute depths of cut

15° insert tip angle also available



ZBMT Series

25° Insert Profiling Tools

Unique clamping structure and a wide lineup of external toolholders and boring bars.

High precision and stable machining in a wide range of applications including copying, undercutting, tapering, V-slotting, spherical machining, and more.

New 25° Inserts Achieve Excellent Results with a Wide Variety of Toolholders

Challenges

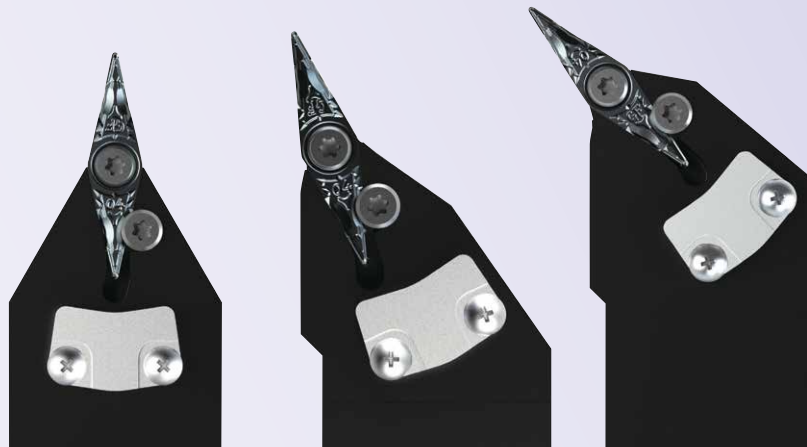
Workpiece geometries are becoming increasingly more complex and can be difficult to machine with typical 35° V-style inserts. Specialized tools focusing on shape often sacrifice rigidity, accuracy, or chip control.

Solution

The 25° ZBMT insert adopts a strong and unique clamp mechanism for added rigidity. This rigidity adds precision and stability in a variety of machining applications for shorter cycle times and lower machining costs.



Large 25° Tooling Lineup



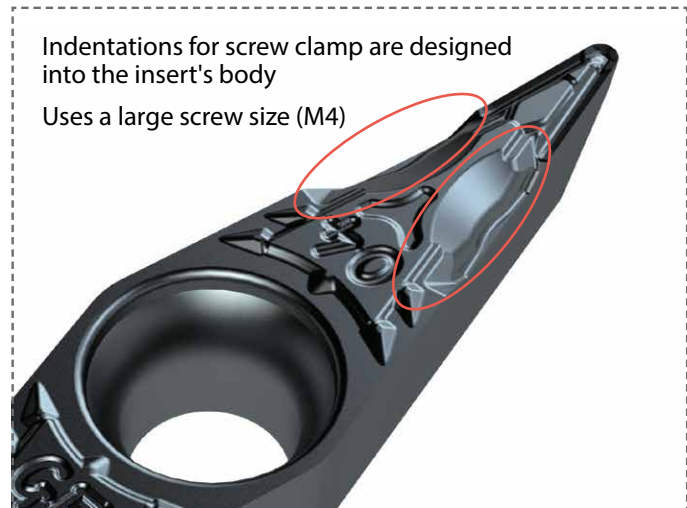
Custom holder cutting angles, polygon taper shanks, etc. are available by request.

Please contact your Kyocera sales representative for details.

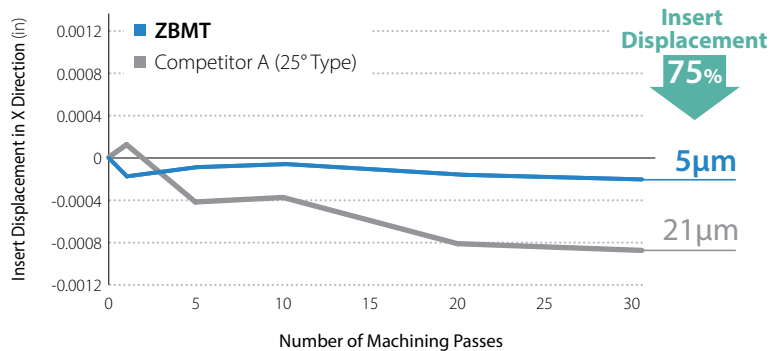
Side Lock Mechanism

Unique design holds insert at 2 points

Safe even for insert with small tip angle that is difficult to mount



Insert Displacement During Facing Comparison (Internal Evaluation)

Cutting Conditions : $V_c = 750$ sfm, D.O.C. = 0.012", $f = 0.006$, Wet Workpiece 4137

*The above figures are not guaranteed and will depend on cutting conditions.

Insert Design

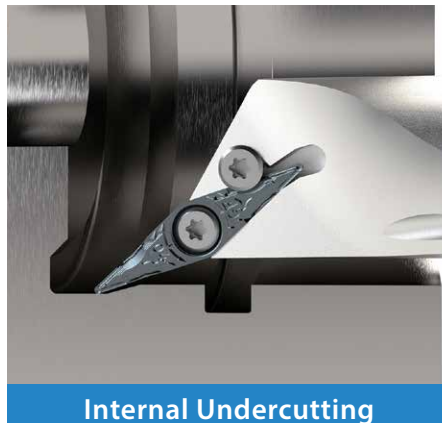
By controlling insert displacement,

- Machining precision is stabilized and long tool life is enable
- Reduces defect rate due to sudden dimensional deviation

*Please check **P5** for how to attach and detach insert using the new insert clamp

Provides High Quality and Stable Machining in Various Machining Applications

Excellent Performance in Various Machining Applications including Copying, Undercutting, Tapering, V-Slotting, Spherical Machining, etc.



