

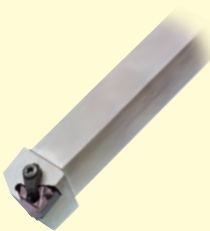

New Threading Tools

MMT *series*

***MMT* series for precise and efficient threading**



THREAD PITCH CROSS REFERENCE

Application		General machining				Pipe fittings and couplings for gas and water	
Type	Partial Profile 60°	Partial Profile 55°	ISO Metric	American UN	Parallel Pipe Thread Whitworth for BSW, BSP	American NPT	
Symbol	M UNC UNF	W	M	UNC UNF	G W	NPT	
Holder	Pitch	mm (thread/inch)	thread/inch	mm	thread/inch	thread/inch	
MMT Holder 	Full form	-	-	0.5 2.5	32 12	28 11	27
				0.75 3.0	28 11	26 10	18
	Partial form	-	-	1.0 3.5	24 10	20 9	14
				1.25 4.0	20 9	19 8	11.5
MMT Boring Bars 	Full form	-	-	1.5 4.5	18 8	18 7	8
				1.75 5.0	16 7	16 6	
	Partial form	-	-	2.0	14 6	14 5	
				3.5 -5.0	13 5	12	

	Steam, gas and water pipes		Pipe couplings for food and fire fighting industries	Motion transmissions		Aircraft and aerospace	Oil and gas	
	Taper Pipe Thread BSPT	American NPTF	Round DIN 405	ISO Trapezoidal 30°	American ACME	UNJ	API Buttress Casing	API Round Casing & Tubing
	BSPT R Rc Rp	NPTF	Rd	Tr	ACME	UNJ	BCSG	CSG LCSG
	thread/inch	thread/inch	thread/inch	mm	thread/inch	thread/inch	thread/inch	thread/inch
	28 19 14 11	27 18 14 11.5 8	10 8 6 4	1.5 2.0 3.0 4.0 5.0	12 10 8 6 5	32 16 28 14 24 12 20 10 18 8	5	10 8
	MMT16ERBSPT-S P11 MMT16ERBSPT P15	MMT16ERNPTF P17	MMT16ERRD P15	MMT16ERTR P17	MMT16ERACME P17	MMT16ERUNJ P17	MMT22ER050APBU P17	MMT16ERAPRD P17
	—	—	—	—	—	—	—	—
	19 14 11	14 11.5 8	10 8 6 4	1.5 2.0 3.0 4.0 5.0	12 10 8 6 5	* —	5	10 8
	MMT16IRBSPT-S P12 MMT16IRBSPT P16	MMT16IRNPTF P18	MMT16IRRD P16	MMT16IRTR P18	MMT16IRACME P18	—	MMT22IR050APBU P18	MMT16IRAPRD P18
	—	—	—	—	—	—	—	—
	—	—	—	—	—	—	—	—

* When machining an internal UNJ thread, cut an internal hole with the appropriate diameter. Then machine with 60° American UN. In this case, a full form type insert cannot be used.

M-class inserts with 3-D chip breakers

Features

- Excellent chip control
- Prevents burrs and vibration
- Molded identification markings for easy thread recognition

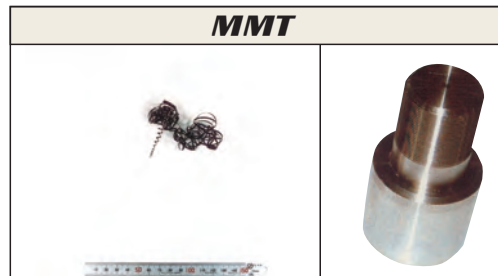
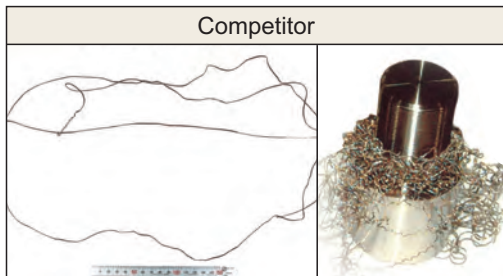


Cutting Performance

● Chip control comparison

ISO metric external thread pitch 1.5mm Final pass (6th pass)

Ideal chip control even in the latter half of passes when continuous chips are usually produced.



<Cutting conditions>
 Workpiece : AISI 4140
 Insert : MMT16ER150ISO-S
 Grade : VP15TF
 Cutting speed : 395 SFM
 Cutting method : Radial infeed
 Depth of cut : Fixed cut area
 Pass : 6 times
 Coolant : WET

● Burr comparison

ISO metric external thread pitch 1.5mm

(Enlarged views of incomplete threads at the initial stages of cutting)



Mitsubishi's unique M-class sharp edge technology eliminates burrs on incomplete threads.

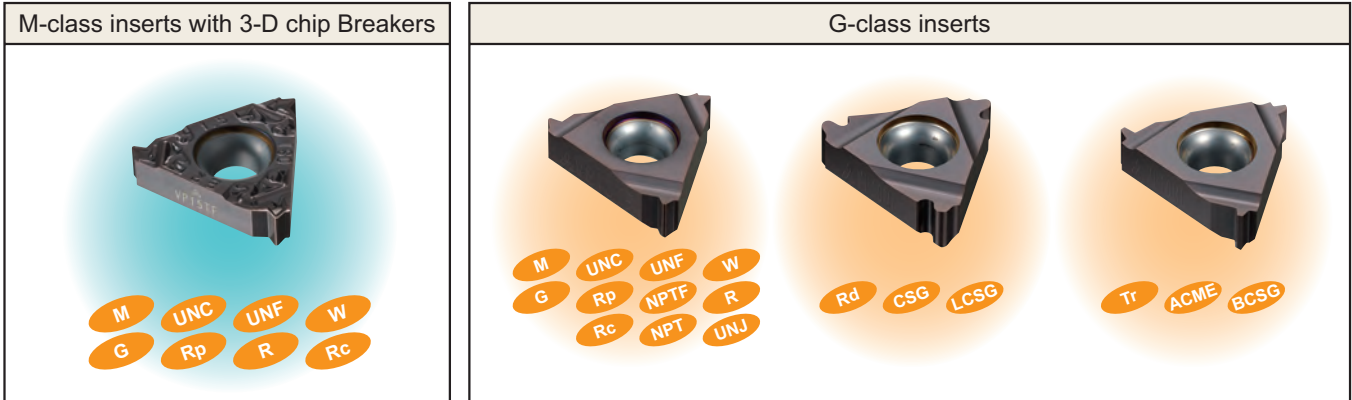
<Cutting conditions>
 Workpiece : AISI 316
 Insert : MMT16ER150ISO-S
 Grade : VP15TF
 Cutting speed : 330 SFM
 Cutting method : Radial infeed
 Depth of cut : Fixed cut area
 Pass : 6 times
 Coolant : WET

G-class ground insert

Features

● A Wide Variety of Choices

- Mitsubishi Miracle Threading (MMT) series contains 297 inserts and 21 holders
- The MMT series allows the threading of a wide range of thread forms, from standard metric to threads for pipe couplings, gas and aerospace.



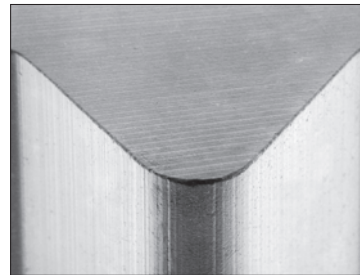
● A higher level of precision than conventional inserts.

- The following tolerances can be achieved with the MMT G-class inserts.

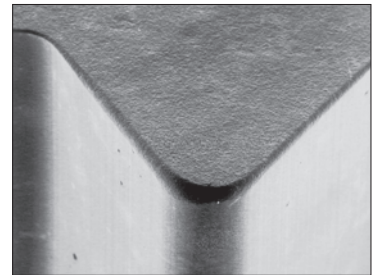
Thread Type	Threading Tolerance
ISO Metric	6g / 6H
American UN	2A / 2B
Whitworth for BSW, BSP	Medium Class A
BSPT	Standard BSPT
Round DIN 405	7h / 7H
ISO Trapezoidal 30°	7e / 7H
American ACME	3G
UNJ	3A
API Buttress Casing	Standard API
API Rounded Casing & Tubing	Standard API RD
American NPT	Standard NPT
American NPTF	Class2

● Long Tool Life with "Sharp" Cutting Edge

- A "sharp" cutting edge lengthens tool life.
- A "sharp" cutting edge features a small and uniform honing along the entire cutting edge.



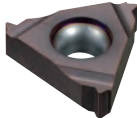
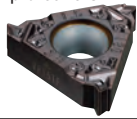
MMT series insert ("Sharp" cutting edge)



Competitor's insert

Insert Selection

● Choosing M-class inserts with 3-D chip breakers or G-class inserts

Insert	Chip control	Precision of thread
 G-class inserts	○	◎
 M-class inserts with 3-D chip breakers	◎	○

- For ideal chip control and a high cost performance ratio, M-class inserts with 3-D chip breakers are recommended.
- G-class inserts are recommended where higher precision is required.

Features of **VP10MF** (G-class ground insert only)

Superior wear and plastic deformation resistance

- High wear and plastic deformation resistance for threading when maintaining the thread form is important.
- Suitable for continuous high precision machining with extensive tool life.
- Effective in combination with G-class inserts for high precision threading.

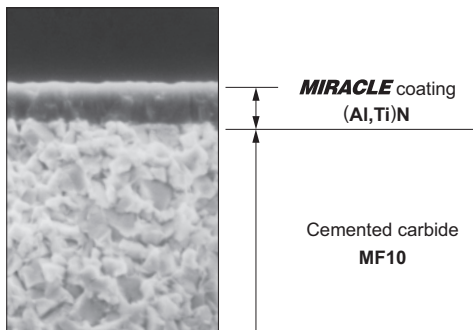
Features of **VP15TF** (G-class ground insert , M-class inserts with 3-D chip breakers)

Wide versatility

- High fracture resistance during low rigidity applications such as bar feed machining. Able to withstand harsh conditions for long periods where conventional inserts would be liable to breakage.
- Effective combination of high cost performance M-class inserts with 3-D chip breakers.

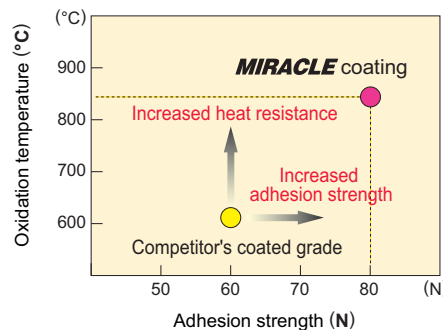
Features of **MIRACLE** coating

MIRACLE coating



Micro-Structure of **VP10MF**

MIRACLE coating features



MIRACLE coating **VP10MF** and **VP15TF** displays high welding resistance, making it suitable for cutting mild steels, carbon steels, alloy steels, stainless steels and cast iron.

Longer tool life achieved with a combination of a reliable coating and a carbide substrate best suited for threading.

Grade markings on G-class inserts

An identifying mark printed on the side of the insert

G-class ground inserts		
Grade	VP10MF	VP15TF
Insert underside	<p>Grade name</p>	<p>Dot</p> <p>Grade name</p>

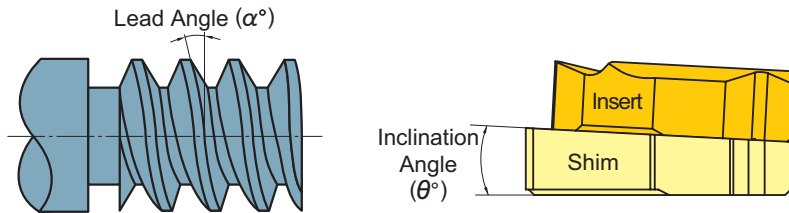
- **VP10MF**, G-class inserts feature a smooth underside. ("**VP10MF**" is printed on the side.)
- **VP15TF**, G-class inserts feature three dots pressed in the underside. ("**VP15TF**" is printed on the side.)

Note) M-class inserts with 3-D chip breakers have no dots, only the grade name marking.

Features of the new holders

Suitable for threading with a large lead angle.

- By changing only the shim, MMT holders can be used for turning of threads with various lead angles as well as the turning of left hand threads.
- Insert interference with the thread can be prevented yielding a good surface finish.

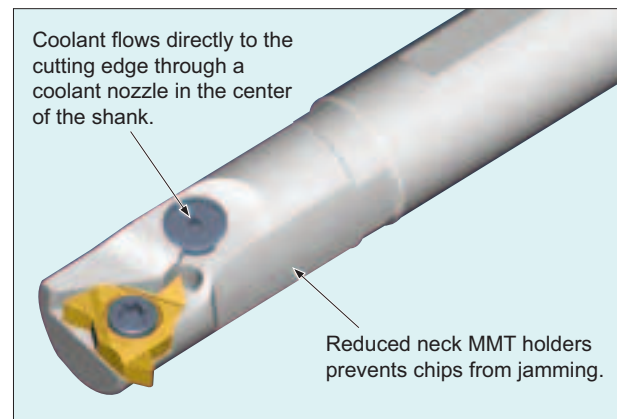
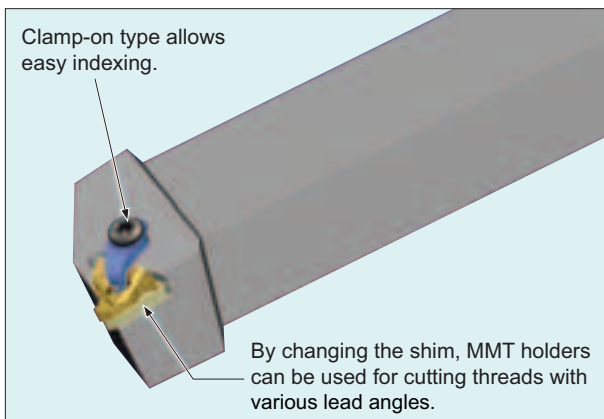


Lead Angle (α°)	Inclination Angle (θ°)
-1.5°	-3°
-0.5°	-2°
0.5°	-1°
1.5°	0°
2.5°	1°
3.5°	2°
4.5°	3°

Delivered with the holder.

