



MiTM

Super Fast Thread Milling System



METRIC

New Family of Thread Milling Tools

The VARDEX Multi-flute Indexable Thread Milling (MiTM) system for fast machining, reduces cycle times when machining threads with long inserts. New nickel coating for all MiTM toolholders provides better anti-rust protection.



See it in action

MiTM 19 (A)

For Small Bores

Standard



No. of Flutes (Z) 1
Cutting Dia. (D2) 10.0-11.75
Tool Overhang (L1) 20.0-25.2

Conical



No. of Flutes (Z) 1
Cutting Dia. (D2) 10.2
Tool Overhang (L1) 19.0

MiTM 24 (M)

For Medium Bores

Standard



No. of Flutes (Z) 1-2
Cutting Dia. (D2) 13.6-16
Tool Overhang (L1) 26-36

Conical



No. of Flutes (Z) 1
Cutting Dia. (D2) 13.9
Tool Overhang (L1) 26



MiTM 25 (S)

For Standard Applications

Standard



No. of Flutes (Z) 2-5
Cutting Dia. (D2) 17-30
Tool Overhang (L1) 26-80

Conical



No. of Flutes (Z) 2-4
Cutting Dia. (D2) 17-28
Tool Overhang (L1) 26-43

Shell Mill



No. of Flutes (Z) 5-8
Cutting Dia. (D2) 36-52
Tool Overhang (L1) max.200

Shell Mill Conical



No. of Flutes (Z) 5
Cutting Dia. (D2) 36
Tool Overhang (L1) max.200

MiTM 40 (L)

For Long Threads

Standard



No. of Flutes (Z) 3-4
Cutting Dia. (D2) 22-30
Tool Overhang (L1) 43-80

Shell Mill



No. of Flutes (Z) 6-8
Cutting Dia. (D2) 44-52
Tool Overhang (L1) max.200

Shell Mill Conical



No. of Flutes (Z) 6
Cutting Dia. (D2) 45
Tool Overhang (L1) max.200

MiTM 41 (B)

For Large Pitches

Standard



No. of Flutes (Z) 1-5
Cutting Dia. (D2) 24.5-36
Tool Overhang (L1) 43-65

Shell Mill



No. of Flutes (Z) 5-6
Cutting Dia. (D2) 48-58
Tool Overhang (L1) max.200

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MiTM Ordering Code System

MiTM Inserts

R	25	I	1.00	ISO	TM	VBX					
1	2	3	4	5	6	7					
1- Product Line		2 - Insert Style		3 - Type of Insert		4 - Pitch	5 - Standard		6 - System	7 - Carbide Grade	
R- MiTM line		19, 24, 25, 40, 41		I - Internal E - External EI - External+Internal NC- Plug		0.5-6.0 mm 32-4 tpi	ISO- ISO Metric UN - American UN W - BSW, BSP NPT - NPT NPTF - NPTF BSPT - BSPT		TM	VBX VTX	

MiTM Holders (Standard and Conical)

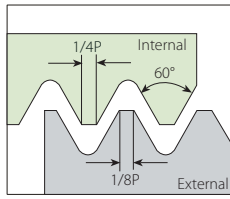
R	TM	C		25	17	-	26	S	2
1	2	3		4	5		6	7	8
1 - Product Line		2 - Holder Type		3 - Cooling		4 - Shank Dia. [mm]		5 - Cutting Dia. [mm]	
R - MiTM line BR - MiTM with anti-vibration system		TM - Standard holder TMN - Conical holder		C - Coolant Channel		12, 20, 25, 32		10 - 36	
6 - Tool Overhang [mm]				7 - Insert Style		8 - No. of Flutes			
19 - 80				A - 19 M - 24 S - 25 L - 40 B - 41		1 - 5			

MiTM Shell Mill

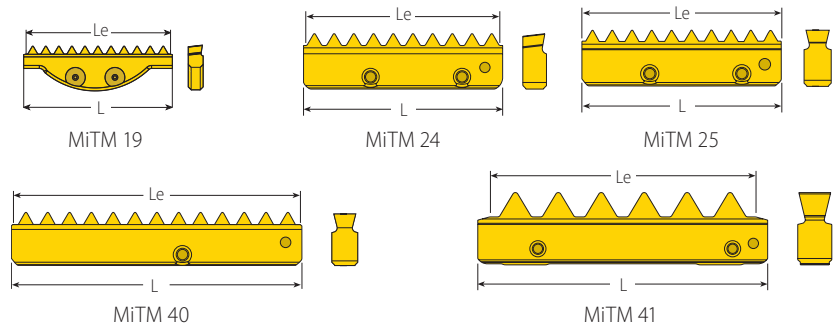
R	TM	C		D36	-	16	-	25S	5
1	2	3		4		5		6	7
1 - Product Line		2 - Holder Type		3 - Cooling		4 - Cutting Dia. [mm]		5 - Drive Hole Dia. [mm]	
R - MiTM line		TM - Standard holder TMN - Conical holder		C - Coolant Channel		36 - 58		16, 22, 27	
6 - Insert Style		7 - No. of Flutes							
25S 40L 41B		5 - 8							

ISO Metric

External / Internal



Defined by: R262 (DIN 13)
Tolerance class: 6g/6H



Standard MiTM

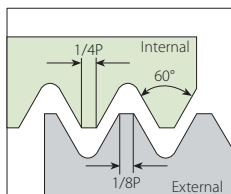
	L mm	Pitch mm	Ordering Code		Cutting Edge Le	Teeth Zt	Toolholder
			External	Internal			
	19	0.5		R19I0.50ISOTM...	1	20.0	RTMC....A
		0.75		R19I0.75ISOTM...	1	20.0	
		1.0		R19I1.00ISOTM...	1	20.0	
		1.25		R19I1.25ISOTM...	1	20.0	
		1.5		R19I1.50ISOTM...	1	19.5	
		1.75		R19I1.75ISOTM...	1	19.25	
		2.0		R19I2.00ISOTM...	1	20.0	
	24	0.5		R24I0.50ISOTM...	1	24.5	RTMC....M
		0.75		R24I0.75ISOTM...	1	24.75	
		1.0		R24I1.00ISOTM...	1	24.0	
		1.25		R24I1.25ISOTM...	1	25.0	
		1.5		R24I1.50ISOTM...	1	24.0	
		1.75		R24I1.75ISOTM...	1	24.5	
		2.0		R24I2.00ISOTM...	1	24.0	
	25	2.5		R24I2.50ISOTM...	1	25.0	(B)RTMC....S
		1.0	R25E1.00ISOTM...	R25I1.00ISOTM...	2	24.0	
		1.25	R25E1.25ISOTM...	R25I1.25ISOTM...	2	23.75	
		1.5	R25E1.50ISOTM...	R25I1.50ISOTM...	2	24.0	
		2.0	R25E2.00ISOTM...	R25I2.00ISOTM...	2	24.0	
		2.5	R25E2.50ISOTM...	R25I2.50ISOTM...	2	25.0	
		3.0	*R25E3.00ISOTM...	*R25I3.00ISOTM...	2	24.0	
	40	1.0		R40I1.00ISOTM...	2	39.0	(B)RTMC....L
		1.5		R40I1.50ISOTM...	2	39.0	
		2.0		R40I2.00ISOTM...	2	38.0	
		2.5		R40I2.50ISOTM...	2	37.5	
		3.0		R40I3.00ISOTM...	2	39.0	
		3.0	R41E3.00ISOTM...	R41I3.00ISOTM...	2	39.0	
		3.5	R41E3.50ISOTM...	R41I3.50ISOTM...	2	38.5	
	41	4.0	R41E4.00ISOTM...	R41I4.00ISOTM...	2	40.0	RTMC....B
		4.5	R41E4.50ISOTM...	R41I4.50ISOTM...	2	40.5	
		5.0	R41E5.00ISOTM...	R41I5.00ISOTM...	2	40.0	
		5.5	R41E5.50ISOTM...	R41I5.50ISOTM...	2	38.5	
		6.0	R41E6.00ISOTM...	R41I6.00ISOTM...	2	36.0	

* Note: 3.0 ISO inserts do not fit into toolholder RTMC2517....
For external insert 3.0 ISO use for CNC program (D2 + 0.5mm)

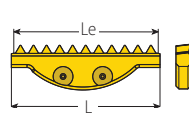
MiTM inserts 25, 40 and 41 are offered with 2 cutting edges. In case of chip flow difficulty, inserts with a single cutting edge can be ordered by request. Example: R25I2.00ISOTM(S)...

American (UNC, UNF, UNEF, UNS)

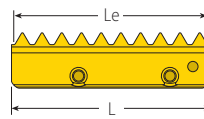
External / Internal



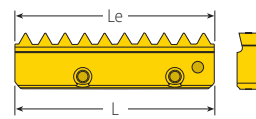
Defined by: ANSI B1.1:74
Tolerance class: 2A/2B



MiTM 19



MiTM 24



MiTM 25

Standard MiTM

	L	Pitch	Ordering Code		Cutting Edge	Teeth	Toolholder
			External	Internal		Zt	
	19	32		R19I32UNTM...	1	19.84	25
		28		R19I28UNTM...	1	19.96	22
		27		R19I27UNTM...	1	19.76	21
		24		R19I24UNTM...	1	20.11	19
		20		R19I20UNTM...	1	19.05	15
		18		R19I18UNTM...	1	19.76	14
		16		R19I16UNTM...	1	19.05	12
		14		R19I14UNTM...	1	19.96	11
		13		R19I13UNTM...	1	19.54	10
		12		R19I12UNTM...	1	19.05	9
	24	32		R24I32UNTM...	1	24.61	31
		28		R24I28UNTM...	1	24.49	27
		24		R24I24UNTM...	1	24.34	23
		20		R24I20UNTM...	1	24.13	19
		18		R24I18UNTM...	1	23.99	17
		16		R24I16UNTM...	1	23.81	15
		14		R24I14UNTM...	1	23.59	13
		12		R24I12UNTM...	1	23.28	11
		10		R24I10UNTM...	1	22.86	9
		20	R25E20UNTM...	R25I20UNTM...	2	24.13	19
	25	18	R25E18UNTM...	R25I18UNTM...	2	23.99	17
		16	R25E16UNTM...	R25I16UNTM...	2	23.81	15
		14	R25E14UNTM...	R25I14UNTM...	2	23.58	13
		12	R25E12UNTM...	R25I12UNTM...	2	23.28	11
		10	R25E10UNTM...	R25I10UNTM...	2	22.86	9
		9	*R25E9UNTM...	*R25I9UNTM...	2	22.58	8
		8	*R25E8UNTM...	*R25I8UNTM...	2	22.22	7

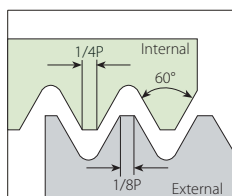
* See note below

* Note: 8 UN & 9 UN inserts do not fit into toolholder RTMC2517...
For external insert 8 UN use for CNC program (D2 + 0.5mm)

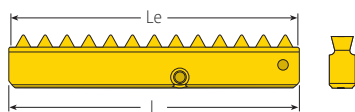
MiTM inserts 25, 40 and 41 are offered with 2 cutting edges. In case of chip flow difficulty, inserts with a single cutting edge can be ordered by request. Example: R25I20UNTM(S)...

