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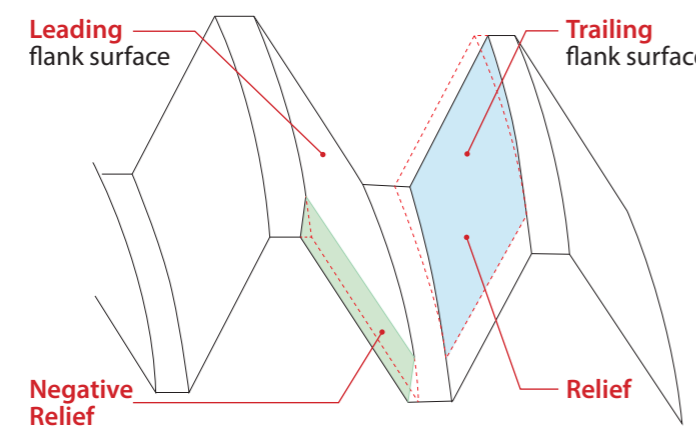


COMBO TAPS FOR MULTI PURPOSE TAPPING

General Use for Various Materials

Combo Tap's geometry provides enough flute space resulting in smooth chip evacuation and therefore a continuous production process. Guarantee a high level of process reliability even under unfavorable conditions.

- For Steels, Stainless Steels, Cast Iron and Non-Ferrous Materials
- Prevents over & under feeding by its optimized flank geometry
- Constant threading quality preventing oversized threading



- Optimized flank geometry to prevent over & under feeding.
- Enables smoother tapping with better chip evacuation.
- Compensation of cutting force, which reduces tap wear and extends tool life.

CASE STUDY

TEST 1 SPIRAL FLUTE

Cutting Condition

Tool	Combo Spiral Flute Tap
Size	M8x1.25
Work Material	- JIS : S45C(HRc35) - DIN : C45 - WR : 1.0503
Tapping Depth	20mm
Coolant	Water Soluble Oil
Vc(Tapping Speed)	10m/min

Surface Roughness of Work Piece

YG-1 Total Tapping 204 Holes	Competitor A Total Tapping 159 Holes	Competitor B Total Tapping 204 Holes

TEST 2 SPIRAL POINT

Cutting Condition

Tool	Combo Spiral Point Tap
Size	M2x0.4
Work Material	JIS : S45C(HRc35) DIN : C45 WR : 1.0503
Tapping Depth	6mm
Coolant	Tapping Oil
Vc (Tapping Speed)	10m/min.

Surface Roughness of Work Piece

YG-1 Total Tapping 450 Holes	Competitor A Total Tapping 318 Holes	Competitor B Total Tapping 103 Holes
		Tool broke after tapping 318 holes

GUIDE LINE TO ICONS

Working Material	Standard of Tools	Chamfer Lead	Helix Angle
MU Multi-Purpose	DIN 371/376 DIN 371/374 DIN 374 LONG	B Form B (with Spiral Point and Chamfer Lead 4-5 Thread)	R40
Tool Raw Material	Thread Angle	C Form C (Chamfer Lead 2-3 Thread)	Cutting Condition
HSS-E	60°	E Form E (Chamfer Lead 1.5-2 Thread)	
Class of Thread	Surface Treatment	Vap	Bright
4H 6H 6G 7G 6H+0.1 2B 3B	TiN		

SELECTION GUIDE



HSS-E COMBO TAPS

HSS-E TAPS for Multi-Purpose

Please visit
globalyg1.com/mat
for material search

◎ : Excellent ○ : Good
Recommended cutting conditions : p.44~45

ISO	VDI 3323	Material Description	Composition / Structure / Heat Treatment		HB	HRC	HOLE TYPE						HSS-E												
			C	C			C	C	C	C	C	C	Max. 2.5xD Blind Hole												
TOOL MATERIAL			Spiral Flute						Spiral Flute						Spiral Flute										
CHAMFER LEAD ACC TO DIN2197																Spiral Flute		Spiral Flute		Spiral Flute		Spiral Flute			
FLUTE TYPE			R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40		
SPIRAL FLUTE ANGLE			R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40		
SERIES	M	DIN371/376	TC804 (p.8~9)	TD804 (p.8~9)	TB804 (p.8~9)	TCE05 (p.10)	TDE05 (p.10)	TBE05 (p.10)																	
		DIN352																							
	MF	DIN357/LONG	TC844 (p.14~16)	TD844 (p.14~16)	TB844 (p.14~16)	TCE09 (p.17~18)	TDE09 (p.17~18)																		
		DIN374																							
	UNC	DIN2181	TC824 (p.22)	TD824 (p.22)	TB824 (p.22)	TCE01 (p.23)	TDE01 (p.23)																		
		DIN351																							
	UNF	DIN371/374	TC864 (p.24)	TD864 (p.24)	TB864 (p.24)	TCE02 (p.25)	TDE02 (p.25)																		
		DIN2181																							
	BSW	DIN2182/2183																							
		DIN351																							
	G(BSP)	DIN5156/5157																							
	EG-M	DIN371/376																							
	EG-UNC	DIN371/376																							
	EG-UNF	DIN371/374																							
SURFACE TREATMENT			Bright	TiN	VAP	Bright	TiN	VAP																	
MODEL																									
NEW SIZES																									

HSS-E																Max. 2.5xD Blind Hole						
C		C		C		C		C		C		C		C		E						
Spiral Flute		Spiral Flute		Spiral Flute		Spiral Flute		Spiral Flute		Spiral Flute		Spiral Flute		Spiral Flute		Spiral Flute						
R40	R40	R40	R40	R40	R40	R40	R40	R40														
TCE06 (p.11)	TDE06 (p.11)	TBE06 (p.11)	TCE07 (p.12)	TDE07 (p.12)	TBE07 (p.12)	TCE08 (p.13)	TDE08 (p.13)	TBE08 (p.13)	TC804-IC (p.19)							TC807 (p.20)						
M																TC633 (p.21)						
MF																						
UNC																						
UNF																						
BSW																						
G(BSP)																						
EG-M																						
EG-UNC																						
EG-UNF																						
Bright	TiN	VAP	Bright	TiN	VAP	Bright	TiN	VAP	Bright	TiN	VAP	Bright	TiN	VAP	Bright	Bright	Bright	Bright	Bright	Bright	Bright	Bright

SELECTION GUIDE



HSS-E COMBO TAPS

HSS-E TAPS for Multi-Purpose

A QR code located in the bottom right corner of the page, which links to the website globalyg1.com/mat for material search.

◎ : Excellent ○ : Good

ISO	VDI 3323	Material Description	Composition / Structure / Heat Treatment	HB	HRC	New Sizes		New Sizes					
						1	2	3	4	5	6	7	8
P	1	Non-alloy steel	About 0.15% C	Annealed	125		○	○	○	○	○	○	○
			About 0.45% C	Annealed	190	13	○	○	○	○	○	○	○
			About 0.45% C	Quenched & Tempered	250	25	○	○	○	○	○	○	○
			About 0.75% C	Annealed	270	28	○	○	○	○	○	○	○
			About 0.75% C	Quenched & Tempered	300	32	○	○	○	○	○	○	○
	6	Low alloy steel		Annealed	180	10	○	○	○	○	○	○	○
				Quenched & Tempered	275	29	○	○	○	○	○	○	○
				Quenched & Tempered	300	32	○	○	○	○	○	○	○
				Quenched & Tempered	350	38	○	○	○	○	○	○	○
M	10	High alloyed steel, and tool steel		Annealed	200	15	○	○	○	○	○	○	○
				Quenched & Tempered	325	35							
	12	Stainless steel	Ferritic / Martensitic	Annealed	200	15	○	○	○	○	○	○	○
			Martensitic	Quenched & Tempered	240	23	○	○	○	○	○	○	○
			Austenitic		180	10	○	○	○	○	○	○	○
K	15	Grey cast iron	Pearlitic / ferritic		180	10	○	○	○	○	○	○	○
			Pearlitic (Martensitic)		260	26	○	○	○	○	○	○	○
	17	Nodular cast iron	Ferritic		160	3	○	○	○	○	○	○	○
			Pearlitic		250	25	○	○	○	○	○	○	○
	19	Malleable cast iron	Ferritic		130								
			Pearlitic		230	21							
N	21	Aluminum-wrought alloy	Not Curable		60								
			Curable	Hardened	100								
	23	Aluminum-cast, alloyed	≤ 12% Si, Not Curable		75		○	○	○	○	○	○	○
			≤ 12% Si, Curable	Hardened	90								
			> 12% Si, Not Curable		130								
	26	Copper and Copper Alloys (Bronze / Brass)	Cutting Alloys, PB>1%		110		○	○	○	○	○	○	○
			CuZn, CuSnZn (Brass)		90		○	○	○	○	○	○	○
			CuSn, lead-free copper and electrolytic copper		100		○	○	○	○	○	○	○
S	29	Non Metallic Materials	Duroplastic, Fiber Reinforced Plastic										
			Rubber, Wood, etc.										
	31	Heat Resistant Super Alloys	Fe Based	Annealed	200	15							
				Cured	280	30							
				Annealed	250	25							
	34	Titanium Alloys	Ni or Co Based	Cured	350	38							
				Cast	320	34							
			Pure Titanium		400 Rm								
H	37	Alpha + Beta Alloys	Alpha + Beta Alloys	Hardened	1050 Rm								
	38	Hardened steel		Hardened	550	55							
	39			Hardened	630	60							
	40	Chilled Cast Iron		Cast	400	42							
	41	Hardened Cast Iron		Hardened	550	55							

HOLE TYPE		Max. 3.0xD Through Hole					
TOOL MATERIAL		HSS-E					
CHAMFER LEAD ACC. TO DIN2197		B	B	B	B	B	B
FLUTE TYPE		Spiral Point	Spiral Point	Spiral Point	Spiral Point	Spiral Point	Spiral Point
SPIRAL FLUTE ANGLE		-	-	-	-	-	-
SERIES	M	DIN 371/376	TC814 (p.26~27)	TD814 (p.26~27)	TB814 (p.26~27)	TCJ05 (p.28)	TDJ05 (p.28)
		DIN B52					
		DIN B57/LONG					
	MF	DIN B74	TC854 (p.32~34)	TD854 (p.32~34)	TB854 (p.32~34)	TCJ09 (p.35~36)	TDJ09 (p.35~36)
		DIN B2181					
	UNC	DIN 371/376	TC834 (p.39)	TD834 (p.39)	TB834 (p.39)	TCJ01 (p.40)	TDJ01 (p.40)
		DIN B51					
	UNF	DIN 371/374	TC874 (p.41)	TD874 (p.41)	TB874 (p.41)	TCJ02 (p.42)	TDJ02 (p.42)
		DIN B2181					
	BSW	DIN B2182/2183					
		DIN B51					
G(BSP)	DIN 1516/5157						
EG-M	DIN 371/376						
EG-UNC	DIN 371/376						
EG-UNF	DIN 371/374						
SURFACE TREATMENT		Bright	TiN	VAP	Bright	TiN	VAP
MODEL							



Combo Spiral Flute Taps + Gold-P Drill

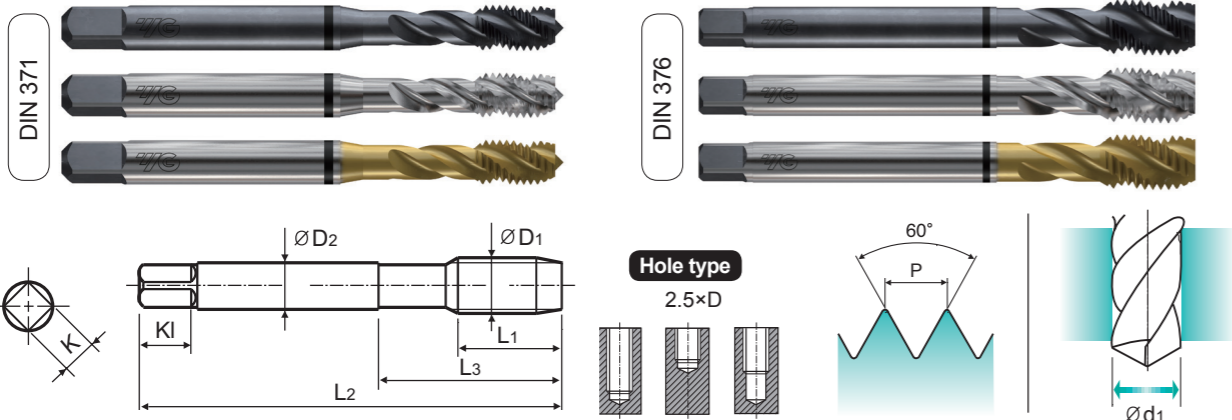
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P.43

M HSS-E SPIRAL FLUTE TAPS for MULTI-PURPOSE **ISO Metric coarse threads DIN 13**

- For using multi-purpose and correct thread profiles & long tool life due to special tap geometry



Material groups MU HSS-E DIN 371/376 6H 60° C R40 Vap Bright TiN p.44

Machine Taps

SIZE	Pitch	EDP No.			Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Vap	Bright	TiN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	TB804136	TC804136	TD804136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TB804156	TC804156	TD804156	8	45	13	2.8	2.1	5	3	1.75
M2.3	× 0.4	TB804196	TC804196	TD804196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TB804176	TC804176	TD804176	9	50	15	2.8	2.1	5	3	2.05
M2.6	× 0.45	TB804496	TC804496	TD804496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TB804206	TC804206	TD804206	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TB804226	TC804226	TD804226	7	56	20	4	3	6	3	2.9
M4	× 0.7	TB804246	TC804246	TD804246	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TB804266	TC804266	TD804266	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	TB804286	TC804286	TD804286	8	70	25	6	4.9	8	3	4.2
M6	× 1.0	TB804316	TC804316	TD804316	10	80	30	6	4.9	8	3	5
M7	× 1.0	TB804346	TC804346	TD804346	10	80	30	7	5.5	8	3	6
M8	× 1.25	TB804366	TC804366	TD804366	13	90	35	8	6.2	9	3	6.8
M9	× 1.25	TB804396	TC804396	TD804396	13	90	35	9	7	10	3	7.8
M10	× 1.5	TB804426	TC804426	TD804426	15	100	39	10	8	11	3	8.5
M11	× 1.5	TB804466	TC804466	TD804466	17	100	40	8	6.2	9	3	9.5
M12	× 1.75	TB804506	TC804506	TD804506	18	110	44	9	7	10	3	10.2
M14	× 2.0	TB804546	TC804546	TD804546	20	110	44	11	9	12	3	12
M16	× 2.0	TB804606	TC804606	TD804606	20	110	44	12	9	12	3	14
M18	× 2.5	TB804656	TC804656	TD804656	25	125	50	14	11	14	4	15.5
M20	× 2.5	TB804706	TC804706	TD804706	25	140	54	16	12	15	4	17.5
M22	× 2.5	TB804746	TC804746	TD804746	25	140	54	18	14.5	17	4	19.5

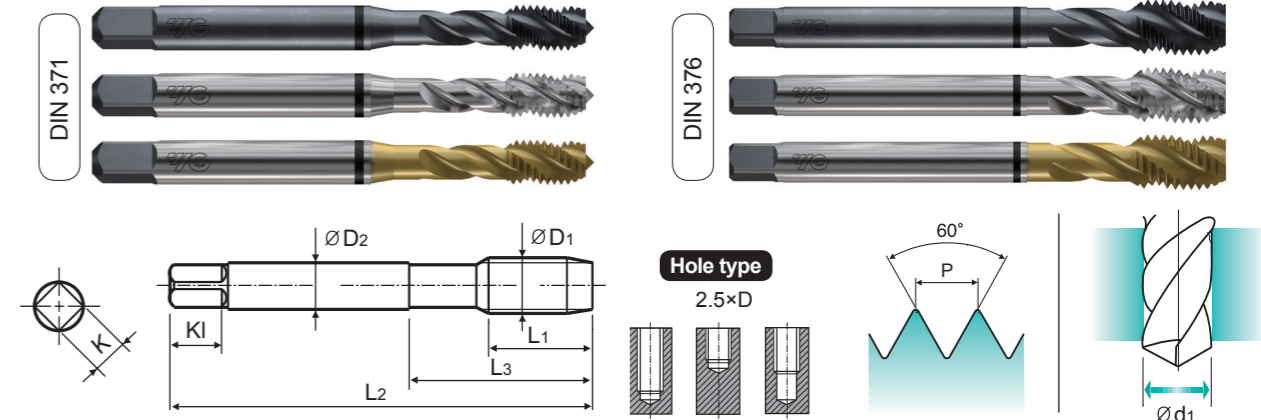
► DIN 371(M2~M10) and DIN 376(M11~M52)

* The other coating(TiCN or TiAlN) is available on your request.

