Mill-Thread Technical Section



Contents:	Page:	Contents:	Page:
Conversion of Cutting Speed to Rotational Speed Tool Selection Carmex Mill-Thread Catalog and CNC Programming Software Example of Thread Milling CNC Program for Internal Threading Mill-Thread Inserts Carbide Grades, Speed and Feed Selection Spiral Mill-Thread Inserts, Speed and Feed Selection Spiral Mill-Thread Inserts, Speed and Feed Selection Cutting Data D-Thread type Cutting data CMT type	290 291 292 292 292 293 293 294 295 296-298	Mill-Thread Solid Carbide Grades, Speed Feed Selection MT, MTB, MTZ, EMT types Cutting Data MTQ type FMT Type AMT Type Mini Mill-Thread - MTS and MTI types MTSB type DMT type DMTH type Mini Mill-Thread - MTSH type	and 299 300 301-302 303 304 305 306 306 307
		wintype	308

Conversion of Cutting Speed to Rotational Speed

Conversion of selected cutting speed to rotational speed is calculated by the following formula:

N -	V x 12	400 x 12
/ -	πχD	3.14 x 1.25



Example: V=400 ft/min D=1.25

D=Cutting diameter



External Thread





Tool Selection

For indexable and solid carbide Mill Threads

The following chart provides a fairly accurate visual selection tool for Internal Threading. The chart is suitable for the following thread forms: ISO, UN, WHIT, NPT, NPTF, BSPT and PG.



Any tool with a small cutting diameter can produce larger diameter threads. Example: Internal thread 11/4 x 16UN: Find a Milling Tool to produce d=1.25 Internal right hand UN thread with a thread pitch P=1/16 inch As can be seen from the chart above, the two red lines intersect at a selected tool with a cutting diameter of D=.79 inch Chosen toolholder: SR0790 H21 Insert: 21 I 16 UN MT7

If you need assistance, please call your local distributor and ask for help in selecting the appropriate tool as well as for a CNC program to suit your CNC milling machine.



Carmex Mill-Thread catalog and CNC programming Software

This software is provided by Carmex to assist you, the threadmilling user, to select and apply the correct tool to machine threads on CNC machining centers. The program will find tools and inserts which are suitable for your application, calculate cutting data and generate a CNC program for a variety of controls.



The software is available at our web site.

Example of Thread Milling CNC Program for Internal Threading

х-

Right hand thread (climb milling) from bottom up.

Program is based on tool center. This method of programming needs no tool radius compensation value other than an offset for wear.

	A =Radius of tool path
$A = \frac{DO + D}{2}$	D₀=Major thread dia.
	D =Cutting dia.

General Program

G90 G00 G54 G43 H1X0 Y0 Z10 S---G00 Z- (TO THREAD DEPTH) G01 G91 G41 D1 X(A/2) Y-(A/2) Z0 F---G03 X(A/2) Y(A/2) R(A/2) Z(1/8 PITCH) G03 X0 Y0 I-(A) J0 Z(PITCH) G03 X-(A/2) Y(A/2) R(A/2) Z(1/8 PITCH) G01 G40 X-(A/2) Y-(A/2) Z0 G90 X0 Y0 Z0

Internal Thread

EXAMPLE : 11/4-12UN (Thread depth .71) TOOLHOLDER : SR0790 H21 (Cutting Dia. .79) INSERT: 21 | 12 UNA = (1.25 - .79)/2 = .23

G90 G00 G54 G43 H1X0 Y0 Z0.39 S2800 G00 Z-0.71 G01 G91 G41X0.1150 Y-0.1150 Z0 F3.35 D1 G03 X0.1150 Y0.1150 R0.1150 Z0.0104 G03 X0 Y0 I-0.23 J0 Z0.0833 G03 X-0.1150 Y0.1150 R0.1150 Z0.0104 G01 G40 X-0.1150 Y-0.1150 Z0 G90 G0 X0 Y0 Z0





Mill-Thread Inserts Speed and Feed Selection

MT7 Sub-Micron Grade with Titanium Aluminum Nitride multi-layer coating (ISO K10 - K20). This is a general purpose grade, which can be used with all materials; it should be run at medium to high cutting speeds.