2

Unique Holder Design to Meet Customers' Needs

Both boring bars and external toolholders are compatible with internal coolant.

Unique Double Coolant Hole Design

Supplies coolant directly to the cutting edge and provides improved chip evacuation and long tool life (Coolant discharge direction: Fine adjustment possible)

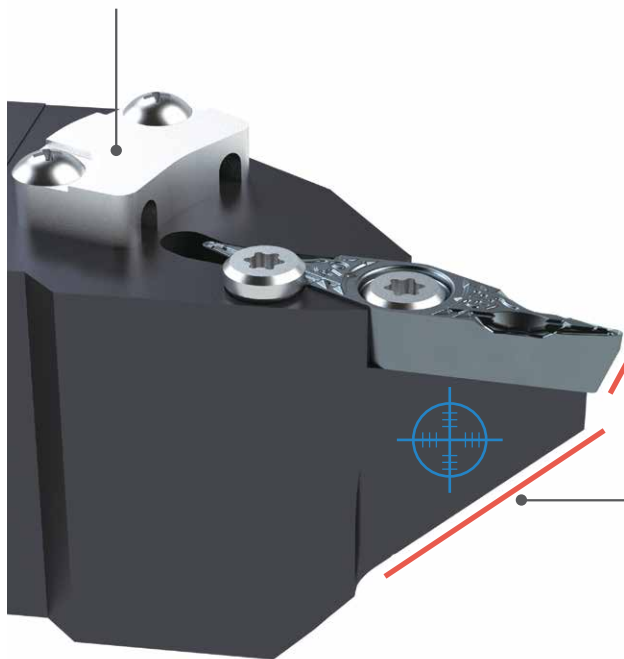
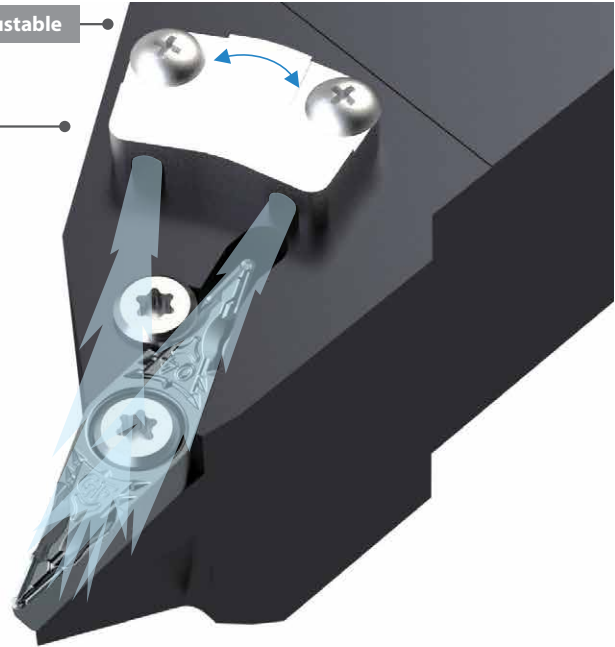
*Though coolant stream hits side clamp screw, machining performance is not affected

*Pressure resistance: ~ 3 MPa

Uses a clamp with a small thickness that does not prevent chip flow

Fine Tuned and Adjustable

± 4° Adjustable Oscillation



Easy to use for Facing

Insert corner : 2-Step Positive Type (20°)

Holder: Tapered shape

Inserts and toolholders have a unique end shape
No additional machining is required when trying to avoid interference with workpiece.

Effective for facing applications



Case Study Significant reduction in quality defect costs

(User Evaluation)

**Suppresses dimensional fluctuations due to insert displacement.
Reduces defect rates.**



Dimensional defect rate

GF Chipbreaker

Competitor B

100 +/-month

Cutting Conditions : Vc = 750, D.O.C. = 0.012", f = 0.006 ipr, Wet
Workpiece 4137

**Defect rate
Reduction**



GF Chipbreaker chip condition



Customer Feedback

- Some parts require an insert with a tip angle of 25 ° to allow machining.
- The dimensional error of the GC chipbreaker was drastically improved in comparison with the competitors.
- Greatly reduced the cost of quality defects

GF Chipbreaker

Solving chip control issues leads to high-quality surface finishes

The thin molded chipbreaker extends near the corner and reliably controls chips even in narrow spaces

Two-step dot

Responds to chip fluctuation

Molded cutting edge

Improved chip control at small D.O.C.

Circular-shaped chipbreaker

Low resistance and excellent chip control even in ductile workpieces

Chip Control Comparison
(Internal Evaluation)



GF Chipbreaker



Competitor A (25° Type)

Cutting Conditions : $V_c = 750$ sfm, $f = 0.006$ ipr, D.O.C. = $0.008'' - 0.020''$, Wet Workpiece 4137 Facing

15° Inserts are also available upon requests

To avoid holder interference, additional modifications is required as shown in the figure on the right (Details: P8). Also, as shown in the figure below, special order for holders may be required depending on machining application.

