

Threading

J1~J52

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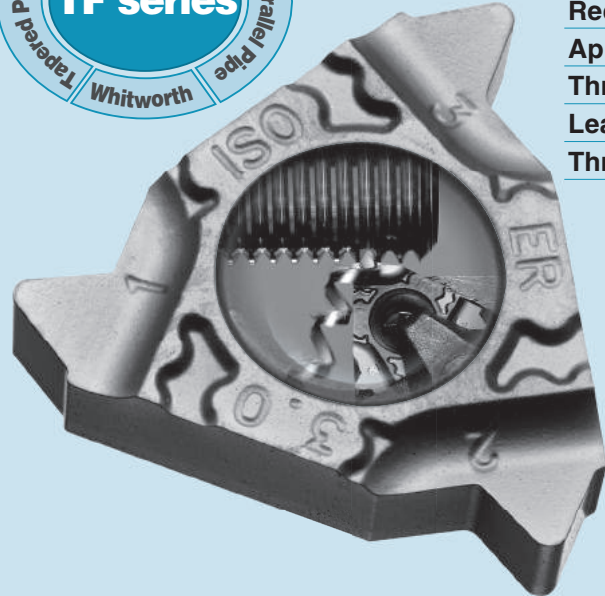
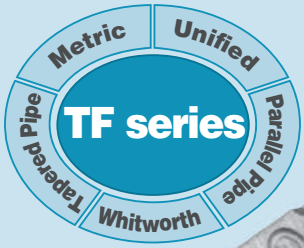
Metric (M)	J6
Unified (UN)	J8
Parallel Pipe [G (PF)] Whitworth (W)	J10
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30° Trapezoidal	J18

Threading Toolholders (External / Internal) J20~J35

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Summary of External Threading

Tooling Application Table (External Thread)

Thread Types	Metric	Unified	Parallel Pipe	Whitworth	Tapered Pipe	American National Tapered Pipe	30° Trapezoidal	
	M	UN, UNC UNF, UNEF	G(PF)	W	R(PT) (BSPT)	NPT	Tr	
Thread shape								
Pitch	mm	TPI	TPI	TPI	TPI	TPI	mm	
 KTN ⚙️ J20 (KTN-JCT) ⚙️ J21	Full Profile	0.5~5.0 (0.5~3.0) ⚙️ J6	24~8 (24~8) ⚙️ J8	19~11 (19~11) ⚙️ J10	16~11 (16~11) ⚙️ J10	28~11 (28~11) ⚙️ J12	18~11.5 (18~11.5) ⚙️ J14	-
	Partial Profile	0.5~5.0 (0.5~3.0) ⚙️ J16	48~5 (48~8) ⚙️ J16	28~11 (28~11) ⚙️ J18	40~5 (40~8) ⚙️ J18	28~11 (28~11) ⚙️ J18	-	2.0~5.0 (2.0~3.0) ⚙️ J18
 KTNS ⚙️ J20	Full Profile	0.5~3.0 ⚙️ J6	24~8 ⚙️ J8	19~11 ⚙️ J10	16~11 ⚙️ J10	28~11 ⚙️ J12	18~11.5 ⚙️ J14	-
	Partial Profile	0.5~3.0 ⚙️ J16	48~8 ⚙️ J16	28~11 ⚙️ J18	40~8 ⚙️ J18	28~11 ⚙️ J18	-	2.0~3.0 ⚙️ J18
 KTT ⚙️ J28	Full Profile	1.0~2.0 ⚙️ J28	-	-	-	-	-	-
	Partial Profile	0.5~3.5 ⚙️ J28	56~8 ⚙️ J28	28~11 ⚙️ J28	24~7 ⚙️ J28	28~11 ⚙️ J28	-	-
 KTTX ⚙️ J26	Partial Profile	0.5~2.0 ⚙️ J27	56~14 ⚙️ J27	28~11 ⚙️ J27	24~11 ⚙️ J27	28~11 ⚙️ J27	-	-
	Partial Profile	0.5~2.0 ⚙️ J27	56~14 ⚙️ J27	28~11 ⚙️ J27	24~11 ⚙️ J27	28~11 ⚙️ J27	-	-
 KTKF ⚙️ J24	Partial Profile	0.2~1.5 ⚙️ J24	64~18 ⚙️ J24	28~19 ⚙️ J24	40~16 ⚙️ J24	28~19 ⚙️ J24	-	-
	Partial Profile	0.2~1.5 ⚙️ J24	64~18 ⚙️ J24	28~19 ⚙️ J24	40~16 ⚙️ J24	28~19 ⚙️ J24	-	-

· Threading Inserts Identification System

Full Profile ⚙️ **J6**

Partial Profile ⚙️ **J16**

· Pitch inside () indicates KTN-JCT.

Summary of Internal Threading

Tooling Application Table (Internal Thread)

Thread Types	Metric	Unified	Parallel Pipe	Whitworth	Tapered Pipe	American National Tapered Pipe	30° Trapezoidal
	M	UN, UNC UNF, UNEF	G(PF) Rp(PS)	W	Rc(PT) (BSPT)	NPT	Tr
Thread shape							
Pitch	mm	TPI	TPI	TPI	TPI	TPI	mm
Toolholder Shape							
EZT Ⓢ J30 	Partial Profile	0.5~1.75 Ⓢ J30	36~16 Ⓢ J30	28~19 Ⓢ J30	24~18 Ⓢ J30	28~19 Ⓢ J30	18~14 Ⓢ J30
VNT Ⓢ J34 	Partial Profile	0.75~1.5 Ⓢ J34	28~18 Ⓢ J34	-	-	-	-
PST Ⓢ J34 	Partial Profile	0.75~1.5 Ⓢ J34	28~18 Ⓢ J34	-	-	-	-
SIN Ⓢ J23 	Full Profile	0.5~5.0 Ⓢ J7	24~8 Ⓢ J9	19~11 Ⓢ J11	16~11 Ⓢ J11	28~11 Ⓢ J13	18~11.5 Ⓢ J15
SIN Ⓢ J23 	Partial Profile	0.5~5.0 Ⓢ J17	48~5 Ⓢ J17	28~11 Ⓢ J19	40~5 Ⓢ J19	28~11 Ⓢ J19	2.0~5.0 Ⓢ J19
CIN Ⓢ J23 	Full Profile	1.0~5.0 Ⓢ J7	24~8 Ⓢ J9	19~11 Ⓢ J11	16~11 Ⓢ J11	14~11 Ⓢ J13	18~11.5 Ⓢ J15
CIN Ⓢ J23 	Partial Profile	0.5~5.0 Ⓢ J17	48~5 Ⓢ J17	28~11 Ⓢ J19	40~5 Ⓢ J19	28~11 Ⓢ J19	2.0~5.0 Ⓢ J19
KITG Ⓢ J29 	Partial Profile	0.5~3.0 Ⓢ J29	48~8 Ⓢ J29	28~11 Ⓢ J29	24~8 Ⓢ J29	28~11 Ⓢ J29	-
STWP Ⓢ J35 	Partial Profile	0.75~3.5 Ⓢ J35	28~8 Ⓢ J35	-	-	-	-

- For parallel pipe and tapered pipe, the average values are only to be used if specifically recommendation.

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Threading Insert with Molded Chipbreaker

TQ Chipbreaker

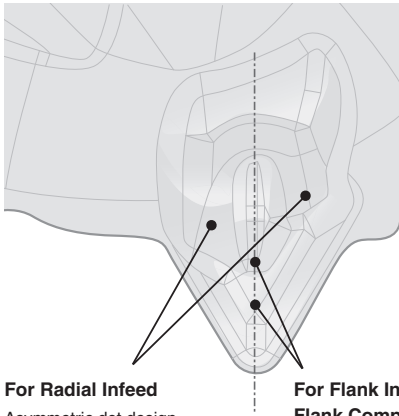
Advanced Productivity with Chip Control Improvement
Improved Tool Life with Newly Added Grades

1 Stable Chip Control

Stable Chip Control with Asymmetric Chipbreaker Design

Chipbreaker Geometry

Stable chip control regardless of cutting direction



For Radial Infeed

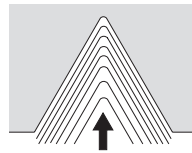
Asymmetric dot design controls chip-flow direction

For Flank Infeed / Flank Compound Infeed

Breaks chips easily with shallow chipbreaker depth

Chip Control Comparison (Internal evaluation)

Radial Infeed

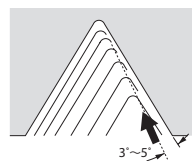


TQ Chipbreaker



Competitor A

Flank Compound Infeed



TQ Chipbreaker



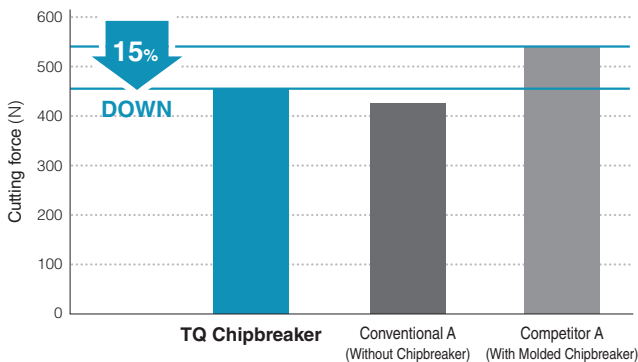
Competitor A

Cutting Conditions : $V_c = 150\text{m/min}$, $a_p = 0.12\text{ mm}$ (4th Pass), $L = 25\text{ mm}$, Wet, 16ER150ISO type, M45 x TP1.5 Workpiece Material : SCM415

2 Low Cutting Force and Resists Vibration

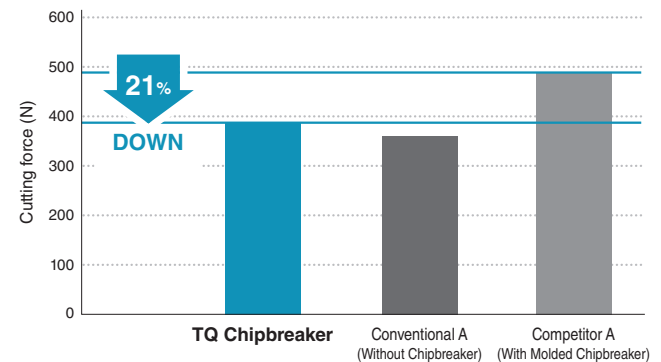
Strong Edge and Low Cutting Force

Comparison of Cutting force Radial Infeed (Internal evaluation)



Cutting Conditions: $V_c = 150\text{ m/min}$, Wet, 16ER150ISO type
Cutting force is average in total passes (6 passes), M35 x TP1.5 Workpiece Material: SCM415

Comparison of Cutting force Flank Compound Infeed (Internal evaluation)



Cutting Conditions: $V_c = 150\text{ m/min}$, Adjusted Angle : 5° , Wet, 16ER150ISO type
Cutting force is average in total passes (6 passes), M35 x TP1.5 Workpiece Material: SCM415

3

Improved Tool Life with Newly Added Grades

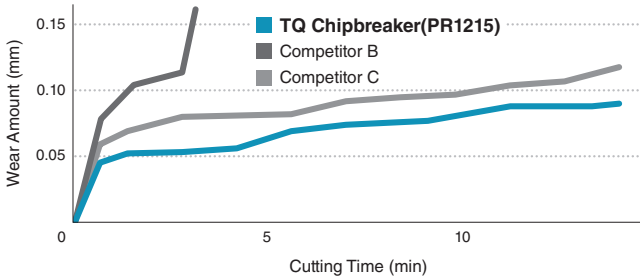
For Steel Machining

PR1215

For Stainless Steel Machining PR1515 PR1535 (Stability Oriented)

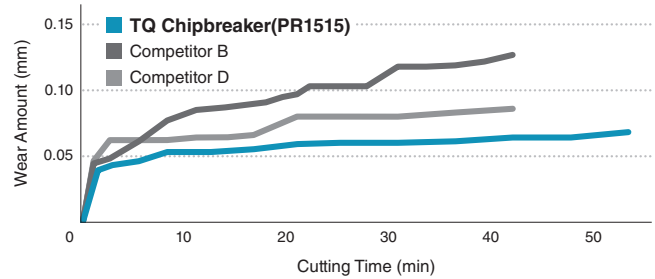
Wear Resistance Comparison (Internal evaluation)

Workpiece Material : SCM435



Cutting Conditions: Vc = 150 m/min, TP = 1.5 mm, No. of Passes = 6, Wet, 16ER150ISO type Radial Infeed

Workpiece Material : SUS304



Cutting Conditions: Vc = 100 m/min, TP = 1.5 mm, No. of Passes = 8, Wet, 16ER150ISO type Radial Infeed

KTKF

J24

“Threading” is added to Small Parts Machining special tool series

Threading

For Threading

TKFT



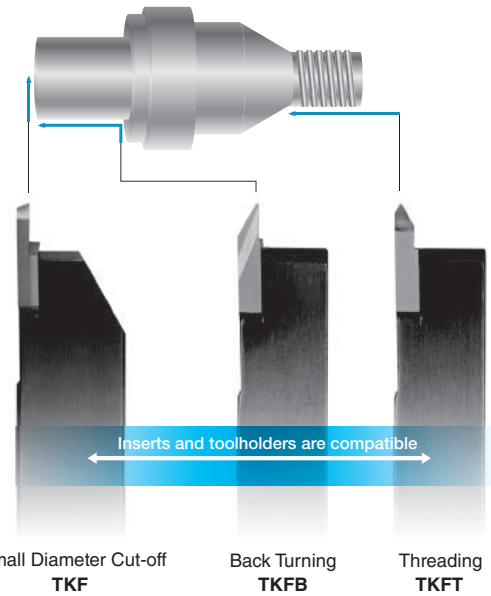
● Applicable for various type of threading

Metric (M)

Parallel Pipe [G(PF)]

Unified (UN)

Tapered Pipe [R(PT) (BSPT)]



Small Diameter Cut-off TKF

Back Turning TKFB

Threading TKFT

Threading Insert Features

● Full Profile and Partial Profile

	Insert shape	Function	Features
Full Profile			(1) Burr-free thread surface; high quality (Smooth feeling) (2) Leave the workpiece diameter slightly oversized for full topping (3) Every pitch size requires a specific insert
Partial Profile			(1) Thread's corner tends to be sharp edged (2) Thread's O.D. or I.D. need to be finished to the size before threading (3) One insert can machine various pitch sizes

● Thread Precision

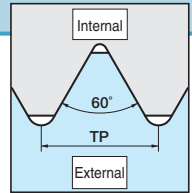
Thread Types		Thread Precision		
		Strict ←		→ Loose
Metric	External	4h (1st Class)	6g (2nd Class)	8g (3rd Class)
	Internal	5H (1st Class)	6H (2nd Class)	7H (3rd Class)
Unified	External	3A	2A	1A
	Internal	3B	2B	1B
Applicable precision with		*⊖	✓	✓

* Not recommended if strict thread precision is required.

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Threading Inserts



External Threading Inserts

Metric (M)

Full Profile 60°

Description	IC	S	D1	Classification of usage ● : 1st Choice ○ : 2nd Choice	P	Carbon Steel / Alloy Steel								See Page for Depth of Cut & Number of Passes
					M	Stainless Steel		●	○					
16E ^{R/L}	9.525	3.68	4.0		K	Cast Iron								
22ER	12.70	4.9	4.85		N	Non-ferrous Metals								
Insert	Description	Applicable Thread	Dimension (mm)	Angle	Cermet	MEGACOAT MEGACOAT NANO				PVD Coated Carbide		Carbide		
						TC60M	PR1215	PR1515	PR1535	PR1115	GW15			
Handed Insert shows Right-hand		M	RE	PDX	PNA	R	L	R	L	R	L	R	L	
		Pitch mm												
Full Profile		16ER 100ISO-TF	1.0	0.12	0.80			●						J37
		125ISO-TF	1.25	0.15	0.90			●						
		150ISO-TF	1.5	0.19	1.00			●						
		175ISO-TF	1.75	0.22	1.60	60°			●					
		200ISO-TF	2.0	0.25	1.50				●					
		250ISO-TF	2.5	0.33	1.60				●					
	300ISO-TF	3.0	0.41	1.60				●						
		16E ^{R/L} 050ISO	0.5	0.06	0.40	60°	●				●	●	●	
		075ISO	0.75	0.09	0.53		●				●	●	●	
		100ISO	1.0	0.12	0.80		●				●	●	●	
		125ISO	1.25	0.15	0.90		●				●	●	●	
		150ISO	1.5	0.19	1.00		●				●	●	●	
175ISO		1.75	0.22	1.50		●				●	●	●		
	22ER 300ISO	3.0	0.41	2.10	60°	●				●				
	350ISO	3.5	0.48	2.10		●				●				
	400ISO	4.0	0.55	2.80		●				●				
	450ISO	4.5	0.62	2.80		●				●				
	500ISO	5.0	0.70	2.80		●				●				
		16ER 100ISO-TQ	1.0	0.12	0.80	60°			●					
125ISO-TQ		1.25	0.15	0.90				●						
150ISO-TQ		1.5	0.19	1.00				●						
175ISO-TQ		1.75	0.22	1.60				●						
200ISO-TQ		2.0	0.25	1.50				●						
250ISO-TQ		2.5	0.33	1.60				●						
300ISO-TQ	3.0	0.41	1.60				●							

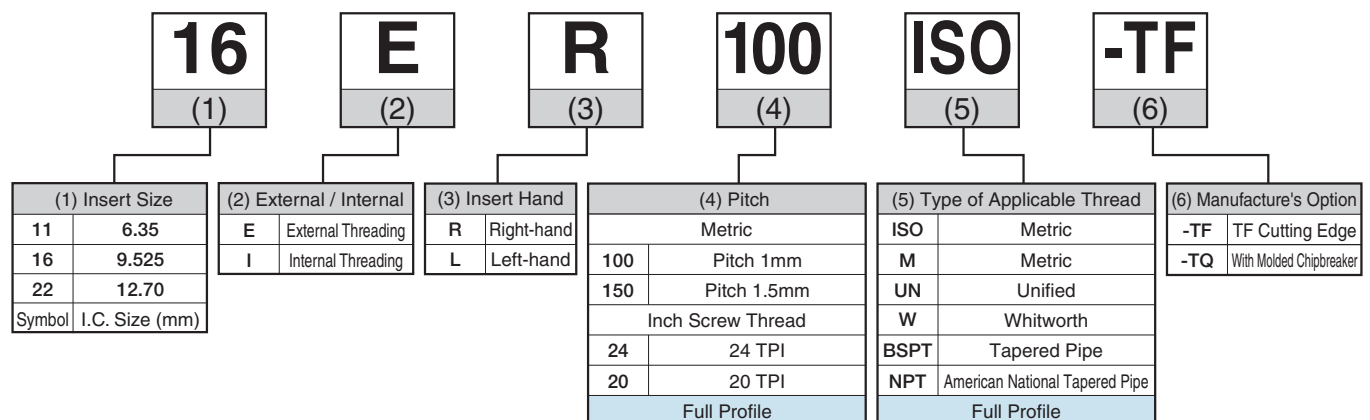
Recommended Cutting Conditions J36

Applicable Toolholders

Insert Description	Applicable Toolholders	See Page for Applicable Toolholders
16ER...	KTNR...-16(JCT) / KTNSR...-16 S.-KTNL16	J20~J22
16EL...	KTNL...-16	
22ER...	KTNR...-22	

Applicable Thread	M : Metric	R, Rc (PT) (BSPT) : Tapered Pipe
	UN : Unified	W : Whitworth
	UNF : Unified Fine Thread	NPT : American National Tapered Pipe
	G (PF) : Parallel Pipe	Tr : 30° Trapezoidal

Threading Inserts Identification System (Full Profile) J6~J15

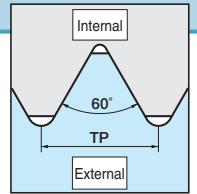


Threading inserts are sold in 5 piece boxes

TC60M (Threading) are sold in 10 piece boxes

● : Std. Item
○ : Check Availability

Threading Inserts



External Threading Inserts

Unified (UN)

Full Profile 60°

(mm)

Description				Classification of usage		P									See Page for Depth of Cut & Number of Passes				
Description	IC	S	D1	● : 1st Choice ○ : 2nd Choice		M								J37					
16ER	9.525	3.68	4.0			K													
22ER	12.70	4.9	4.85			N													
Insert	Description	Applicable Thread		Dimension (mm)		Angle	Cermet		MEGACOAT MEGACOAT NANO				PVD Coated Carbide		Carbide				
		UN, UNF	Pitch	RE	PDX	PNA	TC60M		PR1215		PR1515		PR1535		PR1115		GW15		
Handed Insert shows Right-hand							R	L	R	L	R	L	R	L	R	L	R	L	
Full Profile		16ER 24UN-TF	24	0.12	0.80	60°			●	●	●	○							
		20UN-TF	20	0.15	1.00				●	●	●	○							
		18UN-TF	18	0.18	1.00				●	●	●	○							
		16UN-TF	16	0.20	1.10				●	●	●	○							
		14UN-TF	14	0.23	1.50				●	●	●	○							
		13UN-TF	13	0.25	1.50				●	●	●	○							
		12UN-TF	12	0.27	1.50				●	●	●	○							
		10UN-TF	10	0.34	1.50				●	●	●	○							
	08UN-TF	8	0.43	1.75			●	●	●	○									
		16ER 24UN	24	0.13	0.80	60°	●								●				
		20UN	20	0.16	1.00		●									●			
		18UN	18	0.18	1.00		●									●			
		16UN	16	0.20	1.10		●									●			
		14UN	14	0.23	1.50		●									●			
	12UN	12	0.27	1.50	●									●					
	<p>With Molded Chipbreaker</p>	22ER 08UN	8	0.43	2.10	60°	●							●					
16ER 24UN-TQ		24	0.12	0.80				●	●	●									
20UN-TQ		20	0.15	1.00				●	●	●									
18UN-TQ		18	0.18	1.00				●	●	●									
16UN-TQ		16	0.20	1.10				●	●	●									
14UN-TQ		14	0.23	1.50				●	●	●									
13UN-TQ		13	0.25	1.50				●	●	●									
12UN-TQ		12	0.27	1.50				●	●	●									
10UN-TQ	10	0.34	1.50			●	●	●											
08UN-TQ	8	0.43	1.75			●	●	●											

Recommended Cutting Conditions → J36

Applicable Toolholders

Insert Description	Applicable Toolholders	See Page for Applicable Toolholders
16ER...	KTNR...-16(JCT) KTNSR...-16 S...-KTNL16	J20~J22
22ER...	KTNR ..-22	

Applicable Thread	M : Metric	R, Rc (PT) (BSPT) : Tapered Pipe
	UN : Unified	W : Whitworth
	UNF : Unified Fine Thread	NPT : American National Tapered Pipe
	G (PF) : Parallel Pipe	Tr : 30° Trapezoidal

Threading inserts are sold in 5 piece boxes

TC60M (Threading) are sold in 10 piece boxes

● : Std. Item
○ : Check Availability

Internal Threading Inserts

Unified (UN)

Full Profile 60° (mm)				Classification of usage		P	Carbon Steel / Alloy Steel		●						See Page for Depth of Cut & Number of Passes					
Description	IC	S	D1	● : 1st Choice ○ : 2nd Choice		M	Stainless Steel		●	○										
16IR	9.525	3.68	4.0			K	Cast Iron													
22IR	12.70	4.9	4.85			N	Non-ferrous Metals													
Insert	Description	Applicable Thread		Dimension (mm)		Angle		Cermet		MEGACOAT MEGACOAT NANO				PVD Coated Carbide		Carbide				
		UN, UNF		RE	PDX	PNA		TC60M		PR1215		PR1515		PR1535		PR1115		GW15		
		Pitch						R		L		R		L		R		L		
		TPI						R		L		R		L		R		L		
Full Profile		Handed Insert shows Right-hand	16IR 24UN-TF	24	0.06	0.80	60°			●	●	●	○						J37	
			20UN-TF	20	0.08	1.00				●	●	●	○							
			18UN-TF	18	0.09	1.00				●	●	●	○							
			16UN-TF	16	0.10	1.10				●	●	●	○							
			14UN-TF	14	0.12	1.50				●	●	●	○							
			13UN-TF	13	0.13	1.50				●	●	●	○							
			12UN-TF	12	0.14	1.50				●	●	●	○							
			10UN-TF	10	0.17	1.50				●	●	●	○							
			08UN-TF	8	0.21	1.80				●	●	●	○							
		Handed Insert shows Right-hand	16IR 24UN	24	0.05	0.80	60°	●						●						
			20UN	20	0.07	1.00		●							●					
			18UN	18	0.09	1.00		●							●					
			16UN	16	0.10	1.10		●							●					
			14UN	14	0.12	1.50		●							●					
			12UN	12	0.14	1.50		●							●					
		Handed Insert shows Right-hand	22IR 08UN	8	0.20	1.80	60°	●							●					
			16IR 24UN-TQ	24	0.06	0.80				●	●	●								
			20UN-TQ	20	0.08	1.00				●	●	●								
			18UN-TQ	18	0.09	1.00				●	●	●								
			16UN-TQ	16	0.10	1.10				●	●	●								
			14UN-TQ	14	0.12	1.50				●	●	●								
			13UN-TQ	13	0.13	1.50				●	●	●								
			12UN-TQ	12	0.14	1.50				●	●	●								
	10UN-TQ	10	0.17	1.50			●	●	●											
08UN-TQ	8	0.21	1.80			●	●	●												

Recommended Cutting Conditions → J36

Applicable Toolholders

Insert Description	Applicable Toolholders	See Page for Applicable Toolholders
16IR...	SINR..-16 CINR..-16	J23
22IR...	SINR..-22 CINR..-22	

Applicable Thread	M : Metric	R, Rc (PT) (BSPT) : Tapered Pipe
	UN : Unified	W : Whitworth
	UNF : Unified Fine Thread	NPT : American National Tapered Pipe
	G (PF) : Parallel Pipe	Tr : 30° Trapezoidal

● : Std. Item
○ : Check Availability

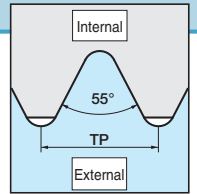
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External
Small Parts
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Threading Inserts


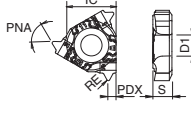
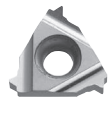

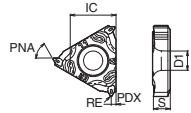


External Threading Inserts

Parallel Pipe [G(PF)] Whitworth (W)

Full Profile 55° (mm)

Description	IC	S	D1
16ER	9.525	3.68	4.0

Classification of usage		P											See Page for Depth of Cut & Number of Passes					
		M	K	N														
Applicable Thread		Dimension (mm)		Angle	Cermet		MEGACOAT MEGACOAT NANO				PVD Coated Carbide			Carbide				
G (PF)	W	RE	PDX	PNA	TC60M		PR1215		PR1515		PR1535			PR1115		GW15		
Pitch							R	L	R	L	R	L	R	L	R	L		
TPI																		
Full Profile	 	16ER 19W-TF	19	-	0.16	1.00	55°			●	●	●	○					
		16W-TF	-	16	0.19	1.10				●	●	●	○					
		14W-TF	14	14	0.23	1.50				●	●	●	○					
		11W-TF	11	11	0.30	1.50				●	●	●	○					
		16ER 19W	19	-	0.16	1.00	55°	●						●				
		14W	14	14	0.23	1.50		●							●			
		11W	11	11	0.30	1.50		●							●			
	 	16ER 19W-TQ	19	-	0.16	1.00	55°			●	●	●						
		16W-TQ	-	16	0.19	1.10				●	●	●						
		14W-TQ	14	14	0.23	1.50				●	●	●						
		11W-TQ	11	11	0.30	1.50				●	●	●						

Recommended Cutting Conditions **J36**

Applicable Toolholders

Insert Description	Applicable Toolholders	See Page for Applicable Toolholders
16ER...	KTNR...-16(JCT) KTNSR...-16 S...-KTNL16	J20~J22

Applicable Thread	M : Metric	R, Rc (PT) (BSPT) : Tapered Pipe
	UN : Unified	W : Whitworth
	UNF : Unified Fine Thread	NPT : American National Tapered Pipe
	G (PF) : Parallel Pipe	Tr : 30° Trapezoidal

Threading inserts are sold in 5 piece boxes

TC60M (Threading) are sold in 10 piece boxes

● : Std. Item
○ : Check Availability

Internal Threading Inserts

Parallel Pipe [G(PF)] Whitworth (W)

Full Profile 55° (mm)

Description	IC	S	D1
16IR	9.525	3.68	4.0

Classification of usage ● : 1st Choice ○ : 2nd Choice	P	Carbon Steel / Alloy Steel		●					
	M	Stainless Steel			●	○			
	K	Cast Iron							
	N	Non-ferrous Metals							

Insert	Description	Applicable Thread		Dimension (mm)		Angle	Cermet	MEGACOAT				PVD Coated Carbide		Carbide	See Page for Depth of Cut & Number of Passes			
		G (PF)	W	RE	PDX			PNA	MEGACOAT		MEGACOAT NANO		PVD			GW15		
									Pitch	R	L	R	L				R	L
Full Profile Handed Insert shows Right-hand	 16IR 19W-TF 16W-TF 14W-TF 11W-TF	19	-	0.16	1.00	55°			●	●	●	○		J38				
		-	16	0.19	1.10				●	●	●	○						
		14	14	0.23	1.50				●	●	●	○						
		11	11	0.30	1.50				●	●	●	○						
	 16IR 14W 11W	14	14	0.23	1.50	55°	●					●						
		11	11	0.30	1.50		●						●					
		 16IR 19W-TQ 16W-TQ 14W-TQ 11W-TQ With Molded Chipbreaker	19	-	0.16		1.00			●	●	●						
			-	16	0.19		1.10			●	●	●						
	14		14	0.23	1.50			●	●	●								
	11		11	0.30	1.50			●	●	●								

Recommended Cutting Conditions J36

Applicable Toolholders

Insert Description	Applicable Toolholders	See Page for Applicable Toolholders
16IR...	SINR...-16 CINR...-16	J23

No wiper effect is expected when threading the internal whitworth screw using 16IR○○W (TNN32IR○○W) insert.