ISO	Materials	Cutting Speed ft/min MT7
	Low and Medium Carbon Steels	380 - 920
Р	High Carbon Steels	430 - 660
	Alloy Steels, Treated Steels	340 - 590
М	Stainless Steels	430 - 620
IVI	Cast Steels	490 - 620
K	Cast Iron	260 - 560
Ν	Non-Ferrous & Aluminum	590 - 1120
IN	Synthetics, Duroplastics, Thermoplastics	380 - 1500
S	Nickel Alloys, Titanium Alloys	80 - 300

Recommended Feed Rate: .002 - .006

Spiral Mill-Thread Inserts Speed and Feed Selection

MT7 Sub-Micron Grade with Titanium Aluminum Nitride multi-layer coating (ISO K10 - K20). This is a general purpose grade, which can be used with all materials; it should be run at medium to high cutting speeds.

ISO	Materials	Cutting Speed ft/min MT7
	Low and Medium Carbon Steels	480 - 1200
Р	High Carbon Steels	540 - 840
	Alloy Steels, Treated Steels	440 - 755
М	Stainless Steels	540 - 800
IVI	Cast Steels	620 - 800
K	Cast Iron	330 - 720
Ν	Non-Ferrous & Aluminum	755 - 1440
IN	Synthetics, Duroplastics, Thermoplastics	480 - 1940
S	Nickel Alloys, Titanium Alloys	100 - 380

Recommended Feed Rate: .002 - .006

As you may note, cutting speed is shown in range terms. In most standard cases choosing a speed in the middle of the range would be a good choice for a start.

For hard metals reduce cutting speed.



Spiral Finish Speed and Feed Selection

MT7 Sub-Micron Grade with Titanium Aluminum Nitride multi-layer coating (ISO K10 - K20). This is a general purpose grade, which can be used with all materials; it should be run at medium to high cutting speeds.

ISO	Materials	Cutting Speed (ft/min)
	Low and Medium Carbon Steels	660 - 1080
Р	High Carbon Steels	560 - 770
	Alloy Steels, Treated Steels	330 - 640
D.A	Stainless Steels	590 - 755
IVI	Cast Steels	590 - 755
К	Cast Iron	660 - 1150
N	Non-Ferrous & Aluminum	1640 - 3610
N	Synthetics, Duroplastics, Thermoplastics	1310 - 4920
S	Nickel Alloys, Titanium Alloys	100 - 180



Cutting Data D-Thread type

MT7 Sub-Micron Grade with Titanium Aluminum Nitride multi-layer coating (ISO K10 - K20). This is a general purpose grade, which can be used with all materials; it should be run at medium to high cutting speeds.

ISO	Materials	Cutting Speed (ft/min)		
	Low and Medium Carbon Steels <0.55%C	330 - 670		
Р	High Carbon Steels ≥0.55%C	330 - 590		
	Alloy Steels, Treated Steels	330 - 460		
	Stainless Steels - Free Cutting	280 - 410		
М	Stainless Steels - Austenitic	260 - 380		
	Cast Steels	380 - 510		
К	Cast Iron	250 - 480		
	Aluminum ≤12%Si, Copper	490 - 980		
Ν	Aluminum >12% Si	490 - 980		
	Synthetics, Duroplastics, Thermoplastics	330 - 1150		
S	Nickel Alloys, Titanium Alloys	150 - 310		

Recommended Feed Rate: .003 - .006



Mill - Thread Technical Section

Cutting Data CMT type



MT7 Sub-Micron Grade with Titanium Aluminum Nitride multi-layer coating (ISO K10 - K20). This is a general purpose grade, which can be used with all materials; it should be run at medium to high cutting speeds.

ISO	Materials	Cutting Speed	Feed inch/tooth Cutting Diameter=D					
		ft/min	Ø.39	Ø.47	Ø.70	Ø.98		
	Low and Medium Carbon Steels <0.55%C	197 - 394	.0063	.0067	.0079	.0087		
Р	High Carbon Steels ≥0.55%C	197 - 295	.0055	.0063	.0079	.0087		
	Alloy Steels, Treated Steels	164 - 262	.0039	.0047	.0063	.0071		
	Stainless Steels - Free Cutting	230 - 328	.0039	.0043	.0059	.0067		
М	Stainless Steels - Austenitic	197 - 295	.0039	.0043	.0059	.0067		
	Cast Steels	230 - 295	.0039	.0047	.0063	.0071		
K	Cast Iron	131 - 262	.0063	.0067	.0079	.0087		
	Aluminum ≤12%Si, Copper	328 - 656	.0063	.0067	.0079	.0087		
Ν	Aluminum >12% Si	197 - 459	.0039	.0043	.0061	.0071		
	Synthetics, Duroplastics, Thermoplastics	164 - 656	.0075	.0075	.0087	.0094		
S	Nickel Alloys, Titanium Alloys	66 - 131	.0028	.0028	.0039	.0047		
U	Hardened Steel 45 - 50HRc	197 - 230	.0035	.0035	.0051	.0059		
н	Hardened Steel 50 - 55HRc	164 - 197	.0031	.0031	.0047	.0055		