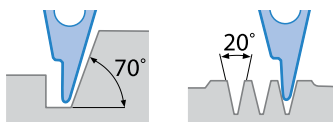
Examples

When using the toolholder in reverse mounting position



When using the toolholder in normal mounting position

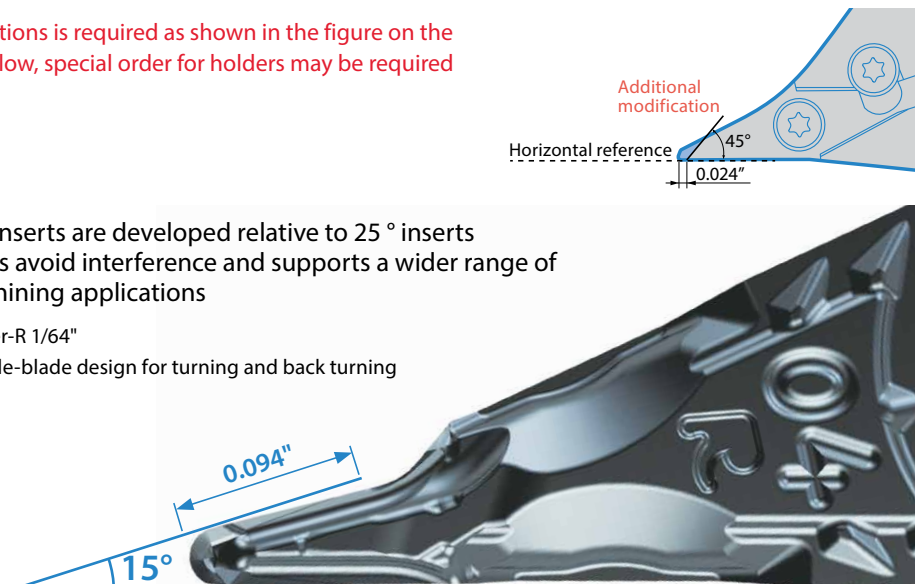
* Holder: Special order specification



15° inserts are developed relative to 25° inserts
Helps avoid interference and supports a wider range of machining applications

Corner-R 1/64"

Double-blade design for turning and back turning



Kyocera's high-performance insert grades

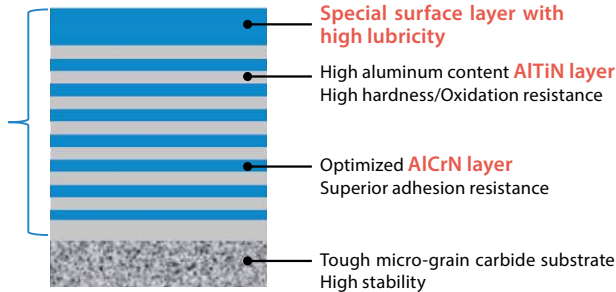
PR1725 First recommendation for steel machining. Excellent surface finish and long tool life.

MEGACOAT NANO PLUS

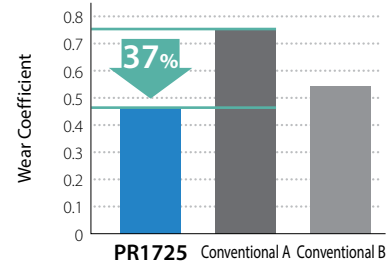
AlTiN/AlCrN Nano laminated film with superior wear resistance and adhesion resistance

<Reduces cracking>

Reduces abnormal damages such as chipping because of increased lamination layer with a thinner gap than conventional coatings.



Wear Coefficient Comparison
(Internal Evaluation)



PR1535 The combination of a tough substrate and a special nano coating layer creates long tool life and stable machining in stainless steel machining

MEGACOAT NANO

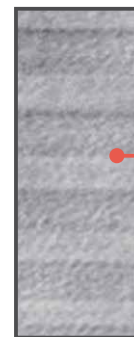
- Point 1** An increase in cobalt content yields a substrate with greater toughness *In comparison to our conventional material grade
- Point 2** Improved stability by optimization and homogenization of grains in the base material
- Point 3** MEGACOAT NANO coating technology for long tool life and stable machining

↑ 23%
Fracture toughness *

Cracking Comparison by Diamond Indenter (Internal Evaluation)



↑
Shock Resistance



MEGACOAT Base Layer Structure

PR1535 also shows superior performance in steel machining under unstable conditions

Insert Mounting Instructions

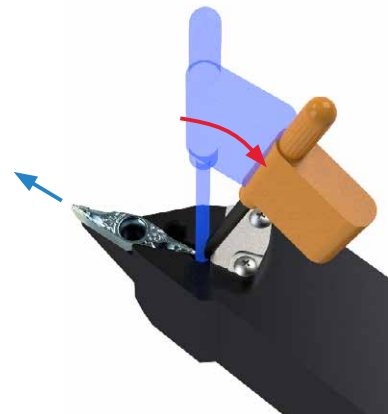
When mounting the insert (Tightening torque: 1.2 Nm)



1. Tighten the main screw with the insert pressed against the contact surface with fingertips.


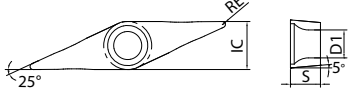

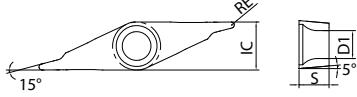
2. Tighten the side screw to complete the installation.

When removing the insert



Remove the two screws and put the wrench into the gap at the back end of the insert. It can be easily removed by pushing out the insert as shown above.

