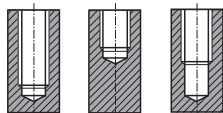


**COMBO TAPS****Combo** TAP**TQ754** SERIES**TB754** SERIES**MF** ISO Metric fine threads DIN 13
Metrisches ISO-Feingewinde DIN 13

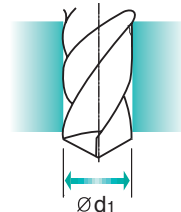
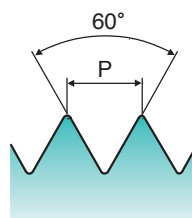
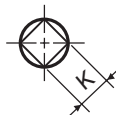
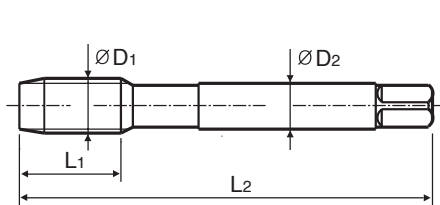
► For stainless steels and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für rostfreie stähle, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.

Hole type**Material groups**
VA

up to M12

over M12

HSS-PM**HSS-E****DIN 374****6H****60°****C****Vap****R45****Machine taps**
Maschinen-
gewindebohrer

Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Shank Diameter	Square Size	Tapping Drill Diameter
ØD1	P		L1	L2	ØD2	K	Ød1
M4	× 0.5	TQ754256	5	63	2.8	2.1	3.5
M5	× 0.5	TQ754296	5	70	3.5	2.7	4.5
M6	× 0.75	TQ754326	8	80	4.5	3.4	5.2
M6	× 0.5	TQ754336	5	80	4.5	3.4	5.5
M7	× 0.75	TQ754356	10	80	5.5	4.3	6.2
M8	× 1.0	TQ754376	10	90	6	4.9	7
M8	× 0.75	TQ754386	8	80	6	4.9	7.2
M10	× 1.25	TQ754436	16	100	7	5.5	8.8
M10	× 1.0	TQ754446	10	90	7	5.5	9
M10	× 0.75	TQ754456	10	90	7	5.5	9.2
M12	× 1.5	TQ754516	15	100	9	7	10.5
M12	× 1.25	TQ754526	15	100	9	7	10.8
M12	× 1.0	TQ754536	11	100	9	7	11
M14	× 1.5	TB754556	15	100	11	9	12.5
M14	× 1.25	TB754566	15	100	11	9	12.8
M14	× 1.0	TB754576	11	100	11	9	13

► HSS-PM(M4~M12/TQ754) and HSS-E(M14~M30/TB754)

* Coating(TiN, TiCN or TiAlN) s available on your request.

Unit : N/mm²

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	◎	◎							
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
				○										

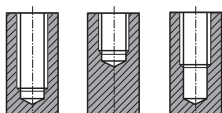
MF ISO Metric fine threads DIN 13

Metrisches ISO-Feingewinde DIN 13

► For stainless steels and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für rostfreie stähle, genaue Gewindeprofile und lange Standzeitendank einer besonderen Schneidengeometrie. Von YG-1 patentiert.

Hole type



Material groups
VA

up to M12

over M12

HSS-PM

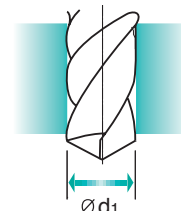
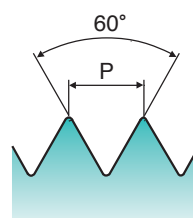
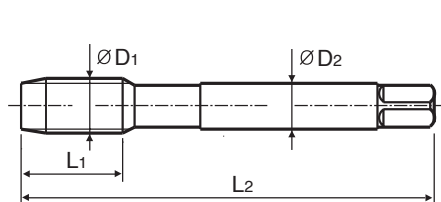
HSS-E