Applicable Thread	M : Metric	R, Rc (PT) (BSPT) : Tapered Pipe
	UN : Unified	W : Whitworth
	UNF : Unified Fine Thread	NPT : American National Tapered Pipe
	G (PF) : Parallel Pipe	Tr : 30° Trapezoidal

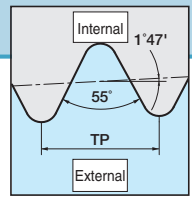
● : Std. Item
○ : Check Availability

Threading inserts are sold in 5 piece boxes

TC60M (Threading) are sold in 10 piece boxes

Insert Grades
 Turnable Inserts
 Indestructible Inserts
 CN & PCD Tools
 External
 Small Parts
 Boring
 Grooving
 Cut-off
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 Solid Tools
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 Tools for Turning Mill
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Threading Inserts



External Threading Inserts

Tapered Pipe [R(PT) (BSPT)]

Full Profile 55° (mm)

Description	IC	S	D1
16ER	9.525	3.68	4.0

Classification of usage	P	Carbon Steel / Alloy Steel		●					
	M	Stainless Steel			●	○			
K	Cast Iron								●
N	Non-ferrous Metals								●

Insert	Description	Applicable Thread	Dimension (mm)			Angle	Cermet	MEGACOAT MEGACOAT NANO				PVD Coated Carbide		Carbide	See Page for Depth of Cut & Number of Passes		
			RE	PDX	PNA			TC60M	PR1215		PR1515		PR1115			GW15	
									R	L	R	L	R				L
Handed Insert shows Right-hand		R(PT) (BSPT)															
Full Profile		28	0.10	0.80	55°			●	●	●	○					J38	
		19	0.16	1.00				●	●	●	○						
		14	0.22	1.60				●	●	●	○						
		11	0.29	1.60				●	●	●	○						
		28	0.10	0.80	55°	●						●	●				
		19	0.16	1.00		●							●	●			
		14	0.22	1.60		●							●	●			
		11	0.29	1.60		●							●	●			
		28	0.10	0.80	55°			●	●	●							
		19	0.16	1.00				●	●	●							
		14	0.22	1.60				●	●	●							
		11	0.29	1.60				●	●	●							

Recommended Cutting Conditions **J36**

Applicable Toolholders

Insert Description	Applicable Toolholders	See Page for Applicable Toolholders
16ER...	KTNR...-16(JCT) KTNSR...-16 S...-KTNL16	J20~J22

Applicable Thread	M : Metric	R, Rc (PT) (BSPT) : Tapered Pipe
	UN : Unified	W : Whitworth
	UNF : Unified Fine Thread	NPT : American National Tapered Pipe
	G (PF) : Parallel Pipe	Tr : 30° Trapezoidal

Threading inserts are sold in 5 piece boxes

TC60M (Threading) are sold in 10 piece boxes

● : Std. Item
○ : Check Availability

Internal Threading Inserts

Tapered Pipe [Rc(PT) (BSPT)]

Full Profile 55° (mm)			Classification of usage ● : 1st Choice ○ : 2nd Choice	P	Carbon Steel / Alloy Steel		●						See Page for Depth of Cut & Number of Passes	
Description	IC	S		D1	M	Stainless Steel			●	○				
11IR	6.35	3.18	3.0	K	Cast Iron							●		
16IR	9.525	3.68	4.0	N	Non-ferrous Metals							●		
Insert	Description	Applicable Thread	Dimension (mm)		Angle	Cermet	MEGACOAT MEGACOAT NANO				PVD Coated Carbide	Carbide		
			RE	PDX			PNA	TC60M	PR1215	PR1515			PR1535	PR1115
Handed Insert shows Right-hand		Rc(PT) (BSPT)	Pitch	TPI	R	L	R	L	R	L	R	L	R	L
Full Profile		11IR 28BSPT-TF												
		19BSPT-TF	19	0.16	0.78			●	●	●	○			
		14BSPT-TF	14	0.22	0.97			●	●	●	○			
		16IR 14BSPT-TF	14	0.22	0.97	55°			●	●	●	○		
		11BSPT-TF	11	0.29	1.50				●	●	●	○		
		11IR 28BSPT	28	0.10	0.60	55°	●					●	●	
		19BSPT	19	0.16	0.78		●						●	●
		14BSPT	14	0.22	0.97		●						●	●
		16IR 14BSPT	14	0.22	0.97		●						●	●
		11BSPT	11	0.29	1.50		●						●	●
	 With Molded Chipbreaker	11IR 28BSPT-TQ	28	0.10	0.60	55°			●	●	●			
		19BSPT-TQ	19	0.16	0.78				●	●	●			
14BSPT-TQ		14	0.22	0.97				●	●	●				
 With Molded Chipbreaker	16IR 14BSPT-TQ	14	0.22	0.97	55°			●	●	●				
	11BSPT-TQ	11	0.29	1.50				●	●	●				

Applicable Toolholders

Insert Description	Applicable Toolholders	See Page for Applicable Toolholders
11IR..	SINR..-11E SINR..-11	J23
16IR..	SINR..-16 CINR..-16	

Recommended Cutting Conditions J36

Applicable Thread	M : Metric	R, Rc (PT) (BSPT) : Tapered Pipe
	UN : Unified	W : Whitworth
	UNF : Unified Fine Thread	NPT : American National Tapered Pipe
	G (PF) : Parallel Pipe	Tr : 30° Trapezoidal

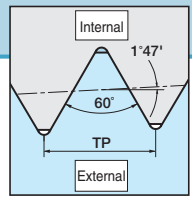
● : Std. Item
○ : Check Availability

Threading inserts are sold in 5 piece boxes

TC60M (Threading) are sold in 10 piece boxes

Insert Grades
 Turnable Inserts
 External
 Small Parts
 Boring
 Grooving
 Cut-off
 Threading
 Drilling
 Solid Tools
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Threading Inserts



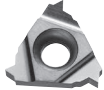
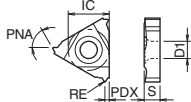
External Threading Inserts

American National Tapered Pipe (NPT)

Full Profile 60° (mm)

Description	IC	S	D1
16ER	9.525	3.68	4.0

Classification of usage ● : 1st Choice	P	Carbon Steel / Alloy Steel						●	
	M	Stainless Steel						●	
	K	Cast Iron							●
	N	Non-ferrous Metals							●

Insert Handed Insert shows Right-hand	Description	Applicable Thread	Dimension (mm)		Angle	Cermet	MEGACOAT MEGACOAT NANO				PVD Coated Carbide		Carbide	See Page for Depth of Cut & Number of Passes			
		NPT	RE	PDX	PNA	60°	TC60M	PR1215	PR1515	PR1535	PR1115	GW15					
		Pitch											R		L		
		TPI											R		L	R	L
Full Profile  	16ER	18NPT	18	0.04	0.9	●						●	●	J38			
		14NPT	14	0.05	1.5	●						●	●				
		11.5NPT	11.5	0.06	1.5	●						●	●				

Applicable Toolholders

Insert Description	Applicable Toolholders	See Page for Applicable Toolholders
16ER...	KTNR...-16(JCT) KTNSR...-16 S...-KTNL16	J20~J22

Recommended Cutting Conditions **J36**

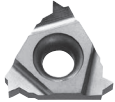
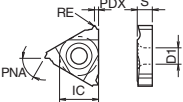
Applicable Thread	M : Metric	R, Rc (PT) (BSPT) : Tapered Pipe
	UN : Unified	W : Whitworth
	UNF : Unified Fine Thread	NPT : American National Tapered Pipe
	G (PF) : Parallel Pipe	Tr : 30° Trapezoidal

Threading inserts are sold in 5 piece boxes

TC60M (Threading) are sold in 10 piece boxes

Internal Threading Inserts

American National Tapered Pipe (NPT)

Full Profile 60° (mm)				Classification of usage ● : 1st Choice	P	Carbon Steel / Alloy Steel													See Page for Depth of Cut & Number of Passes	
Description	IC	S	D1		M	Stainless Steel														
16IR	9.525	3.68	4.0		K	Cast Iron														
					N	Non-ferrous Metals														
Full Profile	  Handed Insert shows Right-hand	Description 16IR 18NPT 14NPT 11.5NPT	Applicable Thread	Dimension (mm)		Angle	CERMET				MEGACOAT MEGACOAT NANO				PVD Coated Carbide		Carbide			
			NPT	RE	PDX	PNA	TC60M		PR1215		PR1515		PR1535		PR1115		GW15			
			Pitch				R	L	R	L	R	L	R	L	R	L	R	L		
			TPI																	
																			J38	

Applicable Toolholders

Insert Description	Applicable Toolholders	See Page for Applicable Toolholders
16IR...	SINR.-16 CINR.-16	J23

Recommended Cutting Conditions J36

Applicable Thread	M : Metric	R, Rc (PT) (BSPT) : Tapered Pipe
	UN : Unified	W : Whitworth
	UNF : Unified Fine Thread	NPT : American National Tapered Pipe
	G (PF) : Parallel Pipe	Tr : 30° Trapezoidal

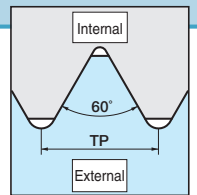
● : Std. Item

Threading inserts are sold in 5 piece boxes

TC60M (Threading) are sold in 10 piece boxes

- Insert Grades
- Turnable Inserts
- Indexable Inserts
- CBN & PCBN Tools
- External Milling
- Small Parts Machining
- Boring
- Grooving
- Cut-off
- Threading
- Drilling
- Solid Tools
- Milling
- Tools for Turning Mill
- Spare Parts
- Technical Information
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Threading Inserts



External Threading Inserts

60° Type [Partial Profile / M, UN]

Partial Profile 60° (mm)				Classification of usage ● : 1st Choice ○ : 2nd Choice	P								See Page for Depth of Cut & Number of Passes			
Description	IC	S	D1		M											
16ER	9.525	3.68	4.0		Carbon Steel / Alloy Steel	●										
22ER	12.70	4.9	4.85		Stainless Steel		●	○								
					Cast Iron							●				
					Non-ferrous Metals							●				
Insert	Description	Applicable Thread		Dimension (mm)			Angle	Cermet	MEGACOAT MEGACOAT NANO				PVD Coated Carbide	Carbide		
		M	UN UNF	RE	PDX	PNA		TC60M	PR1215	PR1515	PR1535	PR1115	GW15			
		Pitch						R	L	R	L	R	L	R	L	
		mm	TPI													
Partial Profile	Handed Insert shows Right-hand		16ER A60-TF	0.5~1.5	48~16	0.06	1.00	60°		●	●	●	○			J38 J39
			G60-TF	1.75~3	14~8	0.22	1.60			●	●	●	○			
			AG60-TF	0.5~3	48~8	0.06	1.60			●	●	●	○			
		16ER A60	0.5~1.5	48~16	0.06	1.00	60°							●	J42	
		G60	1.75~3	14~8	0.22	1.70								●		
		AG60	0.5~3	48~8	0.06	1.70								●		
		22ER N60	3.5~5	7~5	0.48	2.50							●	●		
		16ER 6001	1.0~2.5	24~11	0.10	1.50	60°	●							J38 J39	
		6002	1.5~2.5	16~11	0.20	1.50		●								
16ER A60-TQ		0.5~1.5	48~16	0.06	1.00			●	●	●						
	G60-TQ	1.75~3	14~8	0.22	1.60	60°		●	●	●				J38 J39		
	AG60-TQ	0.5~3	48~8	0.06	1.60			●	●	●						

Recommended Cutting Conditions → J36

Applicable Toolholders

Insert Description	Applicable Toolholders	See Page for Applicable Toolholders
16ER...	KTNR...-16(JCT) KTNSR...-16 S...-KTNL16	J20~J22
22ER...	KTNR ...-22	

Applicable Thread	M : Metric	R, Rc (PT) (BSPT) : Tapered Pipe
	UN : Unified	W : Whitworth
	UNF : Unified Fine Thread	NPT : American National Tapered Pipe
	G (PF) : Parallel Pipe	Tr : 30° Trapezoidal

Threading Inserts Identification System (Partial Profile) → J16~J19

16
(1)

(1) Insert Size	
06	3.97
08	4.76
11	6.35
16	9.525
22	12.70
Symbol	I.C. Size (mm)

E
(2)

(2) External / Internal	
E	External Threading
I	Internal Threading

R
(3)

(3) Insert Hand	
R	Right-hand
L	Left-hand

A60
(4)

(4) Pitch		
60°	A60	60° Type (Partial Profile) 0.5~1.5mm
	G60	60° Type (Partial Profile) 1.75~3mm
	AG60	60° Type (Partial Profile) 0.5~3mm
55°	A55	55° Type (Partial Profile) 40~16 TPI
	G55	55° Type (Partial Profile) 14~8 TPI
	AG55	55° Type (Partial Profile) 40~8 TPI
Vertex angle	Partial Profile	

-TF
(5)

(5) Manufacture's Option	
-TF	TF Cutting Edge
-TQ	With Molded Chipbreaker

Example of shape of A, G and AG

Description	Dimension(mm)		
	RE	PDX	HC
16ER A60-TF	0.06	1.00	1.5
16ER G60-TF	0.22	1.60	2.6
16ER AG60-TF	0.06	1.60	2.7

(4) Pitch		
60°	6001	60° Type (Partial Profile) Corner-R(RE)=0.1mm
		1.0~2.5mm
55°	5501	55° Type (Partial Profile) Corner-R(RE)=0.1mm
		28~11 TPI
Vertex angle	Partial Profile	

Note) Pitch and threads per inch of an insert without wiper depend on the size of insert.

Threading inserts are sold in 5 piece boxes

TC60M (Threading) are sold in 10 piece boxes

● : Std. Item
○ : Check Availability

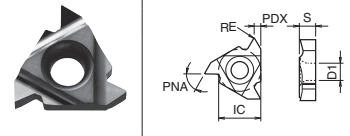
Internal Threading Inserts

60° Type (Partial Profile / M, UN)

Partial Profile 60° (mm)

Description	IC	S	D1
06IR	3.97	1.91	2.3
08IR	4.76	2.38	2.3
11IR	6.35	3.18	3.0
16IR	9.525	3.68	4.0
22IR	12.70	4.9	4.85

Classification of usage ● : 1st Choice	P	Carbon Steel / Alloy Steel					●	
	M	Stainless Steel					●	
	K	Cast Iron						●
	N	Non-ferrous Metals						●

Insert Handed Insert shows Right-hand	Description	Applicable Thread		Dimension (mm)		Angle	Cermet	MEGACOAT MEGACOAT NANO				PVD Coated Carbide		Carbide	See Page for Depth of Cut & Number of Passes						
		M	UN UNF	RE	PDX			PNA	TC60M		PR1215		PR1515			PR1535		PR1115		GW15	
									Pitch	R	L	R	L			R	L	R	L		R
		mm	TPI																		
Partial Profile 	11IR A60	0.5~1.5	48~16	0.02	1.00	60°									●	●	J39 J40				
	16IR A60	0.5~1.5	48~16	0.02	1.00											●		●			
	G60	1.75~3	14~8	0.11	1.70											●		●			
	AG60	0.5~3	48~8	0.02	1.70											●		●			
	22IR N60	3.5~5	7~5	0.22	2.50	60°									●	●	J42				
	06IR 60005	0.75~1.25	28~20	0.05	0.60											●		●			
	08IR 60007	1.0~1.75	20~16	0.07	0.80											●		●			
	11IR 60005	0.75~1.5	32~16	0.05	1.00		●														
	16IR 6001	1.5~2.5	16~10	0.10	1.50		●														
	60015	2.5	11~10	0.15	1.50		●														

Applicable Toolholders

Insert Description	Applicable Toolholders	See Page for Applicable Toolholders
06IR..	SINR..-06E	J23
08IR..	SINR..-08E	
11IR..	SINR..-11E SINR..-11	
16IR..	SINR..-16 CINR..-16	
22IR..	SINR..-22 CINR..-22	

Recommended Cutting Conditions J36

Applicable Thread	M : Metric	R, Rc (PT) (BSPT) : Tapered Pipe
	UN : Unified	W : Whitworth
	UNF : Unified Fine Thread	NPT : American National Tapered Pipe
	G (PF) : Parallel Pipe	Tr : 30° Trapezoidal

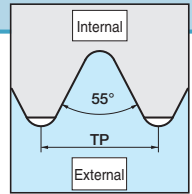
Corner-R(RE) Selection for Partial Profiling Insert

	External Threading	Internal Threading
Metric Unified	RE ≤ 0.1443TP	RE ≤ 0.0720TP
Parallel Pipe (Whitworth) Tapered Pipe	(For Both External and Internal Thread) RE ≤ 0.1373TP	

RE : Corner-R TP : Pitch ($= \frac{25.4}{n}$) n : TPI

- Metric, Unified Thread
Corner-R(RE) at Internal Threading is almost half of that of External
- Parallel Pipe, Tapered Pipe, Whitworth Thread
Same Corner-R(RE) for both External and Internal Threading

Threading Inserts



External Threading Inserts

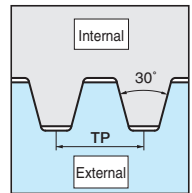
55° Type [Partial Profile / G (PF), R (PT, BSPT), (W)]

Partial Profile 55° (mm)				Classification of usage ● : 1st Choice ○ : 2nd Choice	P								See Page for Depth of Cut & Number of Passes			
Description	IC	S	D1		M											
16ER	9.525	3.68	4.0	K												
22ER	12.70	4.9	4.85	N												
Insert	Description	Applicable Thread		Dimension (mm)		Angle	Cermet	MEGACOAT MEGACOAT NANO				PVD Coated Carbide	Carbide			
		G(PF) R(PT)	W	RE	PDX			PNA	TC60M	PR1215	PR1515	PR1535	PR1115	GW15		
Handed Insert shows Right-hand		Pitch														
		TPI														
Partial Profile		16ER A55-TF	28, 19	40-16	0.06	1.00	55°		●	●	●	○			J40 J41	
		G55-TF	14, 11	14-8	0.22	1.60			●	●	●	○				
		AG55-TF	28-11	40-8	0.06	1.60			●	●	●	○				
		16ER A55	28, 19	40-16	0.06	1.00	55°						●		J42	
		G55	14, 11	14-8	0.22	1.70								●		
		AG55	28-11	40-8	0.06	1.65								●		
		22ER N55	-	7-5	0.47	2.50							●	●		
		16ER 5501	28-11	24-10	0.10	1.50	55°	●							J40	
		5502	14, 11	16-9	0.20	1.50		●								
		16ER A55-TQ	28, 19	40-16	0.06	1.00			●	●	●					
		G55-TQ	14, 11	14-8	0.22	1.60			●	●	●					
		AG55-TQ	28-11	40-8	0.06	1.60			●	●	●					

Recommended Cutting Conditions → J36

Applicable Toolholders

Insert Description	Applicable Toolholders	See Page for Applicable Toolholders
16ER...	KTNR..-16(JCT) KTNSR..-16 S..-KTNL16	J20~J22
22ER...	KTNR..-22	



External Threading Inserts

30° Trapezoidal (Tr)

Partial Profile 30° (mm)				Classification of usage ● : 1st Choice	P								See Page for Depth of Cut & Number of Passes		
Description	IC	S	D1		M										
16ER	9.525	3.68	4.0	K											
22ER	12.70	4.9	4.85	N											
Insert	Description	Applicable Thread		Dimension (mm)		Angle	Cermet	MEGACOAT MEGACOAT NANO				PVD Coated Carbide	Carbide		
		Tr	Pitch	RE	PDX			PNA	TC60M	PR1215	PR1515	PR1535	PR1115	GW15	
Handed Insert shows Right-hand		mm													
Partial Profile		16ER 200TR	2.0	0.20	1.6	30°	●						●		J41
		300TR	3.0	0.20	1.6		●							●	
		22ER 400TR	4.0	0.20	2.5	30°	●							●	
		500TR	5.0	0.20	2.5		●							●	

Recommended Cutting Conditions → J36

Applicable Toolholders

Insert Description	Applicable Toolholders	See Page for Applicable Toolholders
16ER...	KTNR..-16(JCT) KTNSR..-16 S..-KTNL16	J20~J22
22ER...	KTNR..-22	

Applicable Thread	M : Metric UN : Unified UNF : Unified Fine Thread G (PF) : Parallel Pipe	R, Rc (PT) (BSPT) : Tapered Pipe W : Whitworth NPT : American National Tapered Pipe Tr : 30° Trapezoidal
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Threading inserts are sold in 5 piece boxes

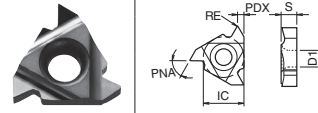
TC60M (Threading) are sold in 10 piece boxes

● : Std. Item
○ : Check Availability

Internal Threading Inserts

55° Type [Partial Profile / G(PF), Rc(PT), BSPT), (W)]

Partial Profile 55° (mm)

Description				Classification of usage				Applicable Thread		Dimension (mm)		Angle	Cermet		MEGACOAT MEGACOAT NANO				PVD Coated Carbide		Carbide	See Page for Depth of Cut & Number of Passes
Description	IC	S	D1	● : 1st Choice				P	Carbon Steel / Alloy Steel													
06IR	3.97	1.91	2.3					M	Stainless Steel													
08IR	4.76	2.38	2.3					K	Cast Iron													
11IR	6.35	3.18	3.0					N	Non-ferrous Metals													
16IR	9.525	3.68	4.0																			
22IR	12.70	4.9	4.85																			
Insert	Description			Applicable Thread		Dimension (mm)		Angle	Cermet		MEGACOAT MEGACOAT NANO				PVD Coated Carbide		Carbide	See Page for Depth of Cut & Number of Passes				
	G(PF) Rc(PT)		W	RE	PDX	PNA	TC60M	PR1215	PR1515	PR1535	PR1115	GW15										
Pitch						R	L	R	L	R	L	R	L	R	L	R	L					
TPI																						
Partial Profile		11IR	A55	28, 19	40~16	0.06	1.10	55°												J40		
		16IR	A55	28, 19	40~16	0.06	1.00														J41	
			G55	14, 11	14~8	0.22	1.70															
			AG55	28~11	40~8	0.06	1.70															
			22IR	N55	-	7~5	0.47	2.50														
			06IR	5501	28	24	0.10	0.60														
			08IR	5501	28, 19	24, 20	0.10	0.80														
			11IR	55005	28~14	24~14	0.05	1.10	55°	●											J42	
			16IR	5501	28~11	24~11	0.10	1.50		●												
				5502	14~11	16~11	0.20	1.50		●												

Applicable Toolholders

Insert Description	Applicable Toolholders	See Page for Applicable Toolholders
06IR...	SINR..-06E	J23
08IR...	SINR..-08E	
11IR...	SINR..-11E SINR..-11	

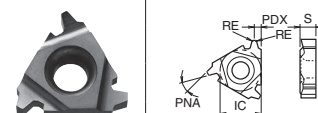
Insert Description	Applicable Toolholders	See Page for Applicable Toolholders
16IR...	SINR..-16 CINR..-16	J23
22IR...	SINR..-22 CINR..-22	

Recommended Cutting Conditions [J36](#)

Internal Threading Inserts

30° Trapezoidal (Tr)

Partial Profile 30° (mm)

Description				Classification of usage				Applicable Thread		Dimension (mm)		Angle	Cermet		MEGACOAT MEGACOAT NANO				PVD Coated Carbide		Carbide	See Page for Depth of Cut & Number of Passes
Description	IC	S	D1	● : 1st Choice				P	Carbon Steel / Alloy Steel													
16IR	9.525	3.68	4.0					M	Stainless Steel													
22IR	12.70	4.9	4.85					K	Cast Iron													
Insert		Description			Applicable Thread		Dimension (mm)		Angle	Cermet		MEGACOAT MEGACOAT NANO				PVD Coated Carbide		Carbide	See Page for Depth of Cut & Number of Passes			
Tr					RE	PDX	PNA	TC60M	PR1215	PR1515	PR1535	PR1115	GW15									
Pitch								R	L	R	L	R	L	R	L	R	L					
mm																						
Partial Profile		16IR	200TR	2.0	0.20	1.6	30°													J41		
			300TR	3.0	0.20	1.6																
		22IR	400TR	4.0	0.20	2.5	30°															
			500TR	5.0	0.20	2.5																

Applicable Toolholders

Insert Description	Applicable Toolholders	See Page for Applicable Toolholders
16IR...	SINR..-16 CINR..-16	J23
22IR...	SINR..-22 CINR..-22	

Recommended Cutting Conditions [J36](#)

Applicable Thread	M : Metric	R, Rc (PT) (BSPT) : Tapered Pipe
	UN : Unified	W : Whitworth
	UNF : Unified Fine Thread	NPT : American National Tapered Pipe
	G (PF) : Parallel Pipe	Tr : 30° Trapezoidal

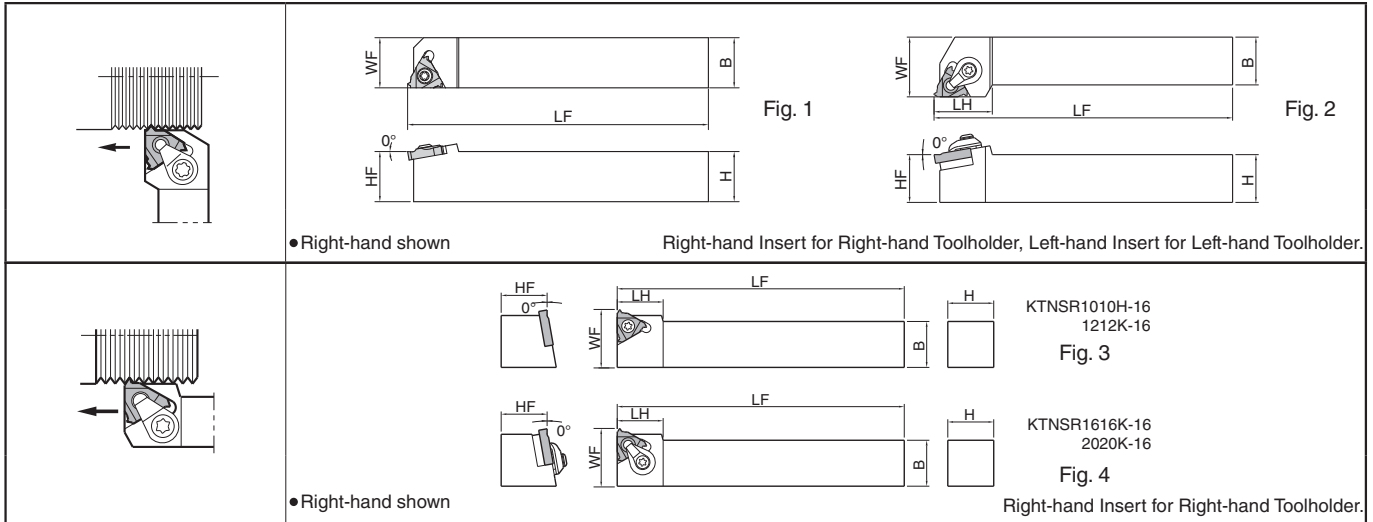
● : Std. Item

Threading inserts are sold in 5 piece boxes

TC60M (Threading) are sold in 10 piece boxes

External Threading Toolholders

KTN / KTNS



Toolholder Dimensions

Description	Stock		Dimension (mm)						Drawing	Spare Parts					Applicable Inserts	
	R	L	H	HF	B	LF	LH	WF		Clamp Set	Clamp Screw	Wrench	Shim	Shim Screw		
KTN^{R/L}	1216JX-16F	●	●	12	12	16	120	-	16	Fig. 1	-	SB-3.5TR	LTW-15S	-	-	16E^{R/L}...
	1616H-16	●	●	16	16		100	25	20	Fig. 2	CPS-5S	-	FT-15	TN-32	SP3X8	
	1616JX-16F	●	●				120	-	16	Fig. 1	-	SB-3.5TR	LTW-15S	-	-	
	2020H-16*	●				100	25	25	Fig. 2	CPS-5S	-	FT-15	TN-32	SP3X8		
	2020JX-16F	●	●	20	20	20	120	-	20	Fig. 1	-	SB-3.5TR	LTW-15S	-	-	
	2020K-16	●	●			125		25	Fig. 2	CPS-5S	-	FT-15	TN-32	SP3X8		
	2525M-16	●	●	25	25	25	150								30	
	2525M-22	●		25	25	25	150	29							32	
	3225P-22	●		32	32	25	170	34		CPS-6S	-	LW-3	TN-43	SP3X8	22ER...	
KTNSR	1010H-16	●		10	10	10	100	16	16	Fig. 3	-	SB-3.5TR	-	-	-	16ER...
	1212K-16	●		12	12	12		18	18							
	1616K-16	●		16	16	16	125		22	Fig. 4	CPS-5S	-	FT-15	TN-32	SP3X8	
	2020K-16	●		20	20	20		20	27.4							

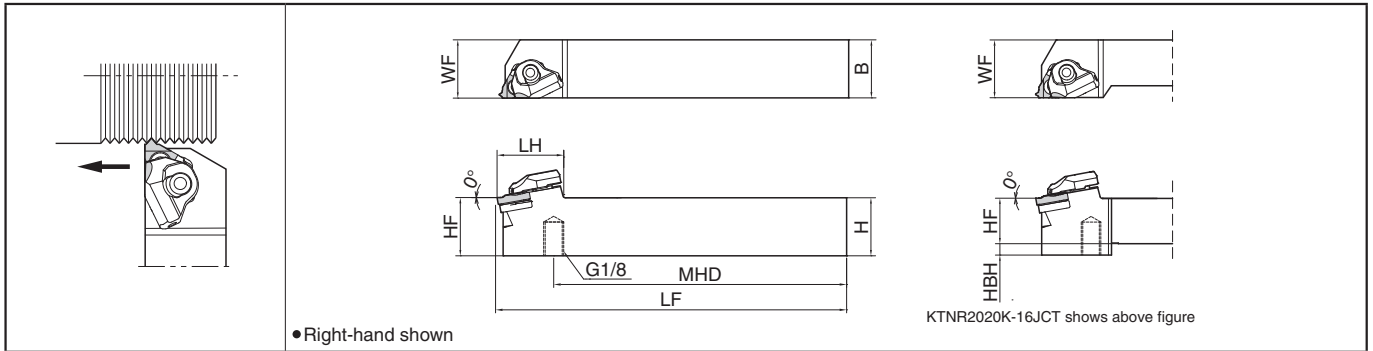
*mark indicates short shank type.