Inserts

Shape		Part Number	Dimensions (in)				MEGACOAT NANO PLUS	MEGACOAT NANO
			IC	S	D1	RE	PR1725	PR1535
 Tip Angle 25°		ZBMT 13T302GF	1/2	0.156	0.209	0.008	●	●
		13T304GF				1/64	●	●
		13T308GF				1/32	●	●
 Tip Angle 15° (Right-Hand R)		ZBMT 13T304R-GF-15D	1/2	0.156	0.209	1/64	●	●

Because insert has a molded shape, the tip angle may be 24° depending on the measurement location.

● : Standard Item

Recommended Cutting Conditions

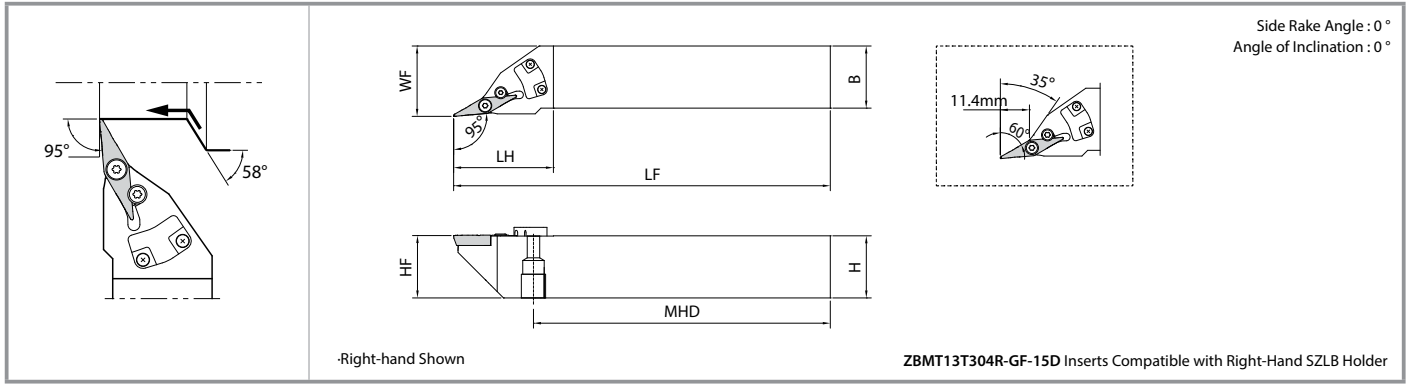
Workpiece	Insert Tip Angle	Corner-R (RE) (in)	Insert Grade	Vc (sfm)	D.O.C. (in)	f (ipr)
Carbon Steel / Alloy Steel	25°	0.008	PR1725	200 - 490 - 660	0.008 - 0.012 - 0.059	0.002 - 0.004 - 0.006
			PR1535	200 - 390 - 590	0.008 - 0.012 - 0.059	0.002 - 0.004 - 0.006
		1/64 - 1/32	PR1725	200 - 490 - 660	0.008 - 0.012 - 0.079	0.002 - 0.006 - 0.010
			PR1535	200 - 390 - 590	0.008 - 0.012 - 0.079	0.002 - 0.006 - 0.010
	15°	1/64	PR1725	200 - 490 - 660	0.008 - 0.012 - 0.039	0.002 - 0.004 - 0.006
			PR1535	200 - 390 - 590	0.008 - 0.012 - 0.039	0.002 - 0.004 - 0.006
Stainless Steel	25°	0.008	PR1725	200 - 490 - 590	0.008 - 0.012 - 0.039	0.002 - 0.004 - 0.006
			PR1535	200 - 390 - 490	0.008 - 0.012 - 0.039	0.002 - 0.004 - 0.006
		1/64 - 1/32	PR1725	200 - 490 - 590	0.008 - 0.012 - 0.039	0.002 - 0.006 - 0.010
			PR1535	200 - 390 - 490	0.008 - 0.012 - 0.039	0.002 - 0.006 - 0.010
	15°	1/64	PR1725	200 - 490 - 590	0.008 - 0.012 - 0.039	0.002 - 0.004 - 0.006
			PR1535	200 - 390 - 490	0.008 - 0.012 - 0.039	0.002 - 0.004 - 0.006
Cast Iron	25°	0.008	PR1725	200 - 490 - 590	0.008 - 0.012 - 0.059	0.002 - 0.004 - 0.006
		1/64 - 1/32	PR1725	200 - 490 - 590	0.008 - 0.012 - 0.079	0.002 - 0.006 - 0.010
	15°	1/64	PR1725	200 - 490 - 590	0.008 - 0.012 - 0.039	0.002 - 0.004 - 0.006

When machining at D.O.C. 0.059" or more, reduce the feed by about 50%.