Internal threading holder with through coolant

- Efficient coolant supply to the cutting point lengthens the life of an insert.
- Smooth chip discharge, the key to efficient internal threading can be achieved.

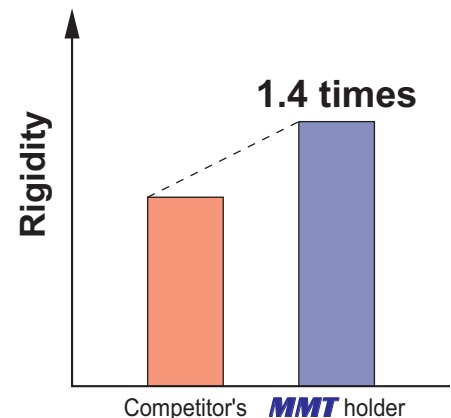


Use of special surface treatment

- Higher corrosion and friction resistance and longer tool life than conventional products.

Greatly increased rigidity

- Small diameter internal threading holder achieved approximately 1.4 times higher rigidity than a conventional product.



Threading Method

	Right Hand Thread	Left Hand Thread
External		
Internal		

- Usually, threads are cut feeding the insert towards the chuck.
- When machining left hand threads, note that clamping rigidity is lowered due the application of back turning.
- When machining left hand threads, the lead angle is negative. Ensure an appropriate lead angle by changing the shim.

Insert Type

Partial Form	Full Form	Semi Full Form (Trapezoidal threads only)
<ul style="list-style-type: none"> • The same insert can be used for a range of pitches. • Shorter tool life because the nose radius of the insert is smaller than that of a full form insert. • Finishing with another operation may be necessary. 	<ul style="list-style-type: none"> • No de-burring needed after threading. • Requires specific insert for each thread form and pitch. 	<ul style="list-style-type: none"> • No de-burring needed after threading. • Requires specific insert for each thread form and pitch. • Finishing with another operation may be necessary.

Pipe threads and tool selection

● Parallel Pipe Threads G

Thread Type	Number of threads	Standard internal diameter
G1/16	28	.258"
G1/8		.337"
G1/4	19	.451"
G3/8		.589"
G1/2	14	.734"
G5/8		.811"
G3/4		.949"
G7/8		1.098"
G1	11	1.193"
G1-1/8		1.376"
G1-1/4		1.534"

Note) Same as PF.

● Taper Pipe Threads R, Rc

Thread Type	Number of threads	Standard internal diameter
R1/16	28	.258"
R1/8		.337"
R1/4	19	.451"
R3/8		.589"
R1/2	14	.734"
–	–	–
R3/4	14	.949"
–	–	–
R1	11	1.193"
–	–	–
R1-1/4	11	1.534"

Note) Same as Rc and PT.

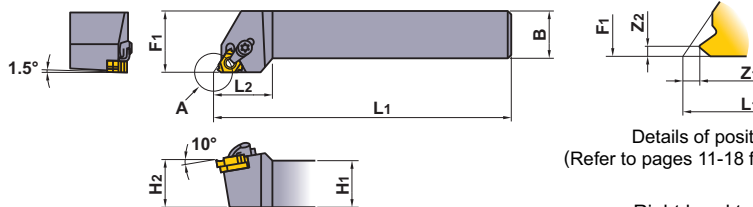
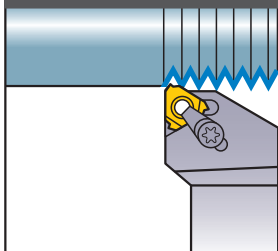
- The pitch is pre-determined for each nominal diameter. Note the minimum machining diameter especially when internal threading.

MMTE HOLDER

HOLDERS

MMTE

(External threading)



Details of position A
(Refer to pages 11-18 for size Z1, Z2)

Right hand tool holder only.

Order Number	Stock R	Insert Number	Dimensions (inch)						Accessories					
			H1	B	L1	L2	H2	F1	Clamp Bridge	Clamp Screw *2	Stop Ring	Shim Screw *2	Shim *1	Wrench
MMTER-083	●	MMT16ER ○○○○○	.500	.500	4.000	1.000	.500	.625	SETK51	SETS51	CR4	HFC03008	CTE32TP15	①TKY15F ②HKY20R
-103	●		.625	.625	4.000	1.000	.625	.750	SETK51	SETS51	CR4	HFC03008	CTE32TP15	①TKY15F ②HKY20R
-123	●		.750	.750	5.000	1.000	.750	1.000	SETK51	SETS51	CR4	HFC03008	CTE32TP15	①TKY15F ②HKY20R
-163	●		1.000	1.000	6.000	1.000	1.000	1.250	SETK51	SETS51	CR4	HFC03008	CTE32TP15	①TKY15F ②HKY20R
MMTER-124	●	MMT22ER ○○○○○	.750	.750	5.000	1.250	.750	1.000	SETK61	SETS61	CR5	HFC04010	CTE43TP15	①TKY20F ②HKY25R
-164	●		1.000	1.000	6.000	1.250	1.000	1.250	SETK61	SETS61	CR5	HFC04010	CTE43TP15	①TKY20F ②HKY25R
-204	●		1.250	1.250	6.000	1.250	1.250	1.500	SETK61	SETS61	CR5	HFC04010	CTE43TP15	①TKY20F ②HKY25R

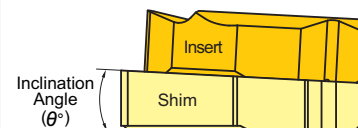
*1 Select and use an alternate shim from list below (sold separately), dependant on the lead angle.

*2 Clamp Torque (lbf-in) : SETS51=31, SETS61=44, HFC03008=13, HCF04010=19

SHIM

Lead Angle (α°)	Order Number	Stock R	Inclination Angle (θ°)	Applicable Holder
-1.5°	CTE32TN15	●	-3°	MMTER ○○○3
-0.5°	N05	●	-2°	
0.5°	P05	●	-1°	
1.5°	P15	●	0°	
2.5°	P25	●	1°	
3.5°	P35	●	2°	
4.5°	P45	●	3°	

Lead Angle (α°)	Order Number	Stock R	Inclination Angle (θ°)	Applicable Holder
-1.5°	CTE43TN15	●	-3°	MMTER ○○○4
-0.5°	N05	●	-2°	
0.5°	P05	●	-1°	
1.5°	P15	●	0°	
2.5°	P25	●	1°	
3.5°	P35	●	2°	
4.5°	P45	●	3°	



Standard shim delivered with the holder.

* See page 22 for shim selection guide lines.

IDENTIFICATION

MMT E R - 08 - 3

Designation	Application E External	Hand of Tool R Right	Tool Size (inch) (Height and Width)	Insert Size
			08 .500	3 MMT16
			10 .625	4 MMT22
			12 .750	
			16 1.000	
			20 1.250	

RECOMMENDED CUTTING CONDITIONS

	Work Material	Hardness	Grade	Cutting Speed (SFM)
P	Mild Steel	≤ 180HB	VP10MF	490 (230-755)
			VP15TF	330 (195-460)
			VP20RT	260 (195-330)
Carbon Steel Alloy Steel	180-280HB	VP10MF	460 (260-655)	
		VP15TF	330 (195-460)	
		VP20RT	260 (195-330)	
M	Stainless Steel	≤ 200HB	VP10MF	425 (260-590)
			VP15TF	260 (130-395)
			VP20RT	195 (130-260)

	Work Material	Hardness	Grade	Cutting Speed (SFM)
K	Cast Iron	Tensile Strength ≤ 350MPa	VP10MF	460 (260-655)
			VP15TF	295 (195-395)
S	Heat-Resistant Alloy	-	VP10MF	150 (50-230)
			VP15TF	100 (65-130)
H	Titanium Alloy	-	VP10MF	195 (130-260)
			VP15TF	150 (80-210)
H	Heat-Treated Alloy	45-55HRC	VP10MF	165 (100-230)
			VP15TF	130 (65-195)

How to select a shim

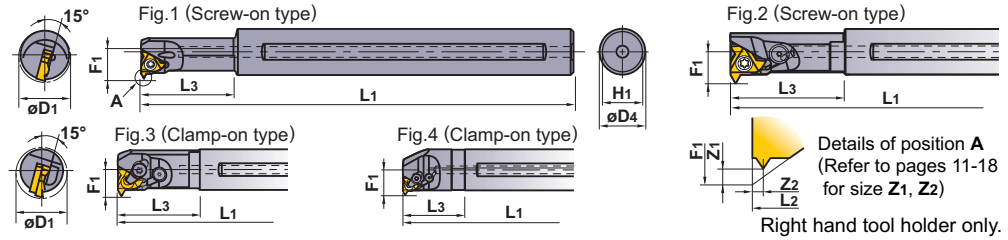
P22

MMTI TYPE BORING BARS

HOLDERS

MMTI

(Internal threading)



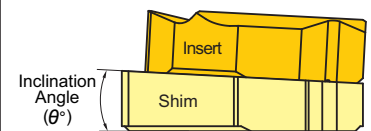
Order Number	Stock R	Insert Number	Lead Angle	Dimensions (inch)					Min. Cutting Diameter (inch) D1	Clamp Bridge	Clamp Screw *2	Stop Ring	Shim Screw *2	Shim *1	Wrench	Fig.
				D4	L1	L3	F1	H1								
MMTIR102-0.50-1.5-C	●	MMT11IR	1.5°	.625	5.000	1.000	.340	.586	.500	—	TS25	—	—	—	⊙TKY08F	1
102-0.50-2.5-C	●		2.5°	.625	5.000	1.000	.340	.586	.500	—	TS25	—	—	—	⊙TKY08F	1
102-0.60-1.5-C	●		1.5°	.625	6.000	1.250	.380	.586	.600	—	TS25	—	—	—	⊙TKY08F	1
102-0.60-2.5-C	●		2.5°	.625	6.000	1.250	.380	.586	.600	—	TS25	—	—	—	⊙TKY08F	1
MMTIR103-0.75-1.5-C	●	MMT16IR	1.5°	.625	6.000	1.500	.480	.586	.750	—	CS350860T	—	—	—	⊙TKY15F	2
103-0.75-2.5-C	●		2.5°	.625	6.000	1.500	.480	.586	.750	—	CS350860T	—	—	—	⊙TKY15F	2
123-0.90-1.5-C	●		1.5°	.750	7.000	1.500	.510	.711	.900	SETK51	SETS51	CR4	HFC03006	CTI32TP15	⊙TKY15F ⊙HKY20R	3
163-1.15-1.5-C	●		1.5°	1.000	10.000	2.500	.660	.937	1.150	SETK51	SETS51	CR4	HFC03006	CTI32TP15	⊙TKY15F ⊙HKY20R	3
203-1.45-1.5-C	●	1.5°	1.250	10.000	2.000	.810	1.187	1.450	SETK51	SETS51	CR4	HFC03006	CTI32TP15	⊙TKY15F ⊙HKY20R	4	
MMTIR124-0.95-1.5-C	●	MMT22IR	1.5°	.750	7.000	2.000	.610	.711	.950	—	TS43	—	—	—	⊙TKY15F	2
124-0.95-2.5-C	●		2.5°	.750	7.000	2.000	.610	.711	.950	—	TS43	—	—	—	⊙TKY15F	2
164-1.20-1.5-C	●		1.5°	1.000	8.000	1.500	.700	.937	1.200	SETK61	SETS61	CR5	HFC04008	CTI43TP15	⊙TKY20F ⊙HKY25R	4
204-1.50-1.5-C	●		1.5°	1.250	10.000	2.000	.860	1.187	1.500	SETK61	SETS61	CR5	HFC04008	CTI43TP15	⊙TKY20F ⊙HKY25R	4
244-1.75-1.5-C	●	1.5°	1.500	12.000	2.500	.980	1.437	1.750	SETK61	SETS61	CR5	HFC04008	CTI43TP15	⊙TKY20F ⊙HKY25R	4	

*1 Select and use an alternate shim from list below (sold separately), dependant on the lead angle.
 *2 Clamp Torque (lbf-in) : TS25=8.9, CS350860T=31, SETS51=31, TS43=31, SETS61=44, HFC03006=13, HFC04008=19
 Note 1) The screw-on type has no shim. The holder has an in-built lead angle. Please select a holder with the appropriate lead angle.
 Note 2) The minimum cutting diameter indicates the prepared hole diameter, not the nominal thread diameter.

SHIM

Lead Angle (α°)	Order Number	Stock R	Inclination Angle (θ°)	Applicable Holder
-1.5°	CTI32TN15	●	-3°	MMTIR ⊙3-⊙4 ⊙-C
-0.5°	N05	●	-2°	
0.5°	P05	●	-1°	
1.5°	P15	●	0°	
2.5°	P25	●	1°	
3.5°	P35	●	2°	
4.5°	P45	●	3°	

Lead Angle (α°)	Order Number	Stock R	Inclination Angle (θ°)	Applicable Holder
-1.5°	CTI43TN15	●	-3°	MMTIR ⊙4-⊙5 ⊙-C
-0.5°	N05	●	-2°	
0.5°	P05	●	-1°	
1.5°	P15	●	0°	
2.5°	P25	●	1°	
3.5°	P35	●	2°	
4.5°	P45	●	3°	



Standard shim delivered with the holder.
 * See page 22 for shim selection guide lines.