 NEXT PAGE

M HSS-E SPIRAL FLUTE TAPS for MULTI-PURPOSE ISO Metric coarse threads DIN 13

- For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



A horizontal banner titled "Material groups" containing eight colored squares with icons and labels: MU (black), HSS-E (green), DIN 371/376 (brown), 6H (red), 60° (grey), C (teal), R40 (blue), Vap Bright TiN (yellow), and a patterned square (light green).

Machine Taps

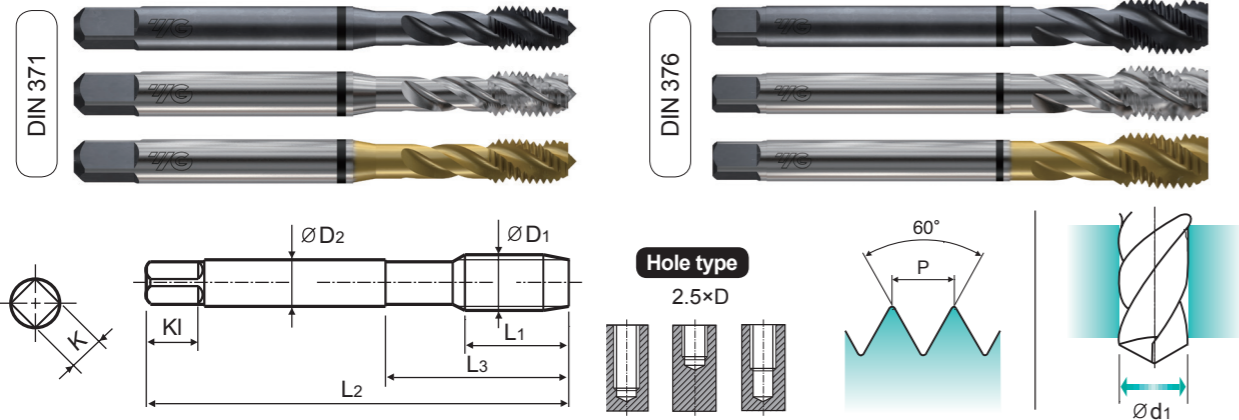
Unit : mm												
SIZE	Pitch	EDP No.			Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Vap	Bright	TiN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M24 x 3.0	TB804786	TC804786	TD804786	30	160	60	18	14.5	17	4	21	
M27 x 3.0	TB804866	TC804866	TD804866	30	160	60	20	16	19	4	24	
M30 x 3.5	TB804946	TC804946	TD804946	35	180	70	22	18	21	4	26.5	
M33 x 3.5	-	* TC804A46	* TD804A46	35	180	70	25	20	23	4	29.5	
M36 x 4.0	-	* TC804B36	* TD804B36	40	200	80	28	22	25	4	32.0	
M39 x 4.0	-	* TC804C06	* TD804C06	40	200	80	32	24	27	4	35.0	
M42 x 4.5	-	* TC804C86	* TD804C86	45	200	85	32	24	27	4	37.5	
M45 x 4.5	-	* TC804D56	* TD804D56	45	220	85	36	29	32	4	40.5	
M48 x 5.0	-	* TC804E26	* TD804E26	50	250	90	36	29	32	4	43.0	
M52 x 5.0	-	* TC804F36	* TD804F36	50	250	90	40	32	35	4	47.0	

► DIN 371(M2~M10) and DIN 376(M11~M52)

* The other coating(TiCN or TiAlN) is available on your request.

M HSS-E SPIRAL FLUTE TAPS for MULTI-PURPOSE
ISO Metric coarse threads DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



Material groups	MU	HSS-E	DIN 371/376	4H	60°	C	R40	Vap Bright TiN	
									p.44~45

Machine Taps

SIZE	Pitch	EDP No.				Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN	L1	L2	L3	ØD2	K	K1	Z	Ød1	
M2 × 0.4	TBE05136	TCE05136	TDE05136	8	45	13	2.8	2.1	5	3	1.6		
M2.2 × 0.45	TBE05156	TCE05156	TDE05156	8	45	13	2.8	2.1	5	3	1.75		
M2.3 × 0.4	TBE05196	TCE05196	TDE05196	8	45	13	2.8	2.1	5	3	1.9		
M2.5 × 0.45	TBE05176	TCE05176	TDE05176	9	50	15	2.8	2.1	5	3	2.05		
M2.6 × 0.45	TBE05496	TCE05496	TDE05496	9	50	15	2.8	2.1	5	3	2.1		
M3 × 0.5	TBE05206	TCE05206	TDE05206	6	56	18	3.5	2.7	6	3	2.5		
M3.5 × 0.6	TBE05226	TCE05226	TDE05226	7	56	20	4	3	6	3	2.9		
M4 × 0.7	TBE05246	TCE05246	TDE05246	7	63	21	4.5	3.4	6	3	3.3		
M4.5 × 0.75	TBE05266	TCE05266	TDE05266	8	70	25	6	4.9	8	3	3.7		
M5 × 0.8	TBE05286	TCE05286	TDE05286	8	70	25	6	4.9	8	3	4.2		
M6 × 1	TBE05316	TCE05316	TDE05316	10	80	30	6	4.9	8	3	5		
M7 × 1	TBE05346	TCE05346	TDE05346	10	80	30	7	5.5	8	3	6		
M8 × 1.25	TBE05366	TCE05366	TDE05366	13	90	35	8	6.2	9	3	6.8		
M9 × 1.25	TBE05396	TCE05396	TDE05396	13	90	35	9	7	10	3	7.8		
M10 × 1.5	TBE05426	TCE05426	TDE05426	15	100	39	10	8	11	3	8.5		
M11 × 1.5	TBE05466	TCE05466	TDE05466	17	100	40	8	6.2	9	3	9.5		
M12 × 1.75	TBE05506	TCE05506	TDE05506	18	110	44	9	7	10	3	10.2		
M14 × 2	TBE05546	TCE05546	TDE05546	20	110	44	11	9	12	3	12		
M16 × 2	TBE05606	TCE05606	TDE05606	20	110	44	12	9	12	3	14		
M18 × 2.5	TBE05656	TCE05656	TDE05656	25	125	50	14	11	14	4	15.5		
M20 × 2.5	TBE05706	TCE05706	TDE05706	25	140	54	16	12	15	4	17.5		
M22 × 2.5	TBE05746	TCE05746	TDE05746	25	140	54	18	14.5	17	4	19.5		
M24 × 3	TBE05786	TCE05786	TDE05786	30	160	60	18	14.5	17	4	21		
M27 × 3	TBE05866	TCE05866	TDE05866	30	160	60	20	16	19	4	24		
M30 × 3.5	TBE05946	TCE05946	TDE05946	35	180	70	22	18	21	4	26.5		

► DIN 371(M2~M10) and DIN 376(M11~M30)

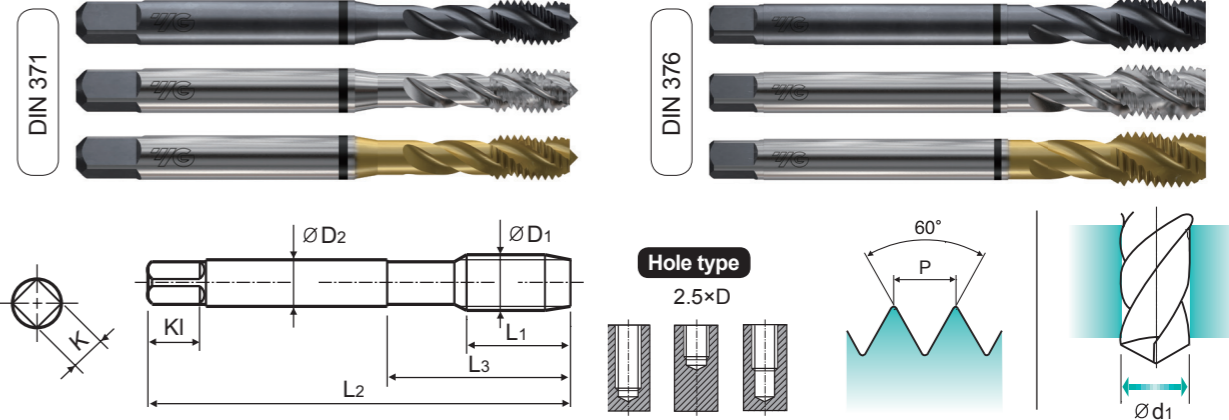
* The other coating(TiCN or TiAlN) is available on your request.

◎ : Excellent ○ : Good

ISO	P				M				K								
	Non-alloy steel				Low alloy steel				High alloyed steel, and tool steel								
Material Description	VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	HRC	13	25	28	32	30	10	29	32	38	15	35	15	23	10	21	
	HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	230	
Recommended	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	
ISO	N				S				H				H				
Material Description	Aluminum-wrought alloy	Aluminum-cast, alloyed	Copper and Copper Alloys (Bronze / Brass)	Non Metallic Materials	Heat Resistant Super Alloys	Titanium Alloys	Hardened steel	Chilled Cast Iron	Hardened Cast Iron	Stainless steel	Grey cast iron	Nodular cast iron	Malleable cast iron	Stainless steel	Grey cast iron	Nodular cast iron	Malleable cast iron
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	
HRC						15	30	25	38	34	36	37	38	39	40	41	
HB	60	100	75	90	130	110	90	100			200	280	250	320	400 Rm	1050 Rm	550
Recommended	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	

M HSS-E SPIRAL FLUTE TAPS for MULTI-PURPOSE
ISO Metric coarse threads DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



Material groups	MU	HSS-E	DIN 371/376	6H+0.1	60°	C	R40	Vap Bright TiN	
									p.44~45

Machine Taps

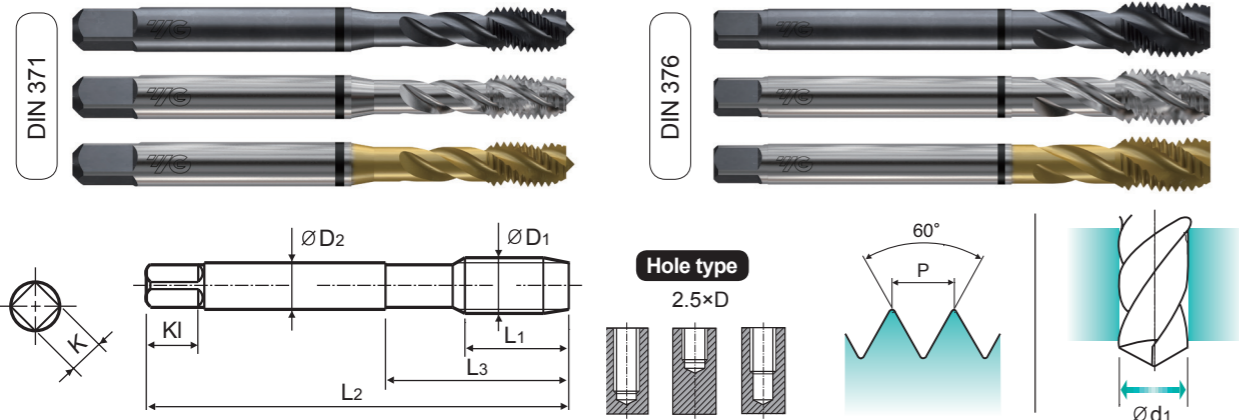
SIZE	Pitch	EDP No.				Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length
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For Multi Purpose Tapping

M HSS-E SPIRAL FLUTE TAPS for MULTI-PURPOSE ISO Metric coarse threads DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



Material groups	MU	HSS-E	DIN 371/376	6G	60°	C	R40	Vap Bright TiN	
									p.44~45

Machine Taps

SIZE	Pitch	EDP No.				Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter	Unit : mm
		Vap	Bright	TiN	L1	L2	L3	ØD2	K	K1	Z	Ød1		
M2 × 0.4	TBE07136	TCE07136	TDE07136	8	45	13	2.8	2.1	5	3		1.6		
M2.2 × 0.45	TBE07156	TCE07156	TDE07156	8	45	13	2.8	2.1	5	3		1.75		
M2.3 × 0.4	TBE07196	TCE07196	TDE07196	8	45	13	2.8	2.1	5	3		1.9		
M2.5 × 0.45	TBE07176	TCE07176	TDE07176	9	50	15	2.8	2.1	5	3		2.05		
M2.6 × 0.45	TBE07496	TCE07496	TDE07496	9	50	15	2.8	2.1	5	3		2.1		
M3 × 0.5	TBE07206	TCE07206	TDE07206	6	56	18	3.5	2.7	6	3		2.5		
M3.5 × 0.6	TBE07226	TCE07226	TDE07226	7	56	20	4	3	6	3		2.9		
M4 × 0.7	TBE07246	TCE07246	TDE07246	7	63	21	4.5	3.4	6	3		3.3		
M4.5 × 0.75	TBE07266	TCE07266	TDE07266	8	70	25	6	4.9	8	3		3.7		
M5 × 0.8	TBE07286	TCE07286	TDE07286	8	70	25	6	4.9	8	3		4.2		
M6 × 1	TBE07316	TCE07316	TDE07316	10	80	30	6	4.9	8	3		5		
M7 × 1	TBE07346	TCE07346	TDE07346	10	80	30	7	5.5	8	3		6		
M8 × 1.25	TBE07366	TCE07366	TDE07366	13	90	35	8	6.2	9	3		6.8		
M9 × 1.25	TBE07396	TCE07396	TDE07396	13	90	35	9	7	10	3		7.8		
M10 × 1.5	TBE07426	TCE07426	TDE07426	15	100	39	10	8	11	3		8.5		
M11 × 1.5	TBE07466	TCE07466	TDE07466	17	100	40	8	6.2	9	3		9.5		
M12 × 1.75	TBE07506	TCE07506	TDE07506	18	110	44	9	7	10	3		10.2		
M14 × 2	TBE07546	TCE07546	TDE07546	20	110	44	11	9	12	3		12		
M16 × 2	TBE07606	TCE07606	TDE07606	20	110	44	12	9	12	3		14		
M18 × 2.5	TBE07656	TCE07656	TDE07656	25	125	50	14	11	14	4		15.5		
M20 × 2.5	TBE07706	TCE07706	TDE07706	25	140	54	16	12	15	4		17.5		
M22 × 2.5	TBE07746	TCE07746	TDE07746	25	140	54	18	14.5	17	4		19.5		
M24 × 3	TBE07786	TCE07786	TDE07786	30	160	60	18	14.5	17	4		21		
M27 × 3	TBE07866	TCE07866	TDE07866	30	160	60	20	16	19	4		24		
M30 × 3.5	TBE07946	TCE07946	TDE07946	35	180	70	22	18	21	4		26.5		

► DIN 371(M2~M10) and DIN 376(M11~M30)

* The other coating(TiCN or TiAlN) is available on your request.