Cutting Data CMT Spiral Multi Flute Inserts



Carbide grade - MT8:

Sub-Micron Grade with Aluminum Titanium Nitride (AlTiN) multi-layer coating (ISO K10-K20). Extremely high heat resistant and smooth cutting operation, for high performance, and normal machining conditions. General purpose for all materials.

ISO Standard	Material	Cutting Speed ft/min	Feed inch/tooth Cutting Diameter = D				
			Ø.63-Ø1.38				
	Low and Medium Carbon Steels <0.55%C	197 - 394	.00550094				
Р	High Carbon Steels ≥0.55%C	197 - 295	.00470094				
	Alloy Steels, Treated Steels	164 - 262	.00310079				
	Stainless Steel-Free Cutting	230 - 328	.00310075				
М	Stainless Steel-Austenitic	197 - 295	.00310075				
	Cast Steels	230 - 295	.00310079				
К	Cast Iron	131 - 262	.00550094				
	Aluminum ≤12%Si, Copper	328 - 656	.00550102				
Ν	Aluminum >12%Si	197 - 459	.00310087				
	Synthetics, Duroplastics, Thermoplastics	164 - 656	.00670110				
S	Nickel Alloys, Titanium Alloys.	66 - 131	.00200055				
	Hardened Steel, 45-50HRc	197 - 230	.00280067				
н	Hardened Steel, 51-55HRc	164 - 197	.00240063				



Mill - Thread Technical Section

Cutting Data CMT Milling cutter



ISO Standard	Material	Cutting Speed ft/min	Feed inch/tooth
	Low and Medium Carbon Steels <0.55%C	197 - 394	.00200059
Р	High Carbon Steels ≥0.55%C	197 - 295	.00200039
	Alloy Steels, Treated Steels	164 - 262	.00200039
	Stainless Steel-Free Cutting	230 - 328	.00160051
М	Stainless Steel-Austenitic	197 - 295	.00160039
	Cast Steels	230 - 295	.00160051
К	Cast Iron	131 - 262	.00200059
	Aluminum ≤12%Si, Copper	328 - 656	.00200098
Ν	Aluminum >12%Si	197 - 459	.00120039
	Synthetics, Duroplastics, Thermoplastics	164 - 656	.00200098
S	Nickel alloys, Titanium Alloys.	66 - 131	.00120039
н	Hardened Steel, ≤ 45 HRc	197 - 230	.00120039



Mill-Thread Solid Carbide Grades, Speed and Feed Selection

MT Type

MT7 Sub-Micron Grade with Titanium Aluminum Nitride multi-layer coating (ISO K10 - K20). This is a general purpose grade, which can be used with all materials; it should be run at medium to high cutting speeds.

ISO	Materials	Cutting Speed	Feed inch/tooth Cutting Diameter=D										
		ft/min	Ø.08	Ø.12	Ø.16	Ø.24	Ø.31	Ø.39	Ø.47	Ø.55	Ø.63	Ø.79	Ø.98
_	Low and Medium Carbon Steels <0.55%C	300- 660	.0012	.0016	.0016	.0024	.0028	.0032	.0037	.0042	.0047	.0057	.0070
Р	High Carbon Steels ≥0.55%C	330- 480	.0009	.0011	.0013	.0018	.0022	.0026	.0031	.0035	.0039	.0048	.0059
	Alloy Steels, Treated Steels												
	Stainless Steels - Free Cutting	180- 430	.0008	.0012	.0010	.0016	.0020	.0024	.0024	.0028	.0031	.0035	.0043
Μ	Stainless Steels - Austenitic												
	Cast Steels	390- 440	.0008	.0009	.0010	.0013	.0016	.0018	.0021	.0023	.0026	.0031	.0038
Κ	Cast Iron	210- 390	.0011	.0014	.0017	.0022	.0027	.0032	.0037	.0042	.0047	.0057	.0070
	Aluminum ≤12%Si, Copper	440- 920	.0011	.0014	.0017	.0022	.0027	.0032	.0037	.0042	.0047	.0057	.0070
Ν	Aluminum >12% Si	300- 660	.0008	.0009	.0010	.0013	.0016	.0018	.0021	.0023	.0026	.0031	.0038
	Synthetics, Duroplastics, Thermoplastics	300-1050	.0021	.0024	.0027	.0032	.0038	.0043	.0049	.0054	.0060	.0071	.0085
S	Nickel Alloys, Titanium Alloys												