See page for applicable inserts

Nominal Thread	Full Profile	Partial Profile	Nominal Thread	Full Profile	Partial Profile
M : Metric	J6	J16	R(PT)(BSPT) Tapered Pipe	J12	J18
UN : Unified UNF : Unified Fine Thread	J8	J16	W : Whitworth	J10	J18
			NPT American National Tapered Pipe	J14	-
G(PF) : Parallel Pipe	J10	J18	Tr : 30° Trapezoidal	-	J18

● : Std. Item

KTN-JCT (Coolant-through Holders)



Toolholder Dimensions

Pressure Resistance : ~15MPa

Description	Stock		Dimension (mm)								Spare Parts					Applicable Inserts
	R	L	H	HF	HBH	B	WF	LF	LH	MHD	Clamp Set	Pipe Connection (*1 with O-ring)	Wrench	Shim	Shim Screw	
KTNR 2020K-16JCT	●		20	20	5	20	25	125	33.3	100.7						16ER...
2525M-16JCT	●		25	25	-	25	25	150	-	125.7	CPS-5S-R-JCT	FP-12	FT-15	TN-32	SP3X8	16ER...

Please see **D10** for piping parts of coolant-through holders.

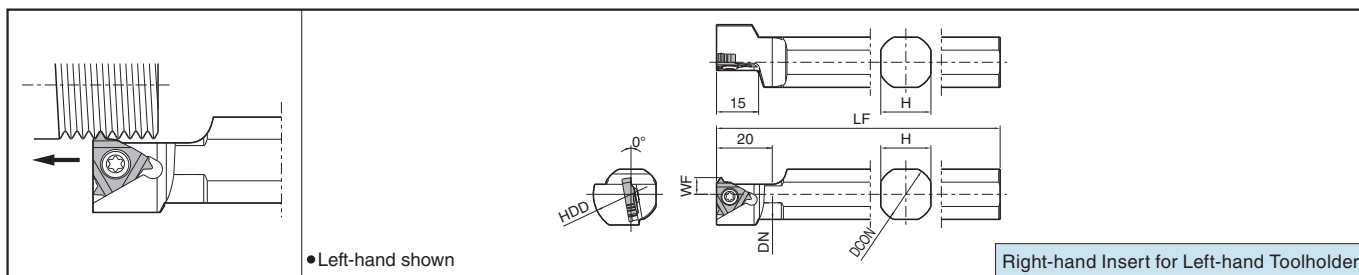
*1 It is possible to order just an O-ring (SS-035).

See page for applicable inserts

Nominal Thread	Full Profile	Partial Profile	Nominal Thread	Full Profile	Partial Profile
M : Metric	J6	J16	R(PT)(BSPT) Tapered Pipe	J12	J18
UN : Unified UNF : Unified Fine Thread	J8	J16	W : Whitworth	J10	J18
			NPT American National Tapered Pipe	J14	-
G(PF) : Parallel Pipe	J10	J18	Tr : 30° Trapezoidal	-	J18

External Threading Toolholders

S-KTN (Sleeve Holder)



Toolholder Dimensions

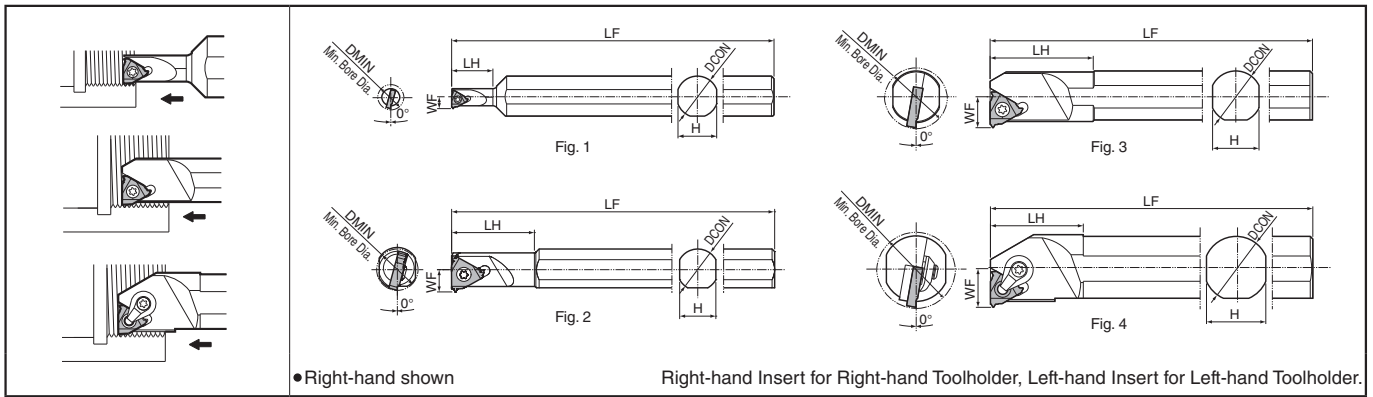
Description	Stock	Dimension (mm)						Spare Parts		Applicable Inserts
		DCON	LF	WF	DN	HDD	H	Clamp Screw	Wrench	
S16F-KTNL16	●	16	85	6	15	27	15	SB-3.5TR	LTW-15S	16ER...
S19K-KTNL16	●	19.05	120		18		17			
S20K-KTNL16	●	20			19		18			
S22K-KTNL16	●	22	100	21	20					
S25.0H-KTNL16	●	25		24	32	23				
S25K-KTNL16	●	25.4	120	10	24	32	23			

See page for applicable inserts

Nominal Thread	Full Profile	Partial Profile	Nominal Thread	Full Profile	Partial Profile
M : Metric	J6	J16	R(PT)(BSPT) Tapered Pipe	J12	J18
UN : Unified UNF : Unified Fine Thread	J8	J16	W : Whitworth	J10	J18
			NPT American National Tapered Pipe	J14	-
G(PF) : Parallel Pipe	J10	J18	Tr : 30° Trapezoidal	-	J18

Internal Threading Toolholders

SIN / CIN



Toolholder Dimensions

Description	Stock		Min. Bore Dia.	Dimension (mm)					Drawing	Spare Parts					Applicable Inserts	
	R	L		DMIN	DCON	H	LF	LH		WF	Clamp Screw	Clamp Set	Wrench	Shim		Shim Screw
SIN ^{1/2}	0612S-06E	●		6.4	12	11	100	10	3.8	Fig. 1	SB-2040TR	-	FT-6	-	-	06 IR...
	0816S-08E	●		7.8	16	15	125	16	4.0		SB-2050TR	-	FT-6	-	-	08 IR...
	1216S-11E	●	●	12	16	14	150	25	6.3		SB-2TR	-	FT-8	-	-	11 1/2...
	1516S-11	●	●	15				30	7.5							
	1616S-16	●	●	16	16	14	150	32	8.6	Fig. 2	SB-3.5TR	-	FT-15	-	-	16 1/2...
	2016S-16	●	●	20				37	10.0							
	2420S-16	●	●	24	20	18	180	40	12.0	Fig. 3	SB-4085TR	-	FT-15	-	-	22 IR...
	2420S-22	●		24	20	18	180	40	13.5							
CIN ^{1/2}	3025S-16	●	●	30	25	23	200	36	15.0	Fig. 4	-	CPS-5S	FT-15	TN-32	SP3X8	16 1/2...
	3732S-16	●		37	32	30	250	45	18.5		-	CPS-6S	LW-3	TN-43	SP3X8	22 IR...
	3025S-22	●		30	25	23	200	40	16.5							
	3732S-22	●		37	32	30	250	45	20							

See page for applicable inserts

Nominal Thread	Full Profile	Partial Profile	Nominal Thread	Full Profile	Partial Profile
M : Metric	J7	J17	R(PT)(BSPT) Tapered Pipe	J13	J19
UN : Unified UNF : Unified Fine Thread	J9	J17	W : Whitworth	J11	J19
			NPT American National Tapered Pipe	J15	-
G(PF) : Parallel Pipe	J11	J19	Tr : 30° Trapezoidal	-	J19

Guide for Internal Threading

For the internal threading, pay extra attention to "Stabilizing Bore Dia." and "Chip evacuation".

1 "Stabilizing Bore Dia."

Because small pitch internal threading has small corner-R(RE), there is variation in the Bore Dia. which may greatly influence the tool life of an insert. In order to eliminate the variation in the Bore Dia., "0" cutting (zero cutting) should be performed as the zero pass, before the first pass in threading. The Bore Dia. is cut with the specified dimension, and the first pass of threading becomes stable.

2 "Chip evacuation"

If machining process is continued when chips are tangled with a toolholder and other parts of the machine, it may cause damages to the insert. Therefore, please ensure that there are no tangled chips in the machine by the following method.

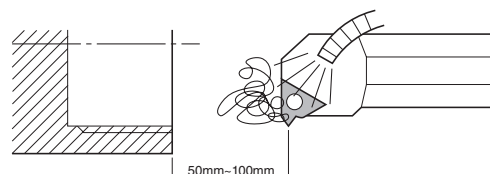
<When processing the first workpiece>

Set the program with the "single block"

Keep the threading starting point 50mm-100mm away from the side of workpiece, and confirm that coolant is flushing down the chips for each pass.

<When processing the second workpiece and later>

Ensure that chips are not tangled; then, start the continuous run.

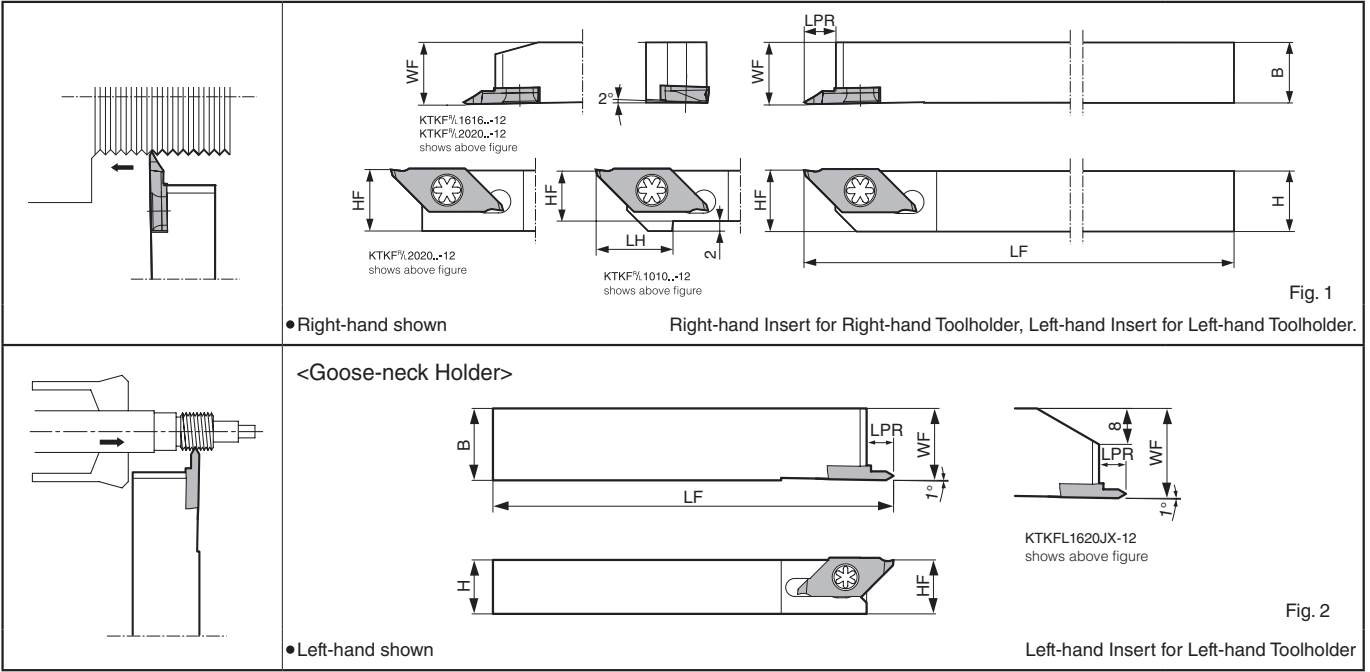


● : Std. Item

Insert Grades
Turnable
Indexable Inserts
CNC & PCD Tools
External
Small Parts
Machining
Boring
Grooving
Cut-off
Threading
Drilling
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KTKF / KTKF Goose-neck Holder



Toolholder Dimensions

Description	Stock		Dimension (mm)							Drawing	Spare Parts		Applicable Inserts	
	R	L	H	HF	B	LF	LH	WF	LPR		Clamp Screw	Wrench		
KTKF ^{R/L} 1010JX-12	●	●	10	10	10	120	-	15	10	6	Fig. 1			TKFT12 ^{R/L} ...
	●	●	12	12	12			12						
	●	●	16	16	16			16						
	●	●	20	20	20			20						
KTKF ^{R/L} 1212F-12	●	●	12	12	12	85	-	12	6	Fig. 1			TKFT12 ^{R/L} ...	
KTKFL 1216JX-12		●	12	12	16	120	-	16	6	6	Fig. 2			TKFT12L..
		●	16	16	20			20						

. LPR shows the distance from the toolholder to the cutting edge.
See Page H13 for Internal Coolant Type (Coolant-through Holders)

Applicable Inserts

Insert	Description	Applicable Thread	Pitch		Dimension (mm)							Angle	MEGACOAT NANO		MEGA COAT	PVD Coated Carbide	Carbide	Applicable Toolholders		
			mm	TPI	W1	CW	S	D1	RE	PDX	PDX1		PNA	PR1425	PR1535	PR1225	PR1025		KW10	
 Photo shows Right-hand Right-hand shown Left-hand shown	TKFT 12RA6000	M UN	0.2-0.6	64-48	3.0	2.5	8.7	5.2	Max 0.05 Flat	0.4	2.1	60°	●	●	●	●	●	●	KTKFR ...12	
	12RB6000												●	●	●	●	●	●		
	12RA6000S		●	●									●	●	●	●				
	12RB6000S		●	●									●	●	●	●				
	12RN6001	G,R W	1-1.5	24-18	0.05	0.8	1.7	0.8	55°	●	●	●	●	●	●	●				
	12RA5500S		-	40-16						0.05	0.8	1.7	0.8	●	●	●	□	●		
	12RB5500S	●	●	●	●	●	●	●												
	TKFT 12LA6000	M UN	0.2-0.6	64-48	3.0	2.5	8.7	5.2	Max 0.05 Flat	2.1	0.4	60°	●	●	●	●	●	●		KTKFL ...12
	12LB6000												●	●	●	●	●	●		
	12LA6000S		●	●									●	●	●	●				
	12LB6000S		●	●									●	●	●	●				
	12LN6001	G,R W	1-1.5	24-18	0.05	0.8	1.7	0.8	55°	●	●	●	●	●	●	●				
12LA5500S	-		40-16	0.05						0.8	1.7	0.8	●	●	●	●	●			
12LB5500S	●	●	●	●	●	●	●													

Inserts are sold in 10 piece boxes

● : Std. Item
□ : Deleted from the next catalog

Inserts Identification System (Ref. to Table 1)

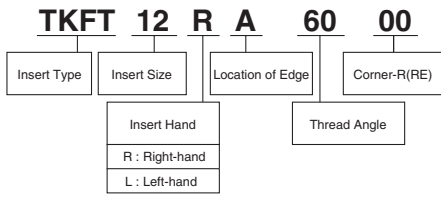
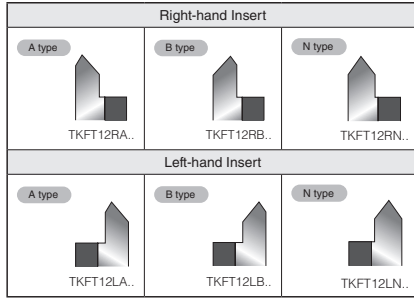


Table 1



Recommended Cutting Conditions

Workpiece Material	Recommended Insert Grades			
	MEGACOAT NANO	MEGACOAT	PVD Coated Carbide	Carbide
	PR1425 / PR1535	PR1225	PR1025	KW10
Carbon Steel	Vc = 70 ~170 m/mim		Vc = 60 ~150 m/mim	-
	First ap (Radial) : 0.2mm and under		First ap (Radial) : 0.2mm and under	
Alloy Steel	Vc = 70 ~170 m/mim		Vc = 60 ~150 m/mim	-
	First ap (Radial) : 0.2mm and under		First ap (Radial) : 0.2mm and under	
Stainless Steel	Vc = 60~100 m/mim		Vc = 50~80 m/mim	-
	First ap (Radial) : 0.15mm and under		First ap (Radial) : 0.15mm and under	
Cast Iron	-		-	Vc = 100 m/mim
	-		-	First ap (Radial) : 0.2mm and under
Aluminum Alloys	-		-	Vc = 150~400 m/mim
	-		-	First ap (Radial) : 0.2mm and under
Brass	-		-	Vc = 150~300 m/mim
	-		-	First ap (Radial) : 0.15mm and under

- Coolant is recommended.

- In case of threading stainless steel, please set two to three passes more than <ap - passes> listed below.

Depth of Cut & Number of Passes

TKFT 60° / 55° Partial Profile

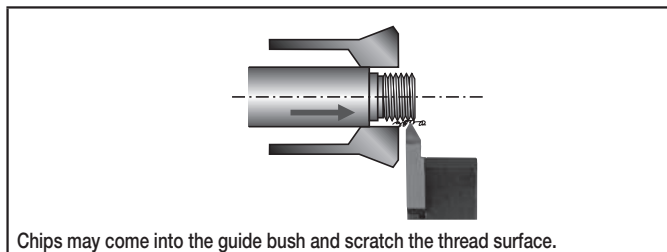
(ap shows the value of radial ap)

Type	Pitch	Description	Corner-R (RE)	Total ap (mm)	No. of Passes	(ap shows the value of radial ap)														
						1	2	3	4	5	6	7	8	9	10	11	12			
Metric	External Thread	TKFT 12R/L A/B6000	Max 0.05 Flat	0.15	4	0.06	0.04	0.03	0.02											
				0.19	4	0.07	0.06	0.04	0.02											
				0.23	4	0.08	0.07	0.06	0.02											
				0.27	5	0.08	0.07	0.06	0.04	0.02										
				0.30	5	0.10	0.08	0.06	0.04	0.02										
				0.34	6	0.10	0.08	0.06	0.04	0.04	0.02									
		0.50mm	TKFT 12R/L A/B6000 12R/L A/B60005	0.05	0.33	5	0.10	0.10	0.07	0.04	0.02									
		0.60mm	TKFT 12R/L A/B6000 12R/L A/B60005	Max 0.05 Flat 0.05	0.45 0.40	7 6	0.10	0.10	0.08	0.06	0.05	0.04	0.02							
		0.70mm	TKFT 12R/L A/B60005	0.05	0.48	6	0.10	0.10	0.10	0.10	0.06	0.02								
		0.75mm		0.05	0.52	7	0.10	0.10	0.10	0.08	0.07	0.05	0.02							
		0.80mm	TKFT 12R/L A/B60005 12R/L N6001	0.05	0.56	7	0.10	0.10	0.10	0.10	0.08	0.06	0.02							
		1.00mm		0.05	0.71	8	0.15	0.15	0.12	0.10	0.08	0.06	0.03	0.02						
		1.25mm	TKFT 12R/L A/B60005 12R/L N6001	0.10	0.66	7	0.18	0.15	0.12	0.10	0.06	0.03	0.02							
				0.05	0.90	9	0.20	0.18	0.13	0.10	0.10	0.07	0.05	0.05	0.02					
				0.10	0.85	8	0.20	0.18	0.13	0.10	0.10	0.07	0.05	0.02						
1.50mm	TKFT 12R/L N6001	0.10	1.04	10	0.20	0.18	0.14	0.12	0.10	0.10	0.08	0.05	0.05	0.02						
Parallel Pipe	External Thread	TKFT 12R/L A/B55005	0.05	0.67	7	0.18	0.15	0.12	0.10	0.06	0.04	0.02								
			0.05	1.01	9	0.20	0.18	0.14	0.12	0.12	0.10	0.08	0.05	0.02						
Whitworth	External Thread	TKFT 12R/L A/B55005	0.05	0.79	8	0.18	0.18	0.12	0.10	0.08	0.07	0.04	0.02							
			0.05	0.96	9	0.20	0.20	0.15	0.10	0.10	0.08	0.06	0.05	0.02						
			0.05	1.07	10	0.20	0.18	0.15	0.12	0.10	0.10	0.08	0.07	0.05	0.02					
			0.05	1.21	11	0.20	0.18	0.15	0.15	0.12	0.10	0.10	0.08	0.07	0.04	0.02				

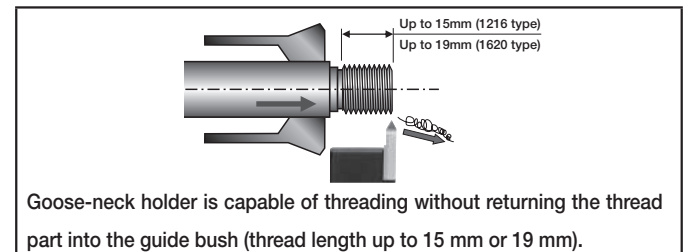
Swiss Tool Automatic Lathe (Guide Bush System)

Goose-neck holder is applicable to automatic lathes whose toolholder does not move to longitudinal direction (Z-axis direction).

Conventional Tool

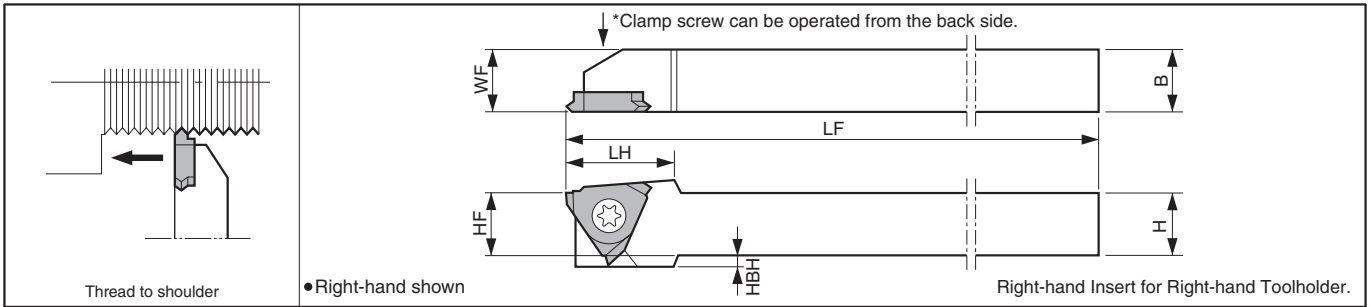


Goose-neck Holder



External Threading Toolholders [TTX Insert]

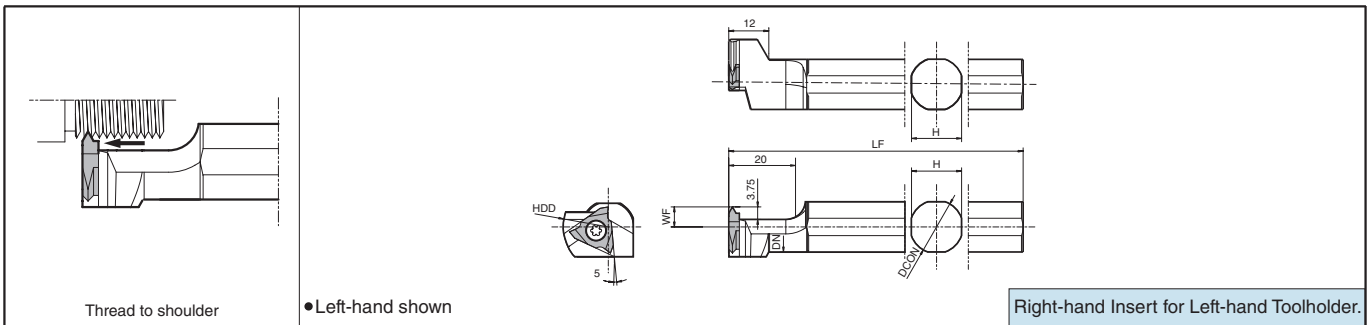
KTTX



Toolholder Dimensions

Description	Stock	Dimension (mm)							Spare Parts			
		H	HF	HBH	B	LF	LH	WF	Clamp Screw	Wrench		
KTTXR 1010JX-16F	●	10	10	2	10	120	17.6	10	SB-4070TRW	FT-8		
	●	12	12	-	12			12				
	●	16	16	-	16			16				
KTTXR 1212F -16F	●	12	12	-	12	85	17.6	12	SB-4070TRW	FT-8		
	●	20	20	-	20	125	20					

S-KTTX (External Sleeve Holder)



Toolholder Dimensions

Description	Stock	Dimension (mm)						Spare Parts			
		DCON	LF	WF	DN	HDD	H	Clamp Screw	Wrench		
S12F-KTTXL16	●	12	80	6.0	11.0	27	11	SB-4070TRW	FT-8		
S14H-KTTXL16	●	14	100		13.0		13				
S15F-KTTXL16	●	15.875	85		14.6		15				
S16F-KTTXL16	●	16	90		17.6		17				
S19G-KTTXL16	●	19.05	120		18.6		18				
S19K-KTTXL16	●	20	90		10.0		23.6			32	23
S20G-KTTXL16	●	20	120								
S20K-KTTXL16	●	25	100								
S25.0H-KTTXL16	●	25	120								
S25K-KTTXL16	●	25.4	120								

● Applicable Inserts

(mm)

Description	IC	S	D1
TTX32R	9.525	3.18	4.4

P	Carbon Steel / Alloy Steel	●	○	●	Classification of usage ● : 1st Choice ○ : 2nd Choice
M	Stainless Steel	○	○	●	
K	Cast Iron	○	○	●	
N	Non-ferrous Metals	○	○	●	

Insert	Description	Applicable Thread	Pitch		Dimension (mm)			Angle	TC60M Cermet	PR930 PVD Coated Carbide	PR1115 Carbide	KW10 Carbide	Applicable Toolholders	See Page for Depth of Cut & Number of Passes				
			mm	TPI	RE	PDX	PDX1								PNA			
Partial Profile 	Handed Insert shows Right-hand 	TTX32R 6000 60005 6001 TTX32R 6000S 60005S TTX32R 5501 55015	M UN	0.5-1.0 -	- 56-32	0.00	0.6	1.12	60°	●	●	●	KTTXR...-16 S...KTTXL16	J44				
			M UN	0.5-1.0 -	- 48-32	0.05	0.6	1.12		●	●	●						
			M UN	1.0-2.0 -	- 28-14	0.10	1.1	1.62	●	●	●	60°			●	●	KTTXR...-16 S...KTTXL16	J44
			M UN	0.5 -	- 56-48	0.00	0.3	1.12	●	●	●							
			M UN	0.5 -	- 48	0.05	0.3	1.12	●	●	●	55°			●	●	KTTXR...-16 S...KTTXL16	J44
			G, R W	- -	28-19 24-20	0.10	0.75	1.01	●	●	●							
G, R W	- -	19-11 20-11	0.15	1.20	1.46	●	●	●										

Recommended Cutting Conditions **J36**

Applicable Thread	M : Metric	R(PT) (BSPT) : Tapered Pipe
	UN : Unified	W : Whitworth
Thread	UNF : Unified Fine Thread	NPT : American National Tapered Pipe
	G(PF) : Parallel Pipe	

■ TT and TTX

Type	Shape	Features		
		Rake Angle after Installation	Condition	Dead Space
TT		6° 	<ul style="list-style-type: none"> One insert can machine various pitch sizes 	
TTX		15° 	<ul style="list-style-type: none"> The Least Cutting Force Thread to shoulder (Less dead space) One Insert can machine various pitch sizes (less than TT) 	

● : Std. Item

PR930 / PR1115 (Threading) are sold in 5 piece boxes

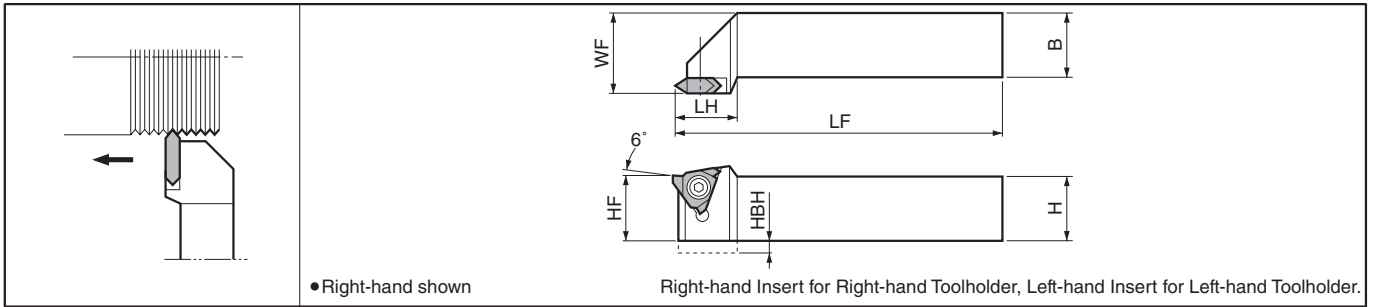
TC60M / KW10 (Threading) are sold in 10 piece boxes