◎ : Excellent ○ : Good

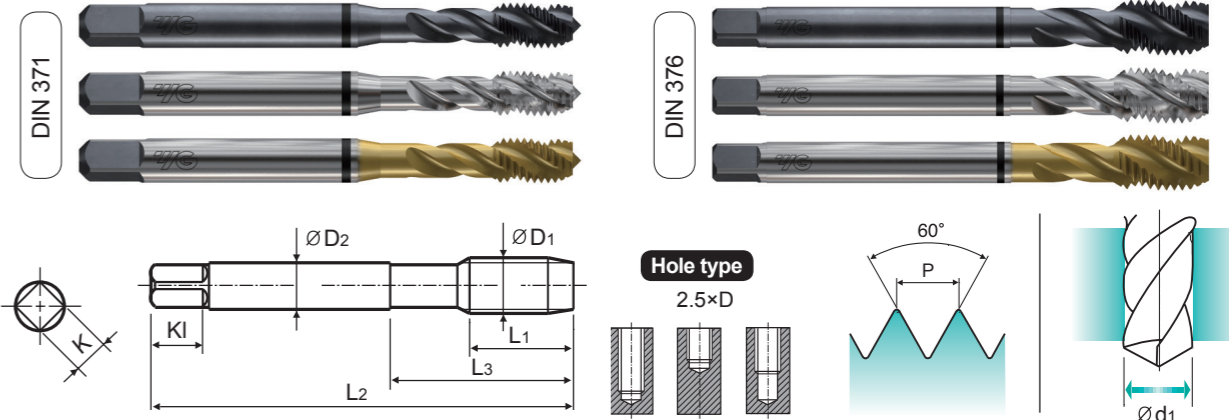
ISO	P				M				K												
	Non-alloy steel				Low alloy steel				High alloyed steel, and tool steel												
Material Description	Stainless steel				Grey cast iron				Nodular cast iron												
	VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	HRC	13	25	28	32	30	10	29	32	38	15	35	15	23	10	10	26	3	25	21	
Recommended	HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	160	250	130	230		
ISO	N				S				H												
Material Description	Aluminum-wrought alloy	Aluminum-cast, alloyed	Copper and Copper Alloys (Bronze / Brass)	Non Metallic Materials	Heat Resistant Super Alloys				Titanium Alloys				Hardened steel	Chilled Cast Iron	Hardened Cast Iron	H					
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRC						15	30	25	38	34	36	37	38	39	40	42	44	45	46	47	48
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550
Recommended		○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

For Multi Purpose Tapping

TAP
Combo

M HSS-E SPIRAL FLUTE TAPS for MULTI-PURPOSE ISO Metric coarse threads DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



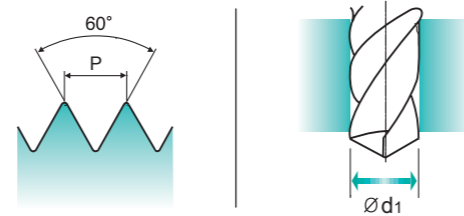
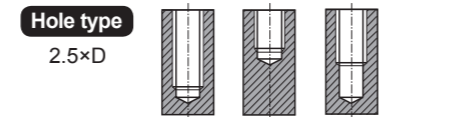
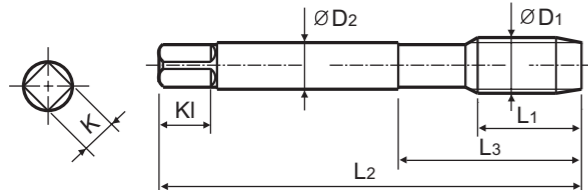
Material groups	MU	HSS-E	DIN 371/376	7G	60°	C	R40	Vap Bright TiN	
									p.44~45

Machine Taps

SIZE	Pitch	EDP No.				Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter	Unit : mm
Vap	Bright	TiN	L1	L2	L3	ØD2	K	K						

MF HSS-E SPIRAL FLUTE TAPS for MULTI-PURPOSE
ISO Metric fine threads DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



Material groups	MU	HSS-E	DIN 374	6H	60°	C	R40	Vap Bright TiN	
									p.44~45

Machine Taps

* NEW SIZE

SIZE	Pitch	EDP No.				Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN	L1	L2	L3	ØD2	K	KI	Z	Ød1	
M4 × 0.5		TB844256	TC844256	TD844256	5	63	21	2.8	2.1	5	3	3	3.5
M5 × 0.5		TB844296	TC844296	TD844296	5	70	25	3.5	2.7	6	3	3	4.5
M6 × 0.75		TB844326	TC844326	TD844326	8	80	30	4.5	3.4	6	3	3	5.2
M6 × 0.5		TB844336	TC844336	TD844336	5	80	30	4.5	3.4	6	3	3	5.5
M7 × 0.75		TB844356	TC844356	TD844356	10	80	30	5.5	4.3	7	3	3	6.2
M8 × 1.0		TB844376	TC844376	TD844376	10	90	36	6	4.9	8	3	3	7
M8 × 0.75		TB844386	TC844386	TD844386	8	80	30	6	4.9	8	3	3	7.2
M10 × 1.25		TB844436	TC844436	TD844436	16	100	40	7	5.5	8	3	3	8.8
M10 × 1.0		TB844446	TC844446	TD844446	10	90	36	7	5.5	8	3	3	9
M10 × 0.75		TB844456	TC844456	TD844456	10	90	36	7	5.5	8	3	3	9.2
M12 × 1.5		TB844516	TC844516	TD844516	15	100	40	9	7	10	3	3	10.5
M12 × 1.25		TB844526	TC844526	TD844526	15	100	40	9	7	10	3	3	10.8
M12 × 1.0		TB844536	TC844536	TD844536	11	100	40	9	7	10	3	3	11
M14 × 1.5		TB844556	TC844556	TD844556	15	100	40	11	9	12	3	3	12.5
M14 × 1.25		TB844566	TC844566	TD844566	15	100	40	11	9	12	3	3	12.8
M14 × 1.0		TB844576	TC844576	TD844576	11	100	40	11	9	12	3	3	13
M16 × 1.5		TB844616	TC844616	TD844616	15	100	40	12	9	12	3	3	14.5
M16 × 1.0		TB844626	TC844626	TD844626	12	100	40	12	9	12	3	3	15
M18 × 1.5		TB844676	TC844676	TD844676	17	110	44	14	11	14	4	3	16.5
M18 × 1.0		TB844686	TC844686	TD844686	13	110	44	14	11	14	4	3	17
M20 × 1.5		TB844726	TC844726	TD844726	17	125	50	16	12	15	4	3	18.5
M20 × 1.0		TB844736	TC844736	TD844736	14	125	50	16	12	15	4	3	19
M22 × 1.5		TB844766	TC844766	TD844766	17	125	50	18	14.5	17	4	3	20.5
M22 × 1.0		TB844776	TC844776	TD844776	14	125	50	18	14.5	17	4	3	21

* The other coating(TiCN or TiAlN) is available on your request.

► NEXT PAGE

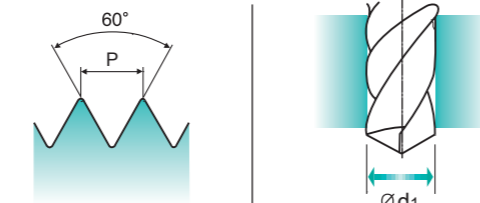
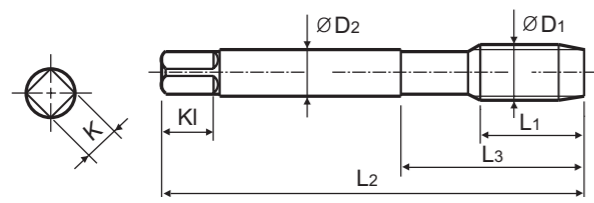
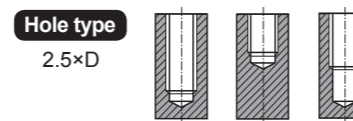
◎ : Excellent ○ : Good

ISO	P				M				K			
Material Description	Non-alloy steel				Low alloy steel				High alloyed steel, and tool steel			
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12
HRC	13	25	28	32	30	10	29	32	38	15	35	15
HB	125	190	250	270	300	180	275	300	350	200	325	200
Recommended	○	○	○	○	○	○	○	○	○	○	○	○
ISO	N				S				H			
Material Description	Aluminum-wrought alloy				Copper and Copper Alloys (Bronze / Brass)				Non Metallic Materials			
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32
HRC											15	30
HB	60	100	75	90	130	110	90	100			55	60
Recommended	○	○	○	○	○	○	○	○			400	550
ISO	P				M				K			
Material Description	Non-alloy steel				Low alloy steel				High alloyed steel, and tool steel			
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12
HRC	13	25	28	32	30	15	35	15	38	15	35	15
HB	125	190	250	270	300	180	275	300	350	200	325	200
Recommended	○	○	○	○	○	○	○	○	○	○	○	○
ISO	N				S				H			
Material Description	Aluminum-cast, alloyed				Heat Resistant Super Alloys				Titanium Alloys			
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32
HRC											34	36
HB	60	100	75	90	130	110	90	100			55	60
Recommended	○	○	○	○	○	○	○	○			400	550

Vap	TB844 SERIES
Bright</	

MF HSS-E SPIRAL FLUTE TAPS for MULTI-PURPOSE
ISO Metric fine threads DIN 13

▶ For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



p.44~45

Machine Taps

SIZE	Pitch	EDP No.		Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Bright	TiN								
ØD ₁	P	Bright	TiN	L ₁	L ₂	L ₃	ØD ₂	K	KI	Z	Ød ₁
M24 × 2	TCE09796	TCE09796	TDE09796	20	140	54	18	14.5	17	4	22
M24 × 1.5	TCE09806	TCE09806	TDE09806	20	140	54	18	14.5	17	4	22.5
M26 × 1.5	TCE09856	TCE09856	TDE09856	20	140	54	18	14.5	17	4	24.5
M27 × 2	TCE09876	TCE09876	TDE09876	20	140	54	20	16	19	4	25
M27 × 1.5	TCE09886	TCE09886	TDE09886	20	140	54	20	16	19	4	25.5
M28 × 1.5	TCE09916	TCE09916	TDE09916	20	140	54	20	16	19	4	26.5
M30 × 2	TCE09966	TCE09966	TDE09966	22	150	57	22	18	21	4	28
M30 × 1.5	TCE09976	TCE09976	TDE09976	22	150	57	22	18	21	4	28.5

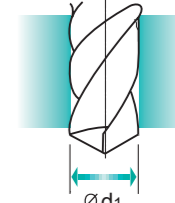
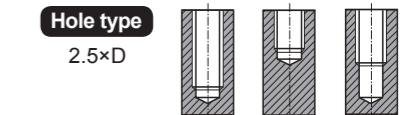
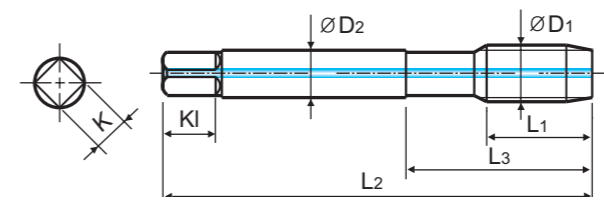
* The other coating(TiCN or TiAlN) or Surface Treatment(Steam Homo) is available on your request.

Bright **TCE09 SERIES**
TiN **TDE09 SERIES**
M HSS-E SPIRAL FLUTE TAPS for MULTI-PURPOSE
ISO Metric coarse threads DIN 13

▶ For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



with Internal Coolant



p.44~45

Machine Taps

SIZE	Pitch	EDP No.		Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Bright	TiN								
ØD ₁	P	Bright	TiN	L ₁	L ₂	L ₃	ØD ₂	K	KI	Z	Ød ₁
M6 × 1	TC804316IC	TC804316IC	10	80	30	6	4.9	8	3	5	
M8 × 1.25	TC804366IC	TC804366IC	13	90	35	8	6.2	9	3	6.8	
M10 × 1.5	TC804426IC	TC804426IC	15	100	39	10	8	11	3	8.5	
M12 × 1.75	TC804506IC	TC804506IC	18	110	44	9	7	10	3	10.2	
M14 × 2	TC804546IC	TC804546IC	20	110	44	11	9	12	3	12	
M16 × 2	TC804606IC	TC804606IC	20	110	44	12	9	12	3	14	
M18 × 2.5	TC804656IC	TC804656IC	25	125	50	14	11	14	4	15.5	
M20 × 2.5	TC804706IC	TC804706IC	25	140	54	16	12	15	4	17.5	

* DIN 371(M6~M10) and DIN 376(M12~M20)

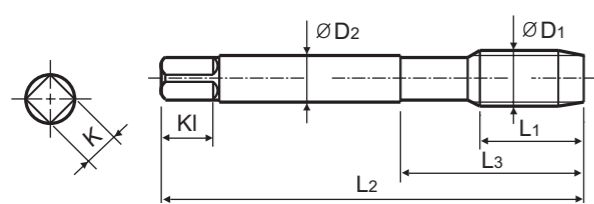
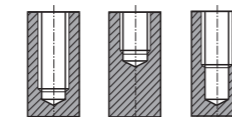
* Coating(TiN, TiCN or TiAlN) or Surface Treatment(Steam Homo) is available on your request.

ISO	P										M					K								
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel		Stainless steel		Grey cast iron		Nodular cast iron		Malleable cast iron					
N																								
ISO	Aluminum-wrought alloy	Aluminum-cast, alloyed	Copper and Copper Alloys (Bronze / Brass)	Non Metallic Materials	Heat Resistant Super Alloys					Titanium Alloys	Hardened steel	Chilled Cast Iron	Hardened Cast Iron	S					H					
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20				
HRC	13	25	28	32	30	10	29	32	38	15	35	15	23	10	10	26	3	25		21				
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230				
Recommended	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○				
ISO	P										M					K								
Material Description	Aluminum-wrought alloy	Aluminum-cast, alloyed	Copper and Copper Alloys (Bronze / Brass)	Non Metallic Materials	Heat Resistant Super Alloys					Titanium Alloys	Hardened steel	Chilled Cast Iron	Hardened Cast Iron	S					H					
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	41				
HRC						15	30	25	38	34	36	37	38	39	40	41			55					
HB	60	100	75	90	130	110	90	100		200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550				
Recommended	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○				

M HSS-E SPIRAL FLUTE TAPS for MULTI-PURPOSE
ISO Metric coarse threads DIN 13

TC807 SERIES

▶ For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.