External Turning

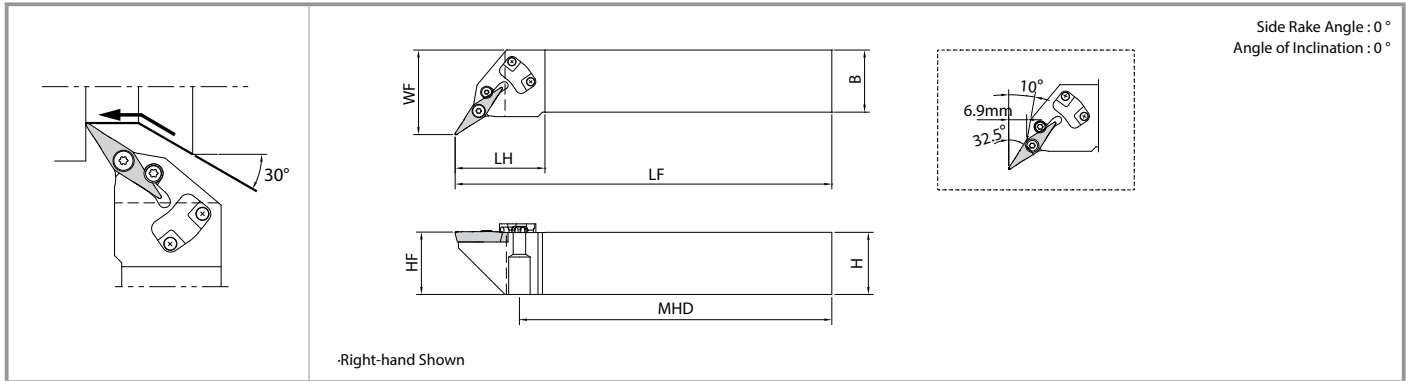
SZLB (External/Copying)

Pressure Resistance : ~ 435 psi



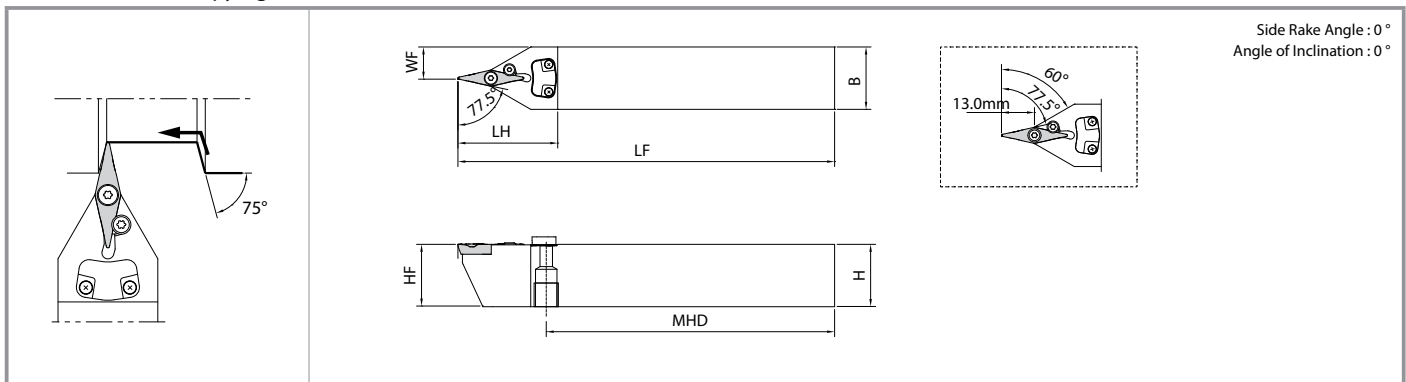
SZPB (External/Facing/Copying/Undercutting)

Pressure Resistance : ~ 435 psi

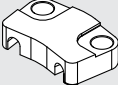


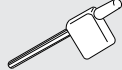






SZVBN (External/Copying)

Pressure Resistance : ~ 435 psi



Toolholder Dimensions

Description		Stock			Dimensions (mm)						Standard Corner-R (RE)	Coolant Hole	Parts												
		R	N	L	H	HF	B	LF	LH	WF			MHD	Clamp	Clamp Screw	Insert Screw	Wrench								
																									
SZLB ¹⁾	2020K-13C	●		●	20	20	20	125	40	23	92.6	0.4	Yes												
	2525M-13C	●		●	25	25	25	150	40	28.2	118														
SZPB ¹⁾	2020K-13C	●		●	20	20	20	125	37	27.2	95	0.4	Yes					ZCP-13	BH2X6	SB-3079TR	FT-8				
	2525M-13C	●		●	25	25	25	150	36	33.9	124.2														
SZVBN	2020K-13C			●	20	20	20	125	40	10	89.6	0.4	Yes									Recommended tightening torque 1.2 Nm			
	2525M-13C			●	25	25	25	150	40	12.5	114.6														

● : Standard Item


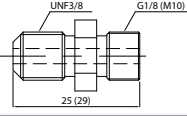
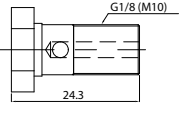
Piping Parts for External Toolholders

JCT series piping parts can be used for machining with internal coolant (sold separately).

For details, please refer to **the Kyocera General Catalog**.

Joint/Banjo Bolt


Pressure Resistance : ~ 4,350 psi

Shape		Part Number	Stock	Thread Standard Toolholder Machine Connection Side
		J-G1/8-UNF3/8	●	G1/8
		J-M10X1.5-UNF3/8	●	M10X1.5
Banjo Bolt (For Angle Hose)		BB-G1/8	●	G1/8
		BB-M10X1.5	●	M10X1.5

● : Standard Item

Washer

Pressure Resistance : ~ 4,350 psi


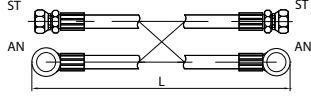

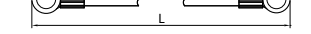


Shape	Part Number	Stock
	WS-10	●

*When using banjo bolts, two washers are required.