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External Threading Toolholders [TT Insert]

KTT



Toolholder Dimensions

Description	Stock		Dimension (mm)								Spare Parts			
	R	L	H	HF	HBH	B	LF	LH	WF	Clamp Screw		Wrench		
KTT ^{R/L}	1010F-16	●	●	10	10	4	10	80	18	12	SB-4070TRS	-	FT-10	-
	1212H-16	●	●	12	12	2	12	100		16				
	1616H-16	●	●	16	16	-	16	100		20				
	2020K-16	●	●	20	20	-	20	125	25	25	SB-4TR	-	FT-15	-
	2525M-16	●	●	25	25	-	25	150		30				
	2020K-22	●	●	20	20	-	20	125	25	25	-	GS-50	-	LW-3
2525M-22	●	●	25	25	-	25	150	30						

Applicable Inserts

Description		IC	S	D1					Classification of usage				See Page for Depth of Cut & Number of Passes						
					P	M	K	N	○	○	●	●							
TT32 ^{R/L}		9.525	3.18	4.4									● : 1st Choice ○ : 2nd Choice						
TT43 ^{R/L}		12.70	4.76	5.5															
Insert	Description	Applicable Thread	Pitch		Dimension (mm)		Angle	Cement	PVD Coated Carbide	Carbide	Applicable Toolholders								
			mm	TPI	RE	PDX							PNA	TC60M	PR930	PR1115	KW10		
Handed Insert shows Right-hand																			
Partial Profile			TT32 ^{R/L}	6000	M UN	0.5-2.5	-	56-10	0.0	-	60°	●	●	●	KTT ^{R/L}-16	J43			
				6001	M UN	1.0-2.5	-	24-10	0.1	-	60°	●	●	●					
				6002	M UN	1.5-2.5	-	16-10	0.2	-	60°	●	●	●					
				6003	M UN	2.5	-	11-10	0.3	-	60°	●	R	R					
				TT32 ^{R/L}	5501	G,PT W	-	28-11	24-10	0.1	-	55°	●	●			R	●	
				5502	G,PT W	-	14-11	14-10	0.2	-	55°	●	●	R	●				
Full Profile			TT43ER	100M	M	1.00	-	0.12	0.8	-	60°	R	R	R	J44				
				125M		1.25	-	0.15	0.9	60°	R	R	R						
				150M		1.50	-	0.19	1.0	60°	R	R	R						
				200M		2.00	-	0.25	1.7	60°	R	R	R						
Partial Profile			TT43 ^{R/L}	6001	M UN	1.0-3.5	-	24-8	0.1	-	60°	●	●	●	KTT ^{R/L}-22	J43			
				6002	M UN	1.5-3.5	-	16-8	0.2	-	60°	●	●	●					
				6003	M UN	2.5-3.5	-	11-8	0.3	-	60°	●	●	R					
				6004	M UN	3.0-3.5	-	8	0.4	-	60°	●	●	R					
							TT43 ^{R/L}	5501	G,PT W	-	28-11	24-7	0.1	-	55°	●	R	R	●
							5502	G,PT W	-	14-11	16-7	0.2	-	55°	●	R	R	●	
							5503	G,PT W	-	11	10-7	0.3	-	55°	●	R	R		
							5504	G,PT W	-	8-7	0.4	-	55°	●					

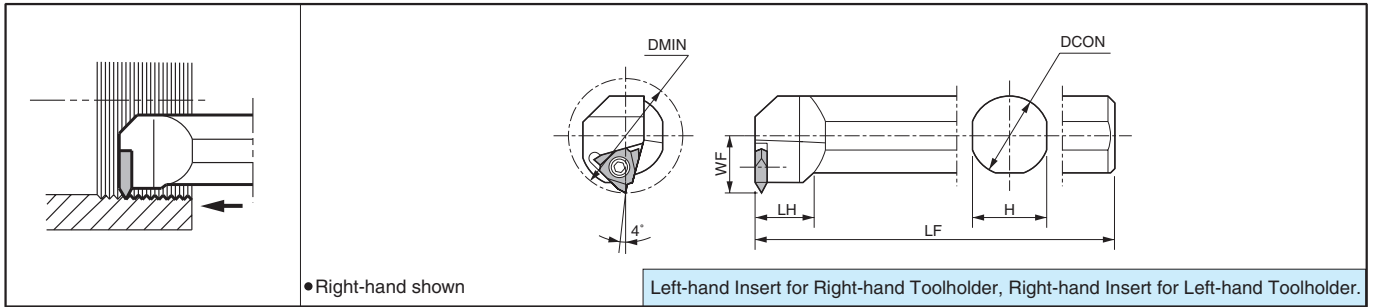
Recommended Cutting Conditions **J36**

Applicable Thread	M : Metric	R(PT) (BSPT) : Tapered Pipe
	UN : Unified	W : Whitworth
	UNF : Unified Fine Thread	NPT : American National Tapered Pipe
	G(PF) : Parallel Pipe	

● : Std. Item
R : Std. Item (Right-hand Only)

Internal Threading Toolholders [TT Insert]

KITG



Toolholder Dimensions

Description	Stock		Min. Bore Dia.	Dimension (mm)					Spare Parts			
	R	L		DMIN	DCON	H	LF	LH	WF	Clamp Screw		Wrench
	KITG^{R/L} 3525T-16 4532T-22	●	●	35	25	23	220	18	17.5	SB-4TR	-	FT-15
	●	●	45	32	30	250	20	22.5	-	GS-50	-	LW-3

· Max. available Pitch : KITG^{R/L}3525T-16...P2.5 or 10TPI, KITG^{R/L}4532T-22...P3.0 or 8TPI.

Applicable Inserts

Description	IC	S	D1	P	M	K	N	Classification of usage			
								● : 1st Choice	○ : 2nd Choice		
TT32^{R/L}	9.525	3.18	4.4	Carbon Steel / Alloy Steel	○	○	●				
TT43^{R/L}	12.70	4.76	5.5	Stainless Steel		○	●				
				Cast Iron				●			
				Non-ferrous Metals					●		

Insert	Description	Applicable Thread	Pitch		Dimension (mm)		Angle	Cermet	PVD Coated Carbide			Applicable Toolholders	See Page for Depth of Cut & Number of Passes
			mm	TPI	RE	PNA			TC60M	PR930	PR1115		
Partial Profile 	TT32^{R/L}	6000	M	0.5-2.5	-	48-10	0.0	60°	●	●	●	KITG ^{R/L} ...-16 J43 J44 KITG ^{R/L} ...-22	
			UN	-	-	-	-	-	●	●	●		
	6001	M	1.5-2.5	-	16-10	0.1	55°	●	●	R	●		
		UN	-	-	-	-	-	●	●	R	●		
	5501	G	-	-	16-18	0.2	60°	●	●	●	●		
		PT	-	-	-	-	-	●	●	●	●		
	5502	W	1.5-3.0	-	14-11	0.1	55°	●	●	●	●		
		W	-	-	16-10	0.2	-	●	●	●	●		
	6001	M	-	-	8	0.1	60°	●	R	R	●		
		UN	-	-	-	-	-	●	R	R	●		
	6002	M	3.0	-	28-11	0.1	55°	●	R	R	●		
		UN	-	-	14-11	0.2	-	●	R	R	●		
5501	G	-	-	16-8	0.2	60°	●	R	R	●			
	PT	-	-	-	-	-	●	R	R	●			
5502	W	11	-	11-8	0.3	55°	●	R	R	●			
	W	-	-	-	-	-	●	R	R	●			
5503	G	8	-	-	0.4	60°	●						
	PT	-	-	-	-	-	●						
5504	W	-	-	-	-	-	●						
	W	-	-	-	-	-	●						

Recommended Cutting Conditions **J36**

Applicable Thread	M : Metric	Rc(PT) (BSPT) : Tapered Pipe
	UN : Unified	W : Whitworth
	UNF : Unified Fine Thread	NPT : American National Tapered Pipe
	G(PF) : Parallel Pipe	

● : Std. Item
R : Std. Item (Right-hand Only)

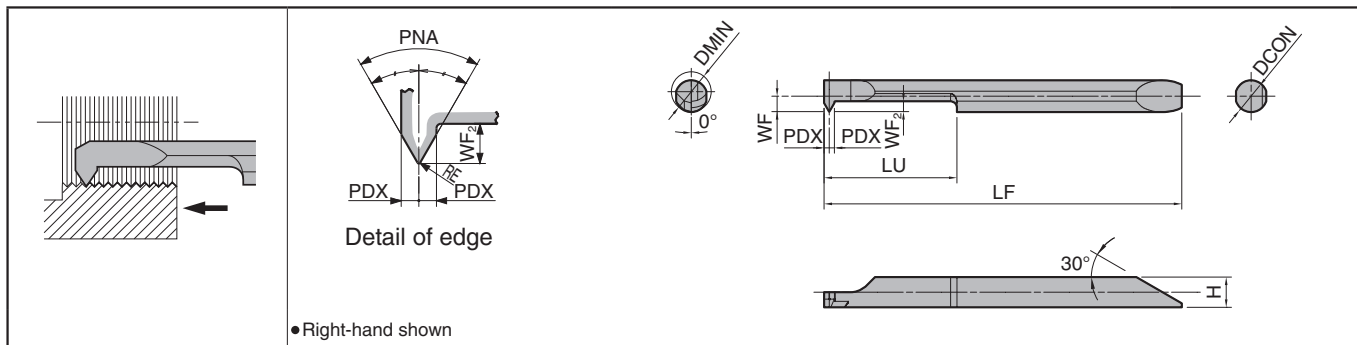
PR930 / PR1115 (Threading) are sold in 5 piece boxes

TC60M / KW10 (Threading) are sold in 10 piece boxes

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Dimensions

Description	Min. Bore Dia.	Dimension (mm)										MEGA COAT	Applicable Thread					
		DMIN	DCON	H	LF	LU	WF	WF ₂	PDX	RE	PNA		Metric		Unified		American National Tapered Pipe	
													Nominal Thread	Pitch (mm)	Nominal Thread	Pitch (TPI)	Nominal Thread	Pitch (TPI)
EZTR 030025-60-002	3.0	2.5	2.3	35.0	6.5	1.19	1.0	0.5	0.02 ^{±0.01}	60°	PR1225	● M4 and over (Fine Thread: M3.5 and over)	0.35~0.8	No.8-32UNC No.8-36UNF and over	36~32	-	-	
035030-60-002	3.5	3.0	2.8	39.0	9.0	1.44	1.2	0.6				● M4.5 and over (Fine Thread: M4.5 and over)	0.5~1.0	No.10-24UNC No.8-36UNF and over	36~24	-	-	
040035-60-004	4.0	3.5	3.3	42.0	11.0	1.69	1.2	0.6				● M5 and over (Fine Thread: M6 and over)	0.75~1.25	No.12-24UNC No.12-28UNF and over	28~20	-	-	
050040-60-004	5.0	4.0	3.8	45.0	16.0	1.94	1.3	0.65				● M7 and over (Fine Thread: M6 and over)	0.75~1.5	1/4-20UNC 1/4-28UNF and over	28~18	-	-	
060050-60-004	6.0	5.0	4.8	53.2	20.0	2.44	1.6	0.8				● M8 and over (Fine Thread: M7 and over)	0.75~1.5	5/16-18UNC 5/16-24UNF and over	24~16	1/4NPT 3/8NPT	18	
070060-60-004	7.0	6.0	5.8	61.2	25.0	2.94	2.0	1.0				● M9 and over (Fine Thread: M8 and over)	0.75~1.75	3/8-16UNC 3/8-24UNF and over	24~16	1/4NPT and over	18,14	
															Whitworth		Parallel Pipe / Tapered Pipe	
EZTR 060050-55-008	6.0	5.0	4.8	53.2	20.0	2.44	1.6	0.8	0.085 ^{±0.015}	55°	●	W10 TPI24 and over	24~20	G1/16 and over R1/16 and over	28	-	-	
080070-55-008	8.0	7.0	6.8	64.2	25.0	3.44	2.0	1.0				W11 TPI20 and over	20~18	G1/8 and over R1/8 and over	28,19	-	-	

· For American National Tapered Pipe (NPT), use EZTR..-60-004 **J33**
Applicable Sleeves **J31**

Applicable Sleeves

Sleeve Description				Applicable Inserts		Applicable Machine Manufacturer
EZH-CT (Adjustable overhang length / with coolant hole) F24	EZH-HP (Adjustable overhang length) F26	EZH-ST F28	Sleeve Shank Dia.	EZT	Shank Dia.	
			DCON(mm)		DCON(mm)	
		EZH 02512ST-80	12	EZTR030025-...	2.5	(General purpose)
		03012ST-80		EZTR035030-...	3	
		03512ST-80		EZTR040035-...	3.5	
		04012ST-80		EZTR050040-...	4	
		05012ST-80		EZTR060050-...	5	
		06012ST-80		EZTR070060-...	6	
		07012ST-80		EZTR080070-...	7	
	EZH 02516HP-100	EZH 02516ST-100	16	EZTR030025-...	2.5	(General purpose)
	03016HP-100	03016ST-100		EZTR035030-...	3	
	03516HP-100	03516ST-100		EZTR040035-...	3.5	
	04016HP-100	04016ST-100		EZTR050040-...	4	
	05016HP-100	05016ST-100		EZTR060050-...	5	
	06016HP-100	06016ST-100		EZTR070060-...	6	
	07016HP-100	07016ST-100		EZTR080070-...	7	
EZH 02519CT-120	EZH 02519HP-120	EZH 02519ST-120	19.05	EZTR030025-...	2.5	Citizen Machinery
03019CT-120	03019HP-120	03019ST-120		EZTR035030-...	3	
03519CT-120	03519HP-120	03519ST-120		EZTR040035-...	3.5	
04019CT-120	04019HP-120	04019ST-120		EZTR050040-...	4	
05019CT-120	05019HP-120	05019ST-120		EZTR060050-...	5	
06019CT-120	06019HP-120	06019ST-120		EZTR070060-...	6	
07019CT-120	07019HP-120	07019ST-120		EZTR080070-...	7	
EZH 02520CT-120	EZH 02520HP-120	EZH 02520ST-120	20	EZTR030025-...	2.5	Eguro Tsugami Citizen Machinery (General purpose)
03020CT-120	03020HP-120	03020ST-120		EZTR035030-...	3	
03520CT-120	03520HP-120	03520ST-120		EZTR040035-...	3.5	
04020CT-120	04020HP-120	04020ST-120		EZTR050040-...	4	
05020CT-120	05020HP-120	05020ST-120		EZTR060050-...	5	
06020CT-120	06020HP-120	06020ST-120		EZTR070060-...	6	
07020CT-120	07020HP-120	07020ST-120		EZTR080070-...	7	
EZH 02522CT-135	EZH 02522HP-135	EZH 02522ST-135	22	EZTR030025-...	2.5	Star Micronics Nomura DS Tsugami
03022CT-135	03022HP-135	03022ST-135		EZTR035030-...	3	
03522CT-135	03522HP-135	03522ST-135		EZTR040035-...	3.5	
04022CT-135	04022HP-135	04022ST-135		EZTR050040-...	4	
05022CT-135	05022HP-135	05022ST-135		EZTR060050-...	5	
06022CT-135	06022HP-135	06022ST-135		EZTR070060-...	6	
07022CT-135	07022HP-135	07022ST-135		EZTR080070-...	7	
EZH 02525.0CT-135	EZH 02525.0HP-135	EZH 02525.0ST-135	25	EZTR030025-...	2.5	Eguro Tsugami Citizen Machinery (General purpose)
03025.0CT-135	03025.0HP-135	03025.0ST-135		EZTR035030-...	3	
03525.0CT-135	03525.0HP-135	03525.0ST-135		EZTR040035-...	3.5	
04025.0CT-135	04025.0HP-135	04025.0ST-135		EZTR050040-...	4	
05025.0CT-135	05025.0HP-135	05025.0ST-135		EZTR060050-...	5	
06025.0CT-135	06025.0HP-135	06025.0ST-135		EZTR070060-...	6	
07025.0CT-135	07025.0HP-135	07025.0ST-135		EZTR080070-...	7	
EZH 02525.4CT-120	EZH 02525.4HP-120	EZH 02525.4ST-120	25.4	EZTR030025-...	2.5	Citizen Machinery
03025.4CT-120	03025.4HP-120	03025.4ST-120		EZTR035030-...	3	
03525.4CT-120	03525.4HP-120	03525.4ST-120		EZTR040035-...	3.5	
04025.4CT-120	04025.4HP-120	04025.4ST-120		EZTR050040-...	4	
05025.4CT-120	05025.4HP-120	05025.4ST-120		EZTR060050-...	5	
06025.4CT-120	06025.4HP-120	06025.4ST-120		EZTR070060-...	6	
07025.4CT-120	07025.4HP-120	07025.4ST-120		EZTR080070-...	7	

- Choose sleeves (DCB) to meet with DCON dimension of bar.
- Adjustment Pin cannot be installed to EZH-ST sleeves. To adjust overhang of the bar, please use EZH-CT / HP sleeves.
- Machine manufacturers in random order.

Recommended Cutting Conditions (EZT)

◆ Recommended Cutting Conditions

Workpiece Material	Recommended Insert Grades (Cutting Speed Vc: m/min)	
	MEGACOAT	
	PR1225	
Carbon Steel / Alloy Steel	★	30-100
Stainless Steel	★	30-80
Non-ferrous Metals	-	-

<Note>

- 1) The standard cutting speed is Vc=30~50m/min.
The table feed may not follow the expected conditions when machining small diameter workpieces at high speeds.
- 2) Coolant is recommended.

★ : 1st Recommendation

◆ Depth of Cut & Number of Passes (Metric : M)

Pitch (mm)	Total ap (mm)	No. of Passes	1Pass	2Pass	3Pass	4Pass	5Pass	6Pass	7Pass	8Pass	9Pass	10Pass	11Pass	12Pass	13Pass	14Pass	15Pass	16Pass	17Pass	18Pass	19Pass	20Pass
0.5	0.3	9	0.05	0.05	0.04	0.04	0.03	0.03	0.02	0.02	0.02											
0.7	0.42	10	0.06	0.05	0.05	0.05	0.05	0.04	0.04	0.03	0.03	0.02										
0.75	0.45	10	0.06	0.06	0.05	0.05	0.05	0.04	0.04	0.04	0.03	0.03										
0.8	0.48	11	0.06	0.06	0.05	0.05	0.05	0.04	0.04	0.04	0.03	0.03	0.03									
1.00	0.61	12	0.07	0.07	0.06	0.06	0.06	0.05	0.05	0.05	0.04	0.04	0.03	0.03								
1.25	0.77	14	0.07	0.07	0.07	0.07	0.06	0.06	0.06	0.06	0.05	0.05	0.04	0.04	0.04	0.03						
1.50	0.93	17	0.07	0.07	0.07	0.07	0.07	0.06	0.06	0.06	0.06	0.05	0.05	0.05	0.04	0.04	0.04	0.04	0.03			
1.75	1.1	20	0.07	0.07	0.07	0.07	0.07	0.07	0.06	0.06	0.06	0.06	0.06	0.05	0.05	0.05	0.05	0.04	0.04	0.04	0.03	0.03

◆ Depth of Cut & Number of Passes (Whitworth)

TPI	Total ap (mm)	No. of Passes	1Pass	2Pass	3Pass	4Pass	5Pass	6Pass	7Pass	8Pass	9Pass	10Pass	11Pass	12Pass	13Pass	14Pass	15Pass	16Pass	17Pass			
24	0.65	13	0.07	0.07	0.06	0.06	0.06	0.05	0.05	0.05	0.04	0.04	0.04	0.03	0.03							
20	0.81	15	0.07	0.07	0.07	0.07	0.06	0.06	0.06	0.06	0.05	0.05	0.05	0.04	0.04	0.03	0.03					
18	0.91	17	0.07	0.07	0.07	0.07	0.07	0.06	0.06	0.06	0.06	0.05	0.05	0.05	0.04	0.04	0.03	0.03	0.03	0.03		

◆ Depth of Cut & Number of Passes (Unified : UN, UNC, UNF, UNEF)

TPI	Total ap (mm)	No. of Passes	1Pass	2Pass	3Pass	4Pass	5Pass	6Pass	7Pass	8Pass	9Pass	10Pass	11Pass	12Pass	13Pass	14Pass	15Pass	16Pass	17Pass	18Pass	
36	0.44	10	0.06	0.06	0.06	0.05	0.05	0.05	0.04	0.03	0.02	0.02									
32	0.5	11	0.06	0.06	0.06	0.05	0.05	0.05	0.04	0.04	0.03	0.03	0.03								
28	0.55	12	0.07	0.06	0.05	0.05	0.05	0.05	0.05	0.04	0.04	0.03	0.03	0.03							
24	0.65	12	0.07	0.07	0.06	0.06	0.06	0.06	0.05	0.05	0.05	0.05	0.04	0.03							
20	0.78	14	0.07	0.07	0.07	0.06	0.06	0.06	0.06	0.06	0.06	0.05	0.05	0.04	0.04	0.03					
18	0.88	17	0.07	0.07	0.07	0.06	0.06	0.06	0.06	0.06	0.05	0.05	0.05	0.04	0.04	0.04	0.04	0.03	0.03		
16	0.99	18	0.07	0.07	0.07	0.07	0.06	0.06	0.06	0.06	0.06	0.06	0.05	0.05	0.05	0.05	0.04	0.04	0.04	0.03	0.03

Application of Parallel Pipe / Tapered Pipe Thread

Parallel Pipe : G(PF), Rp(PS)

Nominal Thread Symbol (Previous Symbol)	TPI	Internal Thread (G, Rp)		Same Root's Radius
		Insert	Bore Dia.	
G ¹ / ₁₆ (-)	28	EZTR 060050-55-008	6.56	0.12
G ¹ / ₈ (PF ¹ / ₈)			8.57	
G ¹ / ₄ (PF ¹ / ₄)	19	EZTR 080070-55-008	11.45	0.18
G ³ / ₈ (PF ³ / ₈)			14.95	

Tapered Pipe : R, Rc(PT)(BSPT)

Nominal Thread Symbol (Previous Symbol)	TPI	Internal Thread (Rc)		Same Root's Radius
		Insert	Bore Dia.	
R ¹ / ₁₆ , Rc ¹ / ₁₆ (-)	28	EZTR 060050-55-008	-	0.12
R ¹ / ₈ , Rc ¹ / ₈ (PT ¹ / ₈)			-	
R ¹ / ₄ , Rc ¹ / ₄ (PT ¹ / ₄)	19	EZTR 080070-55-008	-	0.18
R ³ / ₈ , Rc ³ / ₈ (PT ³ / ₈)			-	

• When using "EZT type" for Parallel Pipe / Tapered Pipe threading, thread's corners become sharp edged due to its partial profile, and the shape will not be the same as the standard shape for Parallel Pipe / Tapered Pipe.

Depth of Cut & Number of Passes (Parallel Pipe / Tapered Pipe)

TPI	Total ap (mm)	No. of Passes	1Pass	2Pass	3Pass	4Pass	5Pass	6Pass	7Pass	8Pass	9Pass	10Pass	11Pass	12Pass	13Pass	14Pass	15Pass	16Pass	17Pass	18Pass	
28	0.61	12	0.07	0.07	0.06	0.06	0.06	0.05	0.05	0.05	0.04	0.04	0.03	0.03							
19	0.95	18	0.07	0.07	0.07	0.07	0.06	0.06	0.06	0.06	0.06	0.05	0.05	0.05	0.04	0.04	0.04	0.04	0.03	0.03	

Application of American National Tapered Pipe Thread (NPT)

Nominal Thread	TPI	Internal Thread		
		Toolholder	Insert	
			Partial Profile	Full Profile
¹ / ₁₆ NPT ¹ / ₈ NPT	27	No Tools Available		
¹ / ₄ NPT ³ / ₈ NPT	18	EZH Sleeves	EZTR060050-60-004 EZTR070060-60-004	-
¹ / ₂ NPT ³ / ₄ NPT	14	EZH Sleeves	EZTR070060-60-004	-
¹ / ₂ NPT ³ / ₄ NPT	14	SINR1616S-16 SINR2016S-16	-	16IR14NPT

Application of NPTF Thread

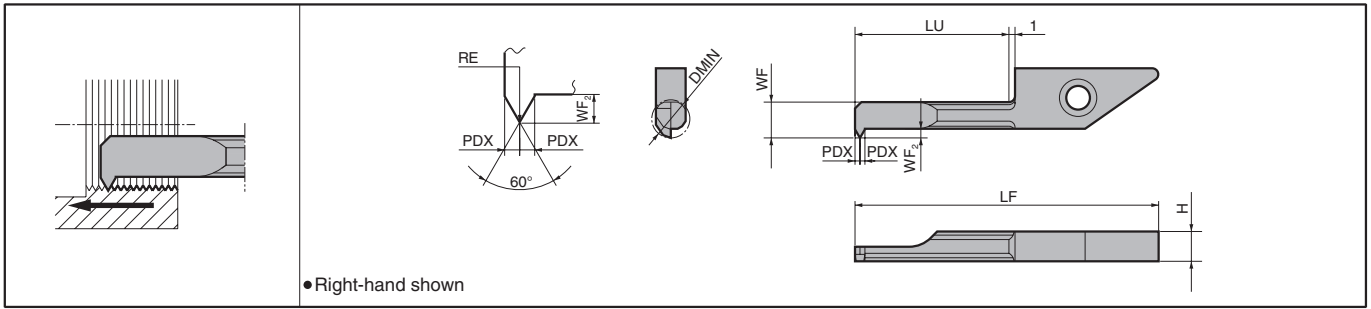
NPTF is the thread for sealing pipes without using any sealing material.

Thread symbol is similar to NPT but the tolerance is different from that of NPT, therefore the above inserts are not available for NPTF.

Depth of Cut & Number of Passes (American National Tapered Pipe)

TPI	Total ap (mm)	No. of Passes	1Pass	2Pass	3Pass	4Pass	5Pass	6Pass	7Pass	8Pass	9Pass	10Pass	11Pass	12Pass	13Pass	14Pass	15Pass	16Pass	17Pass	18Pass	19Pass
18	1.23	16	0.18	0.14	0.12	0.12	0.10	0.09	0.08	0.08	0.07	0.06	0.05	0.04	0.03	0.03	0.02	0.02			
14	1.56	19	0.18	0.16	0.14	0.14	0.12	0.10	0.09	0.09	0.08	0.07	0.07	0.06	0.05	0.05	0.04	0.04	0.03	0.03	0.02

VNT (System Tip-Bars)



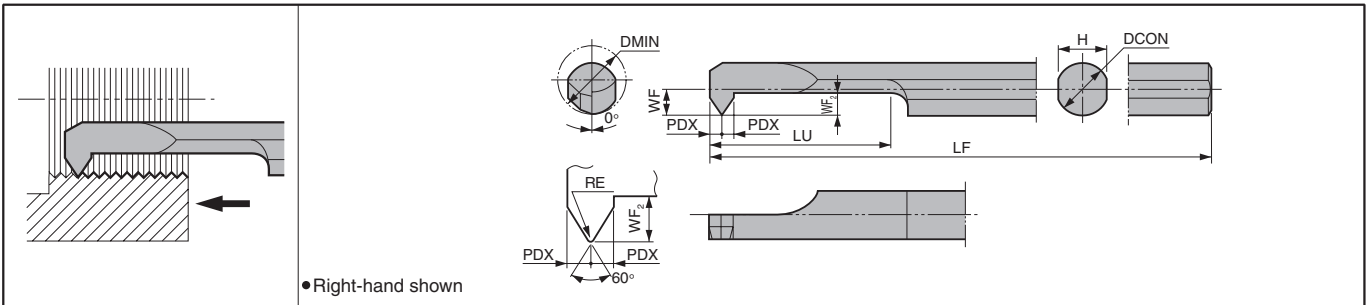
Dimensions

Description	Min. Bore Dia.	Dimension (mm)								Insert Grades			Applicable Thread			
		DMIN	H	LF	LU	WF	WF ₂	PDX	RE	MEGA COAT	PVD Coated Carbide	Carbide	Metric		Unified	
										PR1225	PR930	KW10	Nominal Thread	Pitch (mm)	Nominal Thread	Pitch (TPI)
VNTR	045-11	4.5	3.9	30.8	11	3.6	1.3	0.6	+0 -0.02 0.05	●	●	●	M6 and over	0.75 ~1.25	1/4-20UNC, 1/4-28UNF and over	28~20
	060-11	6.0				4.6	1.6	0.8		●	●	●	M8 and over	0.75 ~1.50	5/16-18UNC, 5/16-24UNF and over	24~18

● For applicable Toolholder, See Page F32~F33.

PST-S (Tip-Bars)

This insert will be switched to EZT (● J30)



Dimensions

Description	Min. Bore Dia.	Dimension (mm)								Insert Grades			Applicable Thread				
		DMIN	DCON	H	LF	LU	WF	WF ₂	PDX	RE	Cermet	PVD Coated Carbide	Carbide	Metric		Unified	
											TC60M	PR930	KW10	Nominal Thread	Pitch (mm)	Nominal Thread	Pitch (TPI)
PSTR	0604-60S	4.5	3.8	3.6	60	15	1.7	1.6	0.8	+0.01 -0.02 0.05			□	M6 and over	0.75 ~1.25	1/4-20UNC, 1/4-28UNF and over	28~20
	0805-70S	6.0	4.8	4.4	70	20	2.2	2.1	1.0				□	M8 and over	0.75 ~1.50	5/16-18UNC, 5/16-24UNF and over	24~18

● For Applicable Sleeves, See Page F86.