Short Chamfer

Hole type
2.5×D


p.44~45

Machine Taps

SIZE	Pitch	EDP No.		Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter	
		ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		TC807136		8	45	13	2.8	2.1	5	3	1.6	
M2.2 × 0.45		TC807156		8	45	13	2.8	2.1	5	3	1.75	
M2.3 × 0.4		TC807196		8	45	13	2.8	2.1	5	3	1.9	
M2.5 × 0.45		TC807176		9	50	15	2.8	2.1	5	3	2.05	
M2.6 × 0.45		TC807496		9	50	15	2.8	2.1	5	3	2.1	
M3 × 0.5		TC807206		6	56	18	3.5	2.7	6	3	2.5	
M3.5 × 0.6		TC807226		7	56	20	4	3	6	3	2.9	
M4 × 0.7		TC807246		7	63	21	4.5	3.4	6	3	3.3	
M4.5 × 0.75		TC807266		8	70	25	6	4.9	8	3	3.7	
M5 × 0.8		TC807286		8	70	25	6	4.9	8	3	4.2	
M6 × 1		TC807316		10	80	30	6	4.9	8	3	5	
M7 × 1		TC807346		10	80	30	7	5.5	8	3	6	
M8 × 1.25		TC807366		13	90	35	8	6.2	9	3	6.8	
M9 × 1.25		TC807396		13	90	35	9	7	10	3	7.8	
M10 × 1.5		TC807426		15	100	39	10	8	11	3	8.5	
M11 × 1.5		TC807466		17	100	40	8	6.2	9	3	9.5	
M12 × 1.75		TC807506		18	110	44	9	7	10	3	10.2	
M14 × 2		TC807546		20	110	44	11	9	12	3	12	
M16 × 2		TC807606		20	110	44	12	9	12	3	14	
M18 × 2.5		TC807656		25	125	50	14	11	14	4	15.5	
M20 × 2.5		TC807706		25	140	54	16	12	15	4	17.5	
M22 × 2.5		TC807746		25	140	54	18	14.5	17	4	19.5	
M24 × 3		TC807786		30	160	60	18	14.5	17	4	21	
M27 × 3		TC807866		30	160	60	20	16	19	4	24	
M30 × 3.5		TC807946		35	180	70	22	18	21	4	26.5	

▶ DIN 371(M2~M10) and DIN 376(M11~M30)

* Coating(TiN, TiCN or TiAlN) or Surface Treatment(Steam Homo) is available on your request.

◎ : Excellent ○ : Good

ISO	P								M								K													
	Non-alloy steel				Low alloy steel				High alloyed steel, and tool steel				Stainless steel				Grey cast iron				Nodular cast iron				Malleable cast iron					
Material Description	VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20									
	HRC		13	25	28	32	10	29	32	38	15	35	15	23	10	10	26	3	25	21										
	HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230									
Recommended	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○										
ISO	N				S				H				H				H				H				H					
Material Description	VDI 3323	Aluminum-wrought alloy	Aluminum-cast, alloyed	Copper and Copper Alloys (Bronze / Brass)	Non Metallic Materials	Heat Resistant Super Alloys				Titanium Alloys	Hardened steel	Chilled Cast Iron	Hardened Cast Iron	H				H				H				H				
	VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41								
	HRC						15	30	25	38	34	36	37	38	39	40	42	44	45											
	HB	60	100	75	90	130	110	90	100		200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550									
Recommended	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	

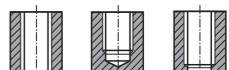
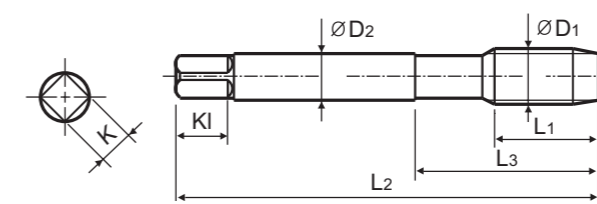
M HSS-E SPIRAL FLUTE TAPS for MULTI-PURPOSE
ISO Metric coarse threads DIN 13

For Multi Purpose Tapping

TAP
Combo

TC633 SERIES

▶ For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.


Hole type
2.5×D

Long Shank


p.44~45

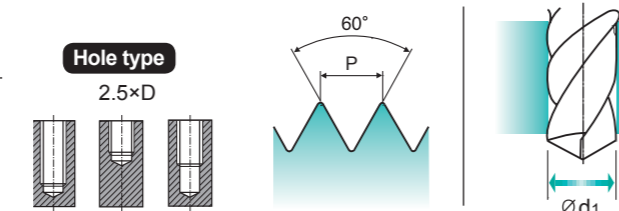
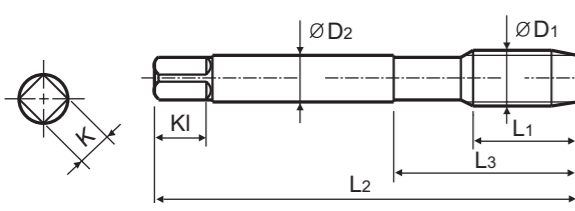
Machine Taps

SIZE	Pitch	EDP No.		Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1								
<th

UNC

HSS-E SPIRAL FLUTE TAPS for MULTI-PURPOSE
Unified coarse threads

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



p.44~45

Machine Taps

SIZE	TPI	EDP No.			Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN								
ØD1					L1	L2	L3	ØD2	K	K1	Z	Ød1
#4 - 40UNC	TB824162	TC824162	TD824162	6	56	18	3.5	2.7	6	3	2.3	
#5 - 40UNC	TB824202	TC824202	TD824202	7	56	18	3.5	2.7	6	3	2.6	
#6 - 32UNC	TB824242	TC824242	TD824242	7	56	20	4	3	6	3	2.85	
#8 - 32UNC	TB824282	TC824282	TD824282	8	63	21	4.5	3.4	6	3	3.5	
#10 - 24UNC	TB824322	TC824322	TD824322	10	70	25	6	4.9	8	3	3.9	
#12 - 24UNC	TB824362	TC824362	TD824362	10	80	30	6	4.9	8	3	4.5	
1/4 - 20UNC	TB824402	TC824402	TD824402	13	80	30	7	5.5	8	3	5.2	
5/16 - 18UNC	TB824442	TC824442	TD824442	14	90	35	8	6.2	9	3	6.6	
3/8 - 16UNC	TB824482	TC824482	TD824482	16	100	39	9	7	10	3	8	
7/16 - 14UNC	TB824522	TC824522	TD824522	17	100	40	8	6.2	9	3	9.4	
1/2 - 13UNC	TB824562	TC824562	TD824562	20	110	44	9	7	10	3	10.75	
9/16 - 12UNC	TB824602	TC824602	TD824602	20	110	44	11	9	12	3	12.25	
5/8 - 11UNC	TB824642	TC824642	TD824642	22	110	44	12	9	12	3	13.5	
3/4 - 10UNC	TB824702	TC824702	TD824702	25	125	50	14	11	14	4	16.5	
7/8 - 9UNC	TB824742	TC824742	TD824742	27	140	54	18	14.5	17	4	19.5	
1 - 8UNC	TB824782	TC824782	TD824782	30	160	60	20	16	19	4	22.25	

► DIN 371(#4~3/8) and DIN 374(7/16~1)

* The other coating(TiCN or TiAlN) is available on your request.

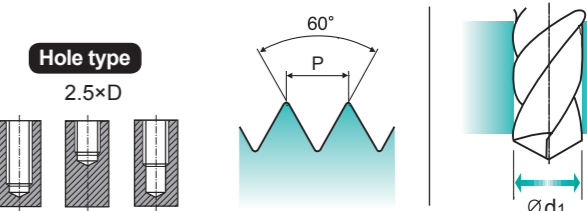
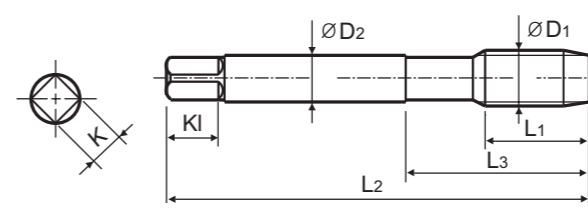
Vap **TB824** SERIES
Bright **TC824** SERIES
TiN **TD824** SERIES

For Multi Purpose Tapping **Combo** TAP

UNC

HSS-E SPIRAL FLUTE TAPS for MULTI-PURPOSE
Unified coarse threads

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



p.44~45

Machine Taps

SIZE	TPI	EDP No.			Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Bright	TiN	L1								
ØD1					L1	L2	L3	ØD2	K	K1	Z	Ød1
#4 - 40UNC	TCE01162	TDE01162	6	56	18	3.5	2.7	6	3	2.3		
#5 - 40UNC	TCE01202	TDE01202	7	56	18	3.5	2.7	6	3	2.6		
#6 - 32UNC	TCE01242	TDE01242	7	56	20	4	3	6	3	2.85		
#8 - 32UNC	TCE01282	TDE01282	8	63	21	4.5	3.4	6	3	3.5		
#10 - 24UNC	TCE01322	TDE01322	10	70	25	6	4.9	8	3	3.9		
#12 - 24UNC	TCE01362	TDE01362	10	80	30	6	4.9	8	3	4.5		
1/4 - 20UNC	TCE01402	TDE01402	13	80	30	7	5.5	8	3	5.2		
5/16 - 18UNC	TCE01442	TDE01442	14	90	35	8	6.2	9	3	6.6		
3/8 - 16UNC	TCE01482	TDE01482	16	100	39	9	7	10	3	8		
7/16 - 14UNC	TCE01522	TDE01522	17	100	40	8	6.2	9	3	9.4		
1/2 - 13UNC	TCE01562	TDE01562	20	110	44	9	7	10	3	10.75		
9/16 - 12UNC	TCE01602	TDE01602	20	110	44	11	9	12	3	12.25		
5/8 - 11UNC	TCE01642	TDE01642	22	110	44	12	9	12	3	13.5		
3/4 - 10UNC	TCE01702	TDE01702	25	125	50	14	11	14	4	16.5		
7/8 - 9UNC	TCE01742	TDE01742	27	140	54	18	14.5	17	4	19.5		
1 - 8UNC	TCE01782	TDE01782	30	160	60	20	16	19	4	22.25		

► DIN 371(#4~3/8) and DIN 376(7/16~1)

* The other coating(TiCN or TiAlN) is available on your request.

◎ : Excellent ○ : Good

ISO	P				M				K			
	Non-alloy steel				Low alloy steel				High alloyed steel, and tool steel			
Material Description	Stainless steel	Grey cast iron	Nodular cast iron	Malleable cast iron	Stainless steel	Grey cast iron	Nodular cast iron	Malleable cast iron	Stainless steel	Grey cast iron	Nodular cast iron	Malleable cast iron
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12
HRC	13	25	28	32	30	29	32	38	15	35	23	21
HB	125	190	250	270	300	275	300	350	200	325	160	130
Recommended	○	○	○	○	○	○	○	○	○	○	○	○
ISO	N</											

UNF

HSS-E SPIRAL FLUTE TAPS for MULTI-PURPOSE
Unified fine threads

Vap	TB864 SERIES
Bright	TC864 SERIES
TiN	TD864 SERIES

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



Material groups: MU, HSS-E, DIN 371/374, 2B, 60°, C, R40, Vap Bright TiN

Machine Taps

p.44~45

SIZE	TPI	EDP No.				Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN	L1								
Ø4 - 48UNF	TB864182	TC864182	TD864182	6	56	18	3.5	2.7	6	3	2.4		
#5 - 44UNF	TB864222	TC864222	TD864222	7	56	18	3.5	2.7	6	3	2.7		
#6 - 40UNF	TB864262	TC864262	TD864262	7	56	20	4	3	6	3	3		
#8 - 36UNF	TB864302	TC864302	TD864302	8	63	21	4.5	3.4	6	3	3.5		
#10 - 32UNF	TB864342	TC864342	TD864342	10	70	25	6	4.9	8	3	4.1		
#12 - 28UNF	TB864382	TC864382	TD864382	10	80	30	6	4.9	8	3	4.7		
1/4 - 28UNF	TB864422	TC864422	TD864422	10	80	30	7	5.5	8	3	5.5		
5/16 - 24UNF	TB864462	TC864462	TD864462	10	90	35	8	6.2	9	3	6.9		
3/8 - 24UNF	TB864502	TC864502	TD864502	10	100	39	9	7	10	3	8.5		
7/16 - 20UNF	TB864542	TC864542	TD864542	13	100	40	8	6.2	9	3	9.9		
1/2 - 20UNF	TB864582	TC864582	TD864582	13	100	40	9	7	10	3	11.5		
9/16 - 18UNF	TB864622	TC864622	TD864622	15	100	40	11	9	12	3	12.9		
5/8 - 18UNF	TB864662	TC864662	TD864662	15	100	40	12	9	12	3	14.5		
3/4 - 16UNF	TB864722	TC864722	TD864722	17	110	44	14	11	14	4	17.5		
7/8 - 14UNF	TB864762	TC864762	TD864762	17	125	50	18	14.5	17	4	20.5		
1 - 12UNF	TB864802	TC864802	TD864802	20	140	54	20	16	19	4	23.25		

► DIN 371(#4~3/8) and DIN 374(7/16~1)

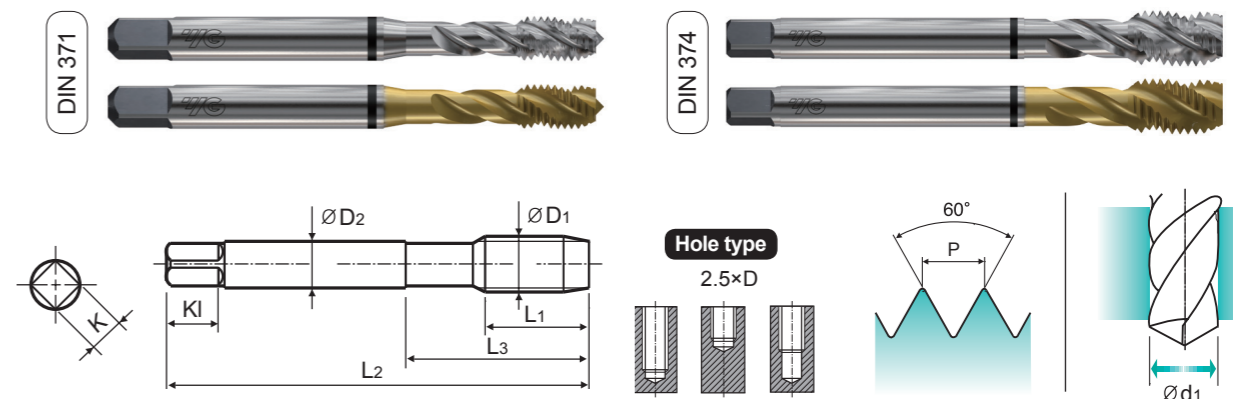
* The other coating(TiCN or TiAlN) is available on your request.