American (UNC, UNF, UNEF, UNS)

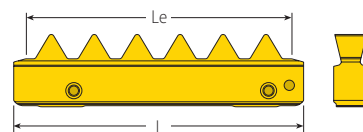
External / Internal



Defined by: ANSI B1.1:74
Tolerance class: 2A/2B



MiTM 40



MiTM 41

Standard MiTM (con't)

	L	Pitch	Ordering Code		Cutting Edge	Teeth	Toolholder
			External	Internal		Zt	
	40	20		R40I20UNTM...	2	39.37	31
		18		R40I18UNTM...	2	39.51	28
		16		R40I16UNTM...	2	39.69	25
		14		R40I14UNTM...	2	39.91	22
		12		R40I12UNTM...	2	38.10	18
		10		R40I10UNTM...	2	38.10	15
		9		R40I9UNTM...	2	39.51	14
		8		R40I8UNTM...	2	38.10	12
	41	8	R41E8UNTM...	R41I8UNTM...	2	38.10	12
		7	R41E7UNTM...	R41I7UNTM...	2	39.91	11
		6	R41E6UNTM...	R41I6UNTM...	2	38.10	9
		5	R41E5UNTM...	R41I5UNTM...	2	35.56	7
		4.5	R41E4.5UNTM...	R41I4.5UNTM...	2	39.51	7
		4	R41E4UNTM...	R41I4UNTM...	2	38.10	6

(B)RTMC....L

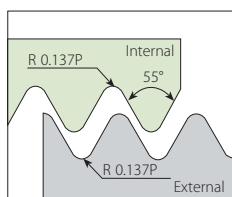
RTMC....B

MiTM inserts 25, 40 and 41 are offered with 2 cutting edges. In case of chip flow difficulty, inserts with a single cutting edge can be ordered by request. Example: R25I20UNTM(S)...

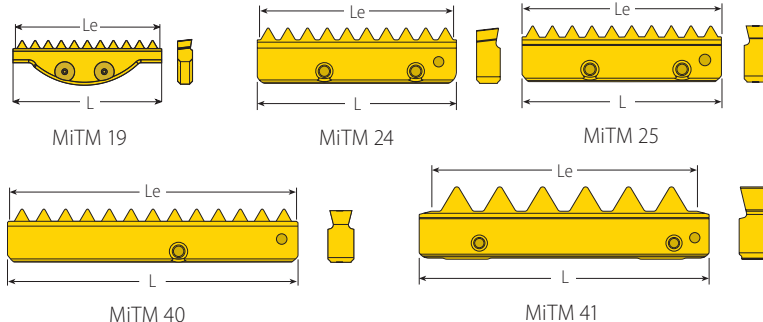


Whitworth for BSF, BSP (G)

External / Internal



Defined by: B.S.84:1956, DIN 259, DIN ISO228/1:1982
Tolerance class: Medium Class A



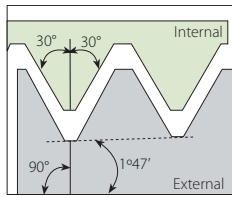
Standard MiTM

	L	Pitch	Ordering Code		Cutting Edge	Teeth	Toolholder	
	mm	tpi	External+Internal	Internal	Le	Zt		
	19	19	R19EI19WTM...		1	20.05	15	RTMC.... A
		16	R19EI16WTM...		1	19.05	12	
		14	R19EI14WTM...		1	19.96	11	
	24	19	R24EI19WTM...		1	24.06	18	RTMC.... M
		14	R24EI14WTM...		1	23.59	13	
		12	R24EI12WTM...		1	23.28	11	
	25	16	R25EI16WTM...		2	23.81	15	(B)RTMC.... S
		14	R25EI14WTM...		2	23.58	13	
		12	R25EI12WTM...		2	23.28	11	
		11	R25EI11WTM...		2	23.09	10	
	40	16	R40EI16WTM...		2	39.69	25	(B)RTMC.... L
		14	R40EI14WTM...		2	39.91	22	
		12	R40EI12WTM...		2	38.10	18	
		11	R40EI11WTM...		2	39.25	17	
	41	8		R41I8WTM...	2	38.10	12	RTMC.... B
		7		R41I7WTM...	2	39.91	11	
		6		R41I6WTM...	2	38.10	9	

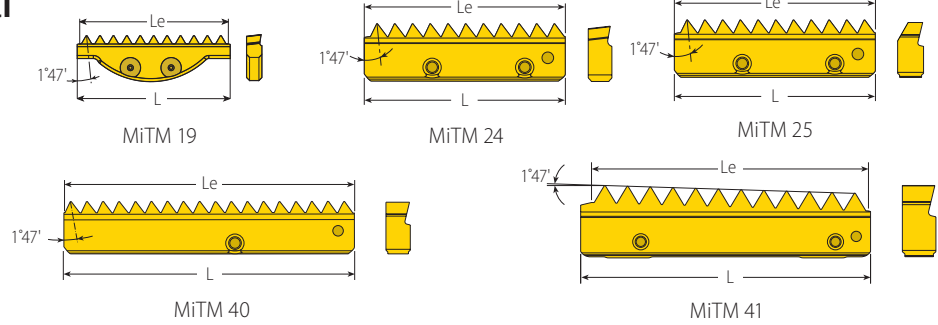
MiTM inserts 25, 40 and 41 are offered with 2 cutting edges. In case of chip flow difficulty, inserts with a single cutting edge can be ordered by request. Example: R25EI16WTM(S)...

NPT

External / Internal



Defined by: USAS B2.1:1968
Tolerance class: Standard NPT



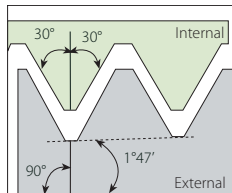
Standard MiTM



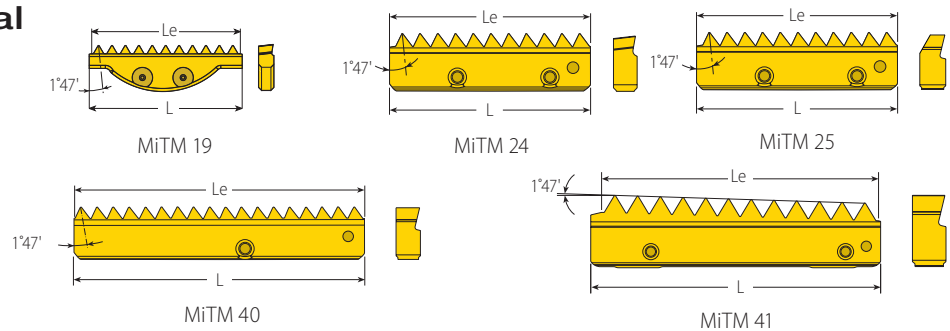
L	Pitch	Ordering Code	Cutting Edge	Teeth	Toolholder	
mm	tpi	External+Internal		Le	Zt	
19	18	R19EI18NPTTM...	1	19.76	14	RTMNC.....A
24	18	R24EI18NPTTM...	1	23.99	17	RTMNC.....M
25	14	R25EI14NPTTM...	1	23.58	13	RTMNC.....S
	11.5	R25EI11.5NPTTM...	1	24.30	11	
	8	R25EI8NPTTM...	1	22.22	7	RTMNC-D36-16-25S5
40	11.5	R40EI11.5NPTTM...	1	37.55	17	RTMNC-D45-22-40L6
	8	R40EI8NPTTM...	1	38.10	12	
41	8	R41EI8NPTTM...	1	38.10	12	RTMC.....B

NPTF

External / Internal



Defined by: ANSI B1.20.3-1976
Tolerance class: Standard NPTF



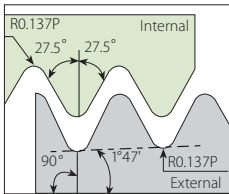
Standard MiTM



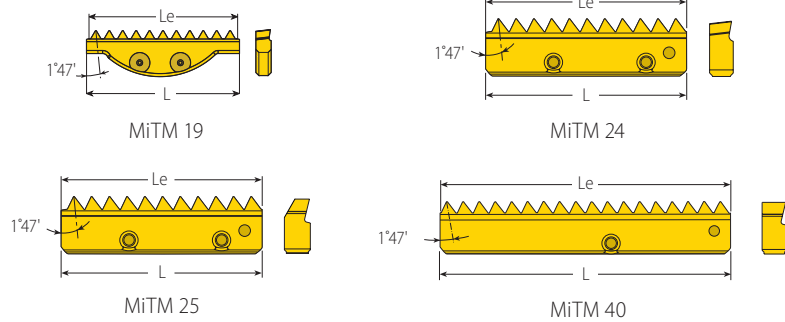
L	Pitch	Ordering Code	Cutting Edge	Teeth	Toolholder	
mm	tpi	External+Internal		Le	Zt	
19	18	R19EI18NPTFTM...	1	19.76	14	RTMNC.... A
24	18	R24EI18NPTFTM...	1	23.99	17	RTMNC.... M
25	14	R25EI14NPTFTM...	1	23.58	13	RTMNC.... S
	11.5	R25EI11.5NPTFTM...	1	24.30	11	
40	8	R25EI8NPTFTM...	1	22.22	7	RTMNC-D36-16-25 S5
	11.5	R40EI11.5NPTFTM...	1	37.55	17	RTMNC-D45-22-40 L6
	8	R40EI8NPTFTM...	1	38.10	12	
41	8	R41EI8NPTFTM...	1	38.10	12	RTMC.... B