MTB, MTZ, EMT Types

ISO	Materials	Cutting Speed	Feed inch/tooth Cutting Diameter=D										
		ft/min	Ø.08	Ø.12	Ø.16	Ø.24	Ø.31	Ø.39	Ø.47	Ø.55	Ø.63	Ø.79	Ø.98
	Low and Medium Carbon Steels <0.55%C	330- 820	.0012	.0016	.0016	.0024	.0028	.0032	.0037	.0042	.0047	.0057	.0070
Р	High Carbon Steels ≥0.55%C	360- 590	.0009	.0011	.0013	.0018	.0022	.0026	.0031	.0035	.0039	.0048	.0059
	Alloy Steels, Treated Steels	300- 520	.0008	.0009	.0010	.0013	.0016	.0018	.0021	.0023	.0026	.0031	.0038
	Stainless Steels - Free Cutting	200- 520	.0008	.0012	.0010	.0016	.0020	.0024	.0024	.0028	.0031	.0035	.0043
Μ	Stainless Steels - Austenitic	200- 390	.0008	.0008	.0012	.0012	.0016	.0020	.0020	.0024	.0028	.0031	.0039
	Cast Steels	430- 560	.0008	.0009	.0010	.0013	.0016	.0018	.0021	.0023	.0026	.0031	.0038
Κ	Cast Iron	230- 490	.0011	.0014	.0017	.0022	.0027	.0032	.0037	.0042	.0047	.0057	.0070
	Aluminum ≤12%Si, Copper	490-1150	.0011	.0014	.0017	.0022	.0027	.0032	.0037	.0042	.0047	.0057	.0070
Ν	Aluminum >12% Si	330- 820	.0008	.0009	.0010	.0013	.0016	.0018	.0021	.0023	.0026	.0031	.0038
	Synthetics, Duroplastics, Thermoplastics	330-1310	.0021	.0024	.0027	.0032	.0038	.0043	.0049	.0054	.0060	.0071	.0085
S	Nickel Alloys, Titanium Alloys	70-260	.0009	.0009	.0010	.0010	.0011	.0012	.0013	.0014	.0015	.0017	.0019

For cutters with long cutting length reduce feed rate by 40%



MTQ type

Thread mills with relieved neck and internal coolant for milling medium and large threads on relatively deep work pieces.

Carbide grade: MT7

- To produce medium and large threads on relatively deep work pieces.
- To use overhang according to the application.
- To perform deep threads at the bottom of the application.

Advantages

- Provides high rigidity and stability (anti-vibration).
- Accomplishes deep threads in one pass.
- Relatively low cutting forces due to short cutting length.
- Threads length up to 3D.
- **MT7** Sub-Micron Grade with Titanium Aluminum Nitride multi-layer coating (ISO K10 K20). This is a general purpose grade, which can be used with all materials; it should be run at medium to high cutting speeds.

ISO	Materials	Cutting Speed		(Feed in Cutting Di	ch/tooth ameter=[)	
		ft/min	Ø.39	Ø.47	Ø.55	Ø.63	Ø.79	Ø.98
	Low and Medium Carbon Steels <0.55%C	330 - 820	.0022	.0026	.0029	.0033	.0040	.0049
Р	High Carbon Steels ≥0.55%C	360 - 590	.0018	.0021	.0025	.0028	.0034	.0041
	Alloy Steels, Treated Steels	300 - 520	.0013	.0014	.0016	.0018	.0022	.0026
	Stainless Steels - Free Cutting	200 - 520	.0017	.0017	.0019	.0022	.0025	.0030
М	Stainless Steels - Austenitic	200 - 390	.0014	.0014	.0017	.0019	.0022	.0028
	Cast Steels	430 - 560	.0013	.0014	.0016	.0018	.0022	.0026
K	Cast Iron	230 - 490	.0022	.0026	.0029	.0033	.0040	.0049
	Aluminum ≤12%Si, Copper	490 - 1150	.0022	.0026	.0029	.0033	.0040	.0049
Ν	Aluminum >12% Si	330 - 820	.0013	.0014	.0016	.0018	.0022	.0026
	Synthetics, Duroplastics, Thermoplastics	330 - 1310	.0030	.0034	.0038	.0042	.0050	.0059
S	Nickel Alloys, Titanium Alloys	70 - 260	.0009	.0009	.0010	.0010	.0012	.0013



FMT Fast MT

- Carmex has designed a unique line of solid carbide thread milling tools FMT for increased productivity and high performance.
- Large number of flutes enables to achieve significant shorter machining time.

