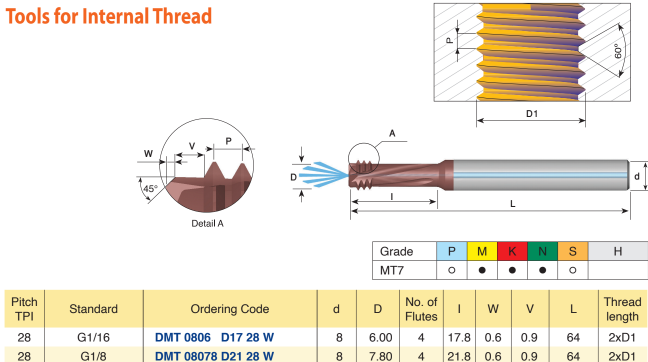
Multi-Function Thread Mills







12

10.40

14.00

Order example: DMT 08078 D21 28 W MT7

G1/4

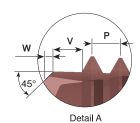
G3/8

19

19

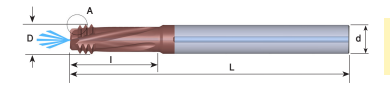
NPT With internal coolant bore

Tools for Internal Thread



DMT 12104 D29 19 W

DMT 1414 D36 19 W



4

29.6

36.7

0.7

8.0

1.3

1.3

84

Grade	Р	М	K	N	S	Н
MT7	0	•	•	•	0	

Pitch TPI	Standard	Ordering Code	d	D	No. of Flutes	I	W	V	L
27	1/16	DMT 08057 D11 27 NPT	8	5.70	4	11.2	0.4	0.9	64
27	1/8	DMT 08076 D12 27 NPT	8	7.60	4	12.1	0.4	0.9	64
18	1/4	DMT 1010 D18 18 NPT	10	10.00	4	18.2	0.6	1.4	73
18	3/8	DMT 1212 D19 18 NPT	12	12.00	4	19.6	0.6	0.9 64 0.9 64	
14	1/2	DMT 1616 E26 14 NPT	16	16.00	5	26.9	0.6	1.8	92

Order example: DMT 1010 D18 18 NPT MT7

2xD1

2xD1

Multi-Function Thread Mills

DMT and DMTH

DMT

High Performance tools with internal coolant supply for the production of internal threads. Circular movement produces the thread hole, the thread and a chamfer in one work process.

Carbide grade: MT7 Sub-micron grade with Titanium Aluminum Nitride multi-layer coating (ISO K10-K20).

DMTH

The DMTH tools expand the range of the existing DMT line providing the ability to cut steels, hardened materials, stainless steels and super alloys.

- Advance Carbide grade dedicated for hardened materials
- Triple blue coating for high wear and heat resistance

Carbide grade: MT11 Ultra-fine Sub-micron grade with advanced PVD triple blue coating (for DMTH).

Advantages

- Cancels the need for drilling the hole.
- Short cycle time and high performance reduces machining costs.
- Suitable for blind and through holes.
- Full Profile thread.

- No time lost for tool change, since drilling, chamfering and thread milling are done with one tool.
- Same tool for right-hand or left-hand threads.
- Cuts a wide range of materials.

Product Identification

DMT 3 in 1 - *Drill, Thread, Chamfer Ordering Codes