BSPT

External / Internal



Defined by: B.S. 21:1985
Tolerance class: Standard BSPT



Standard MiTM



L	Pitch	Ordering Code	Cutting Edge	Teeth	Toolholder	
mm	tpi	External+Internal	Le	Zt		
19	19	R19EI19BSPTTM...	1	20.05	15	RTMNC... A
24	19	R24EI19BSPTTM...	1	24.06	18	RTMNC 2014-26 M1
25	14	R25EI14BSPTTM...	1	23.58	13	RTMNC.... S
	11	R25EI11BSPTTM...	1	23.09	10	
40	11	R40EI11BSPTTM...	1	39.25	17	RTMNC-D45-22-40 L6

Plug Insert *

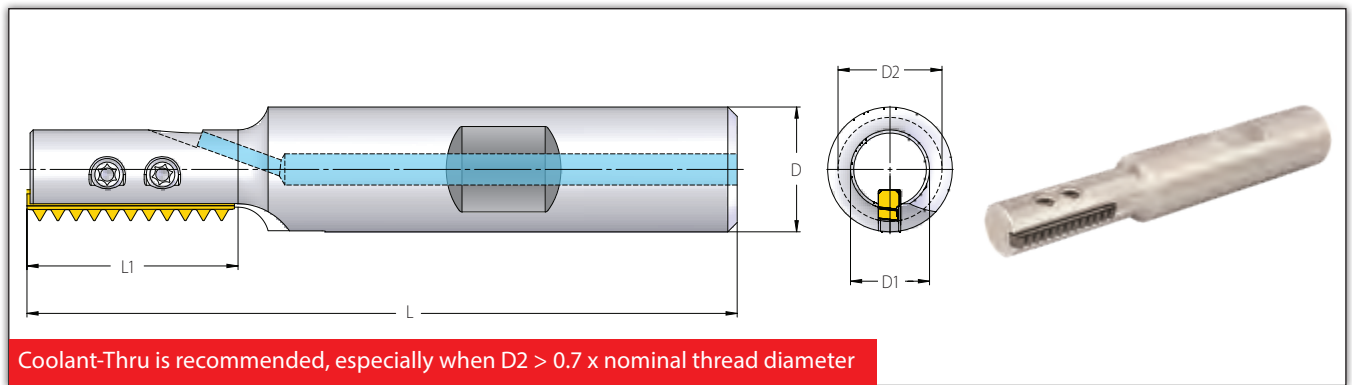


L	Ordering Code	Teeth	Toolholder
mm	External+Internal	Zt	
24	R24NC	No Teeth	RTMC... M
25	R25NC		(B)RTMC... S RTMNC... S
40	R40NC		(B)RTMC... L RTMNC... L
41	R41NC		RTMC... B

All Types

* Fill unused toolholder pockets with Plug inserts (R..NC). This assures balance and prevents instability and chips from packing into empty pockets.

Standard Toolholders (MiTM 19)

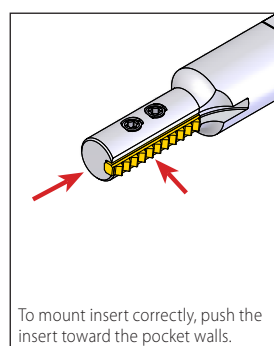
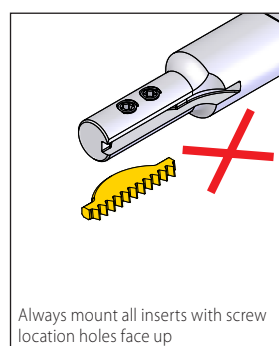
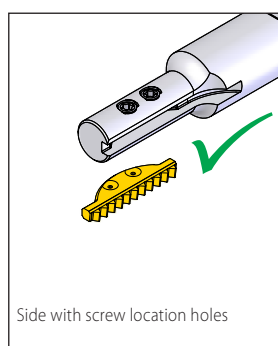


RTMC - for Standard Threads

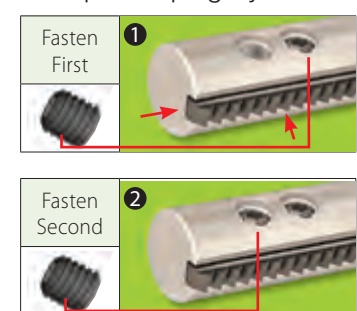
Insert Style	Ordering Code	Dimensions (mm)						No. of Flutes		
mm		L	L1	D	D1	D2	Z		Location Screw x2	Torx+ Screwdriver
19	RTMC 1210-20A1	68	20	12	7.5	10	1		SLD3IP6 (M3x0.5)	KIP6 •Use the included Vardex Torx+ screwdriver only •Recommended max. torque 1.2 NxM
	RTMC 1212-25A1	73.5	25.2	12	8.7	11.75	1			

Standard Thread Application by Toolholder

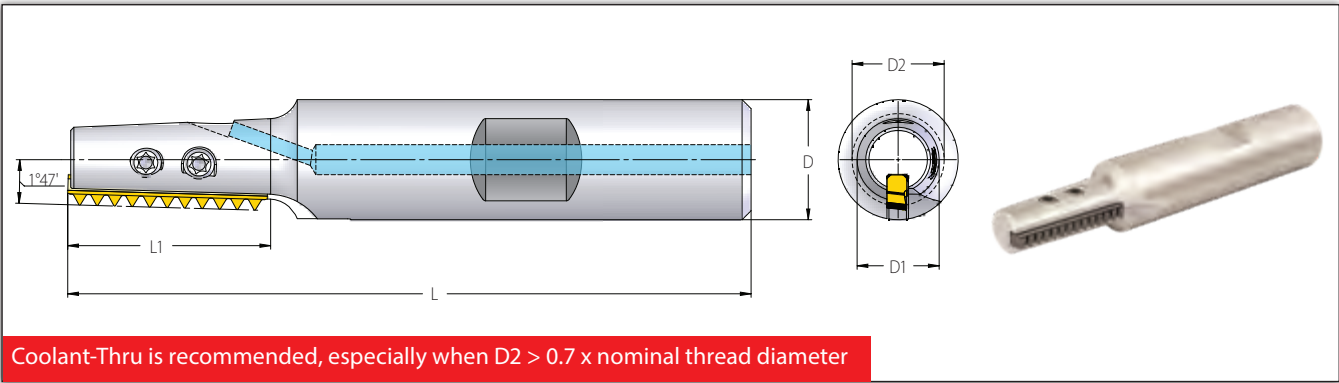
Toolholder		Min. Thread Ø						
	D2 (mm)	ISO (coarse)	ISO (fine)	UNC	UN/UNF/UNEF/UNS		BSF	BSP(G)
RTMC 1210-20A1	10	12x1.75	11x0.5; 11x0.75; 11.5x1; 12x1.25; 12x1.5	1/2-13	7/16-32UN; 7/16-28UNEF; 7/16-27UNS; 1/2-24UNS; 1/2-20UNF; 1/2-18UNS; 1/2-16UN; 1/2-14UNS		1/2-16	1/4-19
RTMC 1212-25A1	11.75	14x2.0; 16x2.0	M12.5x0.5; M13x0.75; M13x1; M13.5x1.25; M14x1.5; M14x1.75	5/8-12	1/2-32UN; 5/8-28UNS; 5/8-27UNS; 5/8-24UNEF; 5/8-20UN; 5/8-18UNF; 5/8-16UN; 5/8-14UNS;		5/8-14	1/4-14



2 Step Clamping System!



Conical Toolholders (MiTM 19)



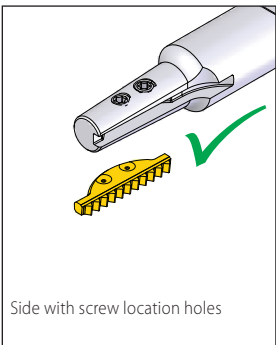
RTMNC - for Conical Threads

								Spare Parts	
Insert Style	Ordering Code	Dimensions (mm)			No. of Flutes				
mm		L	L1	D	D1	D2	Z	Location Screw x2	Torx+ Screwdriver
19	RTMNC 1210-19A1	66.5	19	12	8	10.6	1	SLD3IP6 (M3x0.5)	KIP6 •Use the included Vardex Torx+ screwdriver only •Recommended max. torque 1.2 NxM

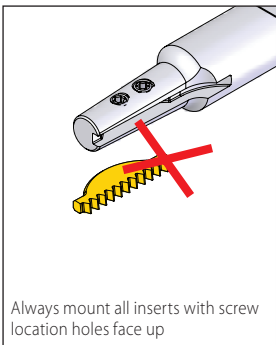
Conical Thread Application by Toolholder

Toolholder				
	D2 (mm)	NPT	NPTF	BSPT
RTMNC 1210-19A1	10.6	1/4-18* 3/8-18	1/4-18* 3/8-18	1/4-19* 3/8-19

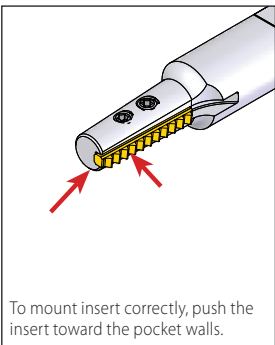
* Using MiTM 19 tools the maximum thread length is 10.5mm.