FMT vs. Taps

Features	FMT	Taps
Thread up to bottom at blind hole	Possible	Not possible
Machining load	Very low	High
Thread surface quality	High	Medium
Process reliability	Very reliable, especially for expensive work pieces	Medium
Thread geometry	Very accurate	Medium
Cycle time	Same or faster than tap	Fast

MT8 Sub Micron grade with advanced PVD triple coating (ISO K10-K20). Extremely high heat resistant and smooth cutting operation, for high performance and normal machining conditions. General purpose for all materials.

Case Study

Application

Internal right hand thread: M6x1.0 Thread length: .39", Blind hole Bore size: Ø.197 Chamfer: .035

Work piece material

Steel SAE 4340

Cutter description

FMT08048F10 1.0 ISO- with internal coolant Shank diameter: Ø8 mm Cutting diameter: Ø.189" Number of flutes: 6 Cutting length: .41" Total length: 2.5

Cutting conditions

Cutting speed: 426 ft/min Feed: 0.00063 inch/tooth

Machine

Mori Seiki NV5000 Coolant: emulsion 5%

Results

Tool life : 2,170 threads Cycle time: 1.5 sec



FMT

ISO Standard	Materials	Cutting Speed	Feed inch/tooth Cutting Diameter = D Ø.17 Ø.24 Ø.31 Ø.33 .0012 .0024 .0028 .003 .0012 .0020 .0024 .002 .0012 .0020 .0024 .002 .0012 .0012 .0016 .002 .0012 .0016 .002 .002 .0012 .0016 .002 .002 .0014 .0012 .0016 .002 .0015 .0012 .0016 .002 .0016 .0024 .002 .002 .0016 .0024 .0028 .002 .0016 .0024 .0028 .002 .0016 .0024 .0028 .002 .0012 .0012 .0016 .002 .0024 .0031 .0039 .004			g Feed inch/tooth d Cutting Diameter = D								
Stanuaru		ft/min	Ø.17	Ø.24	Ø.31	Ø.39	Ø.47							
	Low and Medium Carbon Steels < 0.55%C	330 - 820	.0012	.0024	.0028	.0031	.0035							
Р	High Carbon Steels ≥ 0.55%C	360 - 590	.0012	.0020	.0024	.0028	.0031							
	Alloy Steels, Treated Steels	300 - 520	.0008	.0012	.0016	.0020	.0020							
	Stainless Steel - Free Cutting	200 - 520	.0012	.0016	.0020	.0024	.0024							
М	Stainless Steel - Austenitic	200 - 390	.0004	.0012	.0016	.0020	.0020							
	Cast Steels	430 - 560	.0008	.0012	.0016	.0020	.0020							
К	Cast Iron	230 - 490	.0016	.0024	.0028	.0031	.0035							
	Aluminum ≤ 12%Si, Copper	490 - 1150	.0016	.0024	.0028	.0031	.0035							
Ν	Aluminum > 12%Si	330 - 820	.0012	.0012	.0016	.0020	.0020							
	Synthetics, Duroplastics, Thermoplastics	330 - 1310	.0024	.0031	.0039	.0043	.0047							
S	Nickel Alloys, Titanium Alloys.	70 - 260	.0008	.0012	.0012	.0012	.0012							
н	Hardened Steel, 45-50HRc	195 - 230	.0008	.0012	.0012	.0012	.0012							

AMT

Carbide grade K20: Uncoated Sub- Micron carbide grade for Aluminum and non- ferrous materials, Stainless Steels and Titanium.