UNF

HSS-E SPIRAL FLUTE TAPS for MULTI-PURPOSE
Unified fine threads

Bright	TCE02 SERIES
TiN	TDE02 SERIES

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



Material groups: MU, HSS-E, DIN 371/374, 3B, 60°, C, R40, Bright, TiN

Machine Taps

p.44~45

SIZE	TPI	EDP No.				Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Bright	TiN	L1	L2	ØD2	K	K1	Z	Ød1			
#4 - 48UNF	TCE02182	TDE02182	6	56	18	3.5	2.7	6	3	2.4			
#5 - 44UNF	TCE02222	TDE02222	7	56	18	3.5	2.7	6	3	2.7			
#6 - 40UNF	TCE02262	TDE02262	7	56	20	4	3	6	3	3			
#8 - 36UNF	TCE02302	TDE02302	8	63	21	4.5	3.4	6	3	3.5			
#10 - 32UNF	TCE02342	TDE02342	10	70	25	6	4.9	8	3	4.1			
#12 - 28UNF	TCE02382	TDE02382	10	80	30	6	4.9	8	3	4.7			
1/4 - 28UNF	TCE02422	TDE02422	10	80	30	7	5.5	8	3	5.5			
5/16 - 24UNF	TCE02462	TDE02462	10	90	35	8	6.2	9	3	6.9			
3/8 - 24UNF	TCE02502	TDE02502	10	100	39	9	7	10	3	8.5			
7/16 - 20UNF	TCE02542	TDE02542	13	100	40	8	6.2	9	3	9.9			
1/2 - 20UNF	TCE02582	TDE02582	13	100	40	9	7	10	3	11.5			
9/16 - 18UNF	TCE02622	TDE02622	15	100	40	11	9	12	3	12.9			
5/8 - 18UNF	TCE02662	TDE02662	15	100	40	12	9	12	3	14.5			
3/4 - 16UNF	TCE02722	TDE02722	17	110	44	14	11	14	4	17.5			
7/8 - 14UNF	TCE02762	TDE02762	17	125	50	18	14.5	17	4	20.5			
1 - 12UNF	TCE02802	TDE02802	20	140	54	20	16	19	4	23.25			

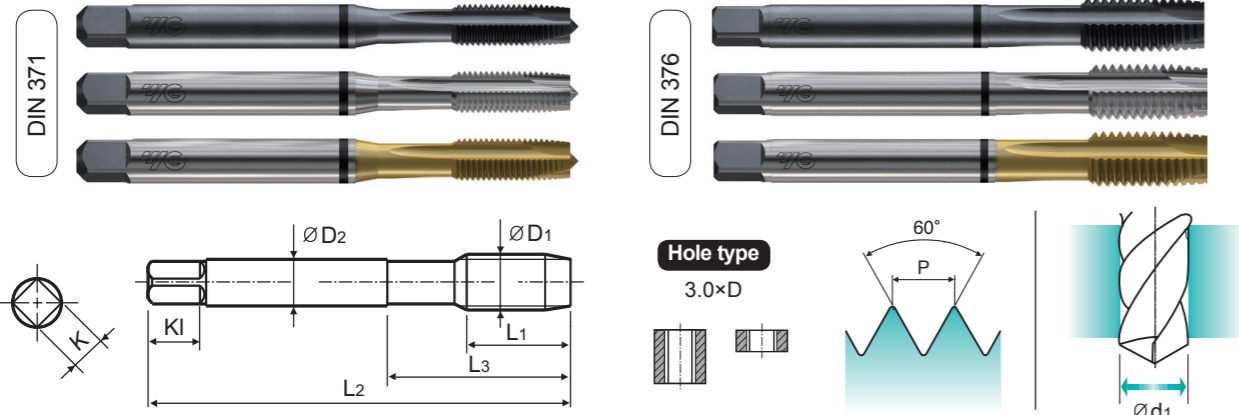
► DIN 371(#4~3/8) and DIN 374(7/16~1)

* The other coating(TiCN or TiAlN) is available on your request.

ISO	P				M				K								
	Non-alloy steel				Low alloy steel				High alloyed steel, and tool steel				Stainless steel				
Material Description	Stainless steel				Grey cast iron				Nodular cast iron				Malleable cast iron				
	VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Material Description	VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
HRC		13	25	28	32	30	10	29									

M HSS-E SPIRAL POINT TAPS for MULTI-PURPOSE ISO Metric coarse threads DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



Material groups	MU	HSS-E	DIN 371/376	6H	60°	B	Vap Bright	TiN

Machine Taps

* (NEW SIZE)

SIZE	Pitch	EDP No.				Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN	L1	L2	L3	ØD2	K	KI	Z	Ød1	
M2 × 0.4	TB814136	TC814136	TD814136	8	45	13	2.8	2.1	5	3	1.6		
M2.2 × 0.45	TB814156	TC814156	TD814156	8	45	13	2.8	2.1	5	3	1.75		
M2.3 × 0.4	TB814196	TC814196	TD814196	8	45	13	2.8	2.1	5	3	1.9		
M2.5 × 0.45	TB814176	TC814176	TD814176	9	50	15	2.8	2.1	5	3	2.05		
M2.6 × 0.45	TB814496	TC814496	TD814496	9	50	15	2.8	2.1	5	3	2.1		
M3 × 0.5	TB814206	TC814206	TD814206	11	56	18	3.5	2.7	6	3	2.5		
M3.5 × 0.6	TB814226	TC814226	TD814226	12	56	20	4	3	6	3	2.9		
M4 × 0.7	TB814246	TC814246	TD814246	13	63	21	4.5	3.4	6	3	3.3		
M4.5 × 0.75	TB814266	TC814266	TD814266	14	70	25	6	4.9	8	3	3.7		
M5 × 0.8	TB814286	TC814286	TD814286	15	70	25	6	4.9	8	3	4.2		
M6 × 1.0	TB814316	TC814316	TD814316	17	80	30	6	4.9	8	3	5		
M7 × 1.0	TB814346	TC814346	TD814346	17	80	30	7	5.5	8	3	6		
M8 × 1.25	TB814366	TC814366	TD814366	20	90	35	8	6.2	9	3	6.8		
M9 × 1.25	TB814396	TC814396	TD814396	20	90	35	9	7	10	3	7.8		
M10 × 1.5	TB814426	TC814426	TD814426	22	100	39	10	8	11	3	8.5		
M11 × 1.5	TB814466	TC814466	TD814466	22	100	40	8	6.2	9	3	9.5		
M12 × 1.75	TB814506	TC814506	TD814506	24	110	44	9	7	10	3	10.2		
M14 × 2.0	TB814546	TC814546	TD814546	26	110	44	11	9	12	3	12		
M16 × 2.0	TB814606	TC814606	TD814606	27	110	44	12	9	12	3	14		
M18 × 2.5	TB814656	TC814656	TD814656	30	125	50	14	11	14	4	15.5		
M20 × 2.5	TB814706	TC814706	TD814706	32	140	54	16	12	15	4	17.5		
M22 × 2.5	TB814746	TC814746	TD814746	32	140	54	18	14.5	17	4	19.5		

► DIN 371(M2~M10) and DIN 376(M11~M52)

* The other coating(TiCN or TiAlN) is available on your request.

► NEXT PAGE

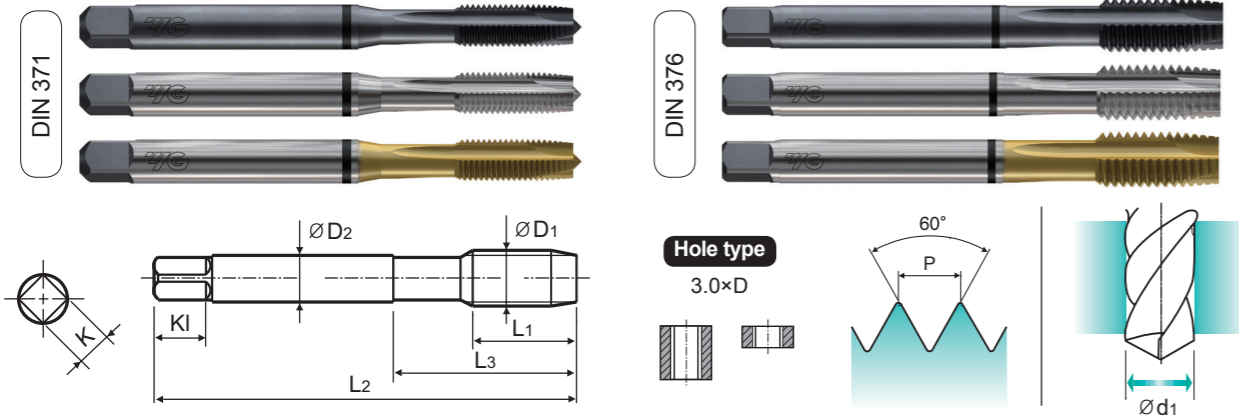
ISO	P				M				K			
	Non-alloy steel				Low alloy steel				High alloyed steel, and tool steel			
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	20
HRC	13	25	28	32	30	10	29	32	38	15	35	21
HB	125	190	250	270	300	180	275	300	350	200	325	230
Recommended	○	○	○	○	○	○	○	○	○	○	○	○
ISO	N				S				H			
Material Description	Aluminum-wrought alloy	Aluminum-cast, alloyed	Copper and Copper Alloys (Bronze / Brass)	Non Metallic Materials	Heat Resistant Super Alloys				Titanium Alloys	Hardened steel	Chilled Cast Iron	Hardened Cast Iron
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32
HRC											34	35
HB	60	100	75	90	130	110	90	100			400 Rm	1050 Rm
Recommended	○	○	○	○	○	○	○	○			550	550

ISO	P				M				K			
	Non-alloy steel				Low alloy steel				High alloyed steel, and tool steel			
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	20
HRC	13	25	28	32	30	10	29	32	38	15	35	21
HB	125	190	250	270	300	180	275	300	350	200	325	230
Recommended	○	○	○	○	○	○	○	○	○	○	○	○
ISO	N				S				H			
Material Description	Aluminum-wrought alloy	Aluminum-cast, alloyed	Copper and Copper Alloys (Bronze / Brass)	Non Metallic Materials	Heat Resistant Super Alloys				Titanium Alloys	Hardened steel	Chilled Cast Iron	Hardened Cast Iron
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32
HRC											34	35
HB	60	100	75	90	130	110	90	100			400 Rm	1050 Rm
Recommended	○	○	○	○	○	○	○	○			550	550

Vap	TB814 SERIES
Bright	

M HSS-E SPIRAL POINT TAPS for MULTI-PURPOSE
ISO Metric coarse threads DIN 13

▶ For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



Material groups	MU	HSS-E	DIN 371/376	4H	60°	B	Vap Bright	TiN

p.44~45

Machine Taps

SIZE	Pitch	EDP No.				Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN	L1	L2	L3	Ø D2	K	KI	Z	Ø d1	
M2 × 0.4		TBJ05136	TCJ05136	TDJ05136	8	45	13	2.8	2.1	5	3		1.6
M2.2 × 0.45		TBJ05156	TCJ05156	TDJ05156	8	45	13	2.8	2.1	5	3		1.75
M2.3 × 0.4		TBJ05196	TCJ05196	TDJ05196	8	45	13	2.8	2.1	5	3		1.9
M2.5 × 0.45		TBJ05176	TCJ05176	TDJ05176	9	50	15	2.8	2.1	5	3		2.05
M2.6 × 0.45		TBJ05496	TCJ05496	TDJ05496	9	50	15	2.8	2.1	5	3		2.1
M3 × 0.5		TBJ05206	TCJ05206	TDJ05206	11	56	18	3.5	2.7	6	3		2.5
M3.5 × 0.6		TBJ05226	TCJ05226	TDJ05226	12	56	20	4	3	6	3		2.9
M4 × 0.7		TBJ05246	TCJ05246	TDJ05246	13	63	21	4.5	3.4	6	3		3.3
M4.5 × 0.75		TBJ05266	TCJ05266	TDJ05266	14	70	25	6	4.9	8	3		3.7
M5 × 0.8		TBJ05286	TCJ05286	TDJ05286	15	70	25	6	4.9	8	3		4.2
M6 × 1.0		TBJ05316	TCJ05316	TDJ05316	17	80	30	6	4.9	8	3		5
M7 × 1.0		TBJ05346	TCJ05346	TDJ05346	17	80	30	7	5.5	8	3		6
M8 × 1.25		TBJ05366	TCJ05366	TDJ05366	20	90	35	8	6.2	9	3		6.8
M9 × 1.25		TBJ05396	TCJ05396	TDJ05396	20	90	35	9	7	10	3		7.8
M10 × 1.5		TBJ05426	TCJ05426	TDJ05426	22	100	39	10	8	11	3		8.5
M11 × 1.5		TBJ05466	TCJ05466	TDJ05466	22	100	40	8	6.2	9	3		9.5
M12 × 1.75		TBJ05506	TCJ05506	TDJ05506	24	110	44	9	7	10	3		10.2
M14 × 2.0		TBJ05546	TCJ05546	TDJ05546	26	110	44	11	9	12	3		12
M16 × 2.0		TBJ05606	TCJ05606	TDJ05606	27	110	44	12	9	12	3		14
M18 × 2.5		TBJ05656	TCJ05656	TDJ05656	30	125	50	14	11	14	4		15.5
M20 × 2.5		TBJ05706	TCJ05706	TDJ05706	32	140	54	16	12	15	4		17.5
M22 × 2.5		TBJ05746	TCJ05746	TDJ05746	32	140	54	18	14.5	17	4		19.5
M24 × 3.0		TBJ05786	TCJ05786	TDJ05786	34	160	60	18	14.5	17	4		21
M27 × 3.0		TBJ05866	TCJ05866	TDJ05866	36	160	60	20	16	19	4		24
M30 × 3.5		TBJ05946	TCJ05946	TDJ05946	40	180	70	22	18	21	4		26.5

▶ DIN 371(M2~M10) and DIN 376(M11~M30)

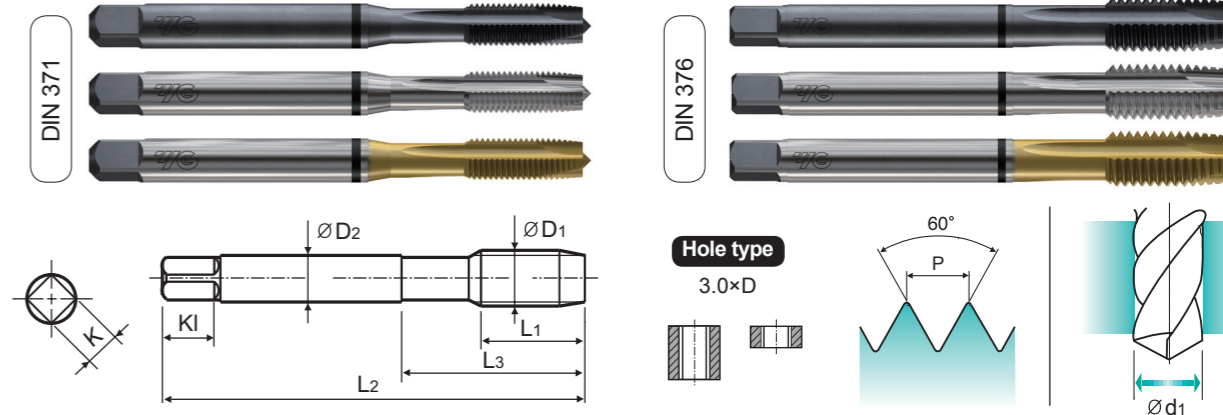
* The other coating(TiCN or TiAlN) is available on your request.