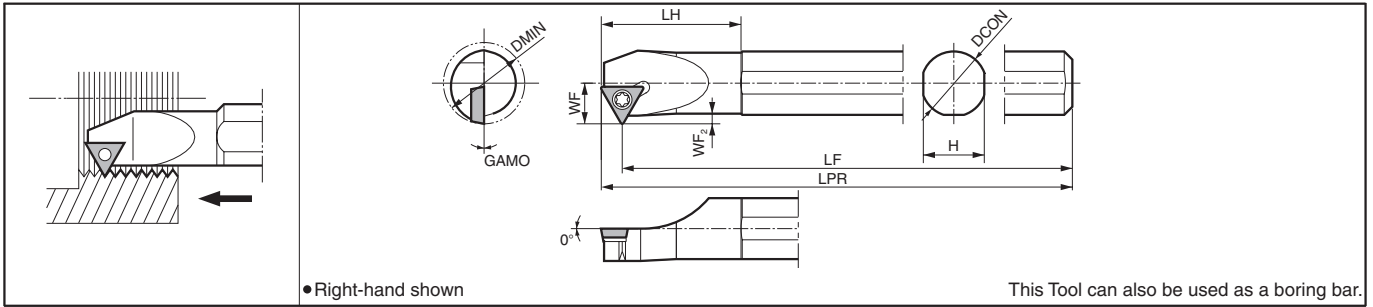
◆ Depth of Cut & Number of Passes (Metric : M)

Pitch (mm)	Total ap (mm)	No. of Passes	1Pass	2Pass	3Pass	4Pass	5Pass	6Pass	7Pass	8Pass	9Pass	10Pass	11Pass	12Pass	13Pass	14Pass	15Pass	16Pass	17Pass
0.75	0.44	10	0.06	0.06	0.05	0.05	0.05	0.04	0.04	0.03	0.03	0.03							
1.00	0.60	12	0.07	0.07	0.06	0.06	0.06	0.05	0.05	0.04	0.04	0.04	0.03	0.03					
1.25	0.76	14	0.07	0.07	0.07	0.07	0.06	0.06	0.06	0.05	0.05	0.05	0.04	0.04	0.04	0.03			
1.50	0.92	17	0.07	0.07	0.07	0.07	0.07	0.06	0.06	0.06	0.05	0.05	0.05	0.05	0.04	0.04	0.04	0.04	0.03

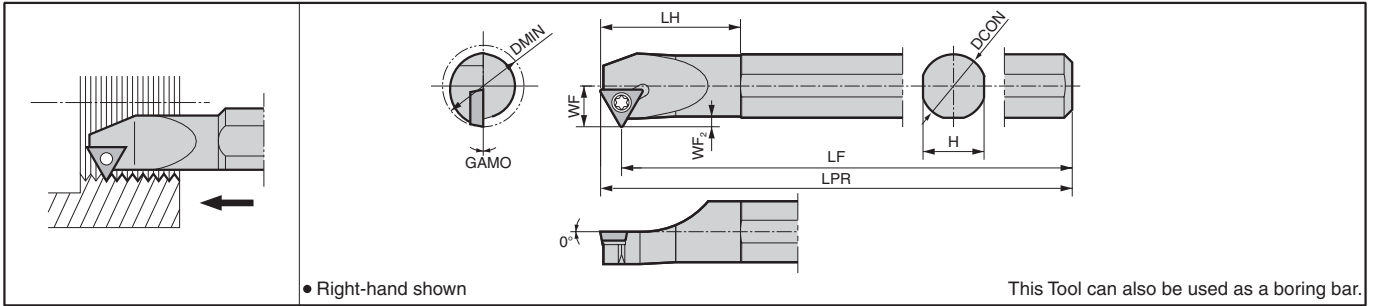
<Note>1) The standard cutting speed is Vc=30~50m/min. The table feed may not follow the expected conditions when machining small diameter workpieces at high speeds.
2) Coolant is recommended.

Internal Threading Toolholders [TPGB Insert]

S-STWP



S-STWP-E Excellent Bar



Toolholder Dimensions

Description	Stock		Min. Bore Dia.	Dimension (mm)								Available Pitch (mm)	Spare Parts	
	R	L		DMIN	DCON	H	LPR	LF	LH	WF	WF ₂		GAMO	Clamp Screw
S10M -STWPR11-12	●		12	10	9.2	150	144.6	23	6	1.0	0°	1.5 and under	SB-3STR	FT-10
S12M -STWPR11-16	●		16	12	11	150	144.6	30	8	1.5		2.0 and under		
S16Q -STWPR11-20	●		20	16	15	180	174.6	35	10	2.0		3.0 and under	SB-3TR	
S20R -STWPR11-25	●		25	20	19	200	194.6	40	12.5	2.5		3.5 and under		
S10M -STWP^{1/2}L11-12E	●	●	12	10	9.2	150	144.6	23	6	1.0	0°	1.5 and under	SB-3STR	FT-10
S12M -STWP^{1/2}L11-16E	●	●	16	12	11	150	144.6	30	8	1.5		2.0 and under		
S16R -STWP^{1/2}L11-20E	●	●	20	16	15	200	194.6	35	10	2.0		3.0 and under	SB-3TR	
S20X -STWP^{1/2}L11-25E	●	●	25	20	19	220	194.6	40	12.5	2.5		3.5 and under		

WF₂ : shows the Max. available ap.

Applicable Inserts

Description	IC	S	D1	P	M	K	N	Classification of usage					
								● : 1st Choice	○ : 2nd Choice				
TPGB1102...	6.35	2.38	3.5	●									
TPGB1103...	6.35	3.18	3.3				●						

Insert	Description	Applicable Thread	Pitch		Dimension (mm)		Angle	Cermet				Applicable Toolholders	See Page for Depth of Cut & Number of Passes
			mm	TPI	RE	PNA		TN6020	TN60	PV7020	KW10		
	TPGB 1102005	M UN	0.75-1.5	-	28-16	0.05					●	●	J45 ...STWP ^{1/2} L11-12(E) ...STWP ^{1/2} L11-16(E) ...STWP ^{1/2} L11-20(E) ...STWP ^{1/2} L11-25(E)
	TPGB 110201	M UN	1.5	-	16	0.10					●	●	
	TPGB 1103005	M UN	0.75-3.5	-	28-11	0.05	60°				●	●	
	TPGB 110301	M UN	1.5-3.5	-	16-8	0.10					●	●	
	TPGB 110302	M UN	3.0-3.5	-	8	0.20					●	●	

Recommended Cutting Conditions **J36**

Applicable Thread	M : Metric	Rc(PT) (BSPT) : Tapered Pipe
	UN : Unified	W : Whitworth
	UNF : Unified Fine Thread	NPT : American National Tapered Pipe
	G(PF) : Parallel Pipe	

● : Std. Item

Inserts are sold in 10 piece boxes

Insert Grades
Turning
Indexable Inserts
CNC & PCD Tools
External
Small Parts
Machining
Boring
Grooving
Cut-off
Threading
Drilling
Solid Tools
Milling
Turning Mill
Tools for Spare Parts
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Recommended Cutting Conditions

KTN / KTNS / SIN / CIN / S-KTN

Workpiece Material	Recommended Insert Grades (Cutting Speed Vc : m/min)					
	Cermet	MEGACOAT	MEGACOAT NANO		PVD Coated Carbide	Carbide
	TC60M	PR1215	PR1515	PR1535	PR1115	GW15
Carbon Steel	☆ 100~150	★ 100~150	-	-	☆ 100~150	-
First ap (Radial)	0.3mm and under	0.3mm and under			0.3mm and under	
Alloy Steel	☆ 100~150	★ 100~150	-	-	☆ 100~150	-
First ap (Radial)	0.3mm and under	0.3mm and under			0.3mm and under	
Stainless Steel	☆ 60~80	-	★ 60~100	☆ 40~80	☆ 60~80	-
First ap (Radial)	0.25mm and under		0.25mm and under	0.25mm and under	0.25mm and under	
Cast Iron	-	-	-	-	-	★ 100
First ap (Radial)						0.3mm and under
Aluminum Alloys	-	-	-	-	-	★ 150~400
First ap (Radial)						0.3mm and under
Brass	-	-	-	-	-	★ 150~300
First ap (Radial)						0.3mm and under

•For 061R / 081R, please lower it to a figure under 40% of above condition list

KTT

Workpiece Material	Recommended Insert Grades (Cutting Speed Vc : m/min)			
	Cermet	PVD Coated Carbide		Carbide
	TC60M	PR930	PR1115	KW10
Carbon Steel	☆ 100~150	☆ 100~150	★ 100~150	-
First ap (Radial)	0.3mm and under	0.3mm and under	0.3mm and under	
Alloy Steel	☆ 100~150	☆ 100~150	★ 100~150	-
First ap (Radial)	0.3mm and under	0.3mm and under	0.3mm and under	
Stainless Steel	☆ 60~80	☆ 60~80	★ 60~80	-
First ap (Radial)	0.25mm and under	0.25mm and under	0.25mm and under	
Cast Iron	-	-	-	★ 100
First ap (Radial)				0.3mm and under
Aluminum Alloys	-	-	-	★ 150~400
First ap (Radial)				0.3mm and under
Brass	-	-	-	★ 150~300
First ap (Radial)				0.3mm and under

S-STWP(-E)

Workpiece Material	Recommended Insert Grades (Cutting Speed Vc : m/min)			
	Cermet		PVD Coated Cermet	Carbide
	TN6020	TN60	PV7020	KW10
Carbon Steel	☆ 100~150	☆ 100~150	★ 100~150	-
First ap (Radial)	0.25mm and under	0.25mm and under	0.25mm and under	
Alloy Steel	☆ 100~150	☆ 100~150	★ 100~150	-
First ap (Radial)	0.25mm and under	0.25mm and under	0.25mm and under	
Stainless Steel	-	-	-	-
First ap (Radial)				
Cast Iron	-	-	-	★ 100
First ap (Radial)				0.25mm and under
Aluminum Alloys	-	-	-	★ 150~400
First ap (Radial)				0.25mm and under
Brass	-	-	-	★ 150~300
First ap (Radial)				0.25mm and under

KTTX / S-KTTX

Workpiece Material	Recommended Insert Grades (Cutting Speed Vc : m/min)			
	Cermet	PVD Coated Carbide		Carbide
	TC60M	PR930	PR1115	KW10
Carbon Steel	☆ 100~150	☆ 100~150	★ 100~150	-
First ap (Radial)	0.3mm and under	0.3mm and under	0.3mm and under	
Alloy Steel	☆ 100~150	☆ 100~150	★ 100~150	-
First ap (Radial)	0.3mm and under	0.3mm and under	0.3mm and under	
Stainless Steel	☆ 60~80	☆ 60~80	★ 60~80	-
First ap (Radial)	0.25mm and under	0.25mm and under	0.25mm and under	
Cast Iron	-	-	-	★ 100
First ap (Radial)				0.3mm and under
Aluminum Alloys	-	-	-	★ 150~400
First ap (Radial)				0.3mm and under
Brass	-	-	-	★ 150~300
First ap (Radial)				0.3mm and under

KITG

Workpiece Material	Recommended Insert Grades (Cutting Speed Vc : m/min)			
	Cermet	PVD Coated Carbide		Carbide
	TC60M	PR930	PR1115	KW10
Carbon Steel	☆ 100~150	☆ 100~150	★ 100~150	-
First ap (Radial)	0.3mm and under	0.3mm and under	0.3mm and under	
Alloy Steel	☆ 100~150	☆ 100~150	★ 100~150	-
First ap (Radial)	0.3mm and under	0.3mm and under	0.3mm and under	
Stainless Steel	☆ 60~80	☆ 60~80	★ 60~80	-
First ap (Radial)	0.25mm and under	0.25mm and under	0.25mm and under	
Cast Iron	-	-	-	★ 100
First ap (Radial)				0.3mm and under
Aluminum Alloys	-	-	-	★ 150~400
First ap (Radial)				0.3mm and under
Brass	-	-	-	★ 150~300
First ap (Radial)				0.3mm and under

★ : 1st Recommendation ☆ : 2nd Recommendation

- Coolant is recommended.
- In case of using cermet insert, honing the edge with hand lapper enables higher stability.
- In case of threading stainless steel, please set two to three passes more than previous description of <Depth of Cut & Number of Passes>.

Depth of Cut & Number of Passes

11/16 (Full Profile)

(ap shows the value of radial ap)

Type	Pitch / TPI		Description	HC (mm)	Total ap (mm)	No. of Passes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
	mm-TPI																									
Parallel Pipe	External Thread	19 TPI	16ER 19W-TF/TQ	0.89	0.97	6	0.27	0.22	0.18	0.15	0.10	0.05														
		14 TPI	14W-TF/TQ	1.19	1.27	9	0.27	0.22	0.18	0.16	0.11	0.10	0.10	0.10	0.08	0.05										
		11 TPI	11W-TF/TQ	1.50	1.58	12	0.27	0.22	0.18	0.16	0.12	0.12	0.12	0.12	0.10	0.10	0.07	0.07	0.05							
Parallel Pipe	Internal Thread	19 TPI	16IR 19W-TF/TQ	0.88	0.96	6	0.25	0.21	0.20	0.15	0.10	0.05														
		14 TPI	14W-TF/TQ	1.19	1.27	9	0.27	0.22	0.18	0.16	0.11	0.10	0.10	0.10	0.08	0.05										
		11 TPI	11W-TF/TQ	1.50	1.58	12	0.27	0.22	0.18	0.16	0.12	0.12	0.12	0.12	0.10	0.10	0.07	0.07	0.05							
Whitworth	External Thread	16 TPI	16ER 16W-TF/TQ	1.05	1.13	8	0.25	0.21	0.18	0.16	0.12	0.08	0.08	0.05												
		14 TPI	14W-TF/TQ	1.19	1.27	9	0.27	0.22	0.18	0.16	0.11	0.10	0.10	0.10	0.08	0.05										
		11 TPI	11W-TF/TQ	1.50	1.58	12	0.27	0.22	0.18	0.16	0.12	0.12	0.12	0.12	0.10	0.10	0.07	0.07	0.05							
Whitworth	Internal Thread	16 TPI	16IR 16W-TF/TQ	1.05	1.13	8	0.25	0.21	0.18	0.16	0.12	0.08	0.08	0.05												
		14 TPI	14W-TF/TQ	1.19	1.27	9	0.27	0.22	0.18	0.16	0.11	0.10	0.10	0.10	0.08	0.05										
		11 TPI	11W-TF/TQ	1.50	1.58	12	0.27	0.22	0.18	0.16	0.12	0.12	0.12	0.12	0.10	0.10	0.07	0.07	0.05							
Tapered Pipe	External Thread	28 TPI	16ER 28BSPT-TF/TQ	0.58	0.63	5	0.20	0.15	0.13	0.11	0.04															
		19 TPI	19BSPT-TF/TQ	0.86	0.94	6	0.26	0.20	0.18	0.15	0.10	0.05														
		14 TPI	14BSPT-TF/TQ	1.16	1.24	9	0.22	0.20	0.18	0.16	0.14	0.12	0.10	0.10	0.08	0.04										
		11 TPI	11BSPT-TF/TQ	1.48	1.56	12	0.26	0.22	0.18	0.16	0.12	0.12	0.12	0.11	0.10	0.10	0.07	0.07	0.05							
	External Thread	28 TPI	16ER 28BSPT	0.58	0.63	5	0.20	0.15	0.13	0.11	0.04															
		19 TPI	19BSPT	0.86	0.94	6	0.26	0.20	0.18	0.15	0.10	0.05														
		14 TPI	14BSPT	1.16	1.24	9	0.22	0.20	0.18	0.16	0.14	0.12	0.10	0.10	0.08	0.04										
		11 TPI	11BSPT	1.48	1.56	12	0.26	0.22	0.18	0.16	0.12	0.12	0.12	0.11	0.10	0.10	0.07	0.07	0.05							
	Internal Thread	28 TPI	11IR 28BSPT-TF/TQ	0.58	0.63	5	0.20	0.16	0.13	0.10	0.04															
		19 TPI	19BSPT-TF/TQ	0.86	0.94	7	0.22	0.20	0.18	0.14	0.10	0.06	0.04													
		14 TPI	14BSPT-TF/TQ	1.16	1.24	9	0.22	0.20	0.18	0.16	0.14	0.12	0.10	0.10	0.08	0.04										
		11 TPI	11BSPT-TF/TQ	1.48	1.56	12	0.26	0.22	0.18	0.16	0.12	0.12	0.11	0.10	0.10	0.10	0.07	0.07	0.05							
Internal Thread	28 TPI	11IR 28BSPT	0.58	0.63	5	0.20	0.16	0.13	0.10	0.04																
	19 TPI	19BSPT	0.86	0.94	7	0.22	0.20	0.18	0.14	0.10	0.06	0.04														
	14 TPI	14BSPT	1.16	1.24	9	0.22	0.20	0.18	0.16	0.14	0.12	0.10	0.10	0.08	0.04											
	11 TPI	11BSPT	1.48	1.56	12	0.26	0.22	0.18	0.16	0.12	0.12	0.11	0.10	0.10	0.10	0.07	0.07	0.05								
American National Tapered Pipe	External Thread	18 TPI	16ER 18NPT	1.14	1.22	13	0.20	0.16	0.14	0.12	0.10	0.10	0.08	0.08	0.07	0.06	0.05	0.04	0.02							
		14 TPI	14NPT	1.46	1.54	15	0.20	0.18	0.15	0.14	0.13	0.12	0.11	0.10	0.09	0.08	0.07	0.06	0.05	0.04	0.02					
		11.5 TPI	11.5NPT	1.77	1.85	16	0.22	0.20	0.18	0.16	0.15	0.14	0.13	0.12	0.10	0.10	0.08	0.08	0.07	0.06	0.05	0.04	0.02			
		11.5 TPI	11.5NPT	1.77	1.85	16	0.22	0.20	0.18	0.16	0.15	0.14	0.13	0.12	0.10	0.10	0.08	0.08	0.07	0.06	0.05	0.04	0.02			
American National Tapered Pipe	Internal Thread	18 TPI	16IR 18NPT	1.14	1.22	13	0.20	0.16	0.14	0.12	0.10	0.10	0.08	0.08	0.07	0.06	0.05	0.04	0.02							
		14 TPI	14NPT	1.46	1.54	15	0.20	0.18	0.15	0.14	0.13	0.12	0.11	0.10	0.09	0.08	0.07	0.06	0.05	0.04	0.02					
		11.5 TPI	11.5NPT	1.77	1.85	16	0.22	0.20	0.18	0.16	0.15	0.14	0.13	0.12	0.10	0.10	0.08	0.08	0.07	0.06	0.05	0.04	0.02			
		11.5 TPI	11.5NPT	1.77	1.85	16	0.22	0.20	0.18	0.16	0.15	0.14	0.13	0.12	0.10	0.10	0.08	0.08	0.07	0.06	0.05	0.04	0.02			

60° / 55° (Partial Profile)

(ap shows the value of radial ap)

Type	Pitch / TPI		Description	Corner-R (RE)	Total ap (mm)	No. of Passes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19		
	mm-TPI																										
Metric	External Thread	0.5mm	16ER A60-TF/TQ	0.06	0.33	5	0.10	0.08	0.07	0.05	0.03																
			AG60-TF/TQ	0.06	0.33	5	0.10	0.08	0.07	0.05	0.03																
		0.75mm	16ER A60-TF/TQ	0.06	0.51	6	0.14	0.11	0.09	0.07	0.06	0.04															
			AG60-TF/TQ	0.06	0.51	6	0.14	0.11	0.09	0.07	0.06	0.04															
		1.00mm	16ER A60-TF/TQ	0.06	0.70	7	0.18	0.13	0.12	0.09	0.08	0.06	0.04														
			AG60-TF/TQ	0.06	0.70	7	0.18	0.13	0.12	0.09	0.08	0.06	0.04														
		1.25mm	16ER A60-TF/TQ	0.06	0.89	8	0.18	0.15	0.14	0.12	0.10	0.08	0.07	0.05													
			AG60-TF/TQ	0.06	0.89	8	0.18	0.15	0.14	0.12	0.10	0.08	0.07	0.05													
		1.50mm	16ER A60-TF/TQ	0.06	1.08	9	0.21	0.17	0.16	0.14	0.11	0.09	0.08	0.07	0.05												
			AG60-TF/TQ	0.06	1.08	9	0.21	0.17	0.16	0.14	0.11	0.09	0.08	0.07	0.05												
		1.75mm	16ER G60-TF/TQ	0.22	1.11	8	0.24	0.20	0.18	0.16	0.13	0.10	0.06	0.04													
			AG60-TF/TQ	0.06	1.27	11	0.22	0.20	0.18	0.13	0.11	0.09	0.09	0.08	0.07	0.06	0.04										
		2.00mm	16ER G60-TF/TQ	0.22	1.30	10	0.24	0.20	0.18	0.16	0.14	0.12	0.09	0.07	0.06	0.04											
			AG60-TF/TQ	0.06	1.46	11	0.25	0.22	0.20	0.16	0.14	0.12	0.10	0.09	0.08	0.06	0.04										
		2.50mm	16ER G60-TF/TQ	0.22	1.67	12	0.25	0.22	0.20	0.18	0.16	0.14	0.12	0.10	0.08	0.06	0.04										
			AG60-TF/TQ	0.06	1.84	13	0.25	0.22	0.20	0.19	0.17	0.16	0.14	0.11	0.10	0.09	0.07	0.05									
		3.00mm	16ER G60-TF/TQ	0.22	2.05	14	0.25	0.23	0.22	0.20	0.18	0.16	0.14	0.13	0.12	0.11	0.10	0.09	0.07	0.05							
			AG60-TF/TQ	0.06	2.22	15	0.27	0.25	0.22	0.20	0.18	0.16	0.14	0.13	0.12	0.12	0.11	0.10	0.09	0.08	0.05						
	External Thread	0.5mm	16ER A60	0.06	0.33	5	0.10	0.0																			

60° / 55° (Partial Profile)

(ap shows the value of radial ap)

Type	Pitch / TPI	Description	Corner-R (RE)	Total ap (mm)	No. of Passes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19			
	mm-TPI																										
Metric	External Thread	22ER N60	0.48	3.50mm	15	0.27	0.25	0.22	0.20	0.18	0.16	0.14	0.13	0.12	0.11	0.10	0.09	0.08	0.07	0.05							
				4.00mm	17	0.28	0.26	0.24	0.22	0.20	0.18	0.17	0.16	0.14	0.13	0.12	0.10	0.09	0.08	0.07	0.05						
				4.50mm	18	0.30	0.28	0.26	0.25	0.24	0.22	0.20	0.18	0.16	0.14	0.13	0.12	0.10	0.09	0.08	0.07	0.05					
				5.00mm	19	0.30	0.28	0.27	0.26	0.25	0.24	0.23	0.22	0.20	0.18	0.16	0.14	0.13	0.10	0.09	0.08	0.07	0.05				
				0.75mm	10	0.06	0.06	0.05	0.05	0.05	0.04	0.04	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
	Internal Thread	1.00mm	06IR 60005	0.05	0.60	12	0.07	0.06	0.06	0.06	0.06	0.05	0.05	0.04	0.04	0.04	0.04	0.04	0.03	0.03							
			08IR 60007	0.07	0.58	12	0.07	0.06	0.06	0.06	0.06	0.05	0.04	0.04	0.04	0.04	0.03	0.03									
		1.25mm	06IR 60005	0.05	0.76	14	0.07	0.07	0.07	0.06	0.06	0.06	0.06	0.05	0.05	0.05	0.05	0.04	0.04	0.03	0.03						
			08IR 60007	0.07	0.74	14	0.07	0.07	0.07	0.06	0.06	0.06	0.06	0.06	0.05	0.05	0.05	0.04	0.04	0.03	0.03						
		1.5mm	08IR 60007	0.07	0.90	17	0.07	0.07	0.07	0.07	0.06	0.06	0.06	0.06	0.05	0.05	0.05	0.05	0.04	0.04	0.04	0.03	0.03				
		1.75mm	08IR 60007	0.07	1.07	19	0.07	0.07	0.07	0.07	0.07	0.07	0.06	0.06	0.06	0.06	0.06	0.05	0.05	0.05	0.04	0.04	0.03	0.03			
		0.50mm	11IR A60	0.02	0.30	5	0.08	0.07	0.06	0.05	0.04																
		1.00mm			6	0.16	0.14	0.12	0.10	0.07	0.04																
		1.50mm			9	0.18	0.16	0.13	0.12	0.10	0.08	0.08	0.06	0.04													
		0.5mm	16IR A60 AG60	0.02	0.30	5	0.08	0.07	0.06	0.05	0.04																
		0.75mm	16IR A60 AG60	0.02	0.47	6	0.12	0.10	0.08	0.07	0.06	0.04															
		1.00mm	16IR A60 AG60	0.02	0.63	6	0.16	0.14	0.12	0.10	0.07	0.04															
		1.25mm	16IR A60 AG60	0.02	0.79	7	0.16	0.15	0.14	0.13	0.10	0.07	0.04														
		1.50mm	16IR A60 AG60	0.02	0.95	9	0.18	0.16	0.13	0.12	0.10	0.08	0.08	0.06	0.04												
		1.75mm	16IR G60 AG60	0.11	1.03	9	0.20	0.17	0.15	0.13	0.11	0.10	0.08	0.05	0.04												
		2.00mm	16IR G60 AG60	0.11	1.19	10	0.20	0.18	0.17	0.15	0.13	0.11	0.08	0.07	0.06	0.04											
		2.50mm	16IR G60 AG60	0.11	1.51	14	0.20	0.18	0.16	0.14	0.14	0.12	0.12	0.10	0.08	0.06	0.05	0.04	0.02								
		3.00mm	16IR G60 AG60	0.11	1.84	16	0.20	0.18	0.17	0.16	0.15	0.14	0.13	0.12	0.12	0.10	0.10	0.08	0.07	0.06	0.04	0.02					
		3.50mm	22IR N60	0.22	2.05	14	0.26	0.25	0.22	0.20	0.18	0.16	0.14	0.12	0.12	0.11	0.10	0.08	0.06	0.05							
		4.00mm			16	0.26	0.24	0.23	0.22	0.20	0.18	0.16	0.14	0.13	0.12	0.11	0.10	0.10	0.08	0.06	0.05						
4.50mm	18	0.26			0.24	0.23	0.22	0.20	0.18	0.17	0.16	0.15	0.14	0.13	0.12	0.10	0.10	0.08	0.06	0.05							
5.00mm	19	0.30			0.27	0.25	0.24	0.22	0.20	0.18	0.17	0.16	0.15	0.14	0.13	0.12	0.11	0.10	0.08	0.06	0.05						
Unified	External Thread	48 TPI	0.06	16ER A60-TF/TQ AG60-TF/TQ	5	0.10	0.08	0.07	0.06	0.04																	
				0.06	5	0.10	0.08	0.07	0.06	0.04																	
		24 TPI	0.06	16ER A60-TF/TQ AG60-TF/TQ	7	0.18	0.15	0.13	0.10	0.08	0.07	0.04															
				0.06	7	0.18	0.15	0.13	0.10	0.08	0.07	0.04															
		20 TPI	0.06	16ER A60-TF/TQ AG60-TF/TQ	8	0.18	0.16	0.14	0.12	0.10	0.09	0.07	0.05														
				0.06	8	0.18	0.16	0.14	0.12	0.10	0.09	0.07	0.05														
		18 TPI	0.06	16ER A60-TF/TQ AG60-TF/TQ	8	0.20	0.18	0.16	0.14	0.12	0.08	0.08	0.05														
				0.06	8	0.20	0.18	0.16	0.14	0.12	0.08	0.08	0.05														
		16 TPI	0.06	16ER A60-TF/TQ AG60-TF/TQ	10	0.22	0.18	0.15	0.13	0.11	0.10	0.08	0.08	0.06	0.04												
				0.06	10	0.22	0.18	0.15	0.13	0.11	0.10	0.08	0.08	0.06	0.04												
		14 TPI	0.06	16ER G60-TF/TQ AG60-TF/TQ	9	0.20	0.18	0.16	0.14	0.13	0.12	0.10	0.07	0.05													
				0.06	11	0.22	0.20	0.18	0.15	0.13	0.10	0.09	0.08	0.07	0.06	0.04											
		13 TPI	0.06	16ER G60-TF/TQ AG60-TF/TQ	9	0.24	0.20	0.18	0.16	0.14	0.12	0.10	0.07	0.05													
				0.06	11	0.25	0.23	0.20	0.16	0.14	0.12	0.10	0.08	0.06	0.05	0.04											
		12 TPI	0.06	16ER G60-TF/TQ AG60-TF/TQ	10	0.25	0.22	0.20	0.17	0.15	0.12	0.10	0.07	0.06	0.04												
				0.06	12	0.24	0.20	0.18	0.16	0.15	0.14	0.12	0.10	0.09	0.07	0.06	0.04										
		10 TPI	0.06	16ER G60-TF/TQ AG60-TF/TQ	12	0.25	0.22	0.20	0.18	0.16	0.15	0.14	0.12	0.10	0.08	0.06	0.05										
				0.06	13	0.25	0.22	0.21	0.20	0.18	0.16	0.14	0.12	0.11	0.10	0.08	0.06	0.04									
		9 TPI	0.06	16ER G60-TF/TQ AG60-TF/TQ	13	0.27	0.24	0.22	0.20	0.18	0.16	0.14	0.12	0.11	0.10	0.08	0.06	0.04									
				0.06	14	0.27	0.24	0.22	0.20	0.18	0.16	0.14	0.13	0.12	0.11	0.10	0.09	0.07	0.05								
		8 TPI	0.06	16ER G60-TF/TQ AG60-TF/TQ	15	0.27	0.25	0.22	0.20	0.18	0.16	0.14	0.12	0.11	0.10	0.08	0.06	0.05									
				0.06	16	0.30	0.25	0.23	0.20	0.18	0.17	0.16	0.14	0.12	0.12	0.11	0.10	0.09	0.08	0.05	0.05						
		48 TPI	0.06	16ER A60 AG60	5	0.10	0.08	0.07	0.06	0.04																	
				0.06	5	0.10	0.08	0.07	0.06	0.04																	
		24 TPI	0.06	16ER A60 AG60	7	0.18	0.15	0.13	0.10	0.08	0.07	0.04															
0.06	7			0.18	0.15	0.13	0.10	0.08	0.07	0.04																	
20 TPI	0.06	16ER A60 AG60	8	0.18	0.16	0.14	0.12	0.10	0.09	0.07	0.05																
		0.06	8	0.18	0.16	0.14	0.12	0.10	0.09	0.07	0.05																
18 TPI	0.06	16ER A60 AG60	8	0.20	0.18	0.16	0.14	0.12	0.08	0.08	0.05																
		0.06	8	0.20	0.18	0.16	0.14	0.12	0.08	0.08	0.05																
16 TPI	0.06	16ER A60 AG60	10	0.22	0.18	0.15	0.13	0.11	0.10	0.08	0.08	0.06	0.04														
		0.06	10	0.22	0.18	0.15	0.13	0.11	0.10	0.08	0.08	0.06	0.04														
14 TPI	0.06	16ER G60 AG60	9	0.20	0.18	0.16	0.14	0.13	0.12	0.10	0.07	0.05															
		0.06	11	0.22	0.20	0.18	0.15	0.13	0.10	0.09	0.08	0.07	0.06	0.04													