ISO Standard	Materials	Cutting Speed	Feed inch/tooth Cutting Diameter = D						
Standard		ft/min	D ≤ .16	.16 < D < .35	D ≥ .35				
	Low & Medium Carbon Steels < 0.55%C	160-460	.00020012	.00040020	.00080039				
Р	High Carbon Steels ≥0.55%C	200-430	.00020008	.00040016	.00080035				
	Alloy Steels, Treated Steels								
	Stainless Steel-Free Cutting	130-390	.00020008	.00040016	.00080035				
М	Stainless Steel-Austenitic								
	Cast Steels	230-390	.00020012	.00040020	.00080039				
К	Cast Iron	160-390	.00020012	.00040020	.00080039				
	Aluminum ≤12%Si, Copper	430-820	.00020016	.00040024	.00080051				
Ν	Aluminum >12%Si	260-590	.00020016	.00040024	.00080051				
	Synthetics, Duroplastics, Thermoplastics	260-590	.00020016	.00040024	.00080051				
S	Nickel Alloys, Titanium Alloys	65-260	.00020008	.00040016	.00080035				



Mini Mill-Thread MTS and MTI types

- **MT7** Sub-Micron Grade with Titanium Aluminum Nitride multi-layer coating (ISO K10 K20). This is a general purpose grade, which can be used with all materials; it should be run at medium to high cutting speeds.
- **MT8** Sub-Micron Grade with Aluminum Titanium Nitride (AlTiN) multi-layer coating (ISO K10-K20). Extremely high heat resistant and smooth cutting operation, for high performance, and normal machining conditions. General purpose for all materials.
- MT11 Ultra-fine sub-micron grade with advanced PVD triple coating.

ISO Standard	Materials	Cutting Speed						Fe Cutti	eed in ng Dia	ch/toc amete	oth r = D					.55 Ø.63 071 .0071 067 .0071 051 .0055 047 .0051 051 .0055 047 .0051 051 .0055 047 .0051 051 .0055 051 .0055 051 .0055 051 .0055 051 .0055 071 .0071			
Stanuaru		ft/min	Ø.04	Ø.06	Ø.08	Ø.12	Ø.16	Ø.20	Ø.24	Ø.28	Ø.31	Ø.35	Ø.39	Ø.47	Ø.55	Ø.63			
	Low and Medium Carbon Steels <0.55%C	200-390	.0016	.0020	.0020	.0028	.0035	.0043	.0051	.0055	.0059	.0063	.0063	.0067	.0071	.0071			
Р	High Carbon Steels ≥0.55%C	200-300	.0012	.0016	.0020	.0024	.0031	.0035	.0039	.0047	.0051	.0055	.0055	.0063	.0067	.0071			
	Alloy Steels, Treated Steels	160-260	.0012	.0016	.0016	.0020	.0020	.0024	.0028	.0028	.0031	.0035	.0039	.0047	.0051	.0055			
М	Stainless Steels - Free Cutting	230-330	.0008	.0012	.0012	.0016	.0020	.0024	.0024	.0028	.0031	.0035	.0039	.0043	.0047	.0051			
	Stainless Steels - Austenitic	200-300	.0008	.0012	.0012	.0016	.0020	.0024	.0024	.0028	.0031	.0035	.0039	.0043	.0047	.0051			
	Cast Steels	230-300	.0012	.0016	.0016	.0020	.0020	.0024	.0028	.0028	.0031	.0035	.0039	.0047	.0051	.0055			
K	Cast Iron	130-260	.0016	.0020	.0020	.0028	.0035	.0043	.0051	.0055	.0059	.0063	.0063	.0067	.0071	.0071			
	Aluminum ≤12%Si, Copper	330-660	.0016	.0020	.0020	.0028	.0035	.0043	.0051	.0055	.0059	.0063	.0063	.0067	.0071	.0071			
Ν	Aluminum >12% Si	200-460	.0012	.0012	.0012	.0016	.0020	.0024	.0024	.0028	.0031	.0035	.0039	.0043	.0051	.0054			
N	Synthetics, Duroplastics, Thermoplastics	160-660	.0035	.0039	.0043	.0047	.0055	.0063	.0071	.0075	.0075	.0075	.0075	.0075	.0079	.0079			
S	Nickel Alloys and Titanium Alloys	70-130	.0012	.0012	.0012	.0016	.0016	.0020	.0024	.0024	.0024	.0028	.0028	.0028	.0031	.0031			



Mini Mill-Thread vs. Taps

Features
Thread surface quality
Thread geometry
Thread tolerances
Machining time
Tool breakage
Machining load
Range of thread diameters
Right/Left hand threading
Geometric shape



MTSB type

Carbide grade - MT7:

Sub-Micron Grade with Titanium Aluminum Nitride multi-layer coating (ISO K10 - K20). This is a general purpose grade, which can be used with all materials; it should be run at medium to high cutting speeds.