Side with screw location holes

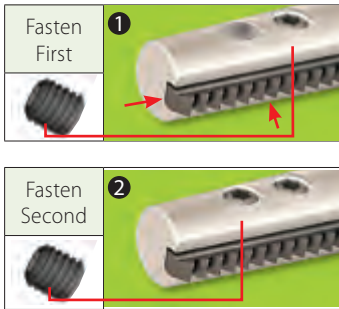


Always mount all inserts with screw location holes face up

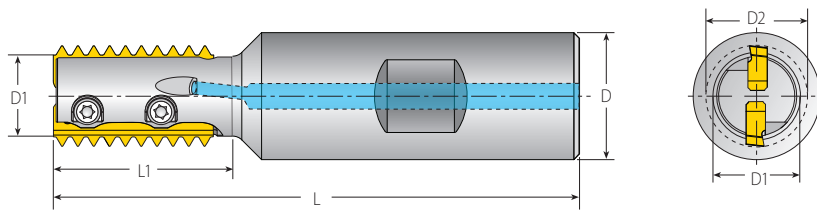


To mount insert correctly, push the insert toward the pocket walls.

2 Step Clamping System!



Standard Toolholders (MiTM 24)



Coolant-Thru is recommended, especially when $D2 > 0.7 \times$ nominal thread diameter

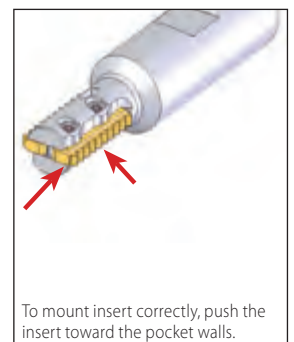
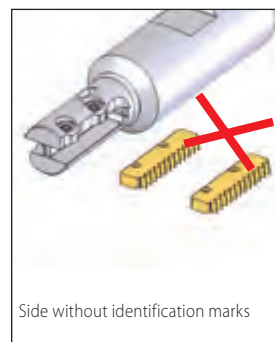
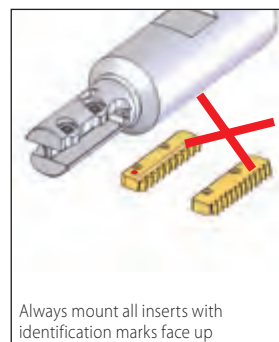
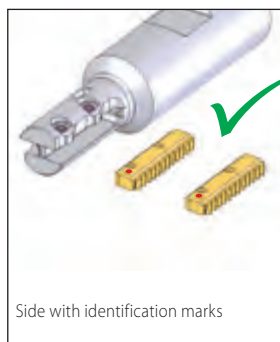
RTMC - for Standard Threads

Spare Parts

Insert Style	Ordering Code	Dimensions (mm)					No. of Flutes		
mm		L	L1	D	D1	D2	Z	Location Screw x2	Torx+ Screwdriver
24	RTMC 2013-26M1	82	26	20	10.7	13.6	1	SLD4IP8 (M4x0.7)	KIP8 • Use the included Vardex Torx+ screwdriver only • Recommended max. torque 1.2 NxM
	RTMC 2015-30M1	85	30	20	11.9	15.1	1		
	RTMC 2016-28M2	83	28	20	12.6	16	2		
	RTMC 2016-36M1	91	36	20	12.6	16	1		

Standard Thread Application by Toolholder

Toolholder		Min. Thread Ø						
	D2 (mm)	ISO (coarse)	ISO (fine)	UNC	UN/UNF/UNEF/UNS	BSF	BSP(G)	
RTMC 2013-26M1	13.6	M16x2	M14.5x0.5; M15x0.75; M15x1; M15x1.25; M16x1.5; M16x1.75	-	$\frac{1}{16}$ -12UN; $\frac{5}{16}$ -14UNS; $\frac{5}{16}$ -16UN; $\frac{5}{16}$ -18UNF; $\frac{5}{16}$ -20UN; $\frac{5}{16}$ -24UNEF; $\frac{5}{16}$ -28UN; $\frac{5}{16}$ -32UN	$\frac{1}{16}$ -14; $\frac{3}{4}$ -12	$\frac{1}{2}$ -14, $\frac{3}{8}$ -19	
RTMC 2015-30M1	15.1	M18x2.5	M16x0.5; M17x0.75; M17x1; M17x1.25; M17x1.5; M18x1.75; M18x2	$\frac{3}{4}$ -10	$\frac{3}{4}$ -12UN; $\frac{3}{4}$ -14UNS; $\frac{1}{16}$ -16UN; $\frac{1}{16}$ -20UN; $\frac{1}{16}$ -24UNEF; $\frac{1}{16}$ -28UN; $\frac{1}{16}$ -32UN	$\frac{3}{4}$ -12	$\frac{1}{2}$ -14	
RTMC 2016-28M2	16	M20x2.5	M17x0.5; M17x0.75; M18x1; M18x1.25; M18x1.5; M18x1.75; M19x2	$\frac{3}{4}$ -10	$\frac{3}{4}$ -12UN; $\frac{3}{4}$ -14UNS; $\frac{3}{4}$ -16UN; $\frac{3}{4}$ -18UNS; $\frac{3}{4}$ -20UNEF; $\frac{1}{16}$ -24UNEF; $\frac{1}{16}$ -28UN; $\frac{1}{16}$ -32UN	$\frac{3}{4}$ -12	$\frac{1}{2}$ -14	
RTMC 2016-36M1	16	M20x2.5	M17x0.5; M17x0.75; M18x1; M18x1.25; M18x1.5; M18x1.75; M19x2	$\frac{3}{4}$ -10	$\frac{3}{4}$ -12UN; $\frac{3}{4}$ -14UNS; $\frac{3}{4}$ -16UN; $\frac{3}{4}$ -18UNS; $\frac{3}{4}$ -20UNEF; $\frac{1}{16}$ -24UNEF; $\frac{1}{16}$ -28UN; $\frac{1}{16}$ -32UN	$\frac{3}{4}$ -12	$\frac{1}{2}$ -14	



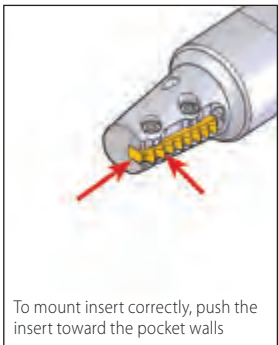
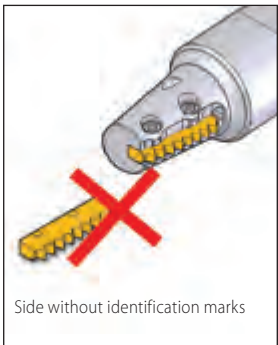
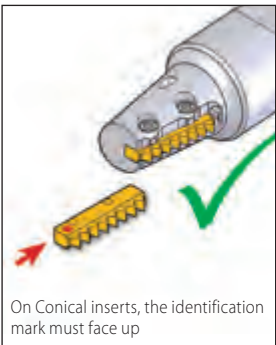
Conical Toolholders (MiTM 24)

Coolant-Thru is recommended, especially when $D2 > 0.7 \times$ nominal thread diameter

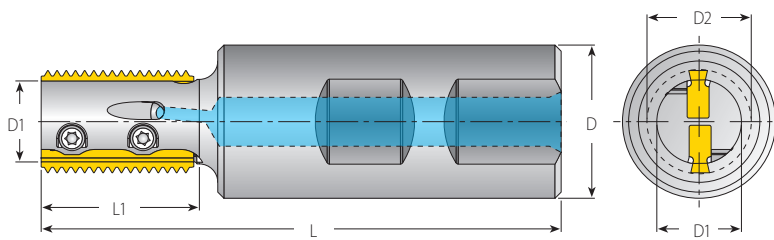
RTMC - for Conical Threads								Spare Parts	
Insert Style	Ordering Code	Dimensions (mm)			No. of Flutes				
mm		L	L1	D	D1	D2	Z	Location Screw x2	Torx+ Screwdriver
24	RTMNC 2014-26M1	81	26	20	11.5	13.9	1	SLD4IP8 (M4x0.7)	KIP8 •Use the included Vardex Torx+ screwdriver only •Recommended max. torque 1.2 NxM

Conical Thread Application by Toolholder

Toolholder				
	D2 (mm)	NPT	NPTF	BSPT
RTMNC 2014-26M1	13.9	3⁄8-18	3⁄8-18	3⁄8-19



Standard Toolholders (MiTM 25)



Coolant-Thru is recommended, especially when $D2 > 0.7 \times$ nominal thread diameter

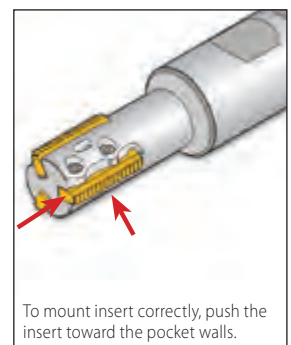
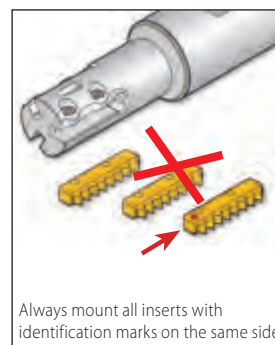
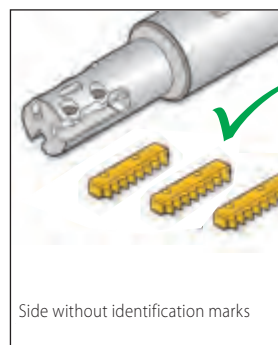
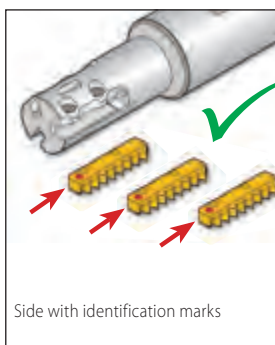
RTMC - for Standard Threads