◎ : Excellent ○ : Good

ISO	P								M								K											
	Non-alloy steel				Low alloy steel				High alloyed steel, and tool steel				Stainless steel				Grey cast iron				Nodular cast iron				Malleable cast iron			
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20								
HRC																												
HB	125	13	25	28	32	10	29	32	38	15	35	15	23	10	10	26	3	25	21									
Recommended	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○								
ISO	N								S								H											
Material Description	Aluminum-wrought alloy				Aluminum-cast, alloyed				Copper and Copper Alloys (Bronze / Brass)				Non Metallic Materials				Heat Resistant Super Alloys				Titanium Alloys				Hardened steel			
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41							
HRC																												
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550							
Recommended	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○								

M HSS-E SPIRAL POINT TAPS for MULTI-PURPOSE
ISO Metric coarse threads DIN 13

▶ For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.

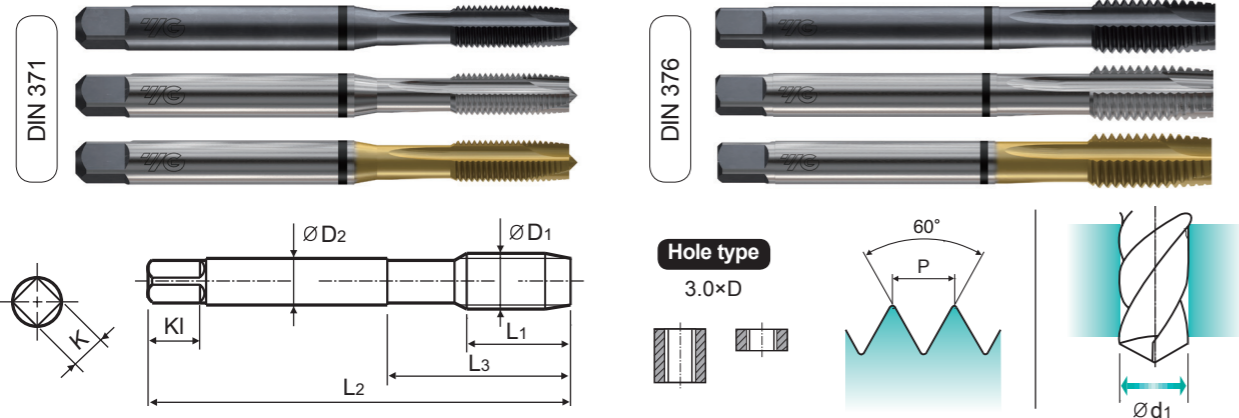


Material groups	**MU**	HSS-E	DIN 371/376	6H+0.1	60°	B	Vap Bright	TiN

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M HSS-E SPIRAL POINT TAPS for MULTI-PURPOSE ISO Metric coarse threads DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



Material groups	MU	HSS-E	DIN 371/376	6G	60°	B	Vap Bright	TiN

p.44~45

Machine Taps

SIZE	Pitch	EDP No.				Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN	L1	L2	L3	ØD2	K	K1	Z	Ød1	
M2 × 0.4	TBJ07136	TCJ07136	TDJ07136	8	45	13	2.8	2.1	5	3		1.6	
M2.2 × 0.45	TBJ07156	TCJ07156	TDJ07156	8	45	13	2.8	2.1	5	3		1.75	
M2.3 × 0.4	TBJ07196	TCJ07196	TDJ07196	8	45	13	2.8	2.1	5	3		1.9	
M2.5 × 0.45	TBJ07176	TCJ07176	TDJ07176	9	50	15	2.8	2.1	5	3		2.05	
M2.6 × 0.45	TBJ07496	TCJ07496	TDJ07496	9	50	15	2.8	2.1	5	3		2.1	
M3 × 0.5	TBJ07206	TCJ07206	TDJ07206	11	56	18	3.5	2.7	6	3		2.5	
M3.5 × 0.6	TBJ07226	TCJ07226	TDJ07226	12	56	20	4	3	6	3		2.9	
M4 × 0.7	TBJ07246	TCJ07246	TDJ07246	13	63	21	4.5	3.4	6	3		3.3	
M4.5 × 0.75	TBJ07266	TCJ07266	TDJ07266	14	70	25	6	4.9	8	3		3.7	
M5 × 0.8	TBJ07286	TCJ07286	TDJ07286	15	70	25	6	4.9	8	3		4.2	
M6 × 1.0	TBJ07316	TCJ07316	TDJ07316	17	80	30	6	4.9	8	3		5	
M7 × 1.0	TBJ07346	TCJ07346	TDJ07346	17	80	30	7	5.5	8	3		6	
M8 × 1.25	TBJ07366	TCJ07366	TDJ07366	20	90	35	8	6.2	9	3		6.8	
M9 × 1.25	TBJ07396	TCJ07396	TDJ07396	20	90	35	9	7	10	3		7.8	
M10 × 1.5	TBJ07426	TCJ07426	TDJ07426	22	100	39	10	8	11	3		8.5	
M11 × 1.5	TBJ07466	TCJ07466	TDJ07466	22	100	40	8	6.2	9	3		9.5	
M12 × 1.75	TBJ07506	TCJ07506	TDJ07506	24	110	44	9	7	10	3		10.2	
M14 × 2.0	TBJ07546	TCJ07546	TDJ07546	26	110	44	11	9	12	3		12	
M16 × 2.0	TBJ07606	TCJ07606	TDJ07606	27	110	44	12	9	12	3		14	
M18 × 2.5	TBJ07656	TCJ07656	TDJ07656	30	125	50	14	11	14	4		15.5	
M20 × 2.5	TBJ07706	TCJ07706	TDJ07706	32	140	54	16	12	15	4		17.5	
M22 × 2.5	TBJ07746	TCJ07746	TDJ07746	32	140	54	18	14.5	17	4		19.5	
M24 × 3.0	TBJ07786	TCJ07786	TDJ07786	34	160	60	18	14.5	17	4		21	
M27 × 3.0	TBJ07866	TCJ07866	TDJ07866	36	160	60	20	16	19	4		24	
M30 × 3.5	TBJ07946	TCJ07946	TDJ07946	40	180	70	22	18	21	4		26.5	

► DIN 371(M2~M10) and DIN 376(M11~M30)

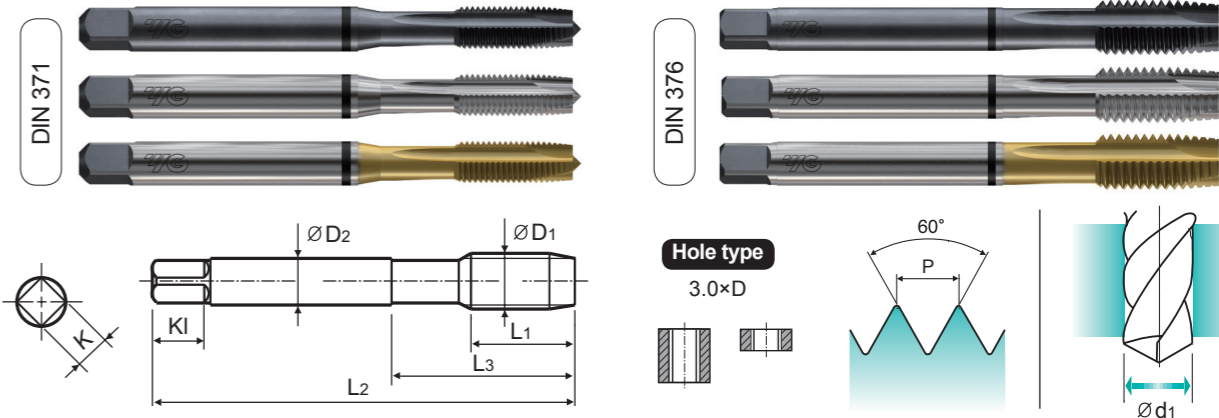
* The other coating(TiCN or TiAlN) is available on your request.

◎ : Excellent ○ : Good

ISO	P								M								K											
	Non-alloy steel				Low alloy steel				High alloyed steel, and tool steel				Stainless steel				Grey cast iron				Nodular cast iron				Malleable cast iron			
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20								
HRC		13	25	28	32	30	10	29	32	38	15	35	15	23	10	10	26	3	25	21								
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230								
Recommended	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○								
ISO	N				S				H				H				K				H				K			
Material Description	Aluminum-wrought alloy				Aluminum-cast, alloyed				Copper and Copper Alloys (Bronze / Brass)				Non Metallic Materials				Heat Resistant Super Alloys				Titanium Alloys				Hardened steel			
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41							
HRC						15	30	25	38	34	36	37	38	39	40	41	42	43	44	45								
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550							
Recommended	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○								

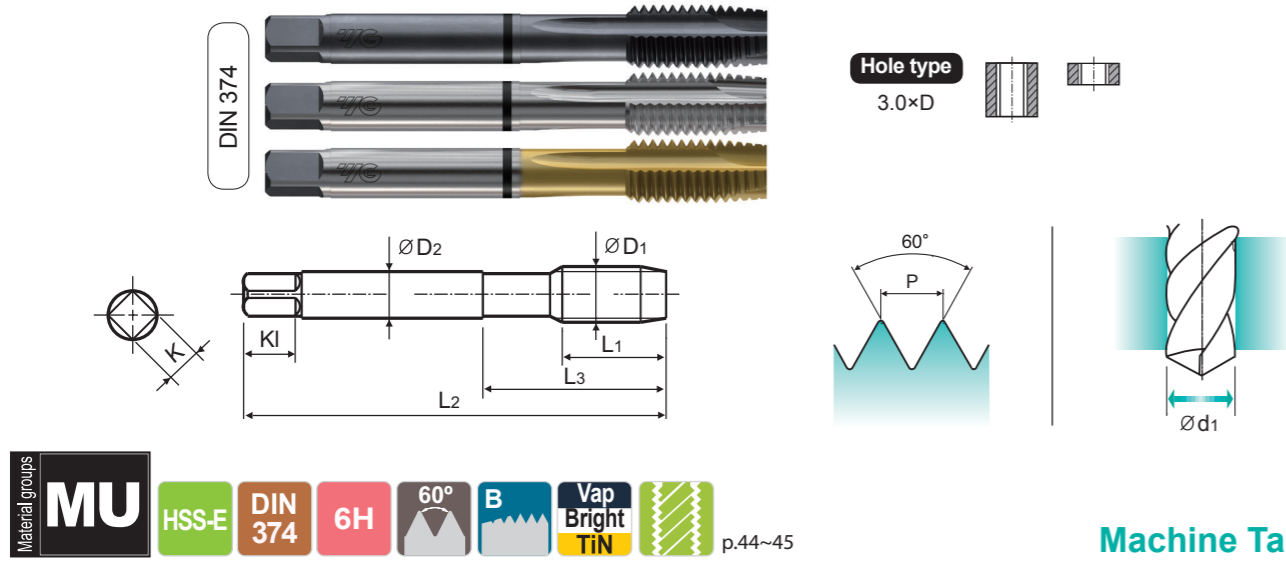
M HSS-E SPIRAL POINT TAPS for MULTI-PURPOSE ISO Metric coarse threads DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



MF HSS-E SPIRAL POINT TAPS for MULTI-PURPOSE
ISO Metric fine threads DIN 13

▶ For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



Machine Taps

SIZE	Pitch	EDP No.				Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter	Unit : mm	
		Vap	Bright	TiN	L ₁	L ₂	L ₃	ØD ₂	K	K ₁	Z	Ød ₁			
M4 × 0.5	TB854256	TC854256	TD854256	10	63	21	2.8	2.1	5	3	3.5				
M5 × 0.5	TB854296	TC854296	TD854296	11	70	25	3.5	2.7	6	3	4.5				
M6 × 0.75	TB854326	TC854326	TD854326	13	80	30	4.5	3.4	6	3	5.2				
M6 × 0.5	TB854336	TC854336	TD854336	13	80	30	4.5	3.4	6	3	5.5				
M7 × 0.75	TB854356	TC854356	TD854356	14	80	30	5.5	4.3	7	3	6.2				
M8 × 1.0	TB854376	TC854376	TD854376	17	90	36	6	4.9	8	3	7				
M8 × 0.75	TB854386	TC854386	TD854386	14	80	30	6	4.9	8	3	7.2				
M10 × 1.25	TB854436	TC854436	TD854436	22	100	40	7	5.5	8	3	8.8				
M10 × 1.0	TB854446	TC854446	TD854446	18	90	36	7	5.5	8	3	9				
M10 × 0.75	TB854456	TC854456	TD854456	18	90	36	7	5.5	8	3	9.2				
M12 × 1.5	TB854516	TC854516	TD854516	22	100	40	9	7	10	3	10.5				
M12 × 1.25	TB854526	TC854526	TD854526	22	100	40	9	7	10	3	10.8				
M12 × 1.0	TB854536	TC854536	TD854536	18	100	40	9	7	10	3	11				
M14 × 1.5	TB854556	TC854556	TD854556	22	100	40	11	9	12	3	12.5				
M14 × 1.25	TB854566	TC854566	TD854566	22	100	40	11	9	12	3	12.8				
M14 × 1.0	TB854576	TC854576	TD854576	22	100	40	11	9	12	3	13				
M16 × 1.5	TB854616	TC854616	TD854616	22	100	40	12	9	12	3	14.5				
M16 × 1.0	TB854626	TC854626	TD854626	18	100	40	12	9	12	3	15				
M18 × 1.5	TB854676	TC854676	TD854676	25	110	44	14	11	14	4	16.5				
M18 × 1.0	TB854686	TC854686	TD854686	20	110	44	14	11	14	4	17				
M20 × 1.5	TB854726	TC854726	TD854726	25	125	50	16	12	15	4	18.5				
M20 × 1.0	TB854736	TC854736	TD854736	20	125	50	16	12	15	4	19				

* The other coating(TiCN or TiAlN) is available on your request.

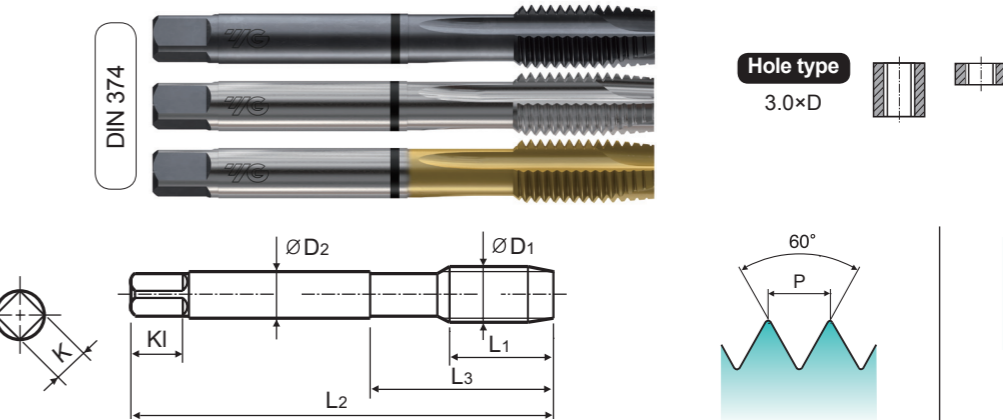
▶ NEXT PAGE

ISO	P								M								K											
	Non-alloy steel				Low alloy steel				High alloyed steel, and tool steel				Stainless steel		Grey cast iron		Nodular cast iron		Malleable cast iron									
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20								
HRC		13	25	28	32	10	29	32	38	15	35	15	23	10	10	26	3	25	21									
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230								
Recommended	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○								
ISO	N				S				H																			
Material Description	Aluminum-wrought alloy		Aluminum-cast, alloyed		Copper and Copper Alloys (Bronze / Brass)		Non Metallic Materials		Heat Resistant Super Alloys				Titanium Alloys		Hardened steel		Chilled Cast Iron		Hardened Cast Iron									
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41							
HRC											15	30	25	38	34	55	60	42	55									
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550							
Recommended	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○								

Phone: +82-32-526-0909, www.yg1.kr, E-mail:yg1@yg1.kr

MF HSS-E SPIRAL POINT TAPS for MULTI-PURPOSE
ISO Metric fine threads DIN 13

▶ For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.