IDENTIFICATION

MMT I R 10 2 - 0.50 - 1.5 - C

Designation	Application	Shank Diameter (inch)	Insert Size	Min. Cutting Diameter (inch)	Lead Angle	Coolant
I	Internal	10	MMT11	0.50 .500 1.15 1.150	1.5 1.5°	C With
		12	MMT16	0.60 .600 1.20 1.200		
R	Right	16	MMT22	0.75 .750 1.45 1.450	2.5 2.5°	
		20		0.90 .900 1.50 1.500		
		24		0.95 .950 1.75 1.750		

RECOMMENDED CUTTING CONDITIONS

Work Material	Hardness	Grade	Cutting Speed (SFM)
P	≤180HB	VP10MF	490 (230-755)
		VP15TF	330 (195-460)
		VP20RT	260 (195-330)
		VP10MF	460 (260-655)
M	180-280HB	VP15TF	330 (195-460)
		VP20RT	260 (195-330)
		VP10MF	425 (260-590)
M	≤200HB	VP15TF	260 (130-395)
		VP20RT	195 (130-260)

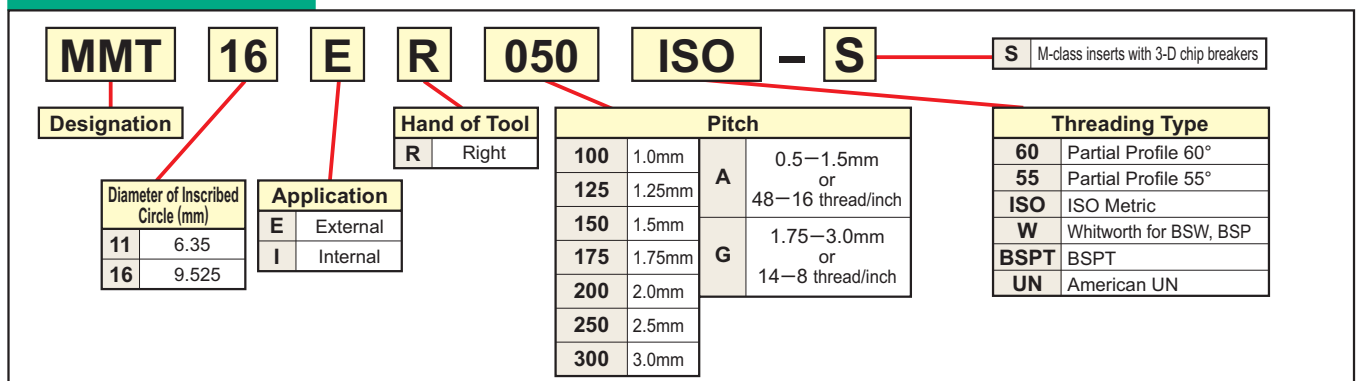
Work Material	Hardness	Grade	Cutting Speed (SFM)
K	Cast Iron Tensile Strength ≤350MPa	VP10MF	460 (260-655)
		VP15TF	295 (195-395)
S	Heat-Resistant Alloy	VP10MF	150 (50-230)
		VP15TF	100 (65-130)
H	Titanium Alloy	VP10MF	195 (130-260)
		VP15TF	150 (80-210)
H	Heat-Treated Alloy 45-55HRC	VP10MF	165 (100-230)
		VP15TF	130 (65-195)

MMT M-CLASS INSERTS WITH 3-D CHIP BREAKERS

EXTERNAL THREADING INSERTS

Type	Order Number	Coated		Pitch		Dimensions (mm)					Total depth of cut (mm)	Geometry
		VP15TF	VP20RT			D1	S1	Z1	Z2	Re		
				mm	thread/inch							
Partial Profile 60°	MMT16ERA60-S	●		0.5–1.5	48–16	9.525	3.44	0.8	0.9	0.06	—	
	16ERG60-S	●		1.75–3.0	14–8	9.525	3.44	1.2	1.7	0.23	—	
Partial Profile 55°	MMT16ERA55-S	★			48–16	9.525	3.44	0.8	0.9	0.07	—	
	16ERG55-S	★			14–8	9.525	3.44	1.2	1.7	0.23	—	
ISO Metric	MMT16ER100ISO-S	●	★	1.0		9.525	3.44	0.7	0.7	0.13	0.61	
	16ER125ISO-S	●	★	1.25		9.525	3.44	0.8	0.9	0.16	0.77	
	16ER150ISO-S	●	★	1.5		9.525	3.44	0.8	1.0	0.20	0.92	
	16ER175ISO-S	●	★	1.75		9.525	3.44	0.9	1.2	0.22	1.07	
	16ER200ISO-S	●	★	2.0		9.525	3.44	1.0	1.3	0.26	1.23	
	16ER250ISO-S	●	★	2.5		9.525	3.44	1.1	1.5	0.33	1.53	
	16ER300ISO-S	●	★	3.0		9.525	3.44	1.2	1.6	0.40	1.84	
American UN	MMT16ER160UN-S	●			16	9.525	3.44	0.9	1.1	0.23	0.97	
	16ER140UN-S	●			14	9.525	3.44	1.0	1.2	0.26	1.11	
	16ER120UN-S	●			12	9.525	3.44	1.1	1.4	0.30	1.30	
Whitworth for BSW, BSP	MMT16ER190W-S	★			19	9.525	3.44	0.8	1.0	0.18	0.86	
	16ER140W-S	★			14	9.525	3.44	1.0	1.2	0.25	1.16	
	16ER110W-S	★			11	9.525	3.44	1.1	1.5	0.32	1.48	
BSPT	MMT16ER190BSPT-S	★			19	9.525	3.44	0.8	0.9	0.18	0.86	
	16ER140BSPT-S	★			14	9.525	3.44	1.0	1.2	0.25	1.16	
	16ER110BSPT-S	★			11	9.525	3.44	1.1	1.5	0.32	1.48	

IDENTIFICATION



INTERNAL THREADING INSERTS

Type	Order Number	Coated		Pitch		Dimensions (mm)					Total depth of cut (mm)	Geometry
		VP15TF	VP20RT			D1	S1	Z1	Z2	Re		
				mm	thread/inch							
Partial Profile 60°	MMT11IRA60-S	★		0.5–1.5	48–16	6.35	3.04	0.8	0.9	0.03	—	
	16IRA60-S	●		0.5–1.5	48–16	9.525	3.44	0.8	0.9	0.03	—	
	16IRG60-S	●		1.75–3.0	14–8	9.525	3.44	1.2	1.7	0.11	—	
Partial Profile 55°	MMT11IRA55-S	★			48–16	6.35	3.04	0.8	0.9	0.07	—	
	16IRA55-S	★			48–16	9.525	3.44	0.8	0.9	0.07	—	
	16IRG55-S	★			14–8	9.525	3.44	1.2	1.7	0.21	—	
ISO Metric	MMT11IR100ISO-S	★		1.0		6.35	3.04	0.6	0.7	0.06	0.58	
	11IR125ISO-S	★		1.25		6.35	3.04	0.8	0.9	0.08	0.72	
	11IR150ISO-S	★		1.5		6.35	3.04	0.8	1.0	0.10	0.87	
	16IR100ISO-S	●	★	1.0		9.525	3.44	0.6	0.7	0.06	0.58	
	16IR125ISO-S	●	★	1.25		9.525	3.44	0.8	0.9	0.08	0.72	
	16IR150ISO-S	●	★	1.5		9.525	3.44	0.8	1.0	0.10	0.87	
	16IR175ISO-S	●	★	1.75		9.525	3.44	0.9	1.2	0.11	1.01	
	16IR200ISO-S	●	★	2.0		9.525	3.44	1.0	1.3	0.13	1.15	
	16IR250ISO-S	●	★	2.5		9.525	3.44	1.1	1.5	0.17	1.44	
	16IR300ISO-S	●	★	3.0		9.525	3.44	1.1	1.5	0.20	1.73	
American UN	MMT16IR160UN-S	●			16	9.525	3.44	0.9	1.1	0.11	0.92	
	16IR140UN-S	●			14	9.525	3.44	0.9	1.2	0.12	1.05	
	16IR120UN-S	●			12	9.525	3.44	1.1	1.4	0.14	1.22	
Whitworth for BSW, BSP	MMT16IR190W-S	★			19	9.525	3.44	0.8	1.0	0.18	0.86	
	16IR140W-S	★			14	9.525	3.44	1.0	1.2	0.25	1.16	
	16IR110W-S	★			11	9.525	3.44	1.1	1.5	0.32	1.48	
BSPT	MMT16IR190BSPT-S	★			19	9.525	3.44	0.8	0.9	0.18	0.86	
	16IR140BSPT-S	★			14	9.525	3.44	1.0	1.2	0.25	1.16	
	16IR110BSPT-S	★			11	9.525	3.44	1.1	1.5	0.32	1.48	

MMT G-CLASS GROUND INSERTS

EXTERNAL THREADING INSERTS

Type	Thread Tolerance	Order Number	Coated		Pitch		Dimensions (mm)					Total depth of cut (mm)	Geometry
			VP10MF	VP15TF			D1	S1	Z1	Z2	Re		
			mm	thread/inch									
Partial Profile 60°	-	MMT16ERA60	★	★	0.5-1.5	48-16	9.525	3.44	0.8	0.9	0.05	—	
		16ERG60	★	★	1.75-3.0	14-8	9.525	3.44	1.2	1.7	0.27	—	
		16ERAG60	★		0.5-3.0	48-8	9.525	3.44	1.2	1.7	0.08	—	
		22ERN60	★		3.5-5.0	7-5	12.7	4.64	1.7	2.5	0.53	—	
Partial Profile 55°	-	MMT16ERA55	★	★		48-16	9.525	3.44	0.8	0.9	0.05	—	
		16ERG55	★	★		14-8	9.525	3.44	1.2	1.7	0.21	—	
		16ERAG55	★			48-8	9.525	3.44	1.2	1.7	0.07	—	
		22ERN55	★			7-5	12.7	4.64	1.7	2.5	0.44	—	
ISO Metric	6g	MMT16ER050ISO	●		0.5		9.525	3.44	0.6	0.4	0.06	0.31	
		16ER075ISO	●		0.75		9.525	3.44	0.6	0.6	0.10	0.46	
		16ER100ISO	●	★	1.0		9.525	3.44	0.7	0.7	0.16	0.61	
		16ER125ISO	●	★	1.25		9.525	3.44	0.8	0.9	0.19	0.77	
		16ER150ISO	●	★	1.5		9.525	3.44	0.8	1.0	0.23	0.92	
		16ER175ISO	●	★	1.75		9.525	3.44	0.9	1.2	0.21	1.07	
		16ER200ISO	●	★	2.0		9.525	3.44	1.0	1.3	0.31	1.23	
		16ER250ISO	●	★	2.5		9.525	3.44	1.1	1.5	0.32	1.53	
		16ER300ISO	●	★	3.0		9.525	3.44	1.2	1.6	0.46	1.84	
		22ER350ISO	★		3.5		12.7	4.64	1.6	2.3	0.45	2.15	
		22ER400ISO	★		4.0		12.7	4.64	1.6	2.3	0.52	2.45	
		22ER450ISO	★		4.5		12.7	4.64	1.7	2.4	0.58	2.76	
		22ER500ISO	★		5.0		12.7	4.64	1.7	2.5	0.63	3.07	

IDENTIFICATION

MMT 16 E R 050 ISO

Designation

Hand of Tool
R Right

Application
E External
I Internal

Diameter of Inscribed Circle (mm)

11	6.35
16	9.525
22	12.7

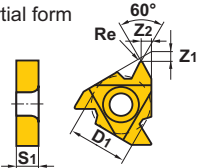
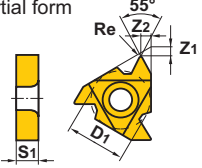
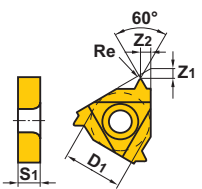
Pitch

050	0.5mm	A	0.5-1.5mm or 48-16 thread/inch
075	0.75mm		
100	1.0mm		
125	1.25mm	G	1.75-3.0mm or 14-8 thread/inch
150	1.5mm		
175	1.75mm		
200	2.0mm		
250	2.5mm	AG	0.5-3.0mm or 48-8 thread/inch
300	3.0mm		
350	3.5mm		
400	4.0mm	N	3.5-5.0mm or 7-5 thread/inch
450	4.5mm		
500	5.0mm		

Threading Type

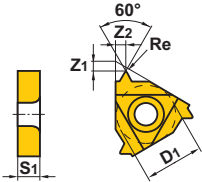
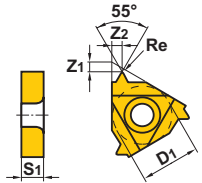
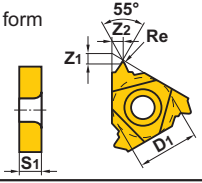
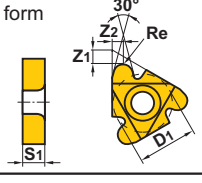
60	Partial Profile 60°
55	Partial Profile 55°
ISO	ISO Metric
W	Whitworth for BSW, BSP
BSPT	BSPT
UN	American UN
RD	Round DIN 405
TR	ISO Trapezoidal 30°
ACME	American ACME
UNJ	UNJ
APBU	API Buttress Casing
APRD	API Round Casing & Tubing
NPT	NPT
NPTF	NPTF