Spare Parts

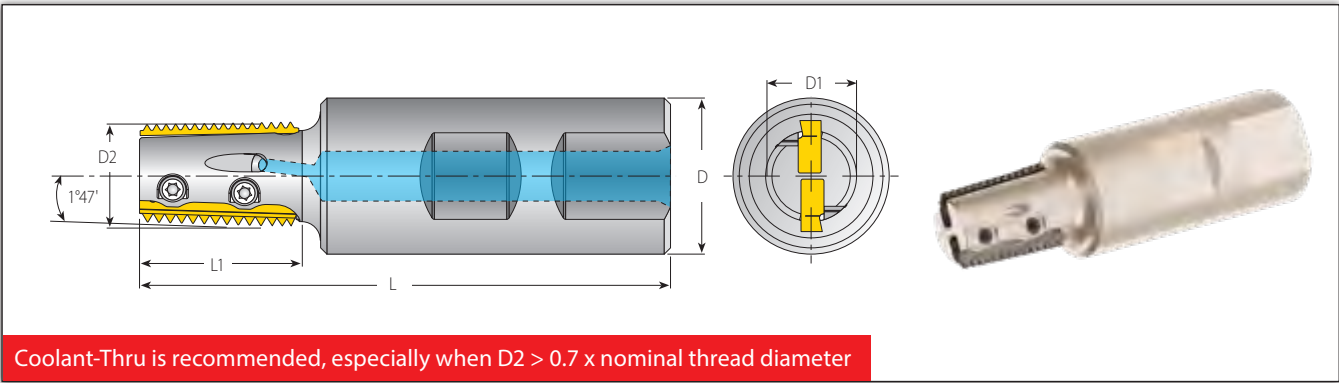
Insert Style	Ordering Code	Dimensions (mm)						No. of Flutes		
mm		L	L1	D	D1	D2	Z		Location Screw x2	Torx+ Screwdriver
25	RTMC 2517-26S2	85	26	25	14	17	2	SLD4IP8 (M4x0.7)		KIP8 •Use the included Vardex Torx+ screwdriver only •Recommended max. torque 1.2 NxM
	RTMC 2517-36S2	95	36		14	17	2			
	RTMC 2519-32S2	92	32		15	19	2			
	RTMC 2519-44S2	104	44		15	19	2			
	RTMC 2520-37S3	96	37		16.5	20.5	3			
	RTMC 2520-44S3	103	44		16.5	20.5	3			
	RTMC 2522-43S3	102	43		18	22	3			
	RTMC 2522-55S3	114	55		18	22	3			
	RTMC 2530-55S5	115	55		26	30	5			
	BRTMC 2530-80S4	140	80		26	30	4			

Standard Thread Application by Toolholder

Toolholder		Min.Thread Ø					
	D2 (mm)	ISO (coarse)	ISO (fine)	UNC	UN/UNF/UNEF/UNS	BSF	BSP(G)
RTMC 2517-26S2	17	M20x2.5	M19x1; M19x1.5; M20x2	-	$\frac{7}{8}$ -10UNS; $\frac{13}{16}$ -12UN; $\frac{7}{8}$ -14UNF; $\frac{3}{4}$ -16UNF; $\frac{3}{4}$ -18UNS; $\frac{3}{4}$ -20UNEF	$\frac{7}{8}$ -11; $\frac{7}{8}$ -12; $\frac{7}{8}$ -14; $\frac{7}{8}$ -16	$\frac{1}{2}$ -14
RTMC 2517-36S2							
RTMC 2519-32S2	19	M22x2.5 M24x3	M21x1; M21x1.5; M22x2	$\frac{7}{8}$ -9; 1-8	$\frac{7}{8}$ -20UNEF; $\frac{7}{8}$ -18UNS; $\frac{7}{8}$ -16UN; $\frac{7}{8}$ -14UNF; $\frac{7}{8}$ -12UN; $\frac{7}{8}$ -10UNS	$\frac{7}{8}$ -16; $\frac{7}{8}$ -14; $\frac{15}{16}$ -12; $\frac{15}{16}$ -11	$\frac{5}{8}$ -14
RTMC 2519-44S2							
RTMC 2520-37S3	20.5	M24x3	M22x1; M23x1.5; M23x2; M23.5x2.5	1-8	$\frac{15}{16}$ -9UN; 1-10UNS; $\frac{15}{16}$ -12UN; 1-14UNS; $\frac{15}{16}$ -16UN; $\frac{7}{8}$ -18UNS; $\frac{7}{8}$ -20UNEF	1-11; 1-12; 1-14; 1-16	$\frac{5}{8}$ -14
RTMC 2520-44S3							
RTMC 2522-43S3	22	M27x3	M24x1; M24x1.5; M25x2; M25x2.5	-	1 $\frac{1}{16}$ -8UN; 1-9UN; 1-10UNS; 1-12UNF; 1-14UNS; 1-16UN; 1-18UN; $\frac{15}{16}$ -20UNEF	1-11; 1-12; 1-14; 1-16	$\frac{3}{4}$ -14
RTMC 2522-55S3							
RTMC 2530-55S5	30	-	M32x1; M32x1.5; M33x2; M33x2.5; M34x3	-	$\frac{13}{8}$ -8UN; $\frac{13}{8}$ -9UN; $\frac{13}{8}$ -10UN; $\frac{15}{16}$ -12UN; $\frac{13}{8}$ -14UNS; $\frac{15}{16}$ -16UN; $\frac{15}{16}$ -18UNEF; $\frac{15}{16}$ -20UN	$\frac{13}{8}$ -11; $\frac{13}{8}$ -12; $\frac{13}{8}$ -14; $\frac{13}{8}$ -16	1-11
BRTMC 2530-80S4							



Conical Toolholders (MiTM 25)

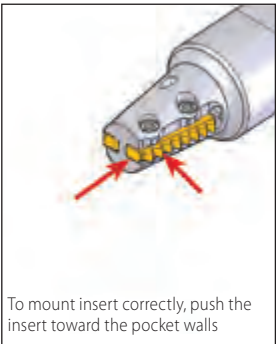
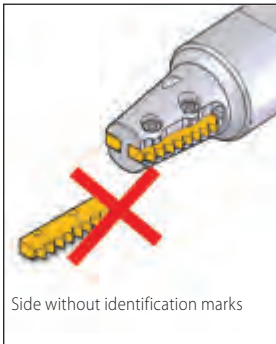
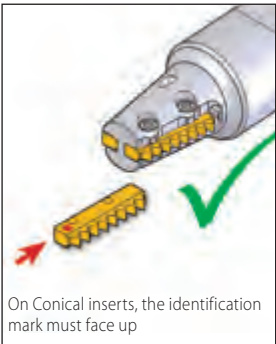


RTMNC - for Conical Threads

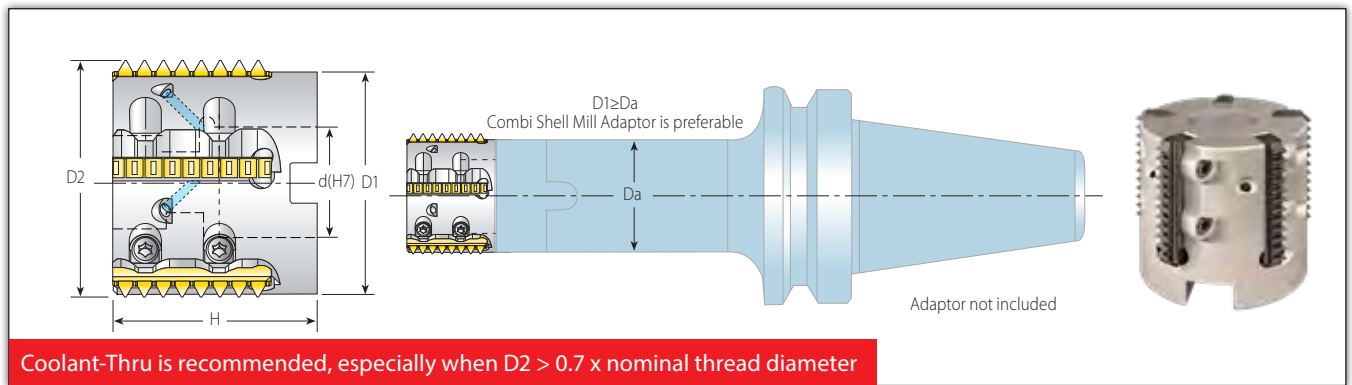
								Spare Parts	
Insert Style	Ordering Code	Dimensions (mm)			No. of Flutes				
mm		L	L1	D	D1	D2	Z	Location Screw x2	Torx+ Screwdriver
25	RTMNC 2517-26S2	85	26	25	14	17.2	2	SLD4IP8 (M4x0.7)	KIP8 •Use the included Vardex Torx+ screwdriver only •Recommended max. torque 1.2 NxM
	RTMNC 2522-43S3	102	43	25	18	22.2	3		
	RTMNC 2528-43S4	103	43	25	25	28.4	4		

Conical Thread Application by Toolholder

Toolholder		Thread Ø		
	D2(mm)	NPT	NPTF	BSPT
RTMNC 2517-26S2	17.2	½-14; ¾-14; 1-11.5; 1¼-11.5; 1½-11.5; 2-11.5	½ -14; ¾-14; 1-11.5; 1¼-11.5; 1½-11.5; 2-11.5	½ -14; ¾-14
RTMNC 2522-43S3	22.2	¾-14; 1-11.5; 1¼-11.5; 1½-11.5; 2-11.5	¾-14; 1-11.5; 1¼-11.5; 1½-11.5; 2-11.5	¾-14; 1-11; 1¼-11; 1½-11; 2-11; 2½-11; 3-11; 4-11; 5-11; 6-11
RTMNC 2528-43S4	28.4	1-11.5; 1¼-11.5; 1½-11.5; 2-11.5	1-11.5; 1¼-11.5; 1½-11.5; 2-11.5	1-11; 1¼-11; 1½-11; 2-11; 2½-11; 3-11; 4-11; 5-11; 6-11



Shell Mill (MiTM 25)