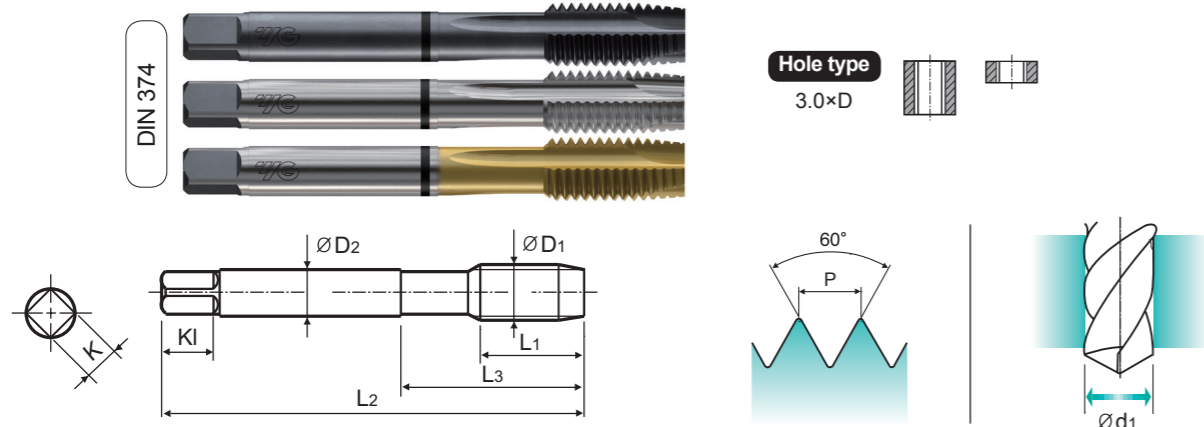


Machine Taps

SIZE	Pitch	EDP No.				Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No.

MF HSS-E SPIRAL POINT TAPS for MULTI-PURPOSE
ISO Metric fine threads DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



Material groups	MU	HSS-E	DIN 374	6H	60°	B	Vap Bright TiN	
								p.44~45

Machine Taps

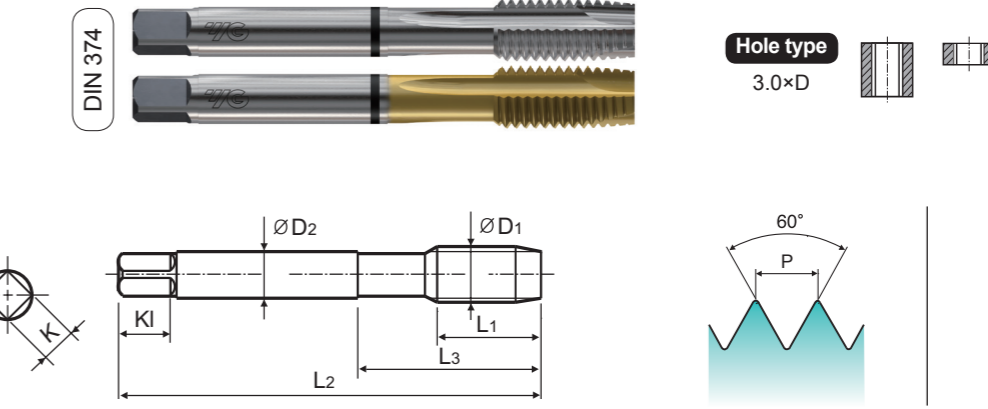
SIZE	Pitch	EDP No.				Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN	L1	L2	L3	ØD2	K	KL	Z	Ød1	
M42 x 3.0	-	* TC854D06	* TD854D06	45	200	80	32	24	27	4	39.0		
M42 x 2.0	-	* TC854D16	* TD854D16	33	170	70	32	24	27	4	40.0		
M42 x 1.5	-	* TC854D26	* TD854D26	33	170	70	32	24	27	4	40.5		
M45 x 1.5	-	* TC854D96	* TD854D96	33	180	80	36	29	32	4	43.5		
M48 x 3.0	-	* TC854E56	* TD854E56	45	225	90	36	29	32	4	45.0		
M48 x 2.0	-	* TC854E66	* TD854E66	36	190	80	36	29	32	4	46.0		
M48 x 1.5	-	* TC854E76	* TD854E76	36	190	80	36	29	32	4	46.5		
M50 x 1.5	-	* TC854F16	* TD854F16	36	190	80	36	29	32	4	48.5		
M52 x 3.0	-	* TC854F56	* TD854F56	45	225	90	40	32	35	4	49.0		
M52 x 2.0	-	* TC854F66	* TD854F66	36	190	80	40	32	35	4	50.0		
M52 x 1.5	-	* TC854F76	* TD854F76	36	190	80	40	32	35	4	50.5		

* The other coating(TiCN or TiAlN) is available on your request.

ISO	P										M					K					
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel		Stainless steel		Grey cast iron		Nodular cast iron		Malleable cast iron		
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRC			25	28	32	10	29	32	38	15	35	15	23	10	10	26	3	25	21		
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommended	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○		
ISO	N					S					H					H					
Material Description	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)			Non Metallic Materials		Heat Resistant Super Alloys			Titanium Alloys		Hardened steel		Chilled Cast Iron		Hardened Cast Iron	
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	41	
HRC											15	30	25	38	34	55	60	42	55		
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	
Recommended		○				○	○	○													

MF HSS-E SPIRAL POINT TAPS for MULTI-PURPOSE
ISO Metric fine threads DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



Material groups	MU	HSS-E	DIN 374	6G	60°	B	Bright	TiN	
									p.44~45

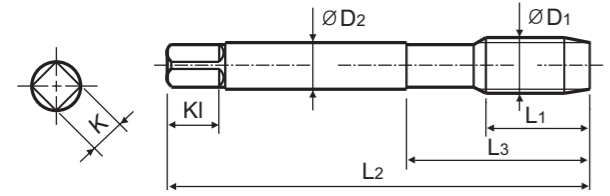
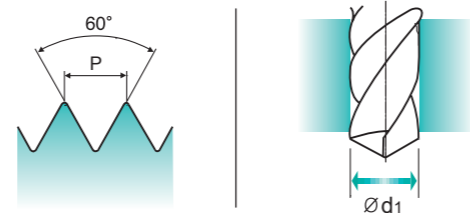
Machine Taps

SIZE	Pitch	EDP No.				Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		ØD1	P	Bright	TiN								
M4	x 0.5	TCJ09256		TDJ09256	10	63	21	2.8	2.1	5	3	3.5	
M5	x 0.5	TCJ09296		TDJ09296	11	70	25	3.5	2.7	6	3	4.5	
M6	x 0.75	TCJ09326		TDJ09326	13	80	30	4.5	3.4	6	3	5.2	
M6	x 0.5	TCJ09336		TDJ09336	13	80	30	4.5	3.4	6	3	5.5	
M7	x 0.75	TCJ09356		TDJ09356	14	80	30	5.5	4.3	7	3	6.2	
M8	x 1	TCJ09376		TDJ09376	17	90	36	6	4.9	8	3	7	
M8	x 0.75	TCJ09386		TDJ09386	14	80	30	6	4.9	8	3	7.2	
M10	x 1.25	TCJ09436		TDJ09436	22	100	40	7	5.5	8	3	8.8	
M10	x 1	TCJ09446		TDJ09446	18	90	36	7	5.5	8	3	9	
M10	x 0.75	TCJ09456		TDJ09456	18	90	36	7	5.5	8	3	9.2	
M12	x 1.5	TCJ09516		TDJ09516	22	100	40	9	7	10	3	10.5	
M12	x 1.25	TCJ											

M HSS-E SPIRAL POINT TAPS for MULTI-PURPOSE
ISO Metric coarse threads DIN 13

TC445 SERIES

▶ For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.


Long Shank

Hole type
3.0xD

Material groups:
MU HSS-E LONG 6H 60° B Bright

p.44~45

Machine Taps

SIZE	Pitch	EDP No.		Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter	
		ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M3 × 0.5		TC445206		11	100	18	3.5	2.7	6	3		2.5
M4 × 0.7		TC445246		13	125	21	4.5	3.4	6	3		3.3
M5 × 0.8		TC445286		15	140	25	6	4.9	8	3		4.2
M6 × 1		TC445316		17	160	30	6	4.9	8	3		5
M8 × 1.25		TC445366		20	180	35	6	4.9	8	3		6.8
M10 × 1.5		TC445426		22	200	39	7	5.5	8	3		8.5
M12 × 1.75		TC445506		24	220	44	9	7	10	3		10.2
M14 × 2		TC445546		26	220	44	11	9	12	3		12
M16 × 2		TC445606		27	220	44	12	9	12	3		14
M20 × 2.5		TC445706		32	280	54	16	12	15	4		17.5

* Coating(TiN, TiCN or TiAlN) or Surface Treatment(Steam Homo) is available on your request.

TC445 SERIES

UNC HSS-E SPIRAL POINT TAPS for MULTI-PURPOSE
Unified coarse threads

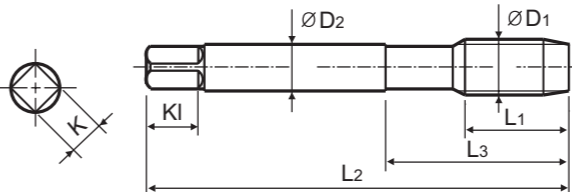
▶ For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



DIN 371



DIN 376

Hole type
3.0xD

p.44~45

Machine Taps

SIZE	TPI	EDP No.			Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN								
#4 - 40 UNC		TB834162	TC834162	TD834162	11	56	18	3.5	2.7	6	3	2.3
#5 - 40 UNC		TB834202	TC834202	TD834202	11	56	18	3.5	2.7	6	3	2.6
#6 - 32 UNC		TB834242	TC834242	TD834242	12	56	20	4	3	6	3	2.85
#8 - 32 UNC		TB834282	TC834282	TD834282	13	63	21	4.5	3.4	6	3	3.5
#10 - 24 UNC		TB834322	TC834322	TD834322	15	70	25	6	4.9	8	3	3.9
#12 - 24 UNC		TB834362	TC834362	TD834362	16	80	30	6	4.9	8	3	4.5
1/4 - 20 UNC		TB834402	TC834402	TD834402	17	80	30	7	5.5	8	3	5.2
5/16 - 18 UNC		TB834442	TC834442	TD834442	20	90	35	8	6.2	9	3	6.6
3/8 - 16 UNC		TB834482	TC834482	TD834482	22	100	39	9	7	10	3	8
7/16 - 14 UNC		TB834522	TC834522	TD834522	22	100	40	8	6.2	9	3	9.4
1/2 - 13 UNC		TB834562	TC834562	TD834562	25	110	44	9	7	10	3	10.75
9/16 - 12 UNC		TB834602	TC834602	TD834602	26	110	44	11	9	12	3	12.25
5/8 - 11 UNC		TB834642	TC834642	TD834642	27	110	44	12	9	12	3	13.5
3/4 - 10 UNC		TB834702	TC834702	TD834702	30	125	50	14	11	14	4	16.5
7/8 - 9 UNC		TB834742	TC834742	TD834742	32	140	54	18	14.5	17	4	19.5
1 - 8 UNC		TB834782	TC834782	TD834782	36	160	60	20	16	19	4	22.25

▶ DIN 371(#4~3/8) and DIN 376(7/16~1)

* The other coating(TiCN or TiAlN) is available on your request.

ISO	P				M				K			
	Non-alloy steel				Low alloy steel				High alloyed steel, and tool steel			
Material Description	Stainless steel				Grey cast iron				Nodular cast iron			
	VDI 3323	1	2	3	4	5	6	7	8	9	10	11
HRc		13	25	28	32	30	10	29	32	38	15	35
HB		125	190	250	270	300	180	275	300	350	200	325
Recommended		○	○	○	○	○	○	○	○	○	○	○
ISO	N				S				H			
Material Description	Aluminum-wrought alloy				Copper and Copper Alloys (Bronze / Brass)				Non Metallic Materials			
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32
HRC						15	30	25	38	34	36	37
HB		60	100	75	90	130	110	90	100		400 Rm	1050 Rm
Recommended		○	○	○	○	○	○	○	○	○	550	550

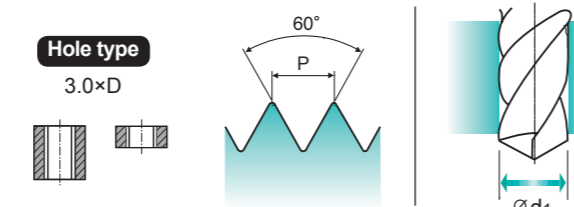
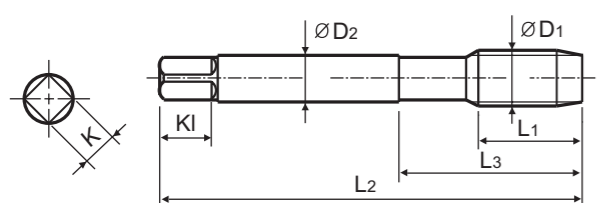
ISO	P				M</th
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For Multi Purpose Tapping

UNCHSS-E SPIRAL POINT TAPS for MULTI-PURPOSE
Unified coarse threadsBright **TCJ01** SERIES
TiN **TDJ01** SERIES

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



p.44~45

Machine Taps

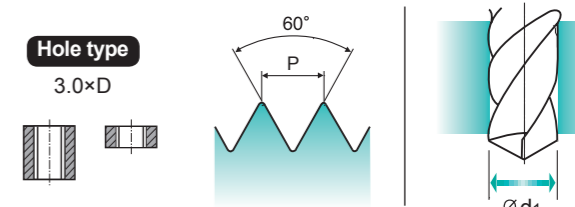
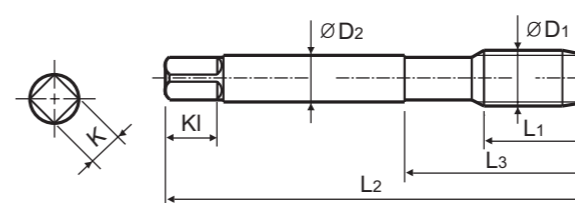
SIZE	TPI	EDP No.		Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Bright	TiN								
ØD ₁				L ₁	L ₂	L ₃	ØD ₂	K	K ₁	Z	Ød ₁
#4 - 40 UNC	TCJ01162	TDJ01162		11	56	18	3.5	2.7	6	3	2.3
#5 - 40 UNC	TCJ01202	TDJ01202		11	56	18	3.5	2.7	6	3	2.6
#6 - 32 UNC	TCJ01242	TDJ01242		12	56	20	4	3	6	3	2.85
#8 - 32 UNC	TCJ01282	TDJ01282		13	63	21	4.5	3.4	6	3	3.5
#10 - 24 UNC	TCJ01322	TDJ01322		15	70	25	6	4.9	8	3	3.9
#12 - 24 UNC	TCJ01362	TDJ01362		16	80	30	6	4.9	8	3	4.5
1/4 - 20 UNC	TCJ01402	TDJ01402		17	80	30	7	5.5	8	3	5.2
5/16 - 18 UNC	TCJ01442	TDJ01442		20	90	35	8	6.2	9	3	6.6
3/8 - 16 UNC	TCJ01482	TDJ01482		22	100	39	9	7	10	3	8
7/16 - 14 UNC	TCJ01522	TDJ01522		22	100	40	8	6.2	9	3	9.4
1/2 - 13 UNC	TCJ01562	TDJ01562		25	110	44	9	7	10	3	10.75
9/16 - 12 UNC	TCJ01602	TDJ01602		26	110	44	11	9	12	3	12.25
5/8 - 11 UNC	TCJ01642	TDJ01642		27	110	44	12	9	12	3	13.5
3/4 - 10 UNC	TCJ01702	TDJ01702		30	125	50	14	11	14	4	16.5
7/8 - 9 UNC	TCJ01742	TDJ01742		32	140	54	18	14.5	17	4	19.5
1 - 8 UNC	TCJ01782	TDJ01782		36	160	60	20	16	19	4	22.25

► DIN 371(#4~3/8) and DIN 376(7/16~1)

* The other coating(TiCN or TiAlN) or Surface Treatment(Steam Homo) is available on your request.