ISO Standard	Materials	Cutting Speed	Cutting Speed ft/min Ø.04 Ø.00 200 - 390 .0016 .002 200 - 300 .0012 .001 160 - 260 .0012 .001 230 - 330 .0008 .001 200 - 300 .0012 .001 130 - 300 .0016 .002			Feed inch/tooth Cutting Diameter = D						
Stanuaru		ft/min	Ø.04	Ø.06	Ø.08	Ø.12	Ø.16	Ø.20				
	Low and Medium Carbon Steels $< 0.55\% C$	200 - 390	.0016	.0020	.0020	.0028	.0035	.0043				
Р	High Carbon Steels $\geq 0.55\%$ C	200 - 300	.0012	.0016	.0020	.0024	.0031	.0035				
	Alloy Steels, Treated Steels	160 - 260	.0012	.0016	.0016	.0020	.0020	.0024				
	Stainless Steel - Free Cutting	230 - 330	.0008	.0012	.0012	.0016	.0020	.0024				
М	Stainless Steel - Austenitic	200 - 300	.0008	.0012	.0012	.0016	.0020	.0024				
	Cast Steels	230 - 300	.0012	.0016	.0016	.0020	.0020	.0024				
К	Cast Iron	130 - 260	.0016	.0020	.0020	.0028	.0035	.0043				
	Aluminum ≤ 12%Si, Copper	330 - 660	.0016	.0020	.0020	.0028	.0035	.0043				
Ν	Aluminum > 12%Si	200 - 460	.0012	.0012	.0012	.0016	.0020	.0024				
	Synthetics, Duroplastics, Thermoplastics	160 - 660	.0035	.0039	.0043	.0047	.0055	.0063				
S	Nickel Alloys, Titanium Alloys.	70 - 130	.0012	.0012	.0012	.0016	.0016	.0020				
Н	Hardened Steel, 45-50HRc	200 - 230	.0012	.0016	.0016	.0020	.0020	.0024				



DMT type

MT7 Sub-Micron Grade with Titanium Aluminum Nitride multi-layer coating (ISO K10 - K20). This is a general purpose grade, which can be used with all materials; it should be run at medium to high cutting speeds.

ISO	Materials	Cutting Speed			Fee Cuttir	ed inch/to ng Diame	oth ter=D		
		ft/min g 200-395 .0 200-295 .0 165-2600 .0 230-3300 .0 200-295 .0	Ø.16	Ø.20	Ø.24	Ø.31	Ø.35	Ø.39	Ø.47
	Low and Medium Carbon Steels <0.55%C	200-395	.0012	.0012	.0016	.0020	.0020	.0020	.0020
Р	High Carbon Steels ≥0.55%C	200-295	.0008	.0012	.0012	.0016	.0016	.0016	.0020
	Alloy Steels, Treated Steels		.0008	.0008	.0008	.0008	.0012	.0012	.0016
	Stainless Steels - Free Cutting	230-330	.0008	.0008	.0008	.0008	.0012	.0012	.0012
М	Stainless Steels - Austenitic	200-295	.0008	.0008	.0008	.0008	.0012	.0012	.0012
	Cast Steels	230-295	.0008	.0008	.0008	.0008	.0012	.0012	.0016
Κ	Cast Iron	130-260	.0012	.0012	.0016	.0020	.0020	.0020	.0020
	Aluminum ≤12%Si, Copper	330-655	.0012	.0012	.0016	.0020	.0020	.0020	.0020
Ν	Aluminum >12% Si	200-460	.0008	.0008	.0008	.0008	.0012	.0012	.0012
	Synthetics, Duroplastics, Thermoplastics	165-655	.0016	.0020	.0020	.0024	.0024	.0024	.0024