Depth of Cut & Number of Passes

60° / 55° (Partial Profile)

(ap shows the value of radial ap)

Type	Pitch / TPI	Description	Corner-R (RE)	Total ap (mm)	No. of Passes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19		
	mm-TPI																									
Unified	28 TPI	061R 60005	0.05	0.54	12	0.07	0.06	0.05	0.05	0.05	0.05	0.04	0.04	0.04	0.03	0.03										
	24 TPI		0.05	0.64	12	0.07	0.06	0.06	0.06	0.06	0.06	0.05	0.05	0.05	0.05	0.04	0.03									
	20 TPI	061R 60005 081R 60007	0.05	0.77	14	0.07	0.07	0.07	0.06	0.06	0.06	0.06	0.06	0.05	0.05	0.05	0.04	0.03	0.04	0.03						
	18 TPI		0.07	0.75	14	0.07	0.07	0.07	0.06	0.06	0.06	0.06	0.06	0.05	0.05	0.05	0.04	0.04	0.03	0.03						
	18 TPI	081R 60007	0.07	0.85	17	0.07	0.07	0.07	0.06	0.06	0.06	0.06	0.05	0.05	0.05	0.04	0.04	0.04	0.04	0.04	0.03	0.03	0.03			
	16 TPI		0.07	0.96	18	0.07	0.07	0.07	0.07	0.06	0.06	0.06	0.06	0.05	0.05	0.05	0.05	0.05	0.05	0.04	0.04	0.04	0.04	0.03		
	48 TPI	111R A60	0.02	0.32	5	0.08	0.07	0.07	0.06	0.04																
	24 TPI			0.67	7	0.14	0.13	0.12	0.10	0.08	0.06	0.04														
	20 TPI			0.8	8	0.14	0.13	0.12	0.12	0.11	0.08	0.06	0.04													
	18 TPI			0.9	9	0.15	0.14	0.13	0.12	0.11	0.08	0.07	0.06	0.04												
	16 TPI			1.01	10	0.15	0.14	0.13	0.12	0.12	0.10	0.08	0.07	0.06	0.04											
	48 TPI			0.32	5	0.08	0.07	0.07	0.06	0.04																
	24 TPI	161R A60 AG60	0.02	0.67	7	0.14	0.13	0.12	0.10	0.08	0.06	0.04														
	20 TPI			0.67	7	0.14	0.13	0.12	0.10	0.08	0.06	0.04														
	20 TPI	161R A60 AG60	0.02	0.80	8	0.14	0.13	0.12	0.12	0.11	0.08	0.06	0.04													
	18 TPI			0.80	8	0.14	0.13	0.12	0.12	0.11	0.08	0.06	0.04													
	18 TPI	161R A60 AG60	0.02	0.90	9	0.15	0.14	0.13	0.12	0.11	0.08	0.07	0.06	0.04												
	16 TPI			0.90	9	0.15	0.14	0.13	0.12	0.11	0.08	0.07	0.06	0.04												
	16 TPI	161R A60 AG60	0.02	1.01	10	0.15	0.14	0.13	0.12	0.12	0.10	0.08	0.07	0.06	0.04											
	14 TPI			1.01	10	0.15	0.14	0.13	0.12	0.12	0.10	0.08	0.07	0.06	0.04											
	14 TPI	161R G60 AG60	0.11	1.07	9	0.20	0.18	0.16	0.14	0.12	0.10	0.08	0.05	0.04												
	13 TPI			1.16	11	0.15	0.14	0.14	0.13	0.12	0.11	0.10	0.09	0.08	0.06	0.04										
	13 TPI	161R G60 AG60	0.11	1.16	10	0.20	0.18	0.16	0.14	0.12	0.11	0.08	0.07	0.06	0.04											
	12 TPI			1.25	12	0.18	0.16	0.15	0.13	0.12	0.11	0.10	0.09	0.07	0.06	0.04	0.04									
	12 TPI	161R G60 AG60	0.11	1.26	11	0.20	0.18	0.16	0.14	0.13	0.12	0.10	0.08	0.06	0.05	0.04										
	10 TPI			1.35	13	0.20	0.18	0.16	0.14	0.12	0.11	0.10	0.08	0.07	0.06	0.05	0.04	0.04								
	10 TPI	161R G60 AG60	0.11	1.54	14	0.20	0.18	0.16	0.15	0.14	0.13	0.12	0.11	0.10	0.08	0.06	0.05	0.04	0.02							
	9 TPI			1.63	16	0.20	0.18	0.16	0.15	0.14	0.13	0.12	0.11	0.10	0.08	0.06	0.05	0.05	0.04	0.04	0.02					
9 TPI	161R G60 AG60	0.11	1.72	16	0.20	0.18	0.16	0.15	0.14	0.13	0.12	0.11	0.10	0.09	0.08	0.07	0.07	0.06	0.04	0.02						
8 TPI			1.81	17	0.20	0.18	0.16	0.15	0.14	0.13	0.12	0.11	0.10	0.10	0.08	0.07	0.06	0.05	0.03	0.02						
8 TPI	161R G60 AG60	0.11	1.95	17	0.22	0.20	0.18	0.17	0.16	0.15	0.14	0.12	0.11	0.10	0.09	0.08	0.07	0.06	0.05	0.03	0.02					
7 TPI			2.04	19	0.20	0.19	0.18	0.17	0.15	0.14	0.13	0.12	0.11	0.10	0.09	0.07	0.06	0.05	0.04	0.04	0.02					
7 TPI	221R N60	0.22	2.14	14	0.26	0.24	0.23	0.22	0.20	0.18	0.16	0.14	0.12	0.11	0.10	0.07	0.06	0.05								
6 TPI	221R N60	0.22	2.53	17	0.28	0.26	0.23	0.22	0.20	0.18	0.17	0.15	0.14	0.13	0.12	0.10	0.09	0.08	0.07	0.06	0.05					
5 TPI	221R N60	0.22	3.08	19	0.30	0.28	0.26	0.25	0.23	0.22	0.20	0.17	0.16	0.14	0.13	0.12	0.12	0.11	0.10	0.10	0.08	0.06	0.05			
Parallel Pipe / Tapered Pipe	28 TPI	16ER A55-TF/TQ AG55-TF/TQ	0.06	0.67	7	0.16	0.14	0.10	0.09	0.08	0.06	0.04														
	19 TPI		0.06	1.02	8	0.20	0.18	0.16	0.14	0.12	0.10	0.07	0.05													
	14 TPI	16ER G55-TF/TQ AG55-TF/TQ	0.22	1.20	9	0.22	0.19	0.17	0.15	0.13	0.12	0.10	0.08	0.04												
	11 TPI		0.06	1.40	11	0.24	0.22	0.19	0.16	0.14	0.12	0.10	0.08	0.06	0.05	0.04										
	11 TPI	16ER G55-TF/TQ AG55-TF/TQ	0.22	1.60	12	0.24	0.22	0.20	0.18	0.16	0.14	0.13	0.10	0.08	0.06	0.05	0.04									
	28 TPI		0.06	1.79	13	0.25	0.22	0.21	0.20	0.18	0.16	0.14	0.12	0.10	0.08	0.05	0.05	0.03								
	19 TPI	16ER A55 AG55	0.06	0.67	7	0.16	0.14	0.10	0.09	0.08	0.06	0.04														
	14 TPI		0.06	1.02	8	0.20	0.18	0.16	0.14	0.12	0.10	0.07	0.05													
	14 TPI	16ER G55 AG55	0.22	1.20	9	0.22	0.19	0.17	0.15	0.13	0.12	0.10	0.08	0.04												
	11 TPI		0.06	1.40	11	0.24	0.22	0.19	0.16	0.14	0.12	0.10	0.08	0.06	0.05	0.04										
	11 TPI	16ER G55 AG55	0.22	1.60	12	0.24	0.22	0.20	0.18	0.16	0.14	0.13	0.10	0.08	0.06	0.05	0.04									
	28 TPI		0.06	1.79	13	0.25	0.22	0.21	0.20	0.18	0.16	0.14	0.12	0.10	0.08	0.05	0.05	0.03								
	Whitworth	48 TPI	16ER A55-TF/TQ AG55-TF/TQ	0.06	0.37	5	0.12	0.09	0.07	0.05	0.04															
		24 TPI		0.06	0.79	7	0.18	0.16	0.14	0.11	0.08	0.07	0.05													
		20 TPI	16ER A55-TF/TQ AG55-TF/TQ	0.06	0.96	8	0.20	0.18	0.15	0.13	0.10	0.08	0.07	0.05												
		18 TPI		0.06	0.96	8	0.20	0.18	0.15	0.13	0.10	0.08	0.07	0.05												
		16 TPI	16ER A55-TF/TQ AG55-TF/TQ	0.06	1.22	11	0.20	0.18	0.16	0.13	0.11	0.10	0.09	0.08	0.07	0.06	0.04									
		14 TPI		0.06	1.22	11	0.20	0.18	0.16	0.13	0.11	0.10	0.09	0.08	0.07	0.06	0.04									
12 TPI		16ER G55-TF/TQ AG55-TF/TQ	0.22	1.20	9	0.22	0.19	0.17	0.15	0.13	0.12	0.10	0.08	0.04												
11 TPI			0.06	1.40	11	0.24	0.22	0.19	0.16	0.14	0.12	0.10	0.08	0.06	0.05	0.04										
11 TPI		16ER G55-TF/TQ AG55-TF/TQ	0.22	1.44	10	0.24	0.22	0.20	0.18	0.15	0.12	0.12	0.09	0.07	0.05											
10 TPI			0.06	1.64	12	0.24	0.22	0.20	0.18	0.16	0.14	0.12	0.10	0.09	0.08	0.06	0.05	0.04								
10 TPI		16ER G55-TF/TQ AG55-TF/TQ	0.22	1.78																						

Depth of Cut & Number of Passes

11 / 16 (60° / 55°, Partial Profile)

(ap shows the value of radial ap)

Type	Pitch / TPI mm-TPI	Description	Corner-R (RE)	Total ap (mm)	No. of Passes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19		
Metric (60°)	External Thread	1.00mm 16ER 6001	0.10	0.66	5	0.21	0.19	0.12	0.09	0.05																
		1.25mm 16ER 6001	0.10	0.85	6	0.25	0.21	0.15	0.12	0.07	0.05															
		1.50mm 16ER 6001	0.10	1.04	8	0.23	0.21	0.19	0.15	0.11	0.06	0.05	0.04													
			0.20	0.94	7	0.23	0.20	0.18	0.14	0.10	0.05	0.04														
		1.75mm 16ER 6001	0.10	1.23	9	0.25	0.22	0.20	0.17	0.14	0.09	0.07	0.05	0.04												
			0.20	1.13	8	0.25	0.22	0.20	0.16	0.14	0.07	0.05	0.04													
	2.00mm 16ER 6001	0.10	1.42	11	0.25	0.22	0.20	0.16	0.14	0.12	0.10	0.08	0.06	0.05	0.04											
		0.20	1.32	10	0.25	0.22	0.20	0.16	0.14	0.12	0.08	0.07	0.04	0.04												
	2.50mm 16ER 6001	0.10	1.79	13	0.25	0.22	0.20	0.18	0.16	0.16	0.14	0.12	0.10	0.09	0.08	0.05	0.04									
		0.20	1.69	12	0.25	0.22	0.20	0.18	0.16	0.16	0.12	0.12	0.10	0.08	0.06	0.04										
	Internal Thread	0.75mm 11IR 60005	0.05	0.44	5	0.14	0.12	0.10	0.06	0.02																
		1.00mm 11IR 60005	0.05	0.60	6	0.18	0.15	0.10	0.08	0.05	0.04															
1.25mm 11IR 60005		0.05	0.76	7	0.18	0.15	0.12	0.10	0.10	0.07	0.04															
1.50mm 11IR 60005		0.05	0.92	9	0.18	0.16	0.12	0.10	0.10	0.08	0.08	0.06	0.04													
		0.10	0.87	8	0.18	0.16	0.12	0.10	0.10	0.08	0.08	0.05														
1.75mm 16IR 6001		0.10	1.04	9	0.20	0.18	0.15	0.12	0.12	0.10	0.08	0.05	0.04													
2.00mm 16IR 6001	0.10	1.20	11	0.20	0.18	0.15	0.12	0.12	0.10	0.10	0.08	0.06	0.05	0.04												
	0.10	1.52	14	0.20	0.18	0.16	0.14	0.14	0.12	0.12	0.10	0.10	0.08	0.06	0.06	0.04	0.02									
2.50mm 16IR 60015	0.15	1.47	13	0.20	0.18	0.16	0.15	0.14	0.12	0.12	0.10	0.10	0.08	0.06	0.04	0.02										
Parallel Pipe / Tapered Pipe (55°)	External Thread	28 TPI 16ER 5501	0.10	0.61	5	0.20	0.16	0.12	0.08	0.05																
		19 TPI 16ER 5501	0.10	0.95	7	0.22	0.20	0.16	0.14	0.10	0.08	0.05														
		14 TPI 16ER 5501	0.10	1.34	10	0.24	0.20	0.18	0.16	0.13	0.10	0.10	0.10	0.08	0.05											
			0.20	1.22	9	0.24	0.20	0.18	0.16	0.11	0.10	0.10	0.08	0.05												
		11 TPI 16ER 5501	0.10	1.73	13	0.25	0.22	0.22	0.20	0.18	0.14	0.12	0.10	0.10	0.08	0.05	0.05	0.02								
			0.20	1.62	12	0.25	0.22	0.22	0.20	0.18	0.14	0.12	0.10	0.08	0.05	0.04	0.02									
	Internal Thread	28 TPI 11IR 55005	0.05	0.67	7	0.18	0.15	0.12	0.08	0.06	0.05	0.03														
		19 TPI 11IR 55005	0.05	1.01	8	0.20	0.18	0.16	0.14	0.12	0.08	0.08	0.05													
			0.10	0.95	7	0.20	0.18	0.16	0.14	0.12	0.10	0.05														
		14 TPI 11IR 55005	0.05	1.39	11	0.20	0.18	0.16	0.14	0.14	0.12	0.12	0.10	0.10	0.08	0.05										
			0.10	1.34	10	0.20	0.18	0.18	0.16	0.14	0.14	0.11	0.10	0.08	0.05											
		0.20	1.22	9	0.20	0.18	0.18	0.16	0.15	0.12	0.10	0.08	0.05													
11 TPI 16IR 5501	0.10	1.73	12	0.25	0.20	0.18	0.18	0.16	0.16	0.14	0.12	0.12	0.10	0.07	0.05											
	0.20	1.62	11	0.25	0.20	0.18	0.18	0.16	0.16	0.16	0.14	0.12	0.11	0.07	0.05											
Whitworth (55°)	External Thread	24 TPI 16ER 5501	0.10	0.73	6	0.22	0.18	0.12	0.09	0.07	0.05															
		20 TPI 16ER 5501	0.10	0.90	6	0.22	0.18	0.17	0.16	0.12	0.05															
		18 TPI 16ER 5501	0.10	1.01	7	0.24	0.20	0.18	0.16	0.10	0.08	0.05														
			0.10	1.15	9	0.24	0.20	0.16	0.14	0.12	0.10	0.08	0.06	0.05												
		14 TPI 16ER 5501	0.10	1.34	10	0.24	0.20	0.18	0.16	0.13	0.10	0.10	0.10	0.08	0.05											
			0.20	1.22	9	0.24	0.20	0.18	0.16	0.11	0.10	0.10	0.08	0.05												
	12 TPI 16ER 5501	0.10	1.58	12	0.25	0.20	0.18	0.16	0.15	0.14	0.12	0.10	0.08	0.08	0.07	0.05										
		0.20	1.46	11	0.25	0.20	0.18	0.16	0.15	0.14	0.10	0.08	0.08	0.07	0.05											
	11 TPI 16ER 5501	0.10	1.73	12	0.25	0.20	0.18	0.18	0.16	0.16	0.14	0.12	0.12	0.10	0.07	0.05										
		0.20	1.62	11	0.25	0.20	0.18	0.18	0.16	0.16	0.14	0.12	0.10	0.08	0.05											
	10 TPI 16ER 5501	0.10	1.92	14	0.25	0.23	0.23	0.20	0.18	0.16	0.12	0.12	0.10	0.10	0.08	0.08	0.05	0.02								
		0.20	1.80	13	0.25	0.23	0.23	0.20	0.18	0.16	0.12	0.10	0.10	0.08	0.08	0.05	0.02									
9 TPI 16ER 5502	0.20	2.03	14	0.25	0.23	0.23	0.20	0.20	0.18	0.16	0.12	0.12	0.10	0.08	0.08	0.06	0.02									
Internal Thread	24 TPI 11IR 55005	0.05	0.71	7	0.18	0.15	0.12	0.10	0.08	0.05	0.03															
		0.10	0.65	6	0.18	0.15	0.12	0.10	0.07	0.03																
	20 TPI 11IR 55005	0.05	0.87	8	0.18	0.16	0.14	0.12	0.10	0.06	0.06	0.05														
		0.10	0.81	7	0.18	0.16	0.14	0.12	0.10	0.06	0.05															
	18 TPI 11IR 55005	0.05	0.97	8	0.20	0.18	0.16	0.14	0.10	0.08	0.06	0.05														
		0.10	0.91	7	0.20	0.18	0.16	0.14	0.10	0.08	0.05															
16 TPI 11IR 55005	0.05	1.09	9	0.20	0.18	0.16	0.14	0.10	0.10	0.08	0.08	0.05														
	0.10	1.04	8	0.20	0.18	0.16	0.15	0.12	0.10	0.08	0.05															
14 TPI 11IR 55005	0.05	1.26	10	0.20	0.18	0.16	0.14	0.13	0.12	0.10	0.10	0.08	0.05													
	0.10	1.20	9	0.20	0.18	0.17	0.16	0.14	0.12	0.10	0.08	0.05														
12 TPI 16IR 5501	0.10	1.42	10	0.25	0.20	0.18	0.16	0.14	0.14	0.12	0.10	0.08	0.05													
	0.20	1.30	9	0.25	0.22	0.18	0.16	0.14	0.12	0.10	0.08	0.05														
11 TPI 16IR 5501	0.10	1.56	11	0.25	0.20	0.18	0.16	0.16	0.14	0.12	0.12	0.10	0.08	0.05												
	0.20	1.44	10	0																						

TT (60° / 55°, Partial Profile) Part 1

(ap shows the value of radial ap)

Type	Pitch / TPI mm-TPI	Description	Corner-R (RE)	Total ap (mm)	No. of Passes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17			
Metric (60°)	External Thread	0.50mm TT32 ² % 6000	0.00	0.38	6	0.10	0.10	0.07	0.05	0.04	0.02														
		0.70mm TT32 ² % 6000	0.00	0.53	7	0.10	0.10	0.10	0.08	0.07	0.06	0.02													
		0.75mm TT32 ² % 6000	0.00	0.57	8	0.10	0.10	0.10	0.08	0.08	0.05	0.04	0.02												
		0.80mm TT32 ² % 6000	0.00	0.61	8	0.10	0.10	0.10	0.10	0.08	0.06	0.05	0.02												
		1.00mm TT32 ² % 6000	0.00	0.76	8	0.15	0.12	0.12	0.11	0.10	0.08	0.06	0.02												
		TT32/43 ³ % 6001	0.10	0.66	6	0.20	0.15	0.12	0.10	0.07	0.02														
		1.25mm TT32 ² % 6000	0.00	0.95	9	0.18	0.16	0.14	0.12	0.10	0.10	0.08	0.05	0.02											
		TT32/43 ³ % 6001	0.10	0.85	7	0.25	0.20	0.13	0.10	0.10	0.05	0.02													
		1.50mm TT32 ² % 6000	0.00	1.14	10	0.20	0.18	0.16	0.14	0.12	0.10	0.10	0.08	0.07	0.05	0.02									
		TT32/43 ³ % 6001	0.10	1.04	9	0.25	0.18	0.14	0.12	0.10	0.10	0.08	0.05	0.02											
	6002	0.20	0.94	8	0.25	0.18	0.14	0.12	0.10	0.08	0.05	0.02													
	1.75mm TT32 ² % 6000	0.00	1.33	11	0.25	0.23	0.20	0.13	0.10	0.10	0.10	0.08	0.07	0.05	0.02	0.02									
	TT32/43 ³ % 6001	0.10	1.23	10	0.25	0.23	0.20	0.13	0.10	0.10	0.10	0.08	0.07	0.05	0.02										
	6002	0.20	1.13	9	0.25	0.23	0.20	0.13	0.10	0.08	0.07	0.05	0.02												
	2.00mm TT32 ² % 6000	0.00	1.52	12	0.25	0.23	0.20	0.16	0.13	0.10	0.10	0.10	0.08	0.07	0.05	0.02	0.02								
	TT32/43 ³ % 6001	0.10	1.42	11	0.25	0.23	0.20	0.16	0.13	0.10	0.10	0.10	0.08	0.05	0.02										
	6002	0.20	1.32	10	0.25	0.23	0.20	0.16	0.13	0.10	0.10	0.08	0.05	0.02											
	2.50mm TT32 ² % 6000	0.00	1.89	13	0.27	0.25	0.20	0.18	0.17	0.15	0.14	0.13	0.10	0.08	0.06	0.02	0.02								
	TT32/43 ³ % 6001	0.10	1.79	12	0.27	0.25	0.20	0.18	0.17	0.15	0.14	0.13	0.12	0.10	0.06	0.02									
	6002	0.20	1.69	11	0.27	0.25	0.20	0.18	0.17	0.15	0.14	0.13	0.10	0.08	0.02										
6003	0.30	1.59	11	0.27	0.25	0.20	0.18	0.17	0.15	0.12	0.10	0.08	0.05	0.02											
3.00mm TT43 ³ % 6001	0.10	2.17	14	0.30	0.25	0.23	0.20	0.20	0.18	0.16	0.14	0.12	0.10	0.08	0.05	0.02									
6002	0.20	2.07	13	0.30	0.25	0.23	0.20	0.20	0.18	0.15	0.14	0.13	0.12	0.10	0.05	0.02									
6003	0.30	1.97	12	0.30	0.25	0.23	0.20	0.20	0.18	0.15	0.14	0.12	0.10	0.08	0.02										
6004	0.40	1.87	12	0.30	0.25	0.23	0.20	0.20	0.18	0.14	0.12	0.10	0.08	0.05	0.02										
3.50mm TT43 ³ % 6001	0.10	2.55	16	0.30	0.27	0.23	0.22	0.20	0.18	0.18	0.16	0.16	0.14	0.14	0.12	0.10	0.08	0.05	0.02						
6002	0.20	2.45	15	0.30	0.27	0.23	0.22	0.20	0.18	0.18	0.16	0.16	0.14	0.14	0.10	0.10	0.08	0.05	0.02						
6003	0.30	2.35	14	0.30	0.27	0.23	0.22	0.20	0.18	0.18	0.16	0.16	0.15	0.14	0.12	0.10	0.08	0.02							
6004	0.40	2.25	14	0.30	0.27	0.23	0.22	0.20	0.18	0.18	0.16	0.16	0.14	0.12	0.10	0.08	0.05	0.02							
Internal Thread	0.50mm TT32 ² % 6000	0.00	0.32	5	0.12	0.08	0.06	0.04	0.02																
	0.70mm TT32 ² % 6000	0.00	0.45	6	0.15	0.10	0.08	0.06	0.04	0.02															
	0.75mm TT32 ² % 6000	0.00	0.49	6	0.15	0.12	0.08	0.07	0.05	0.02															
	0.80mm TT32 ² % 6000	0.00	0.52	6	0.15	0.12	0.10	0.08	0.05	0.02															
	1.00mm TT32 ² % 6000	0.00	0.65	7	0.15	0.14	0.12	0.10	0.08	0.04	0.02														
	1.25mm TT32 ² % 6000	0.00	0.81	8	0.18	0.16	0.14	0.12	0.10	0.05	0.04	0.02													
	1.50mm TT32 ² % 6000	0.00	0.97	9	0.20	0.18	0.16	0.14	0.10	0.08	0.05	0.04	0.02												
	TT32/43 ³ % 6001	0.10	0.87	8	0.20	0.18	0.16	0.14	0.08	0.05	0.04	0.02													
	1.75mm TT32 ² % 6000	0.00	1.14	10	0.20	0.18	0.16	0.13	0.12	0.10	0.10	0.08	0.05	0.02											
	TT32/43 ³ % 6001	0.10	1.04	9	0.20	0.18	0.16	0.13	0.12	0.10	0.08	0.05	0.02												
	2.00mm TT32 ² % 6000	0.00	1.30	12	0.20	0.18	0.16	0.13	0.13	0.12	0.10	0.10	0.08	0.05	0.03	0.02									
	TT32/43 ³ % 6001	0.10	1.20	11	0.20	0.18	0.16	0.13	0.13	0.12	0.10	0.08	0.05	0.03	0.02										
2.50mm TT32 ² % 6000	0.00	1.62	14	0.23	0.20	0.18	0.18	0.13	0.13	0.12	0.10	0.10	0.08	0.07	0.05	0.03	0.02								
TT32/43 ³ % 6001	0.10	1.52	13	0.23	0.20	0.18	0.18	0.13	0.13	0.12	0.10	0.08	0.07	0.05	0.03	0.02									
3.00mm TT43 ³ % 6001	0.10	1.85	15	0.25	0.22	0.20	0.18	0.14	0.14	0.13	0.12	0.10	0.10	0.08	0.07	0.05	0.05	0.02							
6002	0.20	1.75	14	0.25	0.22	0.20	0.18	0.14	0.14	0.13	0.12	0.10	0.08	0.07	0.05	0.05	0.02								
Parallel Pipe / Tapered Pipe (55°)	External Thread	28TPI TT32 ² % 5501	0.10	0.61	5	0.20	0.18	0.15	0.06	0.02															
		19TPI TT32/43 ³ % 5501	0.10	0.95	8	0.20	0.18	0.15	0.13	0.12	0.10	0.05	0.02												
		14TPI TT32/43 ³ % 5501	0.10	1.34	10	0.25	0.22	0.20	0.16	0.14	0.12	0.10	0.08	0.05	0.02										
		5502	0.20	1.22	9	0.25	0.22	0.20	0.18	0.12	0.10	0.08	0.05	0.02											
		11TPI TT32/43 ³ % 5501	0.10	1.73	13	0.25	0.22	0.22	0.20	0.18	0.14	0.12	0.10	0.10	0.08	0.05	0.04	0.02							
		5502	0.20	1.62	12	0.25	0.22	0.22	0.20	0.18	0.14	0.12	0.10	0.08	0.05	0.04	0.02								
	5503	0.30	1.50	11	0.25	0.22	0.20	0.18	0.16	0.14	0.12	0.10	0.07	0.04	0.02										
	Internal Thread	28TPI TT32/43 ³ % 5501	0.10	0.61	6	0.18	0.15	0.12	0.08	0.06	0.02														
		19TPI TT32/43 ³ % 5501	0.10	0.95	7	0.20	0.18	0.16	0.14	0.12	0.10	0.05													
		14TPI TT32/43 ³ % 5501	0.10	1.34	10	0.20	0.18	0.18	0.16	0.14	0.14	0.11	0.10	0.08	0.05										
		5502	0.20	1.22	9	0.20	0.18	0.18	0.16	0.15	0.12	0.10	0.08	0.05											
		11TPI TT32/43 ³ % 5501	0.10	1.73	13	0.25	0.22	0.22	0.20	0.18	0.14	0.12	0.10	0.10	0.08	0.05	0.04	0.02							
5502		0.20	1.62	12	0.25	0.22	0.22	0.20	0.18	0.14	0.12	0.10	0.08	0.05	0.04	0.02									
5503	0.30	1.50	11	0.25	0.22	0.20	0.18	0.16	0.14	0.12	0.10	0.07	0.04	0.02											
Whitworth (55°)	External Thread	24TPI TT32/43 ³ % 5501	0.10	0.73	6	0.20	0.18	0.16	0.12	0.05	0.02														
		20TPI TT32/43 ³ % 5501	0.10	0.90	7	0.20	0.18	0.16	0.14	0.12	0.08	0.02													
		18TPI TT32/43 ³ % 5501	0.10	1.01	8	0.20	0.18	0.18	0.16	0.12	0.10	0.05	0.02												
		16TPI TT32/43 ³ % 5501	0.10	1.15	9	0.25	0.20	0.18	0.14	0.12	0.10	0.08	0.06	0.02											
		5502	0.20	1.04	8	0.25	0.20	0.18	0.14	0.10	0.08	0.07	0.02												
		14TPI TT32/43 ³ % 5501	0.10	1.34	10	0.25	0.22	0.20	0.16	0.14	0.12	0.10	0.08	0.05	0.02										
		5502	0.20	1.22	9	0.25	0.22	0.20	0.18	0.12	0.10	0.08	0.05	0.02			</								

Depth of Cut & Number of Passes

TT (60° / 55°, Partial Profile) Part 2

(ap shows the value of radial ap)