Conical and Standard Shell Mills

Spare Parts

Insert Style	Ordering Code	Dimensions (mm)					No. of Flutes			
mm		D1	D2	d(H7)	H	Z		Location Screw x2	Torx+ Screwdriver	Holder Screw
Standard	25	RTMC D36-16-25S5	32	36.0	16	33.5	5	SLD4IP8 (M4x0.7)	KIP8 •Use the included Vardex Torx+ screwdriver only •Recommended max. torque 1.2 NxM	M8x1.25x35
		RTMC D44-22-25S6	40	44.0	22	38.0	6			M10x1.50x35
		RTMC D52-27-25S8	48	52.0	27	40.0	8			M12x1.75x30
Conical		RTMNC D36-16-25S5	32	35.9*	16	33.5	5			M8x1.25x35

* For inserts 8NPT and 8NPTF use for CNC program (36.4 mm)

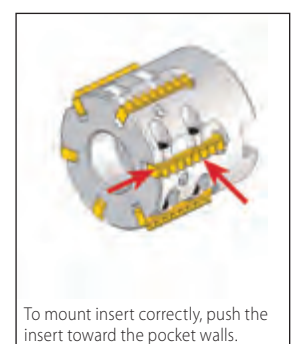
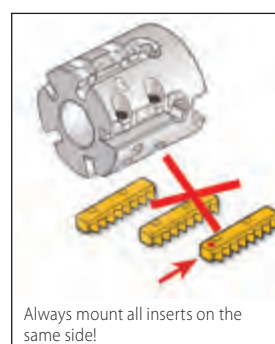
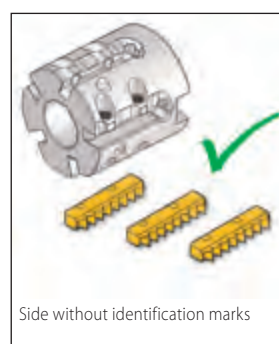
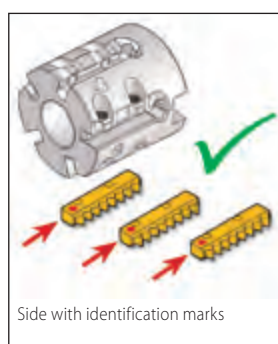
Standard Thread Applications by Toolholder

Toolholder		Min. Thread Ø				
		D2(mm)	ISO (fine)	UN/UNF/UNEF/UNS	BSW	BSP(G)
Standard	RTMC D36-16-25S5	36	M38x1; M39x1.5; M39x2; M40x3	1 $\frac{1}{16}$ -12UN; 1 $\frac{1}{16}$ -14UNS; 1 $\frac{1}{16}$ -16UN; 1 $\frac{1}{2}$ -18UNEF; 1 $\frac{1}{2}$ -20UN	1 $\frac{1}{4}$ -16 1 $\frac{3}{4}$ -12	1 $\frac{1}{4}$ -11
	RTMC D44-22-25S6	44	M48x1; M48x1.5; M48x2; M48x3	1 $\frac{1}{16}$ -12UN; 1 $\frac{1}{16}$ -16UN; 1 $\frac{1}{16}$ -20UN; 1 $\frac{1}{16}$ -8UN; 1 $\frac{1}{16}$ -10UNS; 1 $\frac{1}{8}$ -14UNS	2-16 2-12	1 $\frac{1}{2}$ -11
	RTMC D52-27-25S8	52	M55x1; M55x1.5; M55x2; M56x3	2 $\frac{1}{4}$ -8UN; 2 $\frac{1}{4}$ -10UN; 2 $\frac{1}{4}$ -12UN; 2 $\frac{1}{4}$ -14UN; 2 $\frac{1}{4}$ -16UN; 2 $\frac{1}{4}$ -18UN; 2 $\frac{1}{4}$ -20UN	2 $\frac{1}{4}$ -16 2 $\frac{1}{4}$ -12	2-11

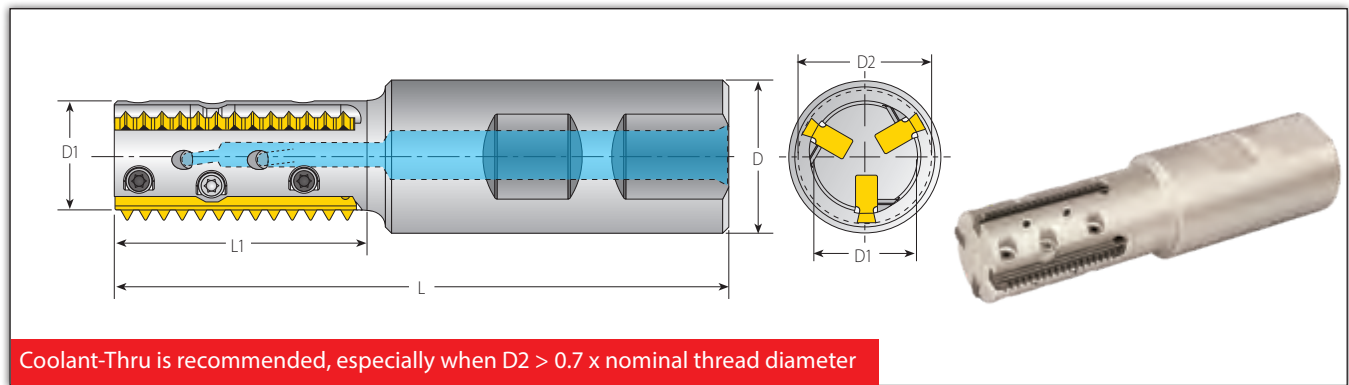
Conical Thread Applications by Toolholder

Toolholder		Thread Ø			
		D2 (mm)	NPT	NPTF	BSPT
Conical	RTMNC D36-16-25S5	35.9*	1 $\frac{1}{4}$ -11.5; 1 $\frac{1}{2}$ -11.5; 2-11.5 2 $\frac{1}{2}$ -8 (and up)	1 $\frac{1}{4}$ -11.5; 1 $\frac{1}{2}$ -11.5; 2-11.5 2 $\frac{1}{2}$ -8; 3-8	1 $\frac{1}{2}$ -6x11

* For inserts 8NPT and 8NPTF use for CNC program (36.4 mm)



Standard Toolholders (MiTM 40)

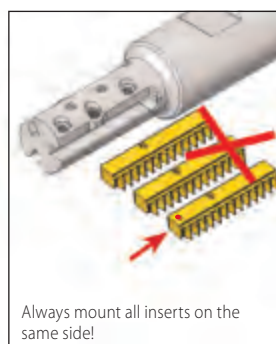
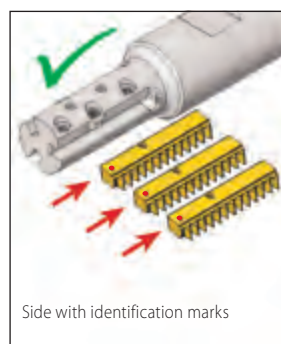


RTMC - for Standard Threads

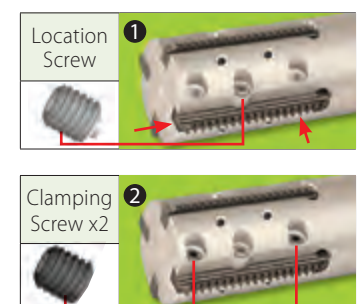
RTMC - for Standard Threads								Spare Parts		
Insert Style	Ordering Code	Dimensions (mm)								
mm		L	L1	D	D1	D2	Z	Location Screw	Clamping Screw x2	Torx+ Screwdriver
40	RTMC 2522-43L3	102	43	25	18	22	3	SLD4IP8A (M4x0.7)	SCD4IP8 (M4x0.7)	KIP8 •Use the included Vardex Torx+ screwdriver only •Recommended max. torque 1.2 NxM
	RTMC 2522-65L3	124	65	25	18	22	3			
	RTMC 3230-55L4	117	55	32	26	30	4			
	BRTMC 3230-80L3	142	80	32	26	30	3			

Standard Thread Application by Toolholder

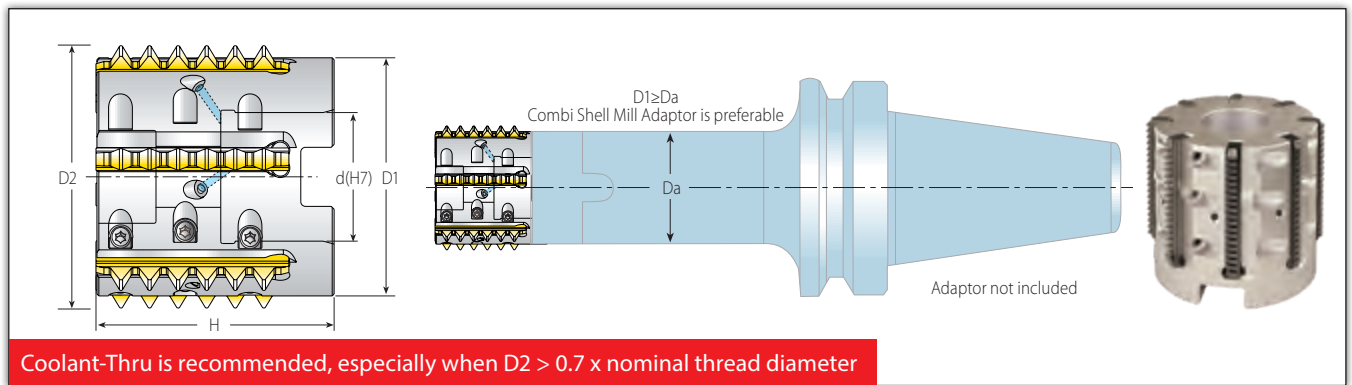
Toolholder		Min. Thread Ø						
	D2 (mm)	ISO (coarse)	ISO (fine)	UNC	UN/UNF/UNEF/UNS			BSP(G)
RTMC 2522-43L3	22	M27x3	M24x1; M24x1.5 M25x2; M25x2.5	-	1 $\frac{1}{16}$ -8UN; 1-9UN; 1-10UNS; 1-12UNF; 1-14UNS; 1-16UN; 1-18UN; 1 $\frac{1}{16}$ -20UNEF			1-11; 1-12; 1-14; 1-16;
RTMC 2522-65L3	22	M27x3	M24x1; M24x1.5 M25x2; M25x2.5	-	1 $\frac{1}{16}$ -8UN; 1-9UN; 1-10UNS; 1-12UNF; 1-14UNS; 1-16UN; 1-18UN; 1 $\frac{1}{16}$ -20UNEF			1-11; 1-12; 1-14; 1-16;
RTMC 3230-55L4	30	-	M32x1; M32x1.5 M33x2; M33x2.5; M34x3	-	1 $\frac{3}{8}$ -8UN; 1 $\frac{3}{8}$ -9UN; 1 $\frac{3}{8}$ -10UN; 1 $\frac{1}{16}$ -12UN; 1 $\frac{3}{8}$ -14UNS; 1 $\frac{1}{16}$ -16UN; 1 $\frac{1}{16}$ -18UNEF; 1 $\frac{1}{16}$ -20UN			1 $\frac{3}{8}$ -11; 1 $\frac{3}{8}$ -12; 1 $\frac{3}{8}$ -14; 1 $\frac{3}{8}$ -16
BRTMC 3230-80L3	30	-	M32x1; M32x1.5 M33x2; M33x2.5; M34x3	-	1 $\frac{3}{8}$ -8UN; 1 $\frac{3}{8}$ -9UN; 1 $\frac{3}{8}$ -10UN; 1 $\frac{1}{16}$ -12UN; 1 $\frac{3}{8}$ -14UNS; 1 $\frac{1}{16}$ -16UN; 1 $\frac{1}{16}$ -18UNEF; 1 $\frac{1}{16}$ -20UN			1 $\frac{3}{8}$ -11; 1 $\frac{3}{8}$ -12; 1 $\frac{3}{8}$ -14; 1 $\frac{3}{8}$ -16