● : Standard Item

Hose

Pressure Resistance : ~ 4,350 psi

Shape		Part Number	Stock	Thread Standard		Dimensions (mm)
						L
		HS-ST-ST-200	●	UNF3/8	UNF3/8	200
		HS-ST-ST-250	●			250
		HS-ST-AN-200	●	UNF3/8	— (Banjo Bolt)	200
		HS-ST-AN-250	●			250
		HS-AN-AN-200	●	— (Banjo Bolt)	— (Banjo Bolt)	200
		HS-AN-AN-250	●			250

● : Standard Item

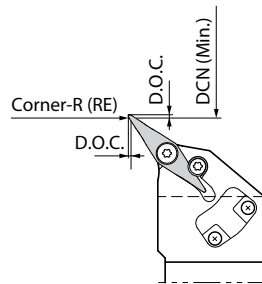
Boring/Facing Available Cutting Dia. and Max. D.O.C.

SZPB Type Cutting Diameter for Undercutting



Standard Corner-R 1/64" (RE)

Cutting Dia.	Depth (mm)
Ø30	0.5
Ø50	1.5
Ø65	3.0
Ø80	6.0
Ø100	10.0
Ø150	14.0



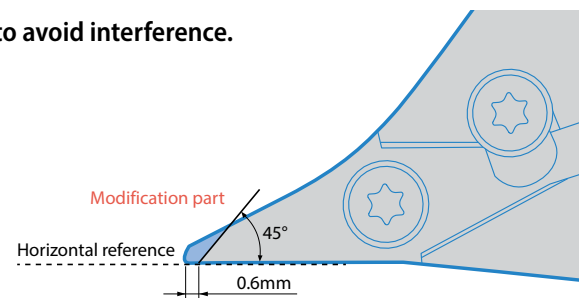
Corner-R (RE)	D.O.C. (mm)	DCN (Min)
0.2	0.5	Ø30
	1	Ø35
0.4	0.5	Ø30
	1	Ø35
0.8	0.5	Ø110
	1	Ø150

How to Modify Toolholder when Using 15° Insert

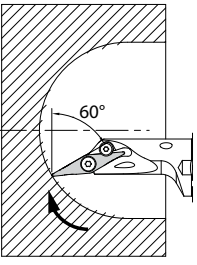
When using 15° insert, additional modification is required for the holder to avoid interference.

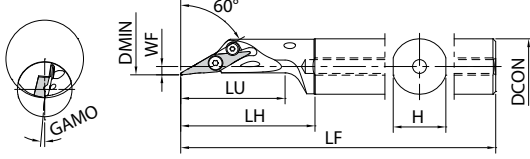
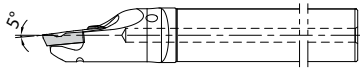
Recommended Additional Modification

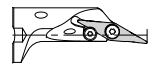
- Set the edge of insert bearing surface at the end of the holder at horizontal reference shown below.
- Modify the holder to 0.6 mm from the tip at an angle of not less than 45 degrees from the horizontal.



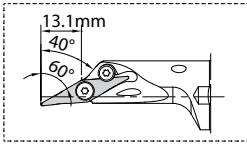
A-SZJB-AE Excellent Bar (Internal Spherical Machining/Internal Facing/Copying)





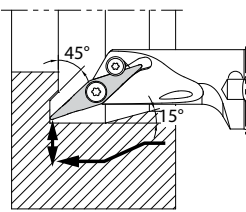
Left-Hand (L) shown above

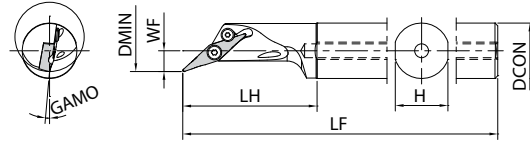
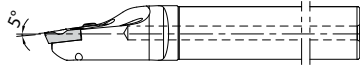


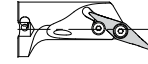
Shank Diameter	Coolan Hole Diameter
Ø20mm	Ø5mm
Ø25mm	
Ø32mm	

ZBMT13T304R-GF-15D Inserts Compatible with Right-Hand A-SZJB-AE Holder

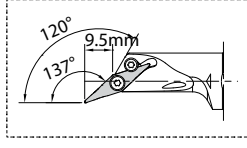
A-SZXB-AE Excellent Bar (Internal Facing/Copying/Undercutting)





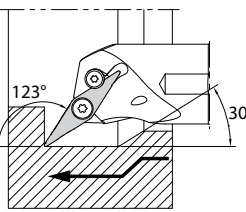
Left-Hand (L) shown above

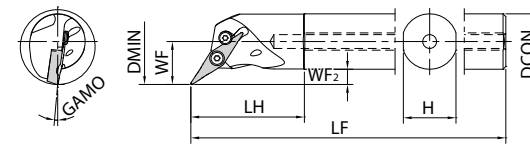
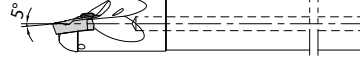



Shank Diameter	Coolan Hole Diameter
Ø20mm	Ø5mm
Ø25mm	
Ø32mm	

ZBMT13T304R-GF-15D Inserts Compatible with Right-Hand A-SZXB-AE Holder

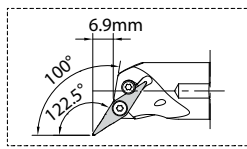
A-SZQB-AE Excellent Bar (Copying/Undercutting)