INTERNAL THREADING INSERTS

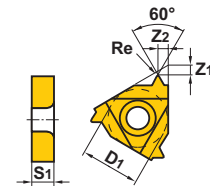
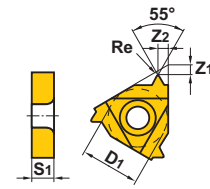
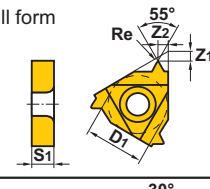
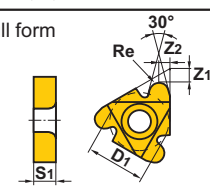
Type	Thread Tolerance	Order Number	Coated		Pitch		Dimensions (mm)					Total depth of cut (mm)	Geometry
			VP10MF	VP15TF	mm	thread/inch	D1	S1	Z1	Z2	Re		
Partial Profile 60°	-	MMT11IRA60	★	★	0.5-1.5	48-16	6.35	3.04	0.8	0.9	0.05	—	Partial form 
		16IRA60	★	★	0.5-1.5	48-16	9.525	3.44	0.8	0.9	0.05	—	
		16IRG60	★	★	1.75-3.0	14-8	9.525	3.44	1.2	1.7	0.16	—	
		16IRAG60	★		0.5-3.0	48-8	9.525	3.44	1.2	1.7	0.05	—	
		22IRN60	★		3.5-5.0	7-5	12.7	4.64	1.7	2.5	0.30	—	
Partial Profile 55°	-	MMT11IRA55	★	★		48-16	6.35	3.04	0.8	0.9	0.05	—	Partial form 
		16IRA55	★	★		48-16	9.525	3.44	0.8	0.9	0.05	—	
		16IRG55	★	★		14-8	9.525	3.44	1.2	1.7	0.21	—	
		16IRAG55	★			48-8	9.525	3.44	1.2	1.7	0.07	—	
		22IRN55	★			7-5	12.7	4.64	1.7	2.5	0.44	—	
ISO Metric	6H	MMT11IR050ISO	★		0.5		6.35	3.04	0.6	0.4	0.03	0.29	Full form 
		11IR075ISO	★		0.75		6.35	3.04	0.6	0.6	0.04	0.43	
		11IR100ISO	★	★	1.0		6.35	3.04	0.6	0.7	0.10	0.58	
		11IR125ISO	★	★	1.25		6.35	3.04	0.8	0.9	0.12	0.72	
		11IR150ISO	★	★	1.5		6.35	3.04	0.8	1.0	0.14	0.87	
		11IR175ISO	★		1.75		6.35	3.04	0.9	1.1	0.10	1.01	
		11IR200ISO	★		2.0		6.35	3.04	0.9	1.1	0.18	1.15	
		16IR050ISO	★		0.5		9.525	3.44	0.6	0.4	0.03	0.29	
		16IR075ISO	★		0.75		9.525	3.44	0.6	0.6	0.04	0.43	
		16IR100ISO	●	★	1.0		9.525	3.44	0.6	0.7	0.10	0.58	
		16IR125ISO	●	★	1.25		9.525	3.44	0.8	0.9	0.12	0.72	
		16IR150ISO	●	★	1.5		9.525	3.44	0.8	1.0	0.14	0.87	
		16IR175ISO	●	★	1.75		9.525	3.44	0.9	1.2	0.10	1.01	
		16IR200ISO	●	★	2.0		9.525	3.44	1.0	1.3	0.18	1.15	
		16IR250ISO	●	★	2.5		9.525	3.44	1.1	1.5	0.15	1.44	
		16IR300ISO	●	★	3.0		9.525	3.44	1.1	1.5	0.26	1.73	
		22IR350ISO	★		3.5		12.7	4.64	1.6	2.3	0.22	2.02	
		22IR400ISO	★		4.0		12.7	4.64	1.6	2.3	0.25	2.31	
		22IR450ISO	★		4.5		12.7	4.64	1.6	2.4	0.28	2.60	
		22IR500ISO	★		5.0		12.7	4.64	1.6	2.3	0.32	2.89	

MMT G-CLASS GROUND INSERTS

EXTERNAL THREADING INSERTS

Type	Thread Tolerance	Order Number	Coated		Pitch		Dimensions (mm)					Total depth of cut (mm)	Geometry
			VP10MF	VP15TF	mm	thread/inch	D1	S1	Z1	Z2	Re		
American UN	2A	MMT16ER320UN	●			32	9.525	3.44	0.6	0.6	0.09	0.49	Full form 
		16ER280UN	●			28	9.525	3.44	0.6	0.7	0.10	0.56	
		16ER240UN	●			24	9.525	3.44	0.7	0.8	0.16	0.65	
		16ER200UN	●			20	9.525	3.44	0.8	0.9	0.19	0.78	
		16ER180UN	●			18	9.525	3.44	0.8	1.0	0.21	0.87	
		16ER160UN	●	★		16	9.525	3.44	0.9	1.1	0.24	0.97	
		16ER140UN	●	★		14	9.525	3.44	1.0	1.2	0.22	1.11	
		16ER130UN	●			13	9.525	3.44	1.0	1.3	0.24	1.20	
		16ER120UN	●	★		12	9.525	3.44	1.1	1.4	0.32	1.30	
		16ER110UN	●			11	9.525	3.44	1.1	1.5	0.29	1.42	
		16ER100UN	●			10	9.525	3.44	1.1	1.5	0.32	1.56	
		16ER090UN	●			9	9.525	3.44	1.2	1.7	0.35	1.73	
		16ER080UN	●			8	9.525	3.44	1.2	1.6	0.48	1.95	
		22ER070UN	★			7	12.7	4.64	1.6	2.3	0.47	2.22	
		22ER060UN	★			6	12.7	4.64	1.6	2.3	0.53	2.60	
22ER050UN	★			5	12.7	4.64	1.7	2.5	0.64	3.12			
Whitworth for BSW, BSP	Medium Class A	MMT16ER280W	★			28	9.525	3.44	0.6	0.7	0.09	0.58	Full form 
		16ER260W	★			26	9.525	3.44	0.7	0.8	0.10	0.63	
		16ER200W	★			20	9.525	3.44	0.8	0.9	0.18	0.81	
		16ER190W	★	★		19	9.525	3.44	0.8	1.0	0.19	0.86	
		16ER180W	★			18	9.525	3.44	0.8	1.0	0.20	0.90	
		16ER160W	★			16	9.525	3.44	0.9	1.1	0.23	1.02	
		16ER140W	★	★		14	9.525	3.44	1.0	1.2	0.26	1.16	
		16ER120W	★			12	9.525	3.44	1.1	1.4	0.30	1.36	
		16ER110W	★	★		11	9.525	3.44	1.1	1.5	0.33	1.48	
		16ER100W	★			10	9.525	3.44	1.1	1.5	0.37	1.63	
		16ER090W	★			9	9.525	3.44	1.2	1.7	0.34	1.81	
		16ER080W	★			8	9.525	3.44	1.2	1.5	0.39	2.03	
		22ER070W	★			7	12.7	4.64	1.6	2.3	0.46	2.32	
		22ER060W	★			6	12.7	4.64	1.6	2.3	0.53	2.71	
		22ER050W	★			5	12.7	4.64	1.7	2.4	0.66	3.25	
BSPT	Standard BSPT	MMT16ER280BSPT	★			28	9.525	3.44	0.6	0.6	0.09	0.58	Full form 
		16ER190BSPT	★	★		19	9.525	3.44	0.8	0.9	0.14	0.86	
		16ER140BSPT	★	★		14	9.525	3.44	1.0	1.2	0.26	1.16	
		16ER110BSPT	★	★		11	9.525	3.44	1.1	1.5	0.33	1.48	
Round DIN 405	7h	MMT16ER100RD	★			10	9.525	3.44	1.1	1.2	0.60	1.27	Full form 
		16ER080RD	★			8	9.525	3.44	1.4	1.3	0.75	1.59	
		16ER060RD	★			6	9.525	3.44	1.5	1.7	1.00	2.12	
		22ER040RD	★			4	9.525	3.44	2.2	2.3	1.51	3.18	

INTERNAL THREADING INSERTS

Type	Thread Tolerance	Order Number	Coated		Pitch		Dimensions (mm)					Total depth of cut (mm)	Geometry
			VP10MF	VP15TF	mm	thread/inch	D1	S1	Z1	Z2	Re		
American UN	2B	MMT11IR320UN	★			32	6.35	3.04	0.6	0.6	0.04	0.46	Full form 
		11IR280UN	★			28	6.35	3.04	0.6	0.7	0.05	0.52	
		11IR240UN	★			24	6.35	3.04	0.7	0.8	0.09	0.61	
		11IR200UN	★			20	6.35	3.04	0.8	0.9	0.11	0.73	
		11IR180UN	★			18	6.35	3.04	0.8	1.0	0.12	0.81	
		11IR160UN	★			16	6.35	3.04	0.9	1.1	0.14	0.92	
		11IR140UN	★			14	6.35	3.04	0.9	1.1	0.11	1.05	
		16IR320UN	●			32	9.525	3.44	0.6	0.6	0.04	0.46	
		16IR280UN	●			28	9.525	3.44	0.6	0.7	0.05	0.52	
		16IR240UN	●			24	9.525	3.44	0.7	0.8	0.09	0.61	
		16IR200UN	●			20	9.525	3.44	0.8	0.9	0.11	0.73	
		16IR180UN	●			18	9.525	3.44	0.8	1.0	0.12	0.81	
		16IR160UN	● ★			16	9.525	3.44	0.9	1.1	0.14	0.92	
		16IR140UN	● ★			14	9.525	3.44	0.9	1.2	0.11	1.05	
		16IR130UN	●			13	9.525	3.44	1.0	1.3	0.10	1.13	
		16IR120UN	● ★			12	9.525	3.44	1.1	1.4	0.18	1.22	
		16IR110UN	●			11	9.525	3.44	1.1	1.5	0.13	1.33	
		16IR100UN	●			10	9.525	3.44	1.1	1.5	0.15	1.47	
		16IR090UN	●			9	9.525	3.44	1.2	1.7	0.17	1.63	
		16IR080UN	●			8	9.525	3.44	1.1	1.5	0.27	1.83	
		22IR070UN	★			7	12.7	4.64	1.6	2.3	0.23	2.09	
		22IR060UN	★			6	12.7	4.64	1.6	2.3	0.26	2.44	
22IR050UN	★			5	12.7	4.64	1.6	2.3	0.32	2.93			
Whitworth for BSW, BSP	Medium Class A	MMT11IR190W	★			19	6.35	3.04	0.8	1.0	0.19	0.86	Full form 
		11IR140W	★			14	6.35	3.04	0.9	1.1	0.26	1.16	
		16IR280W	★			28	9.525	3.44	0.6	0.7	0.09	0.58	
		16IR260W	★			26	9.525	3.44	0.7	0.8	0.10	0.63	
		16IR200W	★			20	9.525	3.44	0.8	0.9	0.18	0.81	
		16IR190W	★ ★			19	9.525	3.44	0.8	1.0	0.19	0.86	
		16IR180W	★			18	9.525	3.44	0.8	1.0	0.20	0.90	
		16IR160W	★			16	9.525	3.44	0.9	1.1	0.23	1.02	
		16IR140W	★ ★			14	9.525	3.44	1.0	1.2	0.26	1.16	
		16IR120W	★			12	9.525	3.44	1.1	1.4	0.30	1.36	
		16IR110W	★ ★			11	9.525	3.44	1.1	1.5	0.33	1.48	
		16IR100W	★			10	9.525	3.44	1.1	1.5	0.37	1.63	
		16IR090W	★			9	9.525	3.44	1.2	1.7	0.34	1.81	
		16IR080W	★			8	9.525	3.44	1.2	1.5	0.39	2.03	
		22IR070W	★			7	12.7	4.64	1.6	2.3	0.46	2.32	
		22IR060W	★			6	12.7	4.64	1.6	2.3	0.53	2.71	
22IR050W	★			5	12.7	4.64	1.7	2.4	0.66	3.25			
BSPT	Standard BSPT	MMT11IR190BSPT	★			19	6.35	3.04	0.8	0.9	0.14	0.86	Full form 
		11IR140BSPT	★			14	6.35	3.04	0.9	1.0	0.26	1.16	
		16IR190BSPT	★ ★			19	9.525	3.44	0.8	0.9	0.14	0.86	
		16IR140BSPT	★ ★			14	9.525	3.44	1.0	1.2	0.26	1.16	
		16IR110BSPT	★ ★			11	9.525	3.44	1.1	1.5	0.33	1.48	
Round DIN 405	7H	MMT16IR100RD	★			10	9.525	3.44	1.1	1.2	0.55	1.27	Full form 
		16IR080RD	★			8	9.525	3.44	1.4	1.4	0.70	1.59	
		16IR060RD	★			6	9.525	3.44	1.4	1.5	0.93	2.12	
		22IR040RD	★			4	12.7	4.64	2.2	2.3	1.40	3.18	