Type	Pitch / TPI mm-TPI	Description	Corner-R (RE)	Total ap (mm)	No. of Passes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17		
Whitworth (55°)	Internal Thread	24TPI TT32/43% 5501	0.10	0.65	6	0.20	0.16	0.12	0.10	0.05	0.02													
		20TPI TT32/43% 5501	0.10	0.81	7	0.20	0.18	0.16	0.12	0.08	0.05	0.02												
		18TPI TT32/43% 5501	0.10	0.91	8	0.20	0.18	0.16	0.15	0.10	0.05	0.05	0.02											
		16TPI TT32/43% 5501	0.10	1.04	9	0.20	0.18	0.15	0.14	0.12	0.10	0.08	0.05	0.02										
		16TPI TT32/43% 5502	0.20	0.92	8	0.20	0.18	0.16	0.13	0.10	0.08	0.05	0.02											
		14TPI TT32/43% 5501	0.10	1.20	10	0.20	0.18	0.16	0.15	0.14	0.12	0.10	0.08	0.05	0.02									
		14TPI TT32/43% 5502	0.20	1.08	9	0.20	0.18	0.16	0.15	0.14	0.10	0.08	0.05	0.02										
		12TPI TT32/43% 5501	0.10	1.42	10	0.23	0.22	0.20	0.18	0.16	0.14	0.12	0.10	0.05	0.02									
		12TPI TT32/43% 5502	0.20	1.30	9	0.25	0.22	0.20	0.18	0.16	0.12	0.10	0.05	0.02										
		11TPI TT32/43% 5501	0.10	1.56	11	0.25	0.22	0.22	0.18	0.16	0.14	0.12	0.10	0.10	0.05	0.02								
		11TPI TT43% 5502	0.20	1.44	10	0.25	0.22	0.20	0.18	0.16	0.14	0.12	0.10	0.05	0.02									
		11TPI TT43% 5503	0.30	1.33	9	0.25	0.22	0.20	0.18	0.16	0.14	0.10	0.06	0.02										
10TPI TT32/43% 5501	0.10	1.73	12	0.25	0.22	0.20	0.18	0.16	0.15	0.14	0.14	0.12	0.10	0.05	0.02									
10TPI TT32/43% 5502	0.20	1.61	11	0.25	0.22	0.20	0.18	0.17	0.16	0.14	0.12	0.10	0.05	0.02										
10TPI TT43% 5503	0.30	1.50	10	0.25	0.22	0.22	0.20	0.18	0.14	0.12	0.10	0.05	0.02											
9TPI TT43% 5501	0.10	1.93	13	0.25	0.23	0.22	0.20	0.18	0.18	0.16	0.14	0.12	0.10	0.08	0.05	0.02								
9TPI TT43% 5502	0.20	1.82	12	0.25	0.23	0.22	0.20	0.18	0.16	0.15	0.14	0.12	0.10	0.05	0.02									
9TPI TT43% 5503	0.30	1.70	11	0.25	0.22	0.22	0.20	0.20	0.18	0.14	0.12	0.10	0.05	0.02										
8TPI TT43% 5501	0.10	2.19	15	0.27	0.25	0.23	0.21	0.20	0.18	0.16	0.14	0.12	0.12	0.10	0.08	0.06	0.05	0.02						
8TPI TT43% 5502	0.20	2.07	14	0.27	0.25	0.23	0.21	0.20	0.18	0.16	0.14	0.12	0.10	0.08	0.06	0.05	0.02							
8TPI TT43% 5503	0.30	1.96	13	0.30	0.25	0.23	0.22	0.20	0.18	0.15	0.12	0.10	0.08	0.06	0.05	0.02								
8TPI TT43% 5504	0.40	1.84	12	0.30	0.25	0.23	0.21	0.20	0.18	0.14	0.12	0.08	0.06	0.05	0.02									

TT (60°, Full Profile)

(ap shows the value of radial ap)

Type	Pitch / TPI mm-TPI	Description	HC (mm)	Total ap (mm)	No. of Passes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Metric External Thread	1.00mm	TT43E% 100M	0.64	0.72	5	0.23	0.19	0.15	0.10	0.05												
	1.25mm	125M	0.80	0.88	6	0.26	0.21	0.16	0.12	0.08	0.05											
	1.50mm	150M	0.95	1.03	6	0.26	0.24	0.21	0.16	0.11	0.05											
	2.00mm	200M	1.27	1.35	10	0.26	0.21	0.18	0.16	0.14	0.12	0.10	0.08	0.05	0.05							

TTX (60° / 55°, Partial Profile)

(ap shows the value of radial ap)

Type	Pitch / TPI mm-TPI	Description	Corner-R (RE)	Total ap (mm)	No. of Passes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17		
Metric (60°)	External Thread	0.50mm TTX32R 6000	0.00	0.38	6	0.10	0.10	0.07	0.05	0.04	0.02													
		0.50mm TTX32R 6000S	0.00	0.38	6	0.10	0.10	0.07	0.05	0.04	0.02													
		0.50mm TTX32R 6000S	0.05	0.33	5	0.10	0.10	0.07	0.04	0.02														
		0.70mm TTX32R 6000	0.00	0.53	7	0.10	0.10	0.10	0.08	0.07	0.06	0.02												
		0.70mm TTX32R 6000S	0.05	0.48	6	0.10	0.10	0.10	0.10	0.06	0.02													
		0.75mm TTX32R 6000	0.00	0.57	8	0.10	0.10	0.10	0.08	0.08	0.05	0.04	0.02											
		0.75mm TTX32R 6000S	0.05	0.52	7	0.10	0.10	0.10	0.08	0.07	0.05	0.02												
		0.80mm TTX32R 6000	0.00	0.61	8	0.10	0.10	0.10	0.10	0.08	0.06	0.05	0.02											
		0.80mm TTX32R 6000S	0.05	0.56	7	0.10	0.10	0.10	0.10	0.08	0.06	0.02												
		1.00mm TTX32R 6000	0.00	0.76	8	0.15	0.13	0.12	0.12	0.10	0.08	0.04	0.02											
1.00mm TTX32R 6000S	0.05	0.71	7	0.18	0.15	0.12	0.10	0.08	0.06	0.02														
1.00mm TTX32R 6001	0.10	0.66	6	0.20	0.15	0.12	0.10	0.07	0.02															
1.25mm TTX32R 6001	0.10	0.85	7	0.25	0.20	0.13	0.10	0.10	0.05	0.02														
1.50mm TTX32R 6001	0.10	1.04	9	0.25	0.18	0.14	0.12	0.10	0.10	0.08	0.05	0.02												
1.75mm TTX32R 6001	0.10	1.23	10	0.25	0.23	0.20	0.13	0.10	0.10	0.08	0.07	0.05	0.02											
2.00mm TTX32R 6001	0.10	1.42	11	0.25	0.23	0.20	0.16	0.13	0.10	0.10	0.10	0.08	0.05	0.02										
Parallel Pipe / Tapered Pipe (55°)	External Thread	28TPI TTX32R 5501	0.10	0.61	5	0.20	0.18	0.15	0.06	0.02														
		19TPI TTX32R 5501	0.10	0.95	8	0.20	0.18	0.15	0.13	0.12	0.10	0.05	0.02											
		19TPI TTX32R 5501S	0.15	0.90	7	0.20	0.18	0.16	0.14	0.12	0.08	0.02												
		14TPI TTX32R 5501S	0.15	1.28	10	0.25	0.20	0.18	0.16	0.12	0.12	0.10	0.08	0.05	0.02									
Whitworth (55°)	External Thread	11TPI TTX32R 5501S	0.15	1.67	12	0.25	0.22	0.20	0.18	0.16	0.14	0.14	0.12	0.10	0.08	0.06	0.02							
		24TPI TTX32R 5501	0.10	0.73	6	0.20	0.18	0.16	0.12	0.05	0.02													
		20TPI TTX32R 5501	0.10	0.90	7	0.20	0.18	0.16	0.14	0.12	0.08	0.02												
		20TPI TTX32R 5501S	0.15	0.84	7	0.20	0.18	0.16	0.12	0.10	0.06	0.02												
		18TPI TTX32R 5501	0.15	0.95	8	0.20	0.18	0.15	0.14	0.12	0.10	0.04	0.02											
		16TPI TTX32R 5501	0.15	1.10	9	0.20	0.18	0.16	0.14	0.12	0.12	0.10	0.06	0.02										
		14TPI TTX32R 5501S	0.15	1.28	10	0.25	0.20	0.18	0.16	0.12	0.12	0.10	0.08	0.05	0.02									
		12TPI TTX32R 5501S	0.15	1.52	11	0.25	0.20	0.18	0.16	0.16	0.14	0.14	0.12	0.10	0.05	0.02								
11TPI TTX32R 5501S	0.15	1.67	12	0.25	0.22	0.20	0.18	0.16	0.14	0.14	0.12	0.10	0.08	0.06	0.02									

- <Note>1) Select the insert with suitable corner-R(RE) determined by the pitch.
 2) Do not exceed 0.3mm for the 1st ap.
 3) Finishing ap should be 0.02-0.05mm.
 4) Prepare chamfering for C0.3-C0.5 to the workpiece to prevent the insert cracking during the 1st pass.
 5) Coolant is recommended.

TTX

Suitable for threading of smaller pitch sizes or more TPI than TT. Suitable for threading to the shoulder.

Thread Types Insert Description	Metric (mm)	Unified (TPI)	Parallel Pipe (TPI)	Whitworth (TPI)
TTX32R 6000	0.5-1.0	56-32	-	-
6000S	0.5-1.0	48-32	-	-
6001	1.0-2.0	28-14	-	-
TTX32R 6000S	0.5	56-48	-	-

TPGB (60°, Partial Profile)

(ap shows the value of radial ap)

Type	Pitch / TPI mm-TPI	Description	Corner-R (RE)	Total ap (mm)	No. of Passes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
Metric (60°)	Internal Thread	TPGB1102005 1103005	0.05	0.44	5	0.15	0.12	0.10	0.05	0.02													
		TPGB1102005 1103005	0.05	0.47	5	0.15	0.14	0.10	0.06	0.02													
		TPGB1102005 1103005	0.05	0.60	6	0.18	0.14	0.12	0.10	0.04	0.02												
		TPGB1102005 1103005	0.05	0.76	7	0.18	0.16	0.14	0.12	0.10	0.04	0.02											
		TPGB1102005 1103005	0.05	0.92	8	0.20	0.18	0.16	0.14	0.10	0.08	0.04	0.02										
		110201 110301	0.10	0.87	8	0.20	0.18	0.16	0.14	0.08	0.05	0.04	0.02										
		TPGB1102005 1103005	0.05	1.09	9	0.20	0.18	0.16	0.14	0.13	0.12	0.10	0.04	0.02									
		110301	0.10	1.04	9	0.20	0.18	0.16	0.13	0.12	0.10	0.08	0.05	0.02									
		TPGB1102005 1103005	0.05	1.25	11	0.20	0.18	0.16	0.14	0.13	0.12	0.10	0.10	0.06	0.04	0.02							
		110301	0.10	1.20	11	0.20	0.18	0.16	0.13	0.13	0.12	0.10	0.08	0.05	0.03	0.02							
		TPGB1102005 1103005	0.05	1.57	13	0.23	0.20	0.18	0.18	0.14	0.13	0.12	0.10	0.08	0.07	0.07	0.05	0.02					
		110301	0.10	1.52	13	0.23	0.20	0.18	0.18	0.13	0.13	0.12	0.10	0.08	0.07	0.05	0.03	0.02					
		TPGB1102005 1103005	0.05	1.90	15	0.25	0.22	0.20	0.18	0.14	0.14	0.13	0.12	0.10	0.10	0.08	0.07	0.05	0.02				
		110301	0.10	1.85	15	0.25	0.22	0.20	0.18	0.14	0.14	0.13	0.12	0.10	0.10	0.08	0.07	0.05	0.05	0.02			
		110302	0.20	1.75	14	0.25	0.22	0.20	0.18	0.14	0.14	0.13	0.12	0.10	0.08	0.07	0.05	0.05	0.02				
		TPGB1102005 1103005	0.05	2.22	16	0.25	0.22	0.20	0.18	0.18	0.16	0.16	0.14	0.14	0.12	0.12	0.10	0.10	0.08	0.05	0.02		
		110301	0.10	2.17	16	0.25	0.22	0.20	0.18	0.18	0.16	0.16	0.14	0.14	0.12	0.10	0.10	0.08	0.07	0.05	0.02		
		110302	0.20	2.07	15	0.25	0.22	0.20	0.18	0.18	0.16	0.16	0.14	0.14	0.12	0.10	0.08	0.07	0.05	0.02			

Guide for Internal Threading

For the internal threading, pay extra attention to “Stabilizing Bore Dia.” and “Chip evacuation”.

1. “Stabilizing Bore Dia.”

Because small pitch internal threading has small corner-R(RE), there is variation in the Bore Dia. which may greatly influence the tool life of an insert.

In order to eliminate the variation in the Bore Dia., “0” cutting (zero cutting) should be performed as the zero pass, before the first pass in threading.

The Bore Dia. is cut with the specified dimension, and the first pass of threading becomes stable.

2. “Chip evacuation”

If machining process is continued when chips are tangled with a toolholder and other parts of the machine, it may cause damages to the insert.

Therefore, please ensure that there are no tangled chips in the machine by the following method.

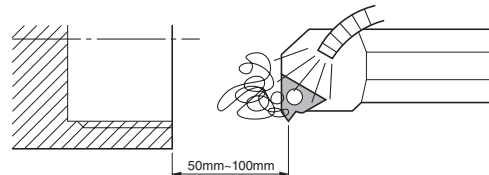
<When processing the first workpiece>

Set the program with the “single block”

Keep the threading starting point 50mm~100mm away from the side of workpiece, and confirm that coolant is flushing down the chips for each pass.

<When processing the second workpiece and later>

Ensure that chips are not tangled; then, start the continuous run.



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Applicable Toolholders & Inserts

In Applicable Toolholder / Insert Lists on **J46-J49**, Right-hand Insert / Right-hand Toolholder descriptions are listed based on the previous TNN type inserts. For other applicable inserts / toolholders or stock availability of Left-hand, see each relevant page and **J52**.

Parallel Pipe [G(PF), Rp(PS)]

Nominal Thread Symbol (Previous Symbol)	TPI	External Thread (G)			Internal Thread (G, Rp)			Bore Dia.	Same Root's Radius
		Toolholder	Insert		Toolholder	Insert			
			Partial Profile	Full Profile			Partial Profile	Full Profile	
G ¹ / ₁₆ (-)	28	KTNR○○○○○□-16 KTNSR○○○○○□-16 S○○□-KTNL16	16ERA55-TF/TQ	-	SINR0612S-06E (EZT J30)	06IR5501	-	6.56	0.12
G ¹ / ₈ (PF ¹ / ₈)			16ERAG55-TF/TQ 16ERA55 16ERAG55					8.57	
G ¹ / ₄ (PF ¹ / ₄)	19	KTNR○○○○○□-16 KTNSR○○○○○□-16 S○○□-KTNL16	16ERA55-TF/TQ	16ER19W-TF/TQ 16ER19W	SINR0816S-08E (EZT J30)	08IR5501	-	11.45	0.18
G ³ / ₈ (PF ³ / ₈)			16ERAG55-TF/TQ 16ERA55 16ERAG55					14.95	
G ¹ / ₂ (PF ¹ / ₂)	14	KTNR○○○○○□-16 KTNSR○○○○○□-16 S○○□-KTNL16	16ERAG55-TF/TQ 16ERG55-TF/TQ 16ERAG55 16ERG55	16ER14W-TF/TQ 16ER14W	SINR1516S-11	11IR55005	-	18.63	0.25
G ⁵ / ₈ (PF ⁵ / ₈)					SINR1616S-16			20.59	
G ³ / ₄ (PF ³ / ₄)					SINR2016S-16			24.12	
G ⁷ / ₈ (PF ⁷ / ₈)					SINR2420S-16			27.88	
G 1 (PF 1)	11	KTNR○○○○○□-16 KTNSR○○○○○□-16 S○○□-KTNL16	16ERAG55-TF/TQ 16ERG55-TF/TQ 16ERAG55 16ERG55	16ER11W-TF/TQ 16ER11W	SINR2420S-16	16IRAG55 16IRG55 16IR5501 16IR5502	16IR11W-TF/TQ 16IR11W	30.29	0.32
G ¹ / ₈ (PF ¹ / ₈)					CINR3025S-16			34.94	
G ¹ / ₄ (PF ¹ / ₄)					CINR3732S-16			38.95	
Hereafter, all the threads are 11 TPI and the root's radius 0.32. The same tool for G ¹ / ₄ is recommended.									

Tapered Pipe [R Rc(PT)(BSPT)]

Nominal Thread Symbol (Previous Symbol)	TPI	External Thread (G)			Internal Thread (Rc)			Bore Dia.	Same Root's Radius
		Toolholder	Insert		Toolholder	Insert			
			Partial Profile	Full Profile			Partial Profile	Full Profile	
R ¹ / ₁₆ , Rc ¹ / ₁₆ (-)	28	KTNR○○○○○□-16 KTNSR○○○○○□-16 S○○□-KTNL16	(16ERA55-TF/TQ)	16ER28BSPT-TF/TQ 16ER28BSPT	SINR0612S-06E (EZT J30)	06IR5501	-	-	0.12
R ¹ / ₈ , Rc ¹ / ₈ (PT ¹ / ₈)			(16ERAG55-TF/TQ) (16ERA55) (16ERAG55)						
R ¹ / ₄ , Rc ¹ / ₄ (PT ¹ / ₄)	19	KTNR○○○○○□-16 KTNSR○○○○○□-16 S○○□-KTNL16	(16ERA55-TF/TQ)	16ER19BSPT-TF/TQ 16ER19BSPT	SINR0816S-08E (EZT J30)	08IR5501	-	-	0.18
R ³ / ₈ , Rc ³ / ₈ (PT ³ / ₈)			(16ERAG55-TF/TQ) (16ERA55) (16ERAG55)		SINR1216S-11E (EZT J30)				
R ¹ / ₂ , Rc ¹ / ₂ (PT ¹ / ₂)	14	KTNR○○○○○□-16 KTNSR○○○○○□-16 S○○□-KTNL16	(16ERAG55-TF/TQ)	16ER14BSPT-TF/TQ 16ER14BSPT	SINR1516S-11	(11IR55005)	-	-	0.25
R ³ / ₄ , Rc ³ / ₄ (PT ³ / ₄)			(16ERG55-TF/TQ) (16ERAG55) (16ERG55)		SINR1616S-16				
R 1, Rc 1 (PT 1)	11	KTNR○○○○○□-16 KTNSR○○○○○□-16 S○○□-KTNL16	(16ERAG55-TF/TQ) (16ERG55-TF/TQ) (16ERAG55) (16ERG55)	16ER11BSPT-TF/TQ 16ER11BSPT	SINR2420S-16	(16IRAG55) (16IRG55) (16IR5501) (16IR5502)	16IR11BSPT-TF/TQ 16IR11BSPT	-	0.32
R ¹ / ₄ , Rc ¹ / ₄ (PT ¹ / ₄)					CINR3025S-16				
R ¹ / ₂ , Rc ¹ / ₂ (PT ¹ / ₂)					CINR3732S-16				
Hereafter, all the threads are 11 TPI and the root's radius 0.32. The same tool for R ¹ / ₂ is recommended.					Hereafter, all the threads are 11 TPI and the root's radius 0.32. The same tool for Rc ¹ / ₂ is recommended.				

1) The largest size of minimum diameter toolholder is recommended for internal threading toolholders.

Therefore it is available if minimum diameter is smaller than recommended toolholders.

(e.g.) SINR2420S-16 (Min. Bore Dia.: ø24mm) is recommended for the Tool of G³/₈ Internal Threading from the above Table, but SINR2016S-16 can also be used.

2) When using "Partial Profile" for Tapered Pipe threading, thread's corners become sharp edged, and the shape will not be the same as the standard shape for Tapered Pipe.

American National Tapered Pipe (NPT)

Nominal Thread	TPI	External Thread			Internal Thread		
		Toolholder	Insert		Toolholder	Insert	
			Partial Profile	Full Profile		Partial Profile	Full Profile
1/16 NPT 1/8 NPT	27	KTTR○○○○○□-16 KTTRX○○○○○□-16F	TT32R6000 TTX32R6000	-	No Tools Available		
1/4 NPT 3/8 NPT	18	KTNR○○○○○□-16 KTNSR○○○○○□-16 S○○□-KTNL16	-	16ER18NPT	EZH Sleeves (See Page J31) EZTR060050-60-004 EZTR070060-60-004	-	
1/2 NPT 3/4 NPT	14	KTNR○○○○○□-16 KTNSR○○○○○□-16 S○○□-KTNL16	-	16ER14NPT	EZH Sleeves (See Page J31) EZTR070060-60-004	-	
1/2 NPT 3/4 NPT	14	KTNR○○○○○□-16 KTNSR○○○○○□-16 S○○□-KTNL16	-	16ER14NPT	SINR1616S-16	-	16IR14NPT
					SINR2016S-16		
1 NPT 1 1/4 NPT 1 1/2 NPT 2 NPT	11.5	KTNR○○○○○□-16 KTNSR○○○○○□-16 S○○□-KTNL16	-	16ER11.5NPT	SINR2420S-16	-	16IR11.5NPT
					CINR3025S-16		
					CINR3732S-16		

• Application of NPTF Thread

NPTF is the thread for sealing pipes without using any sealing material.

Thread symbol is similar to NPT but the tolerance is different from that of NPT, therefore the above inserts are not available for NPTF.

30° Trapezoidal (Tr)

The JIS Standard Trapezoidal Size to be machined by TNN Insert are shown.

Nominal Thread	Pitch (mm)	External Thread			Internal Thread			
		Toolholder	Insert		Toolholder	Insert		Bore Dia.
			Partial Profile	Full Profile		Partial Profile	Full Profile	
Tr 16X2 Tr 18X2 Tr 20X2	2	KTNR○○○○○□-16 KTNSR○○○○○□-16 S○○□-KTNL16	16ER200TR	-	SINR1616S-16	16IR200TR	-	16.00 18.00
Tr 22X3 Tr 24X3 Tr 26X3					3	KTNR○○○○○□-16 KTNSR○○○○○□-16 S○○□-KTNL16	16ER300TR	-
Tr 28X3 Tr 30X3 Tr 32X3 Tr 34X3 Tr 36X3 Tr 38X3 Tr 40X3	3	KTNR○○○○○□-16 KTNSR○○○○○□-16 S○○□-KTNL16	16ER300TR	-				
Tr 42X3 Tr 44X3 Tr 46X3 Tr 48X3 Tr 50X3 Tr 52X3 Tr 55X3 Tr 60X3 Tr 65X3					3	KTNR○○○○○□-16 KTNSR○○○○○□-16 S○○□-KTNL16	16ER300TR	-
Tr 70X4 Tr 75X4 Tr 80X4 Tr 90X4 Tr 95X4 Tr 100X4 Tr 105X4 Tr 110X4	4	KTNR○○○○○□-22	22ER400TR	-				

• TM Thread

TM Thread (old JIS 30° Trapezoidal Thread) has been discontinued. But if the "Nominal Dia. X Pitch" is the same, the above Tr Thread can be used.

• TW Thread

TW Thread is 29° Trapezoidal Thread, therefore the above inserts are not available.

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Metric Coarse Thread : M

Nominal Thread	Pitch (mm)	Internal Thread			
		Toolholder	Insert		Bore Dia.
			Partial Profile	Full Profile	
M1	0.25 0.5	No Tools Available	-	-	0.73
M3			-	-	2.46
M4			EZTR030025-60-002	-	3.24
M5	0.7	-	EZTR040035-60-004	-	4.13
M6	0.8	-	VNTR045-11	-	4.92
M7	1.0	-	EZTR050040-60-004	-	5.92
M8	1.25	-	VNTR045-11	-	
M8			EZTR060050-60-004	-	
M8			VNTR060-11	-	6.65
M9	1.25	SINR0612S-06E	06IR60005	-	7.65
M10	1.5	SINR0612S-06E	EZTR070060-60-004	-	
M11			06IR60005	-	
M12	1.5	SINR0816S-08E	08IR60007	-	8.38
M16	2.0	SINR1216S-11E	08IR60007	-	9.38
M18	2.5	No Tools Available			10.11
M20	2.5	SINR1616S-16	Table 5	16IR250ISO-□□	13.84
M22	2.5				15.29
M24	3.0	SINR2016S-16	Table 4	16IR300ISO-□□	17.29
M27	3.0				19.29
M30	3.5	SINR2420S-22	22IR350ISO	-	20.75
M33	3.5				23.75
M36	4.0	CINR3025S-22	22IRN60	22IR400ISO	26.21
M39	4.0				29.21
M42	4.5	CINR3732S-22	22IRN60	22IR450ISO	31.67
M45	4.5				34.67
M48	5.0	CINR3732S-22	22IRN60	22IR500ISO	37.13
M52	5.0				40.13
M56	5.5	* Threading of M56 and over is not available due to too large pitch size.			42.59
					46.59
					50.05

Metric Fine Thread : M

Part 1

Nominal Thread	Pitch (mm)	Internal Thread			
		Toolholder	Insert		Bore Dia.
			Partial Profile	Full Profile	
M1x0.2	0.2	No Tools Available	-	-	0.78
M3x0.35			-	-	2.62
M3.5x0.35			EZTR030025-60-002	-	3.12
M4.5x0.5	0.5	-	EZTR035030-60-002	-	3.96
M5x0.5	0.5	-	VNTR045-11	-	4.46
M6x0.75	0.75	-	VNTR045-11	-	5.19
M7x0.75	0.75	-	EZTR050040-60-004	-	6.20
M8x1.0	1.0	-	VNTR060-11	-	
M8x1.0			EZTR060050-60-004	-	
M8x1.0			VNTR060-11	-	6.92
M8x0.75	0.75	SINR0612S-06E	06IR60005	-	7.19
M8x0.75	0.75	-	EZTR060050-60-004	-	
M9x1.0	1.0	SINR0612S-06E	VNTR060-11	-	7.92
M9x1.0	1.0	SINR0816S-08E	06IR60005	-	
M9x0.75	0.75	-	08IR60007	-	8.19
M9x0.75	0.75	-	EZTR070060-60-004	-	
M10x1.25	1.25	SINR0612S-06E	VNTR060-11	-	8.65
M10x1.0	1.0	SINR0816S-08E	08IR60007	-	
M10x0.75	0.75	-	VNTR060-11	-	8.92
M10x0.75	0.75	SINR0612S-06E	06IR60005	-	
M11x1.0	1.0	-	VNTR060-11	-	9.19
M11x0.75	0.75	SINR0816S-08E	08IR60007	-	
M12x1.5	1.5	-	VNTR060-11	-	10.19
M12x1.25	1.25	SINR0612S-06E	06IR60005	-	
M12x1.0	1.0	-	VNTR060-11	-	10.38
M12x1.0	1.0	SINR0816S-08E	08IR60007	-	

Metric Fine Thread : M

Part 2

Nominal Thread	Pitch (mm)	Internal Thread			
		Toolholder	Insert		Bore Dia.
			Partial Profile	Full Profile	
M14x1.5	1.5	SINR1216S-11E	11IRA60 11IR60005	11IR150ISO-□□	12.38
M14x1.25	1.25			11IR125ISO-□□	12.65
M14x1.0	1.0			11IR100ISO-□□	12.92
M15x1.5	1.5	SINR1216S-11E	11IRA60 11IR60005	11IR150ISO-□□	13.38
M15x1.0	1.0			11IR100ISO-□□	13.92
M16x1.5	1.5	SINR1216S-11E	11IRA60 11IR60005	11IR150ISO-□□	14.38
M16x1.0	1.0			11IR100ISO-□□	14.92
M17x1.5	1.5	SINR1516S-11	11IRA60 11IR60005	11IR150ISO-□□	15.38
M17x1.0	1.0			11IR100ISO-□□	15.92
M18x2.0	2.0	SINR1516S-11	-	11IR200ISO	15.84
M18x1.5	1.5	SINR1616S-16	Table 2	16IR150ISO-□□	16.38
M18x1.0	1.0		Table 3	16IR100ISO-□□	16.92
M20x2.0	2.0	SINR1616S-16	Table 1	16IR200ISO-□□	17.84
M20x1.5	1.5		Table 2	16IR150ISO-□□	18.38
M20x1.0	1.0		Table 3	16IR100ISO-□□	18.92
M22x2.0	2.0	SINR1616S-16	Table 1	16IR200ISO-□□	19.84
M22x1.5	1.5	SINR2016S-16	Table 2	16IR150ISO-□□	20.38
M22x1.0	1.0		Table 3	16IR100ISO-□□	20.92
M24x2.0	2.0	SINR2016S-16	Table 1	16IR200ISO-□□	21.84
M24x1.5	1.5		Table 2	16IR150ISO-□□	22.38
M24x1.0	1.0		Table 3	16IR100ISO-□□	22.92
M25x2.0	2.0	SINR2016S-16	Table 1	16IR200ISO-□□	22.84
M25x1.5	1.5		Table 2	16IR150ISO-□□	23.38
M25x1.0	1.0		Table 3	16IR100ISO-□□	23.92
M26x1.5	1.5	SINR2420S-16	Table 2	16IR150ISO-□□	24.38
M27x2.0	2.0	SINR2420S-16	Table 1	16IR200ISO-□□	24.84
M27x1.5	1.5		Table 2	16IR150ISO-□□	25.38
M27x1.0	1.0		Table 3	16IR100ISO-□□	25.92
M28x2.0	2.0	SINR2420S-16	Table 1	16IR200ISO-□□	25.84
M28x1.5	1.5		Table 2	16IR150ISO-□□	26.38
M28x1.0	1.0		Table 3	16IR100ISO-□□	26.92
M30x3.0	3.0	SINR2420S-22	-	22IR300ISO	26.75
M30x2.0	2.0	SINR2420S-16	Table 4	16IR300ISO-□□	
M30x1.5	1.5	SINR2420S-16	Table 1	16IR200ISO-□□	27.84
M30x1.0	1.0		Table 3	16IR100ISO-□□	28.92
M32x2.0	2.0	SINR2420S-16	Table 1	16IR200ISO-□□	29.84
M32x1.5	1.5	CINR3025S-16	Table 2	16IR150ISO-□□	30.38
M33x3.0	3.0	SINR2420S-22	-	22IR300ISO	29.75
M33x2.0	2.0	SINR2420S-16	Table 4	16IR300ISO-□□	
M33x1.5	1.5	CINR3025S-16	Table 1	16IR200ISO-□□	30.84
M35x1.5	1.5		Table 2	16IR150ISO-□□	31.38
M36x3.0	3.0	CINR3025S-16	Table 2	16IR150ISO-□□	33.38
M36x2.0	2.0	CINR3025S-16	-	22IR300ISO	32.75
M36x1.5	1.5		Table 4	16IR300ISO-□□	
M38x1.5	1.5	CINR3025S-16	Table 1	16IR200ISO-□□	33.84
M39x3.0	3.0	CINR3025S-16	Table 2	16IR150ISO-□□	34.38
M39x2.0	2.0		Table 1	16IR200ISO-□□	36.38
M39x1.5	1.5	CINR3025S-16	Table 2	16IR150ISO-□□	36.38
M40x3.0	3.0	CINR3025S-22	-	22IR300ISO	35.75
M40x2.0	2.0	CINR3025S-16	Table 4	16IR300ISO-□□	
M40x1.5	1.5	CINR3732S-16	Table 1	16IR200ISO-□□	36.84
M42x4.0	4.0		Table 2	16IR150ISO-□□	37.38
M42x3.0	3.0	CINR3732S-16	-	22IR300ISO	37.75
M42x2.0	2.0		Table 4	16IR300ISO-□□	
M42x1.5	1.5	CINR3732S-16	Table 1	16IR200ISO-□□	37.67
M45x4.0	4.0	* Threading of M45 and over can be machined by the same tool for M42. (P=4.0, 3.0, 2.0, 1.5)			38.38
					37.75
					38.75
					39.84
					40.38
					40.67

Table 1 (P=2.0mm)

16IRG60
16IRAG60
16IR6001

Table 2 (P=1.5mm)

16IRA60
16IRAG60
16IR6001

Table 3 (P=1.0mm)

16IRA60
16IRAG60

Table 4 (P=3.0mm)

16IRG60
16IRAG60

Table 5 (P=2.5mm)

16IRG60
16IRAG60
16IR6001
16IR60015

• Above shows the usage example of applicable Toolholder / Insert.