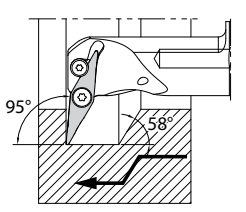
Left-Hand (L) shown above

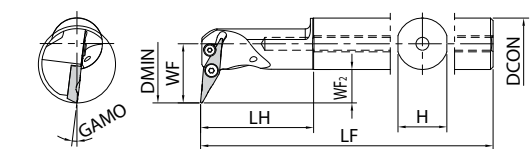
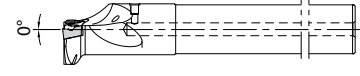


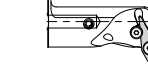
Shank Diameter	Coolan Hole Diameter
Ø20mm	Ø5mm
Ø25mm	
Ø32mm	

ZBMT13T304R-GF-15D Inserts Compatible with Right-Hand A-SZQB-AE Holder

A-SZLB-AE Excellent Bar (Copying)



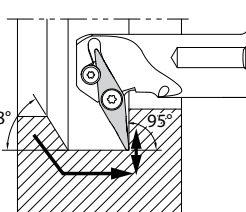


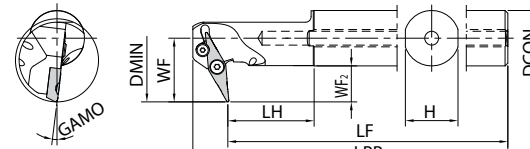

Left-Hand (L) shown above

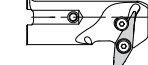
Shank Diameter	Coolan Hole Diameter
Ø20mm	Ø5mm
Ø25mm	
Ø32mm	

ZBMT13T304R-GF-15D Inserts Compatible with Left-Hand A-SZLB-AE Holder

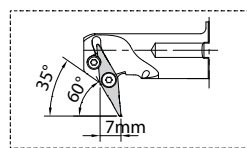
A-SZZB-AE Excellent Bar (Back Boring)





Left-Hand (L) shown above






Shank Diameter	Coolan Hole Diameter
Ø20mm	Ø5mm
Ø25mm	
Ø32mm	

ZBMT13T304R-GF-15D Inserts Compatible with Right-Hand A-SZZB-AE Holder

Boring Bars

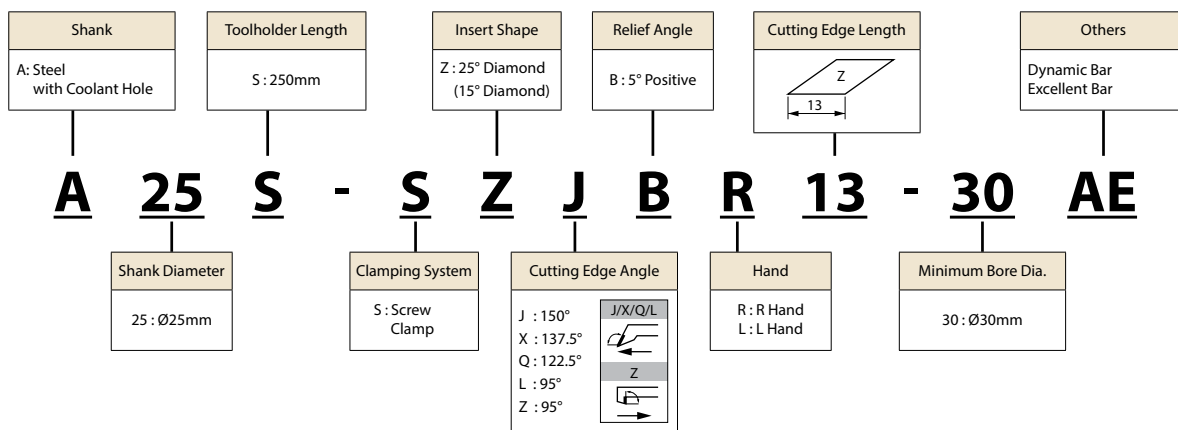
Toolholder Dimensions

Part Number		Stock		Min. Bore Dia.	Dimensions (mm)							GAMO	Standard Corner-R (RE)	Coolant Hole	Parts				
		R	L		DMIN	DCON	H	LPR	LF	LU	LH				WF	WF2	Clamp Screw	Wrench	Plug
																			