UNFHSS-E SPIRAL POINT TAPS for MULTI-PURPOSE
Unified fine threads

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



p.44~45

Machine Taps

SIZE	TPI	EDP No.			Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN								
ØD ₁					L ₁	L ₂	L ₃	ØD ₂	K	K ₁	Z	Ød ₁
#4 - 48 UNF	TB874182	TC874182	TD874182		11	56	18	3.5	2.7	6	3	2.4
#5 - 44 UNF	TB874222	TC874222	TD874222		11	56	18	3.5	2.7	6	3	2.7
#6 - 40 UNF	TB874262	TC874262	TD874262		12	56	20	4	3	6	3	3
#8 - 36 UNF	TB874302	TC874302	TD874302		13	63	21	4.5	3.4	6	3	3.5
#10 - 32 UNF	TB874342	TC874342	TD874342		15	70	25	6	4.9	8	3	4.1
#12 - 28 UNF	TB874382	TC874382	TD874382		16	80	30	6	4.9	8	3	4.7
1/4 - 28 UNF	TB874422	TC874422	TD874422		17	80	30	7	5.5	8	3	5.5
5/16 - 24 UNF	TB874462	TC874462	TD874462		17	90	35	8	6.2	9	3	6.9
3/8 - 24 UNF	TB874502	TC874502	TD874502		18	100	39	9	7	10	3	8.5
7/16 - 20 UNF	TB874542	TC874542	TD874542		22	100	40	8	6.2	9	3	9.9
1/2 - 20 UNF	TB874582	TC874582	TD874582		22	100	40	9	7	10	3	11.5
9/16 - 18 UNF	TB874622	TC874622	TD874622		22	100	40	11	9	12	3	12.9
5/8 - 18 UNF	TB874662	TC874662	TD874662		22	100	40	12	9	12	3	14.5
3/4 - 16 UNF	TB874722	TC874722	TD874722		25	110	44	14	11	14	4	17.5
7/8 - 14 UNF	TB874762	TC874762	TD874762		26	125	50	18	14.5	17	4	20.5
1 - 12 UNF	TB874802	TC874802	TD874802		28	140	54	20	16	19	4	23.25

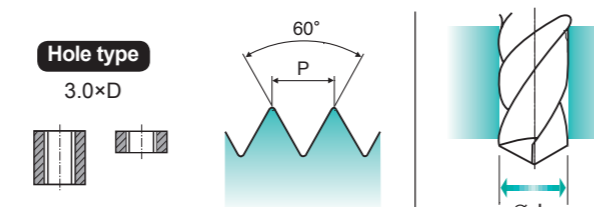
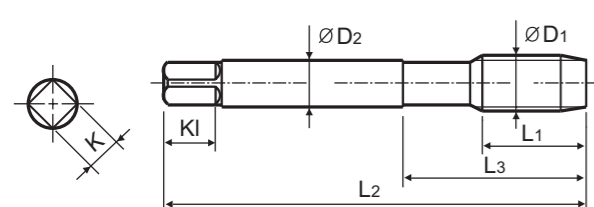
► DIN 371(#4~3/8) and DIN 374(7/16~1)

* The other coating(TiCN or TiAlN) is available on your request.

ISO	P				M				K			
	Non-alloy steel				Low alloy steel				High alloyed steel, and tool steel			
Material Description	Stainless steel	Grey cast iron	Nodular cast iron	Malleable cast iron	Stainless steel	Grey cast iron	Nodular cast iron	Malleable cast iron	Stainless steel	Grey cast iron	Nodular cast iron	Malleable cast iron
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12
HRC	13	25	28	32	30	29	32	38	15	35	23	21
HB	125	190	250	270	300	180	275	300	200	325	200	230
Recommended	○	○	○	○	○	○	○	○	○	○	○	○
ISO	N											

UNF
**HSS-E SPIRAL POINT TAPS for MULTI-PURPOSE
Unified fine threads**

▶ For using multi-purpose and correct thread profiles & long tool life due to special tap geometry.



MU	HSS-E	DIN 371/374	3B	60°	B	Bright	TiN
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p.44~45

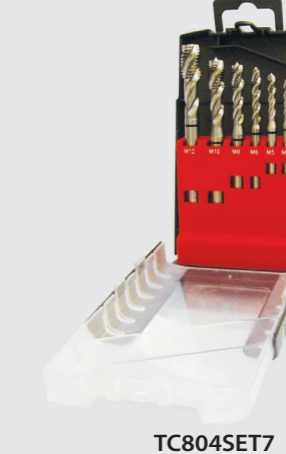
Machine Taps

SIZE	TPI	EDP No.		Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter	Unit : mm
		Bright	TiN									Ød ₁
ØD ₁												
#4 - 48 UNF	TCJ02182	TDJ02182		11	56	18	3.5	2.7	6	3	2.4	
#5 - 44 UNF	TCJ02222	TDJ02222		11	56	18	3.5	2.7	6	3	2.7	
#6 - 40 UNF	TCJ02262	TDJ02262		12	56	20	4	3	6	3	3	
#8 - 36 UNF	TCJ02302	TDJ02302		13	63	21	4.5	3.4	6	3	3.5	
#10 - 32 UNF	TCJ02342	TDJ02342		15	70	25	6	4.9	8	3	4.1	
#12 - 28 UNF	TCJ02382	TDJ02382		16	80	30	6	4.9	8	3	4.7	
1/4 - 28 UNF	TCJ02422	TDJ02422		17	80	30	7	5.5	8	3	5.5	
5/16 - 24 UNF	TCJ02462	TDJ02462		17	90	35	8	6.2	9	3	6.9	
3/8 - 24 UNF	TCJ02502	TDJ02502		18	100	39	9	7	10	3	8.5	
7/16 - 20 UNF	TCJ02542	TDJ02542		22	100	40	8	6.2	9	3	9.9	
1/2 - 20 UNF	TCJ02582	TDJ02582		22	100	40	9	7	10	3	11.5	
9/16 - 18 UNF	TCJ02622	TDJ02622		22	100	40	11	9	12	3	12.9	
5/8 - 18 UNF	TCJ02662	TDJ02662		22	100	40	12	9	12	3	14.5	
3/4 - 16 UNF	TCJ02722	TDJ02722		25	110	44	14	11	14	4	17.5	
7/8 - 14 UNF	TCJ02762	TDJ02762		26	125	50	18	14.5	17	4	20.5	
1 - 12 UNF	TCJ02802	TDJ02802		28	140	54	20	16	19	4	23.25	

▶ DIN 371(#4~3/8) and DIN 374(7/16~1)

* The other coating(TiCN or TiAlN) or Surface Treatment(Steam Homo) is available on your request.

ISO	P								M				K								
	Non-alloy steel				Low alloy steel				High alloyed steel, and tool steel		Stainless steel		Grey cast iron		Nodular cast iron		Malleable cast iron				
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRc	13	25	28	32	36	10	29	32	38	15	35	15	23	10	10	26	3	25	21		
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommended	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○			
ISO	N				S				H												
Material Description	Aluminum-wrought alloy	Aluminum-cast, alloyed		Copper and Copper Alloys (Bronze / Brass)	Non Metallic Materials		Heat Resistant Super Alloys				Titanium Alloys		Hardened steel	Chilled Cast Iron		Hardened Cast Iron					
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRc											15	30	25	38	34	36	37	38	55	60	55
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550
Recommended	○	○	○	○	○	○	○	○													

Combo Spiral Flute Tap Set


Set No.	Series	Surface Treatment	Size	Quantity
TB804SET5	TB804	VAP	M5, M6, M8, M10, M12	5 pcs
TC804SET7	TC804	Bright	M3, M4, M5, M6, M8, M10, M12	7 pcs



TD804SET7-GLP195

Set No.	Series	Surface Treatment	Size	Quantity
TD804SET7-GLP195	TD804	TiN	M3 M4 M5 M6 M8 M10 M12	14pcs
	DLGP195	TiN	2.5 3.3 4.2 5 6.8 8.5 10.2	



RECOMMENDED CUTTING CONDITIONS

			TC804 TC844 TC824 TC864	TD804 TD844 TD824 TD864	TB804 TB844 TB824 TB864	TCE05 TCE09 TCE01 TCE02	TDE05 TDE09 TDE01 TDE02	TBE05	TCE06	TDE06	TBE06	
ISO	VDI 3323	Material Description	HB	HRc	Vc (m/min)							
P	1	Non-alloy steel	125	15-20	20-25	15-20	15-20	20-25	15-20	15-20	20-25	15-20
	2		190	13	15-20	20-25	15-20	15-20	20-25	15-20	20-25	15-20
	3		250	25	12-18	18-24	12-18	12-18	18-24	12-18	18-24	12-18
	4		270	28	10-15	15-20	10-15	10-15	15-20	10-15	15-20	10-15
	5		300	32	6-10	10-14	6-10	6-10	10-14	6-10	10-14	6-10
	6	Low alloy steel	180	10	10-15	15-20	10-15	10-15	15-20	10-15	15-20	10-15
	7		275	29	10-15	15-20	10-15	10-15	15-20	10-15	15-20	10-15
	8		300	32	6-10	10-14	6-10	6-10	10-14	6-10	10-14	6-10
	9		350	38	3-5	5-7	3-5	3-5	5-7	3-5	5-7	3-5
	10	High alloyed steel, and tool steel	200	15	3-5	5-7	3-5	3-5	5-7	3-5	5-7	3-5
M	12	Stainless steel	200	15	7-10	10-15	7-10	7-10	10-15	7-10	10-15	7-10
	13		240	23	5-8	8-11	5-8	5-8	8-11	5-8	8-11	5-8
	14		180	10	4-6	6-8	4-6	4-6	6-8	4-6	6-8	4-6
K	15	Grey cast iron	180	10	10-15	15-20	10-15	10-15	15-20	10-15	15-20	10-15
	16		260	26	5-8	8-11	5-8	5-8	8-11	5-8	8-11	5-8
	17	Nodular cast iron	160	3	10-15	15-20	10-15	10-15	15-20	10-15	15-20	10-15
	18		250	25	5-8	8-11	5-8	5-8	8-11	5-8	8-11	5-8
N	23	Aluminum-cast, alloyed	75		15-20	20-25	15-20	15-20	20-25	15-20	20-25	15-20
	26	Copper and Copper Alloys (Bronze / Brass)	110		25-35	35-40	25-35	25-35	35-40	25-35	35-40	25-35
	27		90		8-12	12-17	8-12	8-12	12-17	8-12	12-17	8-12
	28		100		15-20	20-25	15-20	15-20	20-25	15-20	20-25	15-20

TCE07 TDE07 TBE07 TCE08 TDE08 TBE08 TC804-IC TC633 TC807

ISO	VDI 3323	Material Description	HB	HRc	Vc (m/min)							
P	1	Non-alloy steel	125	15-20	20-25	15-20	15-20	20-25	15-20	15-20	20-25	15-20
	2		190	13	15-20	20-25	15-20	15-20	20-25	15-20	20-25	15-20
	3		250	25	12-18	18-24	12-18	12-18	18-24	12-18	18-24	12-18
	4		270	28	10-15	15-20	10-15	10-15	15-20	10-15	15-20	10-15
	5		300	32	6-10	10-14	6-10	6-10	10-14	6-10	10-14	6-10
	6	Low alloy steel	180	10	10-15	15-20	10-15	10-15	15-20	10-15	15-20	10-15
	7		275	29	10-15	15-20	10-15	10-15	15-20	10-15	15-20	10-15
	8		300	32	6-10	10-14	6-10	6-10	10-14	6-10	10-14	6-10
	9		350	38	3-5	5-7	3-5	3-5	5-7	3-5	5-7	3-5
	10	High alloyed steel, and tool steel	200	15	3-5	5-7	3-5	3-5	5-7	3-5	5-7	3-5
M	12	Stainless steel	200	15	7-10	10-15	7-10	7-10	10-15	7-10	10-15	7-10
	13		240	23	5-8	8-11	5-8	5-8	8-11	5-8	8-11	5-8
	14		180	10	4-6	6-8	4-6	4-6	6-8	4-6	6-8	4-6
K	15	Grey cast iron	180	10	10-15	15-20	10-15	10-15	15-20	10-15	15-20	10-15
	16		260	26	5-8	8-11	5-8	5-8	8-11	5-8	8-11	5-8
	17	Nodular cast iron	160	3	10-15	15-20	10-15	10-15	15-20	10-15	15-20	10-15
	18		250	25	5-8	8-11	5-8	5-8	8-11	5-8	8-11	5-8
N	23	Aluminum-cast, alloyed	75		15-20	20-25	15-20	15-20	20-25	15-20	20-25	15-20
	26	Copper and Copper Alloys (Bronze / Brass)	110		25-35	35-40	25-35	25-35	35-40	25-35	35-40	25-35
	27		90		8-12	12-17	8-12	8-12	12-17	8-12	12-17	8-12
	28		100		15-20	20-25	15-20	15-20	20-25	15-20	20-25	15-20

RECOMMENDED CUTTING CONDITIONS

			TC814 TC854 TC834 TC874	TD814 TD854 TD834 TD874	TB814 TB854 TB834 TB874	TCJ05 TCJ09 TCJ01 TCJ02	TDJ05 TDJ09 TDJ01 TDJ02	TBJ05	TCJ06	TDJ06	TBJ06	
ISO	VDI 3323	Material Description	HB	HRc	Vc (m/min)							
P	1	Non-alloy steel	125	15-20	20-25	15-20	15-20	20-25	15-20	15-20	20-25	15-20
	2		190	13	15-20	20-25	15-20	15-20	20-25	15-20	20-25	15-20
	3		250	25	12-18	18-24	12-18	12-18	18-24	12-18	18-24	12-18
	4		270	28	10-15	15-20	10-15	10-15	15-20	10-15	15-20	10-15
	5											



HIGH QUALITY PRODUCTS and ON TIME DELIVERY for WORLD-WIDE CUSTOMERS

Since 1982, YG-1 has been committed to quality, innovation and the unique customer experience. Our performance and experience have granted YG-1 the global impression of one of the leading manufacturers of high quality cutting tool solutions. This global footprint expands over 75 countries, with international logistic centers, pledging to our customers to give the best service available today - and tomorrow.

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