Unified Coarse Thread : UNC

Nominal Thread	TPI	Internal Thread				Bore Dia.
		Toolholder	Insert			
			Partial Profile	Full Profile		
2-56 UNC	56	No Tools Available	-	-	1.69	
6-32 UNC	32		-	-	2.65	
8-32 UNC	32		-	-	3.31	
10-24 UNC	24	-	EZTR035030-60-002	-	3.68	
12-24 UNC	24	-	EZTR040035-60-004	-	4.34	
1/4-20 UNC	20	-	EZTR050040-60-004	-	4.98	
		-	VNTR045-11	-		
5/16-18 UNC	18	-	EZTR060050-60-004	-	6.41	
		-	VNTR060-11	-		
3/8-16 UNC	16	-	EZTR070060-60-004	-	7.81	
7/16-14 UNC	14	No Tools Available				9.15
1/2-13 UNC	13					10.58
9/16-12 UNC	12					12.00
5/8-11 UNC	11	No Tools Available				13.38
3/4-10 UNC	10					16.30
7/8-9 UNC	9					19.17
1-8 UNC	8	SINR2016S-16	16IRAG60	16IR10UN-□□	21.96	
1 1/8-7 UNC	7	SINR2420S-22	22IRN60	-	24.65	
1 1/4-7 UNC	7	-		-	27.82	
1 3/8-6 UNC	6	CINR3025S-22		-	30.34	
1 1/2-6 UNC	6	-	-	33.52		
1 3/4-5 UNC	5	CINR3732S-22	-	38.95		
2-4 1/2 UNC	4 1/2	* 2-4 1/2 UNC and over cannot be machined, because no inserts are available for the TPI.				44.69

Unified Fine Thread : UNF

Nominal Thread	TPI	Internal Thread				Bore Dia.
		Toolholder	Insert			
			Partial Profile	Full Profile		
0-80 UNF	80	No Tools Available	-	-	1.18	
6-40 UNF	40		-	-	2.82	
8-36 UNF	36		-	EZTR030025-60-002	-	3.40
10-32 UNF	32	-	EZTR035030-60-002	-	3.97	
12-28 UNF	28	-	EZTR040035-60-004	-	4.50	
1/4-28 UNF	28	-	EZTR050040-60-004	-	5.37	
		-	VNTR045-11	-		
5/16-24 UNF	24	-	EZTR060050-60-004	-	6.79	
		-	VNTR060-11	-		
3/8-24 UNF	24	SINR0612S-06E	06IR60005	-	8.38	
7/16-20 UNF	20	SINR0816S-08E	08IR60007	-	9.74	
1/2-20 UNF	20	-	-	-	11.33	
9/16-18 UNF	18	SINR1216S-11E	11IRA60	-	12.76	
5/8-18 UNF	18	-	11IR60005	-	14.35	
3/4-16 UNF	16	SINR1516S-11	11IRA60	-	17.33	
		-	11IR60005	-		
7/8-14 UNF	14	SINR2016S-16	16IRAG60	16IR16UN(-□□)	20.26	
1-12 UNF	12	SINR2016S-16	16IRAG60	16IR14UN(-□□)	23.10	
1 1/8-12 UNF	12	SINR2420S-16	16IRG60	16IR12UN(-□□)	26.28	
1 1/4-12 UNF	12	-	16IR6001	-	29.46	
1 3/8-12 UNF	12	CINR3025S-16	-	-	32.63	
1 1/2-12 UNF	12	-	-	-	36.81	

Whitworth Coarse Thread : W

Nominal Thread	TPI	Internal Thread				Bore Dia.
		Toolholder	Insert			
			Partial Profile	Full Profile		
W 1/4	20	No Tools Available	-	-	4.91	
W 5/16	18		-	-	6.34	
W 3/8	16		-	-	7.73	
W 7/16	14	No Tools Available				9.06
W 1/2	12					10.30
W 9/16	12					11.89
W 5/8	11	No Tools Available				13.26
W 3/4	10					16.17
W 7/8	9					19.03
W 1	8	SINR2016S-16	16IRAG55	-	21.80	
W 1 1/8	7	SINR2420S-22	22IRN55	-	24.47	
W 1 1/4	7	-	-	-	27.64	
W 1 3/8	6	CINR3025S-22	22IRN55	-	30.13	
W 1 1/2	6	-	-	-	33.30	
W 1 5/8	5	-	-	-	35.52	
W 1 3/4	5	CINR3732S-22	22IRN55	-	38.69	
W 1 7/8	4 1/2	No Tools Available				41.23
W 2	4					44.41
W 2 1/4	4					49.96

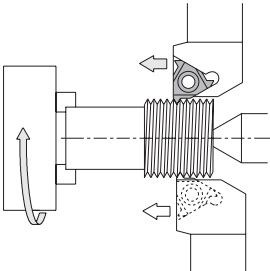
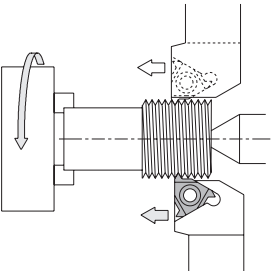
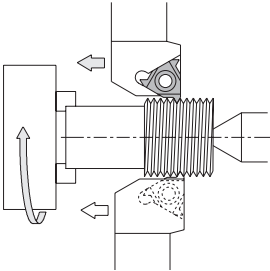
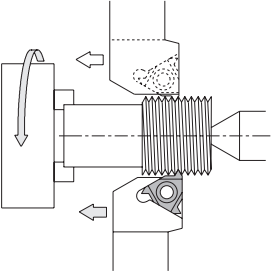
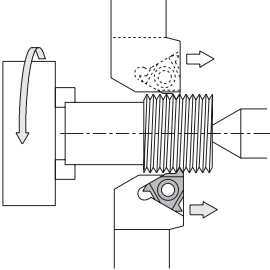
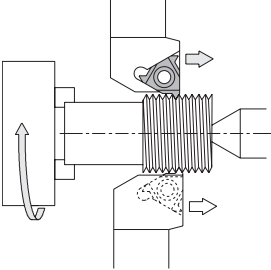
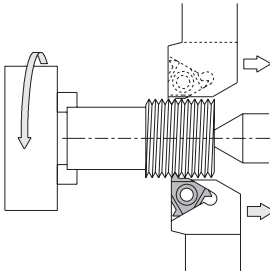
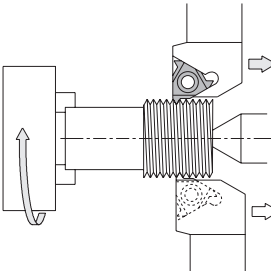
Whitworth Fine Thread : W

Nominal Thread	TPI	Internal Thread				Bore Dia.
		Toolholder	Insert			
			Partial Profile	Full Profile		
W9.5 TPI 24	24	SINR0816S-08E	08IR5501	-	8.30	
W10 TPI 24		-	EZTR060050-55-008	-	8.80	
W10.5 TPI 24		-	-	-	9.30	
W9.5 TPI 20	20	SINR0816S-08E	08IR5501	-	8.06	
W10 TPI 20		-	-	-	8.56	
W10.5 TPI 20		-	-	-	9.06	
W11 TPI 20		-	-	-	9.56	
W11.5 TPI 20		-	-	-	10.06	
W12 TPI 20		-	-	-	10.56	
W12.5 TPI 20		-	-	-	11.06	
W13 TPI 20	20	SINR1216S-11E	11IRA55	11IR55005	11.56	
W13.5 TPI 20	20	-	-	-	12.06	
W11 TPI 18	18	No Tools Available				9.40
W11.5 TPI 18						9.90
W12 TPI 18						10.40
W12.5 TPI 18		10.90				
W14 TPI 18		12.40				
W14.5 TPI 18		12.90				
W15 TPI 18	13.40					
W16 TPI 18	14.40					
W13 TPI 16	16	No Tools Available				11.20
W13.5 TPI 16						11.70
W14 TPI 16						12.20
W14.5 TPI 16	12.70					
W15 TPI 16	13.20					
W17 TPI 16	16	SINR1516S-11	-	-	15.20	
W18 TPI 16	16	SINR1616S-16	16IRAG55	16IR5501	16.20	
W19 TPI 16		-	16IRG55	16IR5502	17.20	
W20 TPI 16		-	-	-	18.20	
		-	-	-	(16IR16W-□□)	
W16 TPI 14	14	SINR1216S-11E	11IRA55	11IR55005	13.94	
W17 TPI 14	14	-	-	-	14.94	
W18 TPI 14	14	SINR1516S-11	11IR55005	-	15.94	
W21 TPI 14	14	SINR1616S-16	16IRAG55	16IR5501	18.94	
W22 TPI 14		-	16IRG55	16IR5502	19.94	
W23 TPI 14		-	-	-	(16IR14W-□□)	
W24 TPI 14		-	-	-	(16IR14W)	
W25 TPI 14	14	SINR2016S-16	16IRAG55	16IR5501	20.94	
W26 TPI 14	14	-	16IR5502	-	21.94	
W19 TPI 12	12	SINR1616S-16	-	-	16.60	
W20 TPI 12		-	-	-	17.60	
W21 TPI 12		-	-	-	18.60	
W22 TPI 12		-	-	-	19.60	
W28 TPI 12	12	SINR2420S-16	16IRAG55	16IR5501	25.60	
W30 TPI 12		-	16IRG55	16IR5502	27.60	
W32 TPI 12		-	-	-	29.60	
W34 TPI 12		-	-	-	31.60	
W35 TPI 12		-	-	-	32.60	
W36 TPI 12		-	-	-	33.60	
W38 TPI 12		-	-	-	35.60	
W40 TPI 12	12	CINR3025S-16	16IRAG55	16IR5501	37.60	
W42 TPI 12		-	16IRG55	16IR5502	39.60	
W44 TPI 12		-	-	-	41.60	
W45 TPI 12		-	-	-	42.60	
W46 TPI 12		-	-	-	43.60	
W48 TPI 12		-	-	-	45.60	
W50 TPI 12		-	-	-	47.60	
		-	* Hereafter, 12 TPI Whitworth Fine Thread can be machined by the same tool as above.			
		-	-	-	-	
		-	-	-	-	
W23 TPI 10	10	SINR2016S-16	-	-	20.12	
W24 TPI 10		-	-	-	21.12	
W25 TPI 10		-	-	-	22.12	
W26 TPI 10		-	-	-	23.12	
W28 TPI 9	9	SINR2420S-16	16IRAG55	16IR5501	24.80	
W30 TPI 9		-	16IRG55	-	26.80	
W32 TPI 9		-	-	-	28.80	
W34 TPI 8		8	CINR3025S-16	-	-	30.40
W35 TPI 8	-		-	-	31.40	
W36 TPI 8	-		-	-	32.40	
W38 TPI 8	-		-	-	34.40	
W40 TPI 8	-		-	-	36.40	
W42 TPI 8	-		-	-	38.40	
W44 TPI 7	7	CINR3732S-22	22IRN55	-	39.89	
W45 TPI 7		-	-	-	40.89	
W46 TPI 7		-	-	-	41.89	
W48 TPI 7		-	-	-	43.89	
W50 TPI 7		-	-	-	45.89	
W52 TPI 7		-	-	-	47.89	
W55 TPI 6		6	CINR3732S-22	22IRN55	-	50.20
W58 TPI 6	-		-	-	53.20	
W60 TPI 6	-		-	-	55.20	
W62 TPI 6	-		-	-	57.20	
W72 TPI 6	5	CINR3732S-22	22IRN55	-	67.20	
W75 TPI 5		-	-	-	69.24	
W105 TPI 5	4	CINR3732S-22	22IRN55	-	99.24	
W110 TPI 4		-	-	-	102.8	
		No Tools Available				

● Above shows the usage example of applicable Toolholder / Insert.

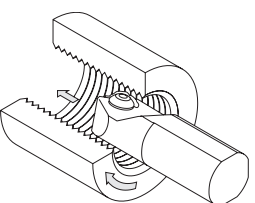
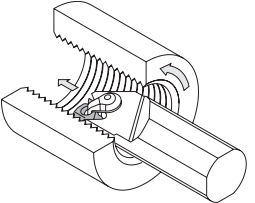
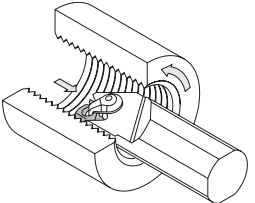
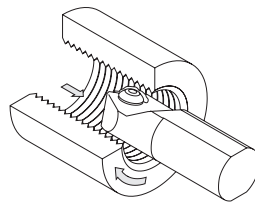
Threading Methods

External Threading (Left-hand Thread / Right-hand Thread)

		External Thread												
Left-hand Thread	<table border="1"> <tr><td>Toolholder</td><td>Left-hand</td></tr> <tr><td>Insert</td><td>Left-hand</td></tr> <tr><td>The direction of spindle revolution</td><td>M04</td></tr> </table> 	Toolholder	Left-hand	Insert	Left-hand	The direction of spindle revolution	M04	<table border="1"> <tr><td>Toolholder</td><td>Right-hand</td></tr> <tr><td>Insert</td><td>Right-hand</td></tr> <tr><td>The direction of spindle revolution</td><td>M03</td></tr> </table> 	Toolholder	Right-hand	Insert	Right-hand	The direction of spindle revolution	M03
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Insert	Right-hand													
The direction of spindle revolution	M03													
Toolholder	Left-hand													
Insert	Left-hand													
The direction of spindle revolution	M04													

* These tables are based on KTN / KTNS / KTT / KTTX Toolholder.

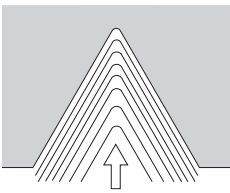
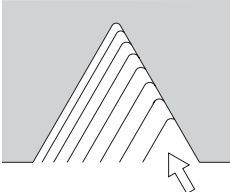
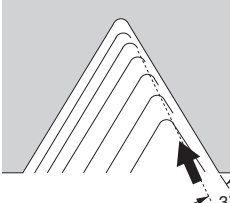
Internal Threading (Left-hand Thread / Right-hand Thread)

		Internal Thread												
Left-hand Thread	<table border="1"> <tr><td>Toolholder</td><td>Left-hand</td></tr> <tr><td>Insert</td><td>Left-hand</td></tr> <tr><td>The direction of spindle revolution</td><td>M04</td></tr> </table> 	Toolholder	Left-hand	Insert	Left-hand	The direction of spindle revolution	M04	<table border="1"> <tr><td>Toolholder</td><td>Right-hand</td></tr> <tr><td>Insert</td><td>Right-hand</td></tr> <tr><td>The direction of spindle revolution</td><td>M03</td></tr> </table> 	Toolholder	Right-hand	Insert	Right-hand	The direction of spindle revolution	M03
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Insert	Right-hand													
The direction of spindle revolution	M03													
Toolholder	Left-hand													
Insert	Left-hand													
The direction of spindle revolution	M04													

* These tables are based on SIN / CIN Toolholder.

For KITG (for large internal threading), Left-hand Insert for Right-hand Toolholder, Right-hand Insert for Left-hand Toolholder.

Infeed Methods

Infeed Methods	Features
 <p>Radial Infeed</p>	<ul style="list-style-type: none"> • The most common threading method. The cutting edge moves toward the center of the workpiece every pass. • Suitable for relatively small pitch size threading. • V-shape chips are generated and chip control may be difficult depending on workpiece material.
 <p>Flank Infeed</p>	<ul style="list-style-type: none"> • Suitable for large pitch size threading. • The wear on the right side edge of the figure (no ap) tends to become greater. • Chips flow to one side.
 <p>Flank Compound Infeed</p>	<ul style="list-style-type: none"> • Revised compound methods of the above flank infeed method. • No "No ap." condition. • Chips flow to one side.

Lead Angle of Thread

Thread's Lead Angle β as shown in Fig. 1 decides from the Workpiece Diameter "D" (Pitch Dia.) and the Lead "L" (in case of Single-start Thread, it is the same as Pitch "TP"). By rolling a right-angled Triangle around a Cylinder and the Angle ACB in Fig. 2 becomes the Lead Angle β . The calculation formula is shown as follows.

$$\tan\beta = \frac{L}{\pi D} = \frac{nTP}{\pi D}$$

β : Lead Angle D : Pitch Dia. n : Number of Thread TP : Pitch
 L : Lead (In case of single-start thread, it is equal to TP. In case of n-start thread, it is equal to n x TP.)

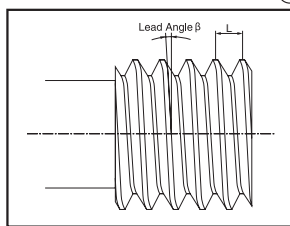


Fig. 1

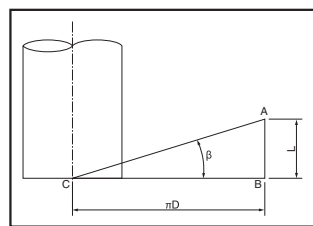


Fig. 2

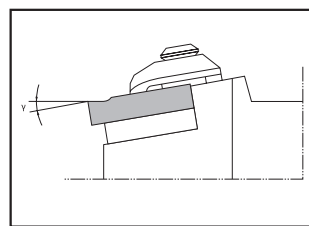


Fig. 3

Relief Angle of Thread

Against this lead angle, the threading insert requires side relief angle α . TNN type threading insert is a negative insert and there is no relief angle. When installing the insert in the toolholder, the edge inclination angle γ (Fig. 3) is set, and at the same time front relief angle as well as side relief angle are generated to the insert. Side relief angle is described by the following formula. (Fig. 4)

$$\tan\alpha = \tan\gamma \times \tan\left(\frac{\theta}{2}\right)$$

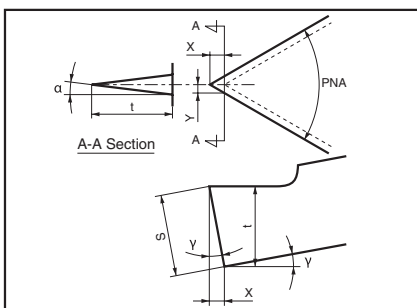


Fig. 4

Symbol	e.g.)
α : Side Relief Angle	
γ : Inclination Angle after Installing Insert	External Insert: 10° Internal Insert: 15°
PNA: Insert's Thread Angle	Metric : 60° Tapered Pipe : 55° 30° Trapezoidal : 30°
S: Insert Thickness	

$$\begin{cases} X = S \cdot \sin\gamma \\ Y = X \cdot \tan(\theta/2) = t \cdot \tan\alpha \\ t = S \cdot \cos\gamma \end{cases}$$

Table 1

Inserts	Side Relief Angle α	
	External	Internal
60° Thread (M, UN, NPT)	5° 49'	8° 47'
55° Thread (W, G, PT)	5° 14'	7° 56'
30° Trapezoidal (Tr)	2° 43'	5° 7'

Ref. to Table 1 for the Side Relief Angle depending on the insert type.

However, the side relief angle is set for 1° in the traveling direction by the toolholder itself, so that the actual side relief angle becomes $\alpha+1^\circ$.

Thread Types & Basic Profile

Thread Types & Basic Profile / Applicable Toolholders & Inserts

	Basic Profile	Symbol (Previous Symbol)	Type	Applicable Inserts	Applicable Toolholders
Metric		M e.g.) M30	External	$\bigcirc\bigcirc E\% \bigcirc\bigcirc\bigcirc\bigcirc$ ISO(-TF/TQ) $\bigcirc\bigcirc ER \square\square 60(-TF/TQ)$ $16ER60 \bigcirc\bigcirc$	$KTN\% \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc$ $KTNSR \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc 16$ $S \bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$
				$TT43E\% \bigcirc\bigcirc\bigcirc\bigcirc M$ $TT \bigcirc\bigcirc\% \bigcirc\bigcirc 60 \bigcirc\bigcirc\bigcirc$ $TTX32R60 \bigcirc\bigcirc\bigcirc$	$KTT\% \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc$ $KTTXR \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc 16F, S \bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$
			Internal	$\bigcirc\bigcirc I\% \bigcirc\bigcirc\bigcirc\bigcirc$ ISO(-TF/TQ) $\bigcirc\bigcirc IR \square\square 60$ $\bigcirc\bigcirc IR60 \bigcirc\bigcirc(\bigcirc)$	$SIN\% \bigcirc\bigcirc\bigcirc\bigcirc S\bigcirc\bigcirc(E)$ $CIN\% \bigcirc\bigcirc\bigcirc\bigcirc S\bigcirc\bigcirc$
				$TT \bigcirc\bigcirc\% \bigcirc\bigcirc 60 \bigcirc\bigcirc\bigcirc$ $TPGB11 \bigcirc\bigcirc\bigcirc\bigcirc(\bigcirc)$	$KITG\% \bigcirc\bigcirc\bigcirc\bigcirc T\bigcirc\bigcirc\bigcirc$ $S \bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc 11\bigcirc\bigcirc\bigcirc(E)$
Unified		UN UNC UNF UNEF e.g.) $\frac{3}{4}$ -16 UNF	External	$\bigcirc\bigcirc ER \bigcirc\bigcirc UN(-TF/TQ)$ $\bigcirc\bigcirc ER \square\square 60(-TF/TQ)$ $16ER60 \bigcirc\bigcirc$	$KTNR \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc$ $KTNSR \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc 16$ $S \bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$
				$TT \bigcirc\bigcirc\% \bigcirc\bigcirc 60 \bigcirc\bigcirc\bigcirc$ $TTX32R60 \bigcirc\bigcirc\bigcirc$	$KTT\% \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc$ $KTTXR \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc 16F, S \bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$
			Internal	$\bigcirc\bigcirc IR \bigcirc\bigcirc UN(-TF/TQ)$ $\bigcirc\bigcirc IR \square\square 60$ $\bigcirc\bigcirc IR60 \bigcirc\bigcirc(\bigcirc)$	$SINR \bigcirc\bigcirc\bigcirc\bigcirc S\bigcirc\bigcirc(E)$ $CINR \bigcirc\bigcirc\bigcirc\bigcirc S\bigcirc\bigcirc$
				$TT \bigcirc\bigcirc\% \bigcirc\bigcirc 60 \bigcirc\bigcirc\bigcirc$ $TPGB11 \bigcirc\bigcirc\bigcirc\bigcirc(\bigcirc)$	$KITG\% \bigcirc\bigcirc\bigcirc\bigcirc T\bigcirc\bigcirc\bigcirc$ $S \bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc 11\bigcirc\bigcirc\bigcirc(E)$
Parallel Pipe		External: G(PF) Internal: G(PF) Rp(PS) e.g.) $G\frac{3}{4}$ (PF $\frac{3}{4}$)	External	$\bigcirc\bigcirc ER \bigcirc\bigcirc W(-TF/TQ)$ $\bigcirc\bigcirc ER \square\square 55$ $16ER55 \bigcirc\bigcirc$	$KTNR \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc$ $KTNSR \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc 16$ $S \bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$
				$TT \bigcirc\bigcirc\% \bigcirc\bigcirc 55 \bigcirc\bigcirc\bigcirc$ $TTX32R55 \bigcirc\bigcirc\bigcirc$	$KTT\% \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc$ $KTTXR \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc 16F, S \bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$
			Internal	$\bigcirc\bigcirc IR \bigcirc\bigcirc W(-TF/TQ)$ $\bigcirc\bigcirc IR \square\square 55$ $\bigcirc\bigcirc IR55 \bigcirc\bigcirc(\bigcirc)$	$SINR \bigcirc\bigcirc\bigcirc\bigcirc S\bigcirc\bigcirc(E)$ $CINR \bigcirc\bigcirc\bigcirc\bigcirc S\bigcirc\bigcirc$
				$TT \bigcirc\bigcirc\% \bigcirc\bigcirc 55 \bigcirc\bigcirc\bigcirc$	$KITG\% \bigcirc\bigcirc\bigcirc\bigcirc T\bigcirc\bigcirc\bigcirc$
Whitworth		W e.g.) $W\frac{3}{8}$	External	$\bigcirc\bigcirc ER \bigcirc\bigcirc W(-TF/TQ)$ $\bigcirc\bigcirc ER \square\square 55$ $16ER55 \bigcirc\bigcirc$	$KTNR \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc$ $KTNSR \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc 16$ $S \bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$
				$TT \bigcirc\bigcirc\% \bigcirc\bigcirc 55 \bigcirc\bigcirc\bigcirc$ $TTX32R55 \bigcirc\bigcirc\bigcirc$	$KTT\% \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc$ $KTTXR \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc 16F, S \bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$
			Internal	$\bigcirc\bigcirc IR \bigcirc\bigcirc W(-TF/TQ)$ $\bigcirc\bigcirc IR \square\square 55$ $\bigcirc\bigcirc IR55 \bigcirc\bigcirc(\bigcirc)$	$SINR \bigcirc\bigcirc\bigcirc\bigcirc S\bigcirc\bigcirc(E)$ $CINR \bigcirc\bigcirc\bigcirc\bigcirc S\bigcirc\bigcirc$
				$TT \bigcirc\bigcirc\% \bigcirc\bigcirc 55 \bigcirc\bigcirc\bigcirc$	$KITG\% \bigcirc\bigcirc\bigcirc\bigcirc T\bigcirc\bigcirc\bigcirc$
Tapered Pipe		External: R(PT) (BSPT) Internal: Rc(PT) (BSPT) e.g.) $R\frac{1}{2}$ (PT $\frac{1}{2}$)	External	$16ER \bigcirc\bigcirc BSPT(-TF/TQ)$	$KTNR \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc$ $KTNSR \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc 16$ $S \bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$
				$TT \bigcirc\bigcirc\% \bigcirc\bigcirc 55 \bigcirc\bigcirc\bigcirc^*$ $TTX32R55 \bigcirc\bigcirc\bigcirc^*$	$KTT\% \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc$ $KTTXR \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc 16F, S \bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$
			Internal	$\bigcirc\bigcirc IR \bigcirc\bigcirc BSPT(-TF/TQ)$	$SINR \bigcirc\bigcirc\bigcirc\bigcirc S\bigcirc\bigcirc(E)$ $CINR \bigcirc\bigcirc\bigcirc\bigcirc S\bigcirc\bigcirc$
				$TT \bigcirc\bigcirc\% \bigcirc\bigcirc 55 \bigcirc\bigcirc\bigcirc^*$	$KITG\% \bigcirc\bigcirc\bigcirc\bigcirc T\bigcirc\bigcirc\bigcirc$
American National Tapered Pipe		NPT e.g.) $\frac{3}{8}$ -18 NPT	External	$16ER \bigcirc\bigcirc(\bigcirc)NPT$	$KTNR \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc$ $KTNSR \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc 16$ $S \bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$
			Internal	$16IR \bigcirc\bigcirc(\bigcirc)NPT$	$SINR \bigcirc\bigcirc\bigcirc\bigcirc S\bigcirc\bigcirc$ $CINR \bigcirc\bigcirc\bigcirc\bigcirc S\bigcirc\bigcirc$
30° Trapezoidal		Tr e.g.) Tr 26x3	External	$\bigcirc\bigcirc ER \bigcirc\bigcirc\bigcirc\bigcirc TR$	$KTNR \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc$ $KTNSR \bigcirc\bigcirc\bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc 16$ $S \bigcirc\bigcirc \square\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$
			Internal	$\bigcirc\bigcirc IR \bigcirc\bigcirc\bigcirc\bigcirc TR$	$SINR \bigcirc\bigcirc\bigcirc\bigcirc S\bigcirc\bigcirc$ $CINR \bigcirc\bigcirc\bigcirc\bigcirc S\bigcirc\bigcirc$

* For the case when the thread root's corner-R(RE) can be smaller than the standard.

• Above shows the usage example of applicable Toolholder / Insert.