EXTERNAL THREADING INSERTS

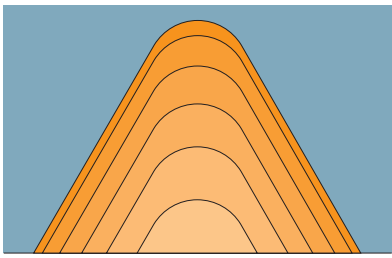
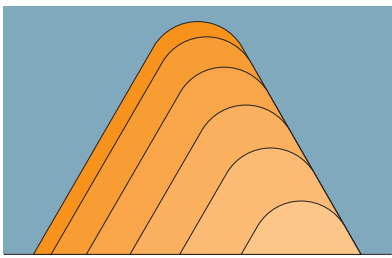
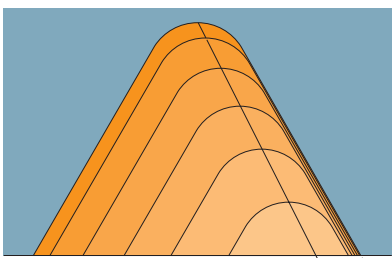
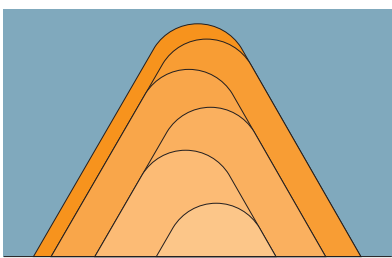
Type	Thread Tolerance	Order Number	Coated		Pitch		Dimensions (mm)					Total depth of cut (mm)	Geometry
			VP10MF		mm	thread/inch	D1	S1	Z1	Z2	Re		
ISO Trapezoidal 30°	7e	MMT16ER150TR	★		1.5		9.525	3.44	1.0	1.1	0.08	0.90	
		16ER200TR	★		2.0		9.525	3.44	1.1	1.3	0.15	1.25	
		16ER300TR	★		3.0		9.525	3.44	1.3	1.5	0.15	1.75	
		22ER400TR	★		4.0		12.7	4.64	1.7	1.9	0.15	2.25	
		22ER500TR	★		5.0		12.7	4.64	2.1	2.5	0.15	2.75	
American ACME	3G	MMT16ER120ACME	●			12	9.525	3.44	1.1	1.2	0.08	1.19	
		16ER100ACME	●			10	9.525	3.44	1.3	1.4	0.08	1.52	
		16ER080ACME	●			8	9.525	3.44	1.4	1.5	0.10	1.84	
		22ER060ACME	●			6	12.7	4.64	1.8	2.1	0.10	2.37	
		22ER050ACME	●			5	12.7	4.64	2.0	2.3	0.10	2.79	
UNJ	3A	MMT16ER320UNJ	★			32	9.525	3.44	0.6	0.7	0.13	0.46	
		16ER280UNJ	★			28	9.525	3.44	0.7	0.7	0.14	0.52	
		16ER240UNJ	★			24	9.525	3.44	0.7	0.8	0.17	0.61	
		16ER200UNJ	★			20	9.525	3.44	0.8	0.9	0.20	0.73	
		16ER180UNJ	★			18	9.525	3.44	0.8	1.0	0.22	0.81	
		16ER160UNJ	★			16	9.525	3.44	0.9	1.1	0.25	0.92	
		16ER140UNJ	★			14	9.525	3.44	1.0	1.2	0.29	1.05	
		16ER120UNJ	★			12	9.525	3.44	1.1	1.3	0.33	1.22	
		16ER100UNJ	★			10	9.525	3.44	1.2	1.5	0.40	1.47	
		16ER080UNJ	★			8	9.525	3.44	1.2	1.6	0.51	1.83	
API Buttress Casing	Standard API	MMT22ER050APBU	★			5	12.7	4.64	3.1	1.9	0.18	1.55	
API Round Casing & Tubing	Standard API RD	MMT16ER100APRD	●			10	9.525	3.44	1.2	1.4	0.34	1.41	
		16ER080APRD	●			8	9.525	3.44	1.3	1.5	0.41	1.81	
American NPT	Standard NPT	MMT16ER270NPT	●			27	9.525	3.44	0.7	0.8	0.04	0.66	
		16ER180NPT	●			18	9.525	3.44	0.8	1.0	0.08	1.01	
		16ER140NPT	●			14	9.525	3.44	0.9	1.2	0.09	1.33	
		16ER115NPT	●			11.5	9.525	3.44	1.1	1.5	0.11	1.64	
		16ER080NPT	●			8	9.525	3.44	1.3	1.8	0.14	2.42	
American NPTF	Class 2	MMT16ER270NPTF	★			27	9.525	3.44	0.7	0.8	0.04	0.64	
		16ER180NPTF	★			18	9.525	3.44	0.8	1.0	0.04	1.00	
		16ER140NPTF	★			14	9.525	3.44	0.9	1.2	0.04	1.35	
		16ER115NPTF	★			11.5	9.525	3.44	1.1	1.5	0.04	1.63	
		16ER080NPTF	★			8	9.525	3.44	1.3	1.8	0.04	2.38	

INTERNAL THREADING INSERTS

Type	Thread Tolerance	Order Number	Coated	Pitch		Dimensions (mm)					Total depth of cut (mm)	Geometry
				mm	thread/inch	D1	S1	Z1	Z2	Re		
ISO Trapezoidal 30°	7H	MMT16R150TR	★	1.5		9.525	3.44	1.0	1.1	0.08	0.90	Semi-full form
		16R200TR	★	2.0		9.525	3.44	1.1	1.3	0.15	1.25	
		16R300TR	★	3.0		9.525	3.44	1.3	1.5	0.15	1.75	
		22R400TR	★	4.0		12.7	4.64	1.7	1.9	0.15	2.25	
		22R500TR	★	5.0		12.7	4.64	2.1	2.5	0.15	2.75	
American ACME	3G	MMT16R120ACME	●	12		9.525	3.44	1.2	1.3	0.05	1.19	Semi-full form
		16R100ACME	●	10		9.525	3.44	1.2	1.3	0.08	1.52	
		16R080ACME	●	8		9.525	3.44	1.4	1.5	0.10	1.84	
		22R060ACME	●	6		12.7	4.64	1.8	2.1	0.10	2.37	
		22R050ACME	●	5		12.7	4.64	2.0	2.3	0.10	2.79	
UNJ		When machining an internal UNJ thread, cut an internal hole with the appropriate diameter. Then machine with 60° American UN. In this case, a full form type insert cannot be used.										
API Buttress Casing	Standard API	MMT22R050APBU	★	5		12.7	4.64	2.8	1.9	0.18	1.55	Full form
API Round Casing & Tubing	Standard API RD	MMT16R100APRD	●	10		9.525	3.44	1.2	1.4	0.34	1.41	Full form
		16R080APRD	●	8		9.525	3.44	1.3	1.5	0.41	1.81	
American NPT	Standard NPT	MMT16R270NPT	●	27		9.525	3.44	0.7	0.8	0.04	0.66	Full form
		16R180NPT	●	18		9.525	3.44	0.8	1.0	0.08	1.01	
		16R140NPT	●	14		9.525	3.44	0.9	1.2	0.09	1.33	
		16R115NPT	●	11.5		9.525	3.44	1.1	1.5	0.11	1.64	
		16R080NPT	●	8		9.525	3.44	1.3	1.8	0.14	2.42	
American NPTF	Class 2	MMT16R140NPTF	★	14		9.525	3.44	0.9	1.2	0.04	1.35	Full form
		16R115NPTF	★	11.5		9.525	3.44	1.1	1.5	0.04	1.63	
		16R080NPTF	★	8		9.525	3.44	1.3	1.8	0.04	2.38	

Recommended Cutting Methods and Conditions

Threading Methods

	Features	
	Advantages	Disadvantages
 <p>Radial Infeed</p>	<ul style="list-style-type: none"> • Easiest to use. (Standard program for threading) • Wide application. (Cutting conditions easy to change.) • Uniform wear of the right and left sides of the cutting edge. 	<ul style="list-style-type: none"> • Difficult chip control. • Subject to vibration in the later passes due to long cutting edge in contact with workpiece. • Ineffective for large pitch threading. • Heavy load on the nose radius.
 <p>Flank Infeed</p>	<ul style="list-style-type: none"> • Relatively easy to use. (Semi-standard program for threading.) • Reduced cutting force. • Suitable for large pitch threads or materials that peel easily. • Good chip discharge. 	<ul style="list-style-type: none"> • Large flank wear of the right side of a cutting edge. • Relatively difficult to change cutting depth. (Re-programming necessary)
 <p>Modified Flank Infeed</p>	<ul style="list-style-type: none"> • Preventing flank wear on the right side of the cutting edge. • Reduced cutting force. • Good for large pitch or materials that peel easily. • Good chip discharge. 	<ul style="list-style-type: none"> • Complex machining programming. • Difficult to change cutting depth. (NC programming necessary)
 <p>Incremental Infeed</p>	<ul style="list-style-type: none"> • Uniform wear of the right and left sides of the cutting edge. • Reduced cutting force. • Good for large pitch or materials that peel easily. 	<ul style="list-style-type: none"> • Complex machining programming. • Difficult to change cutting depth. (Re-programming necessary) • Chip control is difficult.

Threading Depth

		Features	
		Advantages	Disadvantages
<p>Fixed cut area</p>	<ul style="list-style-type: none"> • Easy to use. (Standard program for threading.) • Superior resistance to vibration. (Constant cutting force.) 	<ul style="list-style-type: none"> • Long chips generated during the final pass. • Complex calculation of cutting depth when changing the number of passes. 	
<p>Fixed cutting depth</p>	<ul style="list-style-type: none"> • Reduced load on nose radius during the first half of the passes. • Easy chip control. (Optional setting of chip thickness) • Easy to calculate cutting depth when changing the number of passes. • Good chip control. 	<ul style="list-style-type: none"> • Subject to vibration in the later stages of cutting. (Increased cutting force) • In some cases, changing the NC program is necessary. 	

* It is recommended to set the depth of cut of the final pass to 0.05mm ~ 0.025mm. Large cutting depths can cause vibration, leading to a poor surface finish.

Formulas

Formulas to calculate infeed for each pass in a reduced series.

$\Delta ap_n = \frac{ap}{\sqrt{n_{ap}-1}} \times \sqrt{b}$	<p>Example) External threading (ISO metric) Pitch : 1.0mm ap : 0.6mm n_{ap} : 5</p>
<p> Δap_n : Depth of cut n : Actual pass ap : Total depth of cut n_{ap} : Number of passes b : 1st pass 0.3 2nd pass 2-1=1 3rd pass 3-1=2 . . nth pass n-1 </p>	<p>1st pass $\Delta ap_1 = \frac{0.60}{\sqrt{5-1}} \times \sqrt{0.3} = 0.16 \rightarrow \mathbf{0.16} (\Delta ap_1)$</p> <p>2nd pass $\Delta ap_2 = \frac{0.60}{\sqrt{5-1}} \times \sqrt{2-1} = 0.3 \rightarrow \mathbf{0.14} (\Delta ap_2 - \Delta ap_1)$</p> <p>3rd pass $\Delta ap_3 = \frac{0.60}{\sqrt{5-1}} \times \sqrt{3-1} = 0.42 \rightarrow \mathbf{0.12} (\Delta ap_3 - \Delta ap_2)$</p> <p>4th pass $\Delta ap_4 = \frac{0.60}{\sqrt{5-1}} \times \sqrt{4-1} = 0.52 \rightarrow \mathbf{0.1} (\Delta ap_4 - \Delta ap_3)$</p> <p>5th pass $\Delta ap_5 = \frac{0.60}{\sqrt{5-1}} \times \sqrt{5-1} = 0.6 \rightarrow \mathbf{0.08} (\Delta ap_5 - \Delta ap_4)$</p>

NC Program for Modified Flank Infeed

Example:- M12×1.0 5 passes modified 1°-3° (mm)

External Threading	Internal Treading
G00 Z = 5.0	G00 Z = 5.0
X = 14.0	X = 10.0
G92 U-4.34 Z-13.0 F1.0	G92 U4.34 Z-13.0 F1.0
G00 W-0.07	G00 W-0.07
G92 U-4.64 Z-13.0 F1.0	G92 U4.64 Z-13.0 F1.0
G00 W-0.06	G00 W-0.05
G92 U-4.88 Z-13.0 F1.0	G92 U4.84 Z-13.0 F1.0
G00 W-0.05	G00 W-0.04
G92 U-5.08 Z-13.0 F1.0	G92 U5.02 Z-13.0 F1.0
G00 W-0.03	G00 W-0.03
G92 U-5.20 Z-13.0 F1.0	G92 U5.14 Z-13.0 F1.0
G00	G00

Recommended Cutting Methods and Conditions

Selecting Cutting Conditions

		Priority					
		Tool life	Cutting force	Surface finish	Precision of thread	Chips discharge	Efficiency (Reduced passes)
Threading methods	Radial	○		○	○		○
	Flank	(△ : Modified)	○	(△ : Modified)		○	
Cutting depth	Fixed cutting depth					○	
	Fixed cut area	○	○	○	○		○

Note) · Tool life and surface finish accuracy can be increased by changing the threading method from flank infeed to modified flank infeed.
 · Chip control can be improved by increasing the cutting depth in the later half of passes.

Cutting depth and the number of passes

Selection of the appropriate cutting depth and the right number of passes is vital for threading.

- For most threading, use a "threading cycle program," which has originally been installed on machines, and specify "total cutting depth" and "cutting depth in the first or final pass."
- Cutting depth and the number of passes are easy to change for the radial infeed method, thus making it easy to determine the appropriate cutting conditions.

Feature and benefits of Mitsubishi products

- Insert grades, specially produced for threading tools, ensure highly efficient cutting by enabling high-speed machining and a reduced number of passes.