2 Step Clamping System!



Shell Mill (MiTM 40)



Conical and Standard Shell Mills

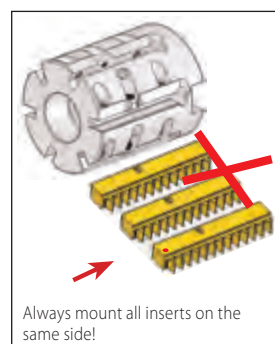
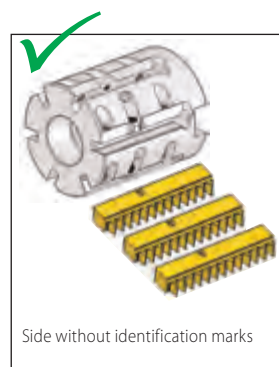
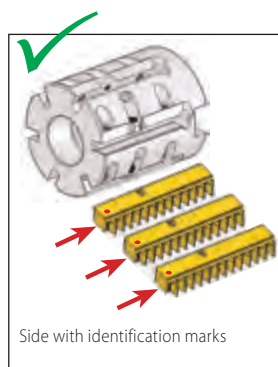
							Spare Parts			
Insert Style	Ordering Code	Dimensions (mm)				No. of Flutes				
mm		D1	D2	d(H7)	H	Z	Location Screw	Clamping Screw x2	Torx+ Screwdriver	Holder Screw
Standard	40	RTMC D44-22-40L6	40	44	22	48	SLD4IP8A (M4x0.7)	SCD4IP8 (M4x0.7)	KIP8 • Use the included Vardex Torx+ screwdriver only • Recommended max. torque 1.2 Nm	M10x1.5x40
		RTMC D52-27-40L8	48	52	27	50				M12x1.75x40
Conical		RTMNC D45-22-40L6	40	45	22	48				M10x1.5x40

Standard Thread Application per Toolholder

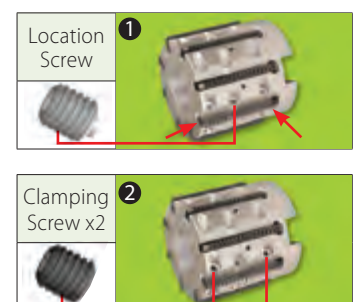
Toolholder		Min. Thread Ø				
		D2 (mm)	ISO (fine)	UN/UNF/UNEF/UNS		BSP(G)
Standard	RTMC D44-22-40L6	44	M48x1; M48x1.5; M48x2; M48x3	1 $\frac{1}{8}$ -12UN; 1 $\frac{1}{8}$ -16UN; 1 $\frac{1}{8}$ -20UN; 1 $\frac{1}{8}$ -8UN; 1 $\frac{1}{8}$ -10UNS; 1 $\frac{1}{8}$ -14UNS		2-16 2-12
	RTMC D52-27-40L8	52	M55x1; M55x1.5; M55x2; M56x3	2 $\frac{1}{4}$ -8UN; 2 $\frac{1}{4}$ -10UN; 2 $\frac{1}{4}$ -12UN; 2 $\frac{1}{4}$ -14UN; 2 $\frac{1}{4}$ -16UN; 2 $\frac{1}{4}$ -18UN; 2 $\frac{1}{4}$ -20UN		2 $\frac{1}{4}$ -16 2 $\frac{1}{4}$ -12

Conical Thread Application by Toolholder

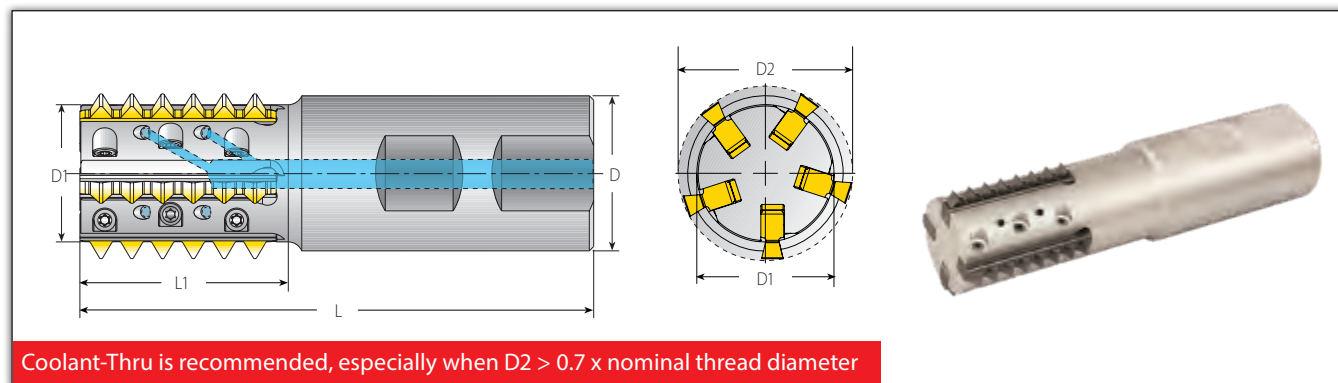
Toolholder		Min. Thread Ø			
		D2 (mm)	NPT	NPTF	BSPT
Conical	RTMNC D45-22-40L6	45	2-11.5; 2 $\frac{1}{2}$ -8 (and up)	2-11.5; 2 $\frac{1}{2}$ -8; 3-8	2-6x11



2 Step Clamping System!



Standard Toolholders (MiTM 41)



RTMC - for Standard Threads

Spare Parts

Insert Style	Ordering Code	Dimensions (mm)						No. of Flutes			
mm		L	L1	D	D1	D2*	Z		Location Screw x2	Clamping Screw	Torx+ Screwdriver
41	RTMC 2521-45B1	105	45	25	16.0	21.2	1	SLD4IP8A (M4x0.7)		SCD4IP8 (M4x0.7)	KIP8 •Use the included Vardex Torx+ screwdriver only •Recommended max. torque 1.2 NxM
	RTMC 2524-43B2	104	43	25	19.2	24.5	2				
	RTMC 3230-43B3	106.5	43	32	24.2	30.0	3				
	RTMC 3230-65B3	128.5	65	32	24.2	30.0	3				
	RTMC 3236-43B5	106	43	32	28.3	35.9	5				
	RTMC 3236-65B4	128	65	32	28.3	35.9	4				

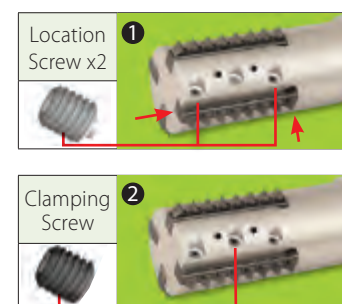
Standard Thread Application by Toolholder

Toolholder		Min. Thread Ø							
	D2* (mm)	ISO (coarse)	ISO (fine)	UNC	UN/UNF/UNEF/UNS	BSW/BSF	NPT	NPTF	
RTMC 2521-45B1	21.2	M27x3; M30x3.5; M33x3.5; M36x4; M39x4	M30x3; M42x4	1-8, 1½-7; 1¼-7; 1¾-6; 1½-6	1½-8UN; 1½-6UN	1-8BSW; 1½-7BSW	-	-	
RTMC 2524-43B2	24.5	M30x3.5; M36x4	M28x3; M45x4	1½-7; 1¾-6	1½-8UN; 1½-6UN	1¾-8BSF; 1¼-7BSW	-	-	
RTMC 3230-43B3	30.0	M36x4; M42x4.5	M34x3; M34x3.5; M45x4	1¾-6	1¾-8UN; 1½-6UN	1¾-8BSF; 1¼-7BSF; 1½-6BSW	-	-	
RTMC 3230-65B3	30.0	M36x4; M42x4.5	M34x3; M34x3.5; M45x4	1¾-6	1¾-8UN; 1½-6UN	1¾-8BSF; 1¼-7BSF; 1½-6BSW	-	-	
RTMC 3236-43B5	35.9	M42x4.5; M48x5; M56x5.5; M64x6	M40x3; M40x3.5; M42x4; M70x6	1¾-5; 2-4.5; 2½-4	1¾-8UN; 1¾-6UN	1¾-8BSF; 1¼-7BSF; 1¾-6BSF	2½-8	2½-8	
RTMC 3236-65B4	35.9	M42x4.5; M48x5; M56x5.5; M64x6	M40x3; M40x3.5; M42x4; M70x6	1¾-5; 2-4.5; 2½-4	1¾-8UN; 1¾-6UN	1¾-8BSF; 1¼-7BSF; 1¾-6BSF	2½-8	2½-8	