Excellent Bar	A20R-SZJB 13-28AE	●	●	28	20	19	-	200	37.5	48	3.0	-	5°	0.4	Yes	SB-3079TR	FT-8	HS3X3	
	A25S-SZJB 13-30AE	●	●	30	25	24		250	47	58	3.5	-				Recommended tightening torque 1.2 Nm	HS4X4		
	A32S-SZJB 13-40AE	●	●	40	32	31		250	61.5	72	3.5	-							
	A20R-SZXB 13-25AE	●	●	25	20	19	-	200	37.5	48	7.5	-	5°	0.4	Yes	SB-3079TR	FT-8	HS3X3	
	A25S-SZXB 13-30AE	●	●	30	25	24		250	45.2	58	7	-				Recommended tightening torque 1.2 Nm	HS4X4		
	A32S-SZXB 13-40AE	●	●	40	32	31		250	60.2	74	7	-							
	A20R-SZQB 13-27AE	●	●	27	20	19	-	200	-	41	15.5	5.5	5°	0.4	Yes	SB-3079TR	FT-8	HS3X3	
	A25S-SZQB 13-32AE	●	●	32	25	24		250	-	51	18	5.5				Recommended tightening torque 1.2 Nm	HS4X4		
	A32S-SZQB 13-40AE	●	●	40	32	31		250	-	54	22.5	6.5							
	A20R-SZLB 13-30AE	●	●	30	20	19	-	200	-	42	23	13	7°	0.4	Yes	SB-3079TR	FT-8	HS3X3	
	A25S-SZLB 13-34AE	●	●	34	25	24		250	-	64	25.5	13				Recommended tightening torque 1.2 Nm	HS4X4		
	A32S-SZLB 13-40AE	●	●	40	32	31		250	-	86	29	13							
	A20R-SZZB 13-30AE	●	●	30	20	19	200	187	-	42	23	13	7°	0.4	Yes	SB-3079TR	FT-8	HS3X3	
	A25S-SZZB 13-34AE	●	●	34	25	24	250	237	-	58	25.5	13				Recommended tightening torque 1.2 Nm	HS4X4		
	A32S-SZZB 13-40AE	●	●	40	32	31	250	237	-	74	29	13							

Minimum bore dia. is when installing with standard corner-R (RE) insert
When machining with an insert other than the standard corner-R (RE), check for interference.

● : Standard Item

Identification System



Unique Cutting Angle A-SZXB-AE (Internal Facing/Copying/Undercutting)

Features

• Chatter-resistant shape

The insert is placed near the center of the shank to ensure the thickness of the lower jaw of the insert.

• User-friendly design

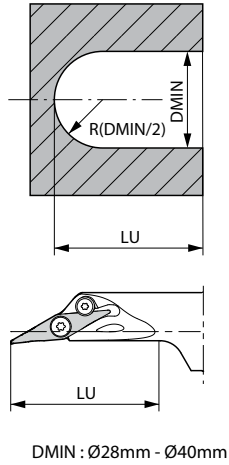
The holder width (WF + Neck radius) is small, and it is easy to apply to the narrow gap of the workpiece (Minimum cutting dia. DMIN: Determined by R near the holder edge).

137.5°



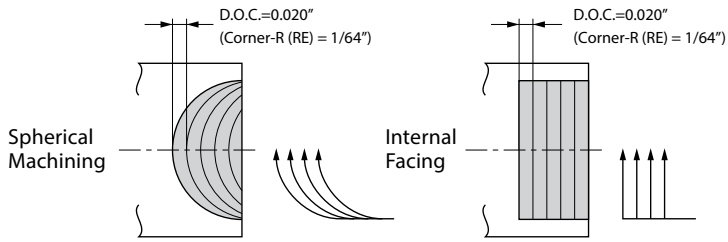
Internal Spherical Machining/Internal Facing/Copying (A-SZJB-AE)

Application Range



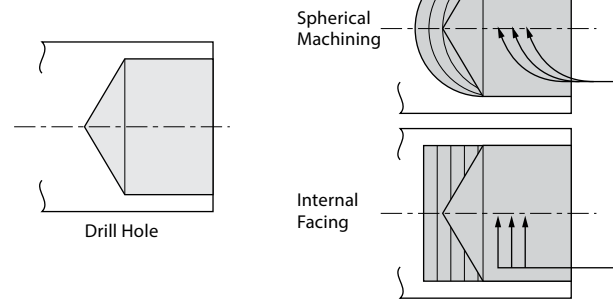
Applications

Without pre-drilled hole



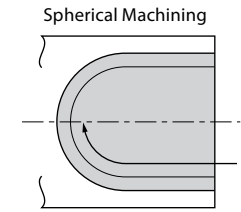
* f should be 0.002 ipr or less during internal facing.

Machining from drilled hole

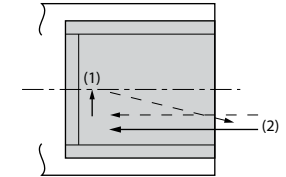


* f should be 0.002 ipr or less during internal facing.

Finishing



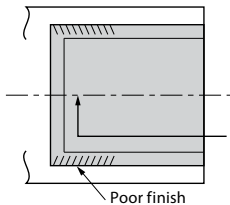
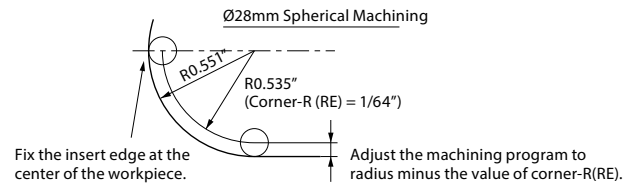
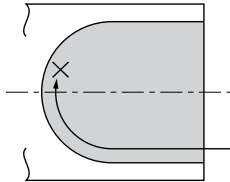
Internal Facing



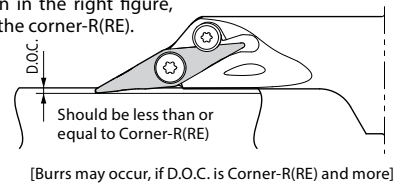
Machining Process

1. Finish the internal face first.
2. Next, finish the internal surface.

Caution



When internal copying as shown in the right figure, keep D.O.C. less than or equal to the corner-R(RE).



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