Machining Cost Reduction

Advice on improved threading

Increasing tool life

- To prevent damage to the nose radius - Recommended method - Modified flank infeed.
- To have uniform flank wear on both sides of a cutting edge - Recommended method - Radial infeed
- To prevent crater wear - Recommended method - Flank infeed

Preventing chip problems

- Change to flank or modified infeed.
- During radial infeed cutting, use an inverted holder and change the coolant supply to a downward direction.
- When using the radial infeed method, set the minimum cutting depth at around .008" to make the chips thicker.
- Tangled chips during internal threading can damage the insert. In these cases, pause slightly away from the start point and clear the chips with coolant before every pass.
- Change to M-class inserts with a 3-D chip breaker.

To achieve highly efficient machining

- Increase cutting speed. (Dependant on the maximum revolution and rigidity of the machine.)
- Reduce the number of passes. (Reduce by 30-40%.)
- A reduced number of passes can improve chip discharge because of the thicker chips generated.

Preventing vibration

- Change to flank or modified infeed.
- When using radial infeed, reduce cutting depth in the later half of passes and lower the cutting speed.

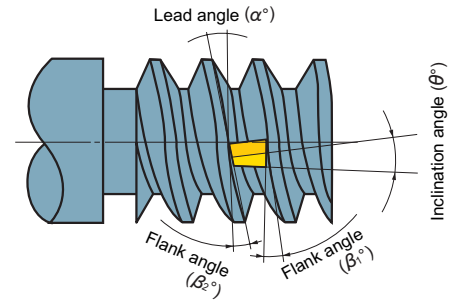
Increased surface finish accuracy

- A final pass should be performed at the same depth of cut as the last regular pass.
- When using the flank infeed method, change to radial infeed only during the final pass.

Selecting a Shim for the MMT Series

Flank angle and lead angle

Lead angle (α) depends on a combination of thread diameter and pitch. Select a shim so that the lead angle of the thread can coincide with the flank angles of the thread and insert (β_1, β_2). **No need to change a shim for general threading with an MMT holder.** When threading with a small diameter or large pitch, change the shim depending on the lead angle, referring to the table and graph below. When threading left hand threads, change to a shim with a negative inclination angle.



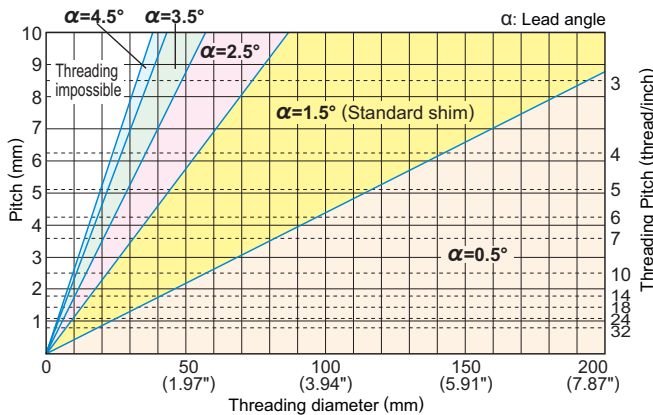
Shim reference table (Threading diameter)

Lead Angle	Right Hand Thread (mm)						Left Hand Thread (mm)		
	Threading impossible	4.5°	3.5°	2.5°	1.5°	0.5°	Threading impossible	-1.5°	-0.5°
0.5	≤φ1.9	φ1.9 – φ2.2	φ2.2 – φ2.8	φ2.8 – φ4.3	φ4.3 – φ11.4	≥φ11.4	≤φ4.3	φ4.3 – φ11.4	≥φ11.4
0.75	≤φ2.9	φ2.9 – φ3.2	φ3.2 – φ4.3	φ4.3 – φ6.5	φ6.5 – φ17.1	≥φ17.1	≤φ6.5	φ6.5 – φ17.1	≥φ17.1
1	≤φ3.8	φ3.8 – φ4.3	φ4.3 – φ5.7	φ5.7 – φ8.7	φ8.7 – φ22.8	≥φ22.8	≤φ8.7	φ8.7 – φ22.8	≥φ22.8
1.25	≤φ4.8	φ4.8 – φ5.4	φ5.4 – φ7.1	φ7.1 – φ10.9	φ10.9 – φ28.5	≥φ28.5	≤φ10.9	φ10.9 – φ28.5	≥φ28.5
1.5	≤φ5.7	φ5.7 – φ6.5	φ6.5 – φ8.5	φ8.5 – φ13.0	φ13.0 – φ34.2	≥φ34.2	≤φ13.0	φ13.0 – φ34.2	≥φ34.2
1.75	≤φ6.7	φ6.7 – φ7.6	φ7.6 – φ9.9	φ9.9 – φ15.2	φ15.2 – φ39.9	≥φ39.9	≤φ15.2	φ15.2 – φ39.9	≥φ39.9
2	≤φ7.6	φ7.6 – φ8.6	φ8.6 – φ11.4	φ11.4 – φ17.4	φ17.4 – φ45.6	≥φ45.6	≤φ17.4	φ17.4 – φ45.6	≥φ45.6
2.5	≤φ9.5	φ9.5 – φ10.8	φ10.8 – φ14.2	φ14.2 – φ21.7	φ21.7 – φ57.0	≥φ57.0	≤φ21.7	φ21.7 – φ57.0	≥φ57.0
3	≤φ11.4	φ11.4 – φ13.0	φ13.0 – φ17.0	φ17.0 – φ26.0	φ26.0 – φ68.4	≥φ68.4	≤φ26.0	φ26.0 – φ68.4	≥φ68.4
3.5	≤φ13.3	φ13.3 – φ15.1	φ15.1 – φ19.9	φ19.9 – φ30.4	φ30.4 – φ79.8	≥φ79.8	≤φ30.4	φ30.4 – φ79.8	≥φ79.8
4	≤φ15.2	φ15.2 – φ17.3	φ17.3 – φ22.7	φ22.7 – φ34.7	φ34.7 – φ91.2	≥φ91.2	≤φ34.7	φ34.7 – φ91.2	≥φ91.2
4.5	≤φ17.1	φ17.1 – φ19.4	φ19.4 – φ25.6	φ25.6 – φ39.1	φ39.1 – φ102.6	≥φ102.6	≤φ39.1	φ39.1 – φ102.6	≥φ102.6
5	≤φ19.0	φ19.0 – φ21.6	φ21.6 – φ28.4	φ28.4 – φ43.4	φ43.4 – φ114.0	≥φ114.0	≤φ43.4	φ43.4 – φ114.0	≥φ114.0

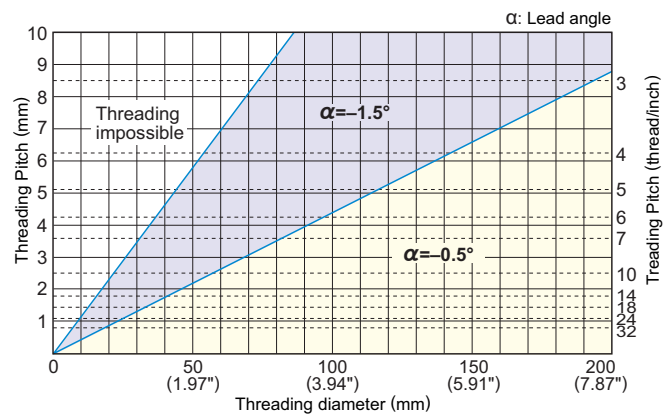
(Note) Back turning in the case of left hand threads.

Shim reference graph

Right Hand Thread



Left Hand Thread



Note) When a thread lead angle \leq the tool flank angle, change the shim to prevent side interference with the insert. (Refer to the table below for the calculation of thread lead angle and tool flank angle.)

When replacing a shim, check if the difference between the thread lead angle and shim inclination angle is within: $2.5^\circ - 0.5^\circ$ where thread angle is $60^\circ (55^\circ) 2^\circ - 1^\circ$ where thread angle is $30^\circ (29^\circ)$
 * Inclination angle of a standard shim is 0° .
 * The holder has a 1.5° lead angle.

Calculation of thread lead angle

$$\tan \alpha = \frac{l}{\pi d} = \frac{nP}{\pi d}$$

α : Lead angle
 l : Lead
 n : Number of thread starts
 P : Pitch
 d : Pitch diameter of thread

Example of selecting a shim

- When the thread lead angle is 2.2°
 - In the case when the thread angle is 60° (2.2° lead angle) $-(2.5^\circ - 0.5^\circ) = -0.3^\circ - 1.7^\circ$ shim inclination angle is appropriate. Threading with a standard shim (0° inclination angle) is possible. But, replacing with a shim with a 1° inclination angle is recommended, refer to Standard Shim List on pages 9 and 10.
 - In the case when the thread angle is 30° (2.2° lead angle) $-(2^\circ - 1^\circ) = 0.2^\circ - 1.2^\circ$ shim inclination angle is appropriate. Replacing with a shim with a 1° inclination angle is recommended, referring to Standard Shim List on pages 9 and 10.

Relief angle of an insert set on a holder

Thread helix angle	Internal relief angle	External relief angle
60°	8.5°	6°
55°	7°	7°
30°	4°	2.5°
29°	4°	2.5°

Relief angles (β_2, β_1) of an insert become small when the thread helix angle of a trapezoidal, round, or other thread is small. Take care when selecting a shim.

Standard of Depth of Cut (External Threading)

EXTERNAL (RADIAL INFEEED)

ISO Metric

(mm)

Pitch (mm)	Total Cutting Depth	Number of Passes														Insert Type		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	G-class grinding inserts	M-class inserts with 3-D chip breakers	
0.5	0.31	0.10	0.08	0.07	0.06												MMT16ER050ISO	-
0.75	0.46	0.16	0.14	0.10	0.06												16ER075ISO	-
1.0	0.61	0.18	0.15	0.12	0.10	0.06											16ER100ISO	MMT16ER100ISO-S
1.25	0.77	0.19	0.17	0.14	0.11	0.10	0.06										16ER125ISO	16ER125ISO-S
1.5	0.92	0.22	0.21	0.17	0.14	0.12	0.06										16ER150ISO	16ER150ISO-S
1.75	1.07	0.22	0.21	0.16	0.13	0.11	0.09	0.09	0.06								16ER175ISO	16ER175ISO-S
2.0	1.23	0.24	0.23	0.17	0.16	0.14	0.12	0.11	0.06								16ER200ISO	16ER200ISO-S
2.5	1.53	0.26	0.23	0.19	0.17	0.15	0.13	0.12	0.11	0.11	0.06						16ER250ISO	16ER250ISO-S
3.0	1.84	0.27	0.25	0.20	0.18	0.16	0.14	0.13	0.12	0.12	0.11	0.10	0.06				16ER300ISO	16ER300ISO-S
3.5	2.15	0.33	0.30	0.24	0.21	0.18	0.17	0.15	0.14	0.14	0.12	0.11	0.06				22ER350ISO	-
4.0	2.45	0.34	0.31	0.24	0.22	0.19	0.17	0.16	0.14	0.14	0.13	0.12	0.12	0.11	0.06		22ER400ISO	-
4.5	2.76	0.38	0.34	0.28	0.24	0.22	0.20	0.18	0.16	0.16	0.15	0.14	0.13	0.12	0.06		22ER450ISO	-
5.0	3.07	0.42	0.38	0.32	0.27	0.24	0.22	0.20	0.18	0.18	0.17	0.16	0.15	0.12	0.06		22ER500ISO	-

American UN

(inch)

Pitch (thread/inch)	Total Cutting Depth	Number of Passes														Insert Type		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	G-class grinding inserts	M-class inserts with 3-D chip breakers	
32	.019	.007	.006	.004	.002												MMT16ER320UN	-
28	.022	.007	.006	.004	.003	.002											16ER280UN	-
24	.026	.007	.006	.006	.005	.002											16ER240UN	-
20	.031	.008	.007	.005	.005	.004	.002										16ER200UN	-
18	.034	.009	.008	.006	.005	.004	.002										16ER180UN	-
16	.038	.009	.008	.006	.005	.004	.004	.002									16ER160UN	MMT16ER160UN-S
14	.044	.009	.008	.006	.005	.005	.005	.004	.002								16ER140UN	16ER140UN-S
13	.047	.010	.009	.007	.006	.005	.005	.003	.002								16ER130UN	-
12	.051	.011	.009	.007	.006	.006	.005	.005	.002								16ER120UN	MMT16ER120UN-S
11	.056	.011	.009	.007	.006	.006	.006	.005	.004	.002							16ER110UN	-
10	.061	.011	.009	.007	.006	.006	.006	.005	.005	.004	.002						16ER100UN	-
9	.068	.013	.011	.009	.007	.006	.006	.005	.005	.004	.002						16ER090UN	-
8	.077	.014	.012	.009	.007	.006	.006	.006	.006	.005	.004	.002					16ER080UN	-
7	.087	.015	.013	.011	.009	.008	.007	.006	.006	.005	.005	.002					22ER070UN	-
6	.102	.017	.014	.011	.010	.008	.007	.007	.006	.006	.005	.005	.004	.002			22ER060UN	-
5	.123	.017	.015	.012	.011	.009	.009	.008	.007	.007	.007	.007	.006	.006	.002		22ER050UN	-

Whitworth for BSW, BSP

(inch)

Pitch (thread/inch)	Total Cutting Depth	Number of Passes														Insert Type		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	G-class grinding inserts	M-class inserts with 3-D chip breakers	
28	.023	.007	.006	.004	.004	.002											MMT16ER280W	-
26	.025	.007	.006	.005	.005	.002											16ER260W	-
20	.032	.008	.007	.006	.005	.004	.002										16ER200W	-
19	.034	.008	.007	.006	.006	.005	.002										16ER190W	MMT16ER190W-S
18	.035	.010	.007	.006	.005	.005	.002										16ER180W	-
16	.040	.008	.007	.006	.005	.004	.004	.004	.002								16ER160W	-
14	.046	.009	.008	.007	.006	.005	.005	.004	.002								16ER140W	MMT16ER140W-S
12	.054	.011	.010	.008	.006	.006	.006	.005	.002								16ER120W	-
11	.058	.011	.009	.008	.007	.006	.006	.005	.005	.002							16ER110W	MMT16ER110W-S
10	.064	.011	.010	.008	.007	.006	.006	.005	.005	.004	.002						16ER100W	-
9	.071	.011	.010	.008	.007	.006	.006	.006	.005	.005	.005	.002					16ER090W	-
8	.080	.012	.011	.009	.007	.007	.006	.006	.006	.005	.005	.004	.002				16ER080W	-
7	.091	.013	.013	.010	.009	.008	.007	.007	.006	.006	.006	.004	.002				22ER070W	-
6	.107	.014	.013	.011	.009	.008	.008	.007	.007	.006	.006	.006	.005	.005	.002		22ER060W	-
5	.128	.017	.016	.014	.011	.010	.009	.009	.008	.007	.007	.007	.006	.005	.002		22ER050W	-

- (Note)
- Set the finishing allowance on a diameter at approx. .004" when using a full form insert.
 - Please note the cutting depth and the number of passes when a nose radius of a partial or semi-full form insert or of an internal threading insert is small to prevent damage to the insert nose.
 - Please set the cutting depth sufficiently deep enough on materials such as hardened steel or austenitic stainless steel to help prevent premature wear and chipping caused by the outer layer of the material.