DMTH type

MT11 Ultra-fine Sub-Micron grade with advanced PVD triple Blue coating

ISO	Materials	Cutting Speed	Cutting Feed inch/tooth Speed Cutting Diameter=D											
		ft/min	Ø.08	Ø.12	Ø.16	Ø.20	Ø.24	Ø.31	Ø.35	Ø.39	Ø.47			
	Low and Medium Carbon Steels <0.55%C	190 - 390	.0008	.0008	.0012	.0012	.0016	.0020	.0020	.0020	.0020			
Ρ	High Carbon Steels ≥0.55%C	190 - 290	.0008	.0008	.0008	.0012	.0012	.0016	.0016	.0016	.0020			
	Alloy Steels, Treated Steels	160 - 260	.0008	.0008	.0008	.0008	.0008	.0008	.0012	.0012	.0016			
БЛ	Stainless Steels - Free Cutting	230 - 330	.0008	.0008	.0008	.0008	.0008	.0008	.0012	.0012	.0012			
IVI	Stainless Steels - Austenitic	190 - 290	.0008	.0008	.0008	.0008	.0008	.0008	.0012	.0012	.0012			
	Cast Steels	230 - 290	.0008	.0008	.0008	.0008	.0008	.0008	.0012	.0012	.0016			
Κ	Cast Iron	130 - 260	.0012	.0012	.0012	.0012	.0016	.0020	.0020	.0020	.0020			
	Aluminum ≤10%Si, Copper	330 - 650	.0012	.0012	.0012	.0012	.0016	.0020	.0020	.0020	.0020			
Ν	Aluminum >10% Si	190 - 460	.0008	.0008	.0008	.0008	.0008	.0008	.0012	.0012	.0012			
	Synthetics, Duroplastics, Thermoplastics	160 - 650	.0016	.0020	.0016	.0020	.0020	.0024	.0024	.0024	.0024			
S	Nickel Alloys, Titanium Alloys and High Temp. Alloys	65 - 130	.0008	.0012	.0012	.0016	.0020	.0020	.0024	.0024	.0024			
ш	Hardened Steels 45-50 HRc	190 - 230	.0008	.0008	.0008	.0012	.0016	.0016	.0020	.0020	.0020			
П	Hardened Steels 50-55 HRc	160 - 190	.0004	.0004	.0004	.0008	.0012	.0012	.0016	.0016	.0016			



Mini Mill-Thread MTSH type

MT9 Sub-Micron Grade with advanced PVD triple coating.

Left hand cutting for CNC code use M04

ISO	Materials	Hardness	Cutting Speed						Fe Cutti	eed in ng Dia	ch/too amete	th r = D					
		TITIC	ft/min	Ø.04	Ø.06	Ø.08	Ø.12	Ø.16	Ø.20	Ø.24	Ø.28	Ø.31	Ø.35	Ø.39	Ø.47	Ø.55 Ø.63	Ø.63
S	Nickel Alloys, Titanium Alloys and High Temp. Alloys		70-130	.0012	.0012	.0012	.0016	.0016	.0020	.0024	.0024	.0024	.0028	.0028	.0028	.0031	.0031
н	Hardened Steels	45-50 51-55 56-62	200-230 160-200 130-160	.0012 .0008 .0004	.0016 .0012 .0008	.0016 .0012 .0008	.0020 .0016 .0012	.0020 .0016 .0012	.0024 .0020 .0016	.0024 .0020 .0016	.0028 .0024 .0020	.0028 .0024 .0020	.0031 .0028 .0024	.0031 .0028 .0024	.0035 .0031 .0028	.0039 .0035 .0031	.0043 .0039 .0035



Case Study

Application	Internal Thread M4 X 0.7
Thread Depth	8.0 mm
Workpiece Material	Tool Steel: D2
Hardness	60-62 (HRc)
Cutter Description	MTSH0250C35 0.7 ISO
Machining Conditions	Cutting Speed: 144 ft / min Feed: .0012 Inch / tooth
Machine	Mori Seiki VN5000
Control	Fanuc
Cooling Lubricant	Emulsion
Tool Life (No. of Threads)	84



MTH type

MT11 Sub-Micron Grade with advanced PVD triple coating.

ISO	Materials	Hardness	Cutting Speed				Fee Cutting	d inch/to Diame	ooth ter = D			
		TITIC	ft/min	Ø.10	Ø.12	Ø.16	Ø.20	Ø.24	Ø.28	Ø.31	Ø.35	Ø.39
S	Nickel Alloys, Titanium Alloys and High Temp. Alloys		66-164	.0008	.0008	.0008	.0008	.0012	.0012	.0012	.0012	.0016
н	Hardened Steels Cast Iron	45-50 51-55 56-62	230-262 197-230 131-164	.0008 .0004 .0002	.0012 .0008 .0004	.0012 .0008 .0004	.0016 .0012 .0008	.0016 .0012 .0008	.0020 .0016 .0012	.0020 .0016 .0012	.0024 .0020 .0016	.0028 .0024 .0020

For cutters with long cutting length reduce feed rate by 40%

Positioning