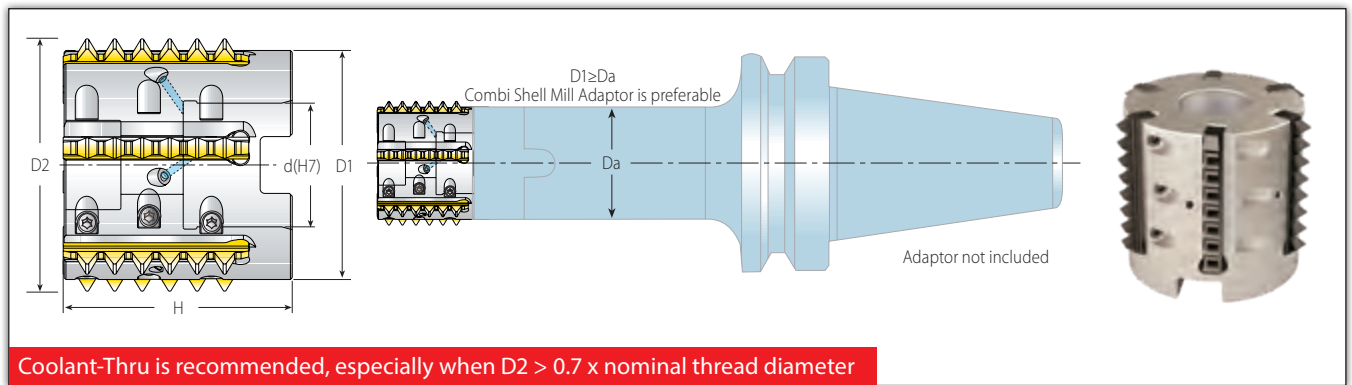
* For external applications, inserts R41E... use for CNC program (D2+0.6mm)



2 Step Clamping System!



Shell Mill (MiTM 41)



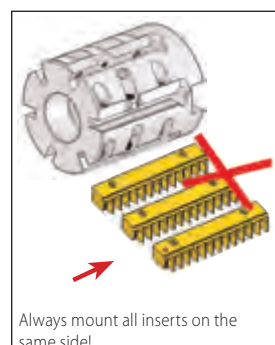
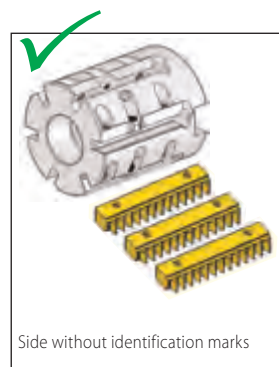
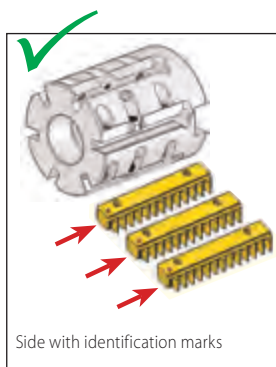
Standard Shell Mill

Insert Style		Ordering Code		Dimensions (mm)			No. of Flutes				
mm		D1	D2*	d(H7)	H	Z	Location Screw x2	Clamping Screw	Torx+ Screwdriver	Holder Screw	
41	RTMC D48-22-41B5	40	47.9	22	50	5	SLD4IP8A (M4x0.7)	SCD4IP8 (M4x0.7)	KIP8 •Use the included Vardex Torx+ screwdriver only •Recommended max. torque 1.2 NxM	M10x1.5x40	
	RTMC D58-27-41B6	50	57.9	27	50	6				M12x1.75x40	

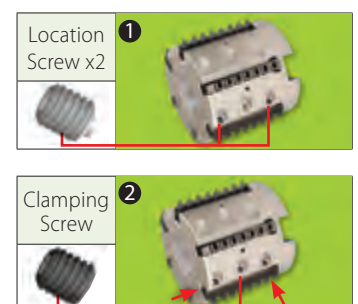
Standard Thread Application by Toolholder

Toolholder		Min. Thread Ø						
	D2* (mm)	ISO (coarse)	ISO (fine)	UNC	UN/UNF/UNEF/UNS	BSF	NPT	NPTF
RTMC D48-22-41B5	47.9	M56x5.5; M64x6	M55x4; M70x6;	2¼-4.5; 2½-4	2⅝-8UN; 2⅝-6UN	2¼-8; 2¼-6	2½-8	2½-8
RTMC D58-27-41B6	57.9	M68x6	M64x4; M70x6	2¾-4	2½-8UN; 2½-6UN	2½-8; 2¾-6	2½-8	2½-8

* For external applications, inserts R41E... use for CNC program (D2+0.6mm)



2 Step Clamping System!



Recommended Grades, Cutting Speeds Vc [m/min] and Feed f [mm/tooth]

Material Group	Vardex No.	Material		Hardness Brinell HB	Vc [m/min]		Feed f [mm/tooth]	
					VBX	VTX	f (Excluding MiTM 19)	f (for MiTM 19)
P Steel	1	Unalloyed Steel	Low Carbon (C=0.1-0.25%)	125	100-210	90-180	0.1-0.35	0.06-0.2
	2		Medium Carbon (C=0.25-0.55%)	150	100-180	90-170	0.1-0.4	0.06-0.25
	3		High Carbon (C=0.55-0.85%)	170	100-170	90-160	0.1-0.35	0.06-0.2
	4	Low Alloy Steel (alloying elements ≤ 5%)	Non Hardened	180	90-60	90-155	0.1-0.4	0.06-0.25
	5		Hardened	275	80-150	80-160	0.1-0.35	0.06-0.2
	6		Hardened	350	70-140	70-150	0.1-0.3	0.06-0.2
	7	High Alloy Steel (alloying elements > 5%)	Annealed	200	60-130	70-115	0.1-0.35	0.06-0.2
	8		Hardened	325	70-110	60-100	0.1-0.2	0.06-0.1
	9	Cast Steel	Low Alloy (alloying elements < 5%)	200	100-170	100-170	0.1-0.3	0.06-0.2
	10		High Alloy (alloying elements > 5%)	225	70-120	70-130	0.1-0.2	0.06-0.1
M Stainless Steel	11	Stainless Steel Ferritic	Non Hardened	200	100-170	120-180	0.1-0.3	0.06-0.2
	12		Hardened	330	100-170	120-180	0.1-0.2	0.06-0.1
	13	Stainless Steel Austenitic	Austenitic	180	70-140	100-140	0.1-0.3	0.06-0.2
	14		Super Austenitic	200	70-140	100-140	0.1-0.2	0.06-0.1
	15	Stainless Steel Cast Ferritic	Non Hardened	200	70-140	100-140	0.1-0.3	0.06-0.2
	16		Hardened	330	70-140	100-140	0.1-0.2	0.06-0.1
	17	Stainless Steel Cast austenitic	Austenitic	200	70-120	100-120	0.1-0.3	0.06-0.2
	18		Hardened	330	70-120	100-120	0.1-0.2	0.06-0.1
K Cast Iron	28	Malleable Cast Iron	Ferritic (short chips)	130	60-130	100-120	0.05-0.16	0.03-0.1
	29		Pearlitic (long chips)	230	60-120	80-100	0.04-0.1	0.02-0.06
	30	Grey Cast Iron	Low Tensile Strength	180	60-130	80-100	0.1-0.3	0.06-0.2
	31		High Tensile Strength	260	60-100	80-100	0.1-0.2	0.06-0.1
	32	Nodular SG Iron	Ferritic	160	60-125	80-100	0.1-0.3	0.06-0.2
	33		Pearlitic	260	50-90	60-90	0.1-0.2	0.06-0.1
N_(K) Non-Ferrous Metals	34	Aluminium Alloys Wrought	Non Aging	60	100-250	-	0.15-0.55	0.09-0.3
	35		Aged	100	100-180	-	0.15-0.5	0.09-0.3
	36	Aluminium Alloys	Cast	75	150-400	-	0.15-0.5	0.09-0.3
	37		Cast & aged	90	150-280	-	0.1-0.4	0.06-0.25
	38	Aluminium Alloys	Cast Si 13-22%	130	80-150	-	0.15-0.5	0.09-0.3
	39	Copper and Copper Alloys	Brass	90	120-210	100-200	0.15-0.5	0.09-0.3
	40		Bronze and non leaded copper	100	120-210	100-200	0.1-0.4	0.06-0.25
S_(M) Heat Resistant Material	19	High Temperature Alloys	Annealed (Iron based)	200	20-45	20-40	0.1-0.2	0.06-0.1
	20		Aged (Iron based)	280	20-30	20-30	0.04-0.1	0.02-0.06
	21		Annealed (Nickel or Cobalt based)	250	15-20	15-20	0.04-0.1	0.02-0.06
	22		Aged (Nickel or Cobalt based)	350	10-15	10-15	0.04-0.1	0.02-0.06
	23	Titanium Alloys	Pure 99.5 Ti	400Rm	70-140	70-120	0.04-0.1	0.02-0.06
	24		α+β Alloys	1050Rm	20-50	20-50	0.04-0.1	0.02-0.06
H_(K) Hardened Material	25	Extra Hard Steel	Hardened & Tempered	45-50HRc	15-45	15-45	0.06-0.12	0.04-0.07
	26			51-55HRc	15-40	15-40	0.04-0.08	0.02-0.05

Grades

Grade	Application	Sample
VBX	TiCN coated carbide grade. Excellent grade for steels and general use.	
VTX	TiAlN coated carbide grade. Ideal for Stainless Steels.	



MiTM



Super Fast Thread Milling System

VARDEX

Advanced Threading Solutions