BSPT

(inch)

Pitch (thread/ inch)	Total Cutting Depth	Number of Passes											Insert Type				
		1	2	3	4	5	6	7	8	9				G-class grinding inserts	M-class inserts with 3-D chip breakers		
28	.023	.007	.006	.004	.004	.002										MMT16ER280BSPT	—
19	.034	.009	.007	.006	.005	.005	.002									16ER190BSPT	MMT16ER190BSPT-S
14	.046	.009	.008	.007	.006	.005	.005	.004	.002							16ER140BSPT	16ER140BSPT-S
11	.058	.010	.009	.008	.007	.006	.006	.005	.005	.002						16ER110BSPT	16ER110BSPT-S

Round DIN 405

(inch)

Pitch (thread/ inch)	Total Cutting Depth	Number of Passes														Insert Type
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	G-class grinding inserts
10	.050	.009	.008	.008	.007	.006	.005	.005	.002							MMT16ER100RD
8	.063	.009	.008	.008	.007	.007	.006	.006	.005	.005	.002					16ER080RD
6	.083	.010	.010	.009	.009	.008	.007	.007	.006	.006	.005	.004	.002			16ER060RD
4	.125	.013	.013	.013	.012	.011	.010	.009	.009	.008	.007	.007	.006	.005	.002	22ER040RD

ISO Trapezoidal 30°

(mm)

Pitch (mm)	Total Cutting Depth	Number of Passes														Insert Type
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	G-class grinding inserts
1.5	0.90	0.23	0.21	0.16	0.13	0.11	0.06									MMT16ER150TR
2.0	1.25	0.29	0.26	0.21	0.17	0.14	0.12	0.06								16ER200TR
3.0	1.75	0.32	0.31	0.24	0.19	0.18	0.17	0.15	0.13	0.06						16ER300TR
4.0	2.25	0.33	0.32	0.24	0.22	0.21	0.17	0.16	0.15	0.14	0.13	0.12	0.16			22ER400TR
5.0	2.75	0.35	0.32	0.26	0.24	0.22	0.21	0.19	0.19	0.17	0.15	0.14	0.13	0.12	0.06	22ER500TR

American ACME

(inch)

Pitch (thread/ inch)	Total Cutting Depth	Number of Passes														Insert Type
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	G-class grinding inserts
12	.047	.011	.009	.008	.007	.006	.004	.002								MMT16ER120ACME
10	.060	.011	.010	.008	.007	.006	.006	.005	.005	.002						16ER100ACME
8	.072	.012	.010	.009	.007	.006	.006	.006	.005	.005	.004	.002				16ER080ACME
6	.093	.013	.012	.011	.009	.008	.007	.006	.006	.005	.005	.004	.005	.002		22ER060ACME
5	.110	.014	.013	.012	.010	.009	.008	.007	.007	.006	.006	.006	.005	.005	.002	22ER050ACME

UNJ

(inch)

Pitch (thread/ inch)	Total Cutting Depth	Number of Passes											Insert Type			
		1	2	3	4	5	6	7	8	9	10	11	G-class grinding inserts			
32	.018	.006	.006	.004	.002											MMT16ER320UNJ
28	.020	.006	.005	.004	.003	.002										16ER280UNJ
24	.024	.007	.006	.006	.003	.002										16ER240UNJ
20	.029	.007	.006	.005	.005	.004	.002									16ER200UNJ
18	.032	.009	.007	.006	.004	.004	.002									16ER180UNJ
16	.036	.010	.008	.006	.005	.004	.003									16ER160UNJ
14	.041	.010	.009	.007	.005	.004	.004	.002								16ER140UNJ
12	.048	.011	.011	.008	.007	.005	.004	.002								16ER120UNJ
10	.058	.012	.011	.008	.006	.005	.005	.005	.004	.002						16ER100UNJ
8	.072	.012	.012	.009	.007	.006	.006	.005	.005	.004	.004	.002				16ER080UNJ

API Buttress Casing

(inch)

Pitch (thread/ inch)	Total Cutting Depth	Number of Passes											Insert Type			
		1	2	3	4	5	6	7	8	9	10	11	G-class grinding inserts			
5	.061	.010	.009	.007	.006	.005	.005	.005	.004	.004	.004	.002				MMT22ER050APBU

- (Note) • Set the finishing allowance on a diameter at approx. .004" when using a full form insert.
 • Please note the cutting depth and the number of passes when a nose radius of a partial or semi-full form insert or of an internal threading insert is small to prevent damage to the insert nose.
 • Please set the cutting depth sufficiently deep enough on materials such as hardened steel or austenitic stainless steel to help prevent premature wear and chipping caused by the outer layer of the material.

Standard of Depth of Cut (External Threading)

EXTERNAL (RADIAL INFEED)

API Round Casing & Tubing

(inch)

Pitch (thread/inch)	Total Cutting Depth	Number of Passes														Insert Type		
		1	2	3	4	5	6	7	8	9	10	11	12					G-class grinding inserts
10	.056	.010	.009	.006	.006	.005	.005	.005	.004	.004	.002							MMT16ER100APRD
8	.071	.010	.009	.007	.006	.006	.006	.005	.005	.005	.005	.005	.002					16ER080APRD

American NPT

(inch)

Pitch (thread/inch)	Total Cutting Depth	Number of Passes															Insert Type	
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	G-class grinding inserts	
27	.026	.006	.005	.005	.004	.004	.002											MMT16ER270NPT
18	.040	.008	.006	.006	.005	.005	.004	.004	.002									16ER180NPT
14	.052	.009	.007	.006	.006	.005	.005	.004	.004	.004	.002							16ER140NPT
11.5	.065	.009	.007	.007	.006	.006	.005	.005	.005	.005	.004	.004	.002					16ER115NPT
8	.095	.013	.011	.009	.008	.007	.006	.006	.006	.005	.005	.005	.004	.004	.004	.002		16ER080NPT

American NPTF

(inch)

Pitch (thread/inch)	Total Cutting Depth	Number of Passes															Insert Type	
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	G-class grinding inserts	
27	.025	.006	.006	.004	.004	.003	.002											MMT16ER270NPTF
18	.039	.007	.006	.006	.005	.005	.004	.004	.002									16ER180NPTF
14	.053	.009	.008	.006	.006	.005	.005	.004	.004	.004	.002							16ER140NPTF
11.5	.064	.009	.009	.007	.006	.005	.005	.005	.004	.004	.004	.004	.002					16ER115NPTF
8	.094	.013	.011	.009	.007	.007	.006	.006	.006	.005	.005	.005	.004	.004	.004	.002		16ER080NPTF

- (Note) · Set the finishing allowance on a diameter at approx. .004" when using a full form insert.
- Please note the cutting depth and the number of passes when a nose radius of a partial or semi-full form insert or of an internal threading insert is small to prevent damage to the insert nose.
 - Please set the cutting depth sufficiently deep enough on materials such as hardened steel or austenitic stainless steel to help prevent premature wear and chipping caused by the outer layer of the material.

Standard of Depth of Cut (Internal Threading)

INTERNAL (RADIAL INFEEED)

ISO Metric

(mm)

Pitch (mm)	Total Cutting Depth	Number of Passes														Insert Type			
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	G-class grinding inserts		M-class inserts with 3-D chip breakers	
0.5	0.29	0.09	0.07	0.07	0.06											MMT11R050ISO	MMT16R050ISO	—	—
0.75	0.43	0.15	0.13	0.09	0.06											11R075ISO	16R075ISO	—	—
1.0	0.58	0.17	0.15	0.11	0.09	0.06										11R100ISO	16R100ISO	MMT11R100ISO-S	MMT16R100ISO-S
1.25	0.72	0.18	0.16	0.12	0.11	0.09	0.06									11R125ISO	16R125ISO	11R125ISO-S	16R125ISO-S
1.5	0.87	0.21	0.20	0.16	0.13	0.11	0.06									11R150ISO	16R150ISO	11R150ISO-S	16R150ISO-S
1.75	1.01	0.21	0.20	0.15	0.12	0.10	0.09	0.08	0.06							11R175ISO	16R175ISO	—	16R175ISO-S
2.0	1.15	0.24	0.22	0.18	0.14	0.12	0.10	0.09	0.06							11R200ISO	16R200ISO	—	16R200ISO-S
2.5	1.44	0.25	0.24	0.21	0.15	0.13	0.12	0.10	0.09	0.09	0.06					—	16R250ISO	—	16R250ISO-S
3.0	1.73	0.26	0.25	0.22	0.17	0.14	0.13	0.12	0.11	0.10	0.09	0.08	0.06			—	16R300ISO	—	16R300ISO-S
3.5	2.02	0.32	0.30	0.23	0.19	0.17	0.15	0.14	0.13	0.12	0.11	0.10	0.06			—	22R350ISO	—	—
4.0	2.31	0.33	0.31	0.24	0.22	0.18	0.15	0.14	0.13	0.12	0.12	0.11	0.10	0.10	0.06	—	22R400ISO	—	—
4.5	2.60	0.36	0.33	0.28	0.24	0.21	0.19	0.16	0.15	0.14	0.13	0.12	0.12	0.11	0.06	—	22R450ISO	—	—
5.0	2.89	0.41	0.38	0.32	0.27	0.24	0.21	0.18	0.16	0.15	0.14	0.13	0.12	0.12	0.06	—	22R500ISO	—	—

American UN

(inch)

Pitch (thread/inch)	Total Cutting Depth	Number of Passes														Insert Type			
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	G-class grinding inserts		M-class inserts with 3-D chip breakers	
32	.018	.006	.006	.004	.002											MMT11R320UN	MMT16R320UN	—	—
28	.020	.006	.005	.004	.003	.002										11R280UN	16R280UN	—	—
24	.024	.007	.006	.005	.004	.002										11R240UN	16R240UN	—	—
20	.029	.007	.006	.005	.005	.004	.002									11R200UN	16R200UN	—	—
18	.032	.008	.007	.006	.005	.004	.002									11R180UN	16R180UN	—	—
16	.036	.008	.007	.006	.005	.004	.004	.002								11R160UN	16R160UN	MMT16R160UN-S	—
14	.041	.008	.007	.006	.005	.005	.004	.004	.002							11R140UN	16R140UN	16R140UN-S	—
13	.044	.009	.007	.006	.006	.005	.005	.004	.002							—	16R130UN	—	—
12	.048	.009	.009	.007	.006	.005	.005	.005	.002							—	16R120UN	MMT16R120UN-S	—
11	.052	.009	.009	.008	.006	.005	.005	.004	.004	.002						—	16R110UN	—	—
10	.058	.010	.009	.008	.006	.005	.005	.005	.004	.004	.002					—	16R100UN	—	—
9	.064	.012	.009	.008	.007	.006	.006	.005	.005	.004	.002					—	16R090UN	—	—
8	.072	.012	.010	.008	.007	.006	.006	.006	.005	.005	.005	.002				—	16R080UN	—	—
7	.082	.014	.012	.009	.008	.007	.007	.006	.006	.006	.005	.002				—	22R070UN	—	—
6	.096	.016	.013	.010	.009	.007	.007	.006	.006	.006	.005	.005	.004	.002		—	22R060UN	—	—
5	.115	.016	.014	.012	.010	.009	.008	.008	.007	.007	.006	.006	.005	.005	.002	—	22R050UN	—	—

Whitworth for BSW, BSP

(inch)

Pitch (thread/inch)	Total Cutting Depth	Number of Passes														Insert Type			
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	G-class grinding inserts		M-class inserts with 3-D chip breakers	
28	.023	.007	.006	.004	.004	.002										—	MMT16R280W	—	—
26	.025	.007	.006	.005	.005	.002										—	16R260W	—	—
20	.032	.008	.007	.006	.005	.004	.002									—	16R200W	—	—
19	.034	.008	.007	.006	.006	.005	.002									MMT11R190W	16R190W	MMT16R190W-S	—
18	.035	.010	.007	.006	.005	.005	.002									—	16R180W	—	—
16	.040	.008	.007	.006	.005	.004	.004	.004	.002							—	16R160W	—	—
14	.046	.009	.008	.007	.006	.005	.005	.004	.002							MMT11R140W	16R140W	MMT16R140W-S	—
12	.054	.011	.010	.008	.006	.006	.006	.005	.002							—	16R120W	16R120W-S	—
11	.058	.011	.009	.008	.007	.006	.006	.005	.004	.002						—	16R110W	—	—
10	.064	.011	.010	.008	.007	.006	.006	.005	.005	.004	.002					—	16R100W	—	—
9	.071	.011	.010	.008	.007	.006	.006	.006	.005	.005	.005	.002				—	16R090W	—	—
8	.080	.012	.011	.009	.007	.007	.006	.006	.006	.005	.005	.004	.002			—	16R080W	—	—
7	.091	.013	.013	.010	.009	.008	.007	.007	.006	.006	.006	.004	.002			—	22R070W	—	—
6	.107	.014	.013	.011	.009	.008	.008	.007	.007	.006	.006	.006	.005	.005	.002	—	22R060W	—	—
5	.128	.017	.016	.014	.011	.010	.009	.009	.008	.007	.007	.007	.006	.005	.002	—	22R050W	—	—

(Note) • Set the finishing allowance on a diameter at approx. .004" when using a full form insert.
 • Please note the cutting depth and the number of passes when a nose radius of a partial or semi-full form insert or of an internal threading insert is small to prevent damage to the insert nose.
 • Please set the cutting depth sufficiently deep enough on materials such as hardened steel or austenitic stainless steel to help prevent premature wear and chipping caused by the outer layer of the material.

Standard of Depth of Cut (Internal Threading)

INTERNAL (RADIAL INFEEED)

BSPT

(inch)

Pitch (thread/inch)	Total Cutting Depth	Number of Passes														Insert Type				
		1	2	3	4	5	6	7	8	9								G-class grinding inserts	M-class inserts with 3-D chip breakers	
19	.034	.009	.007	.006	.005	.005	.002											MMT11R190BSPT	MMT16R190BSPT	MMT16R190BSPT-S
14	.046	.009	.008	.007	.006	.005	.005	.004	.002									11R140BSPT	16R140BSPT	16R140BSPT-S
11	.058	.010	.009	.008	.007	.006	.006	.005	.005	.002								—	16R110BSPT	16R110BSPT-S

Round DIN 405

(inch)

Pitch (thread/inch)	Total Cutting Depth	Number of Passes														Insert Type				
		1	2	3	4	5	6	7	8	9	10	11	12	13	14				G-class grinding inserts	
10	.050	.009	.008	.008	.007	.006	.005	.005	.002										MMT16R100RD	
8	.063	.009	.008	.008	.007	.007	.006	.006	.005	.005	.002								16R080RD	
6	.083	.010	.010	.009	.009	.008	.007	.007	.006	.006	.005	.004	.002						16R060RD	
4	.125	.013	.013	.013	.012	.011	.010	.009	.009	.008	.007	.007	.006	.005	.002				22R040RD	

ISO Trapezoidal 30°

(mm)

Pitch (mm)	Total Cutting Depth	Number of Passes														Insert Type				
		1	2	3	4	5	6	7	8	9	10	11	12	13	14				G-class grinding inserts	
1.5	0.90	0.23	0.21	0.16	0.13	0.11	0.06												MMT16R150TR	
2	1.25	0.29	0.26	0.21	0.17	0.14	0.12	0.06											16R200TR	
3	1.75	0.32	0.31	0.24	0.19	0.18	0.17	0.15	0.13	0.06									16R300TR	
4	2.25	0.33	0.32	0.24	0.22	0.21	0.17	0.16	0.15	0.14	0.13	0.12	0.06						22R400TR	
5	2.75	0.35	0.32	0.26	0.24	0.22	0.21	0.19	0.19	0.17	0.15	0.14	0.13	0.12	0.06				22R500TR	

American ACME

(inch)

Pitch (thread/inch)	Total Cutting Depth	Number of Passes														Insert Type				
		1	2	3	4	5	6	7	8	9	10	11	12	13	14				G-class grinding inserts	
12	.047	.011	.009	.008	.007	.006	.004	.002											MMT16R120ACME	
10	.060	.011	.010	.008	.007	.006	.006	.005	.005	.002									16R100ACME	
8	.072	.012	.010	.009	.007	.006	.006	.006	.005	.005	.004	.002							16R080ACME	
6	.093	.013	.012	.011	.009	.008	.007	.006	.006	.005	.005	.004	.002						22R060ACME	
5	.110	.014	.013	.012	.010	.009	.008	.007	.007	.006	.006	.005	.005	.002					22R050ACME	

API Buttress Casing

(inch)

Pitch (thread/inch)	Total Cutting Depth	Number of Passes														Insert Type				
		1	2	3	4	5	6	7	8	9	10	11							G-class grinding inserts	
5	.061	.010	.009	.007	.006	.005	.005	.005	.004	.004	.004	.002							MMT22R050APBU	

API Round Casing & Tubing

(inch)

Pitch (thread/inch)	Total Cutting Depth	Number of Passes														Insert Type				
		1	2	3	4	5	6	7	8	9	10	11	12						G-class grinding inserts	
10	.056	.010	.009	.006	.006	.005	.005	.005	.004	.004	.002								MMT16R100APRD	
8	.071	.010	.009	.007	.006	.006	.006	.005	.005	.005	.005	.002							16R080APRD	

- (Note) · Set the finishing allowance on a diameter at approx. .004" when using a full form insert.
 · Please note the cutting depth and the number of passes when a nose radius of a partial or semi-full form insert or of an internal threading insert is small to prevent damage to the insert nose.
 · Please set the cutting depth sufficiently deep enough on materials such as hardened steel or austenitic stainless steel to help prevent premature wear and chipping caused by the outer layer of the material.

American NPT

(inch)

Pitch (thread/ inch)	Total Cutting Depth	Number of Passes															Insert Type
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	G-class grinding inserts
27	.026	.006	.005	.005	.004	.004	.002										MMT16IR270NPT
18	.040	.008	.006	.006	.005	.005	.004	.004	.002								16IR180NPT
14	.052	.009	.007	.006	.006	.005	.005	.004	.004	.004	.002						16IR140NPT
11.5	.065	.009	.007	.007	.006	.006	.005	.005	.005	.005	.004	.004	.002				16IR115NPT
8	.095	.013	.011	.009	.008	.007	.006	.006	.006	.005	.005	.005	.004	.004	.004	.002	16IR080NPT

American NPTF

(inch)

Pitch (thread/ inch)	Total Cutting Depth	Number of Passes															Insert Type
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	G-class grinding inserts
14	.053	.009	.008	.006	.006	.005	.005	.004	.004	.004	.002						MMT16IR140NPTF
11.5	.064	.009	.009	.007	.006	.005	.005	.005	.004	.004	.004	.004	.002				16IR115NPTF
8	.094	.013	.011	.009	.007	.007	.006	.006	.006	.005	.005	.005	.004	.004	.004	.002	16IR080NPTF

- (Note) · Set the finishing allowance on a diameter at approx. .004" when using a full form insert.
- Please note the cutting depth and the number of passes when a nose radius of a partial or semi-full form insert or of an internal threading insert is small to prevent damage to the insert nose.
 - Please set the cutting depth sufficiently deep enough on materials such as hardened steel or austenitic stainless steel to help prevent premature wear and chipping caused by the outer layer of the material.

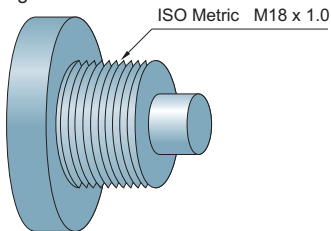
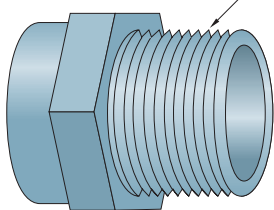
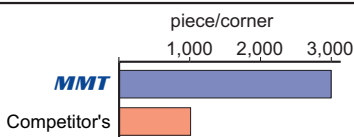
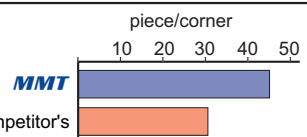
Standard Thread and Corresponding Insert

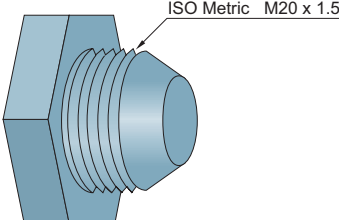
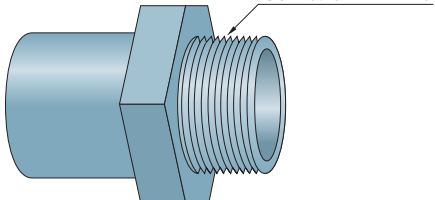
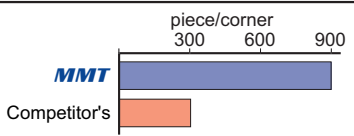
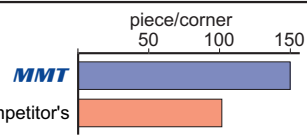
Thread Name	Standard Thread Type	Symbol	Thread Name	Standard Thread Type	Symbol
ISO Metric / American UN		M UNC UNF	BSPT		BSPT R Rc Rp
Parallel Pipe Thread Whitworth for BSW, BSP		W G	Round DIN405		Rd
American NPT		NPT	ISO Trapezoidal 30°		Tr
API Round Casing & Tubing	<p>taper = 3/4 in. per in. (62.5mm per m) on diameter</p>	CSG LCSG	American ACME		ACME
API Buttress Casing		BCSG			

Troubleshooting

Problems	Observation	Causes	Solutions	
Low thread precision.	Threads do not mesh with each other.	Incorrect tool installation.	Set the insert center height at 0". Check holder inclination (Lateral).	
		Shallow thread.	Modify the depth of cut. Refer to "Quickly generated flank wear." and "Large plastic deformation." below.	
	Poor surface finish.	Surface damage.	Chips wrap around or clog the work pieces.	Change to flank infeed and control the chip discharge direction. Change to an M-class insert with a 3-D chip breaker.
The side of the insert cutting edge interferes with the workpiece.			Check the lead angle and select an appropriate shim.	
Surface tears.			Built-up edge (Welding).	Increase cutting speed. Increase coolant pressure and volume.
		Cutting resistance too high.	Decrease depth of cut per pass.	
Surface vibrations.		Cutting speed too high.	Decrease the cutting speed.	
		Insufficient work piece or tool clamping.	Re-check work piece and tool clamping. (Chuck pressure, clamping allowance)	
		Incorrect tool installation.	Set the insert center height at 0".	
Short tool life.		Flank wear quickly generated.	Cutting speed too high.	Decrease the cutting speed.
			Too many passes causes abrasive wear.	Reduce the number of passes.
	Small depth of cut for the finishing pass.		Do not re-cut at 0" depth of cut. Depth of cut larger than .002" is recommended.	
	Non-uniform wear of the right and left sides of the cutting edge.	The work piece lead angle and the tool lead angle do not match.	Check the work piece lead angle and select an appropriate shim.	
	Chipping and fracture.	Cutting speed too low.	Increase cutting speed.	
		Cutting resistance too high.	Increase the number of passes and decrease the cutting resistance per pass.	
		Unstable clamping.	Check work piece deflection. Shorten tool overhang. Recheck work piece and tool clamping. (Chuck pressure, clamping allowance)	
			Chip packing.	Increase coolant pressure to blow away chips. Change the tool pass to control chips. (Lengthen each pass to allow the coolant to clear the chips. Change from standard internal cutting to back turning to prevent chip jamming.
				Non-chamfered work pieces causes high resistance at the start of each pass.
		Large plastic deformation.	High cutting speed and large heat generation.	Decrease the cutting speed.
			Lack of coolant supply.	Check coolant is supply is sufficient. Increase coolant pressure and volume.
	Cutting resistance too high.			Increase the number of passes and decrease the cutting resistance per pass.

Application Example

Insert (Grade)		MMT16ER100ISO(VP10MF)	MMT16ER110BSPT(VP15TF)
Work material		AISI 4135 Plug 	AISI 316 Bolt 
Cutting Conditions	Cutting Speed (SFM)	395	330
	Pass	5 times	20 times
	Cutting method	Radial Infeed	Radial Infeed
	Depth of cut	Fixed cut area	Fixed cut area
	Coolant	Wet	Wet
Result		 <p>MMT inserts had smaller wear than conventional products. 3 times longer tool life was possible.</p>	 <p>MMT inserts suitable for unstable machining without sudden fracturing. 1.5 times longer tool life was possible.</p>

Insert (Grade)		MMT16ER150ISO-S(VP15TF)	MMT16ER150ISO-S(VP15TF)
Work material		AISI 1045 Bolt 	AISI 4135 Bolt 
Cutting Conditions	Cutting Speed (SFM)	460	260
	Pass	6 times	10 times
	Cutting method	Radial Infeed	Radial Infeed
	Depth of cut	Fixed cut area	Fixed cut area
	Coolant	Wet	Wet
Result		 <p>MMT inserts had better chip control and gave smaller burrs on incomplete threads compared to conventional products. 3 times longer tool life was possible.</p>	 <p>Better chip control from the MMT inserts prevented chips wrapping around the workpiece. 1.5 times longer tool life was possible.</p>

For Your Safety

- Don't handle inserts and chips without gloves.
- Please machine within the recommended application range and exchange expired tools with new ones in advance of breakage.
- Please use safety covers and wear safety glasses.
- When using compounded cutting oils, please take fire precautions.
- When attaching inserts or spare parts, please use only the correct wrench or driver.

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 (Tools specifications subject to change without notice.)