DIN 374

6H



Machine taps
Maschinengewindebohrer



Unit : mm

SIZE ØD1	Pitch P	EDP No.	Thread Length L1	Overall Length L2	Shank Diameter ØD2	Square Size K	Tapping Drill Diameter Ød1
M16	× 1.5	TB754616	15	100	12	9	14.5
M16	× 1.0	TB754626	12	100	12	9	15
M18	× 1.5	TB754676	17	110	14	11	16.5
M18	× 1.0	TB754686	13	110	14	11	17
M20	× 1.5	TB754726	17	125	16	12	18.5
M20	× 1.0	TB754736	14	125	16	12	19
M22	× 1.5	TB754766	17	125	18	14.5	20.5
M22	× 1.0	TB754776	14	125	18	14.5	21
M24	× 2.0	TB754796	20	140	18	14.5	22
M24	× 1.5	TB754806	20	140	18	14.5	22.5
M26	× 1.5	TB754856	20	140	18	14.5	24.5
M27	× 2.0	TB754876	20	140	20	16	25
M27	× 1.5	TB754886	20	140	20	16	25.5
M28	× 1.5	TB754916	20	140	20	16	26.5
M30	× 2.0	TB754966	22	150	22	18	28
M30	× 1.5	TB754976	22	150	22	18	28.5

► HSS-PM(M4~M12/TQ754) and HSS-E(M14~M30/TB754)

* Coating(TiN, TiCN or TiAlN) is available on your request.

Unit : N/mm²

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
	○		○			◎	◎							
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
				○										

MACHINE TAPS

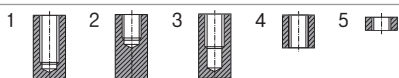
RECOMMENDATION TABLE



USE

⊙ = EXCELLENT

○ = GOOD



MATERIAL GROUPS

DIN 371/376	M	EDP No. (Page)	TC804 (p.375)	TD804 (p.375)	TC804-IC (p.378)
DIN 371/376	EG-M	EDP No. (Page)			
DIN 352	M	EDP No. (Page)			
DIN 374	MF	EDP No. (Page)	TC844 (p.376)	TD844 (p.376)	
DIN 371/376	UNC	EDP No. (Page)	TC824 (p.384)	TD824 (p.384)	
DIN 371/376	EG-UNC	EDP No. (Page)			
DIN 371/374	UNF	EDP No. (Page)	TC864 (p.385)	TD864 (p.385)	
DIN 371/376	EG-UNF	EDP No. (Page)			
DIN 2182/2183	BSW	EDP No. (Page)			
DIN 357/5156	M/G(BSP)	EDP No. (Page)			
LONG	M	EDP No. (Page)			
SURFACE TREATMENT / COATING			Bright	TiN	Bright
SPIRAL FLUTE ANGLE			R40	R40	R40
CHAMFER LEAD ACC. DIN 2197			C	C	C
HOLE TYPE			1-2-3	1-2-3	1-2-3

COOLANT

A = Cutting Oil
T = Oil Emulsion
X = Cutting Oil/Oil Emulsion
S = Dry
Z = Dry/Oil Emulsion

MATERIAL GROUPS			LIST OF MATERIALS	HB	Rm N/mm²		Vc m/min				
10. STEELS	11	Steel < 400	Magnetic soft steels	< 120	< 400	Extra long	15-20	T			
	12	Steel < 700	Structure steels	< 200	< 700	Medium/long	15-20	T			
	13	Steel < 850	Plain carbon steels	< 250	< 850	Long	12-18	T			
	14	St. Alloy < 850	Alloy steels	< 250	< 850	Long	10-15	X			
	15	St. Alloy ≤ 1,200	Alloy steels, Hardened steels	< 350	≤ 1,200	Long	6-10	X			
	16	St. Alloy > 1,200	Alloy steels, Hardened steels	> 350	> 1,200	Long	3-5	A			
20. STAINLESS STEELS	21	INOX Free < 850	Free machining	< 250	< 850	Medium	7-10	A			
	22	INOX Aust.< 850	Austenitic	< 250	< 850	Long	5-8	A			
	23	INOX < 1,100	Ferritic, Ferritic+Austenitic, Martensitic	< 300	< 1,100	Long	4-6	A			
30. CAST IRON	31	GG Cast < 500	Grey cast iron	< 150	< 500	Extra short	10-15	X			
	32	GG Cast < 1,000	Grey cast iron	< 300	< 1,000	Extra short	5-8	T			
	33	GGG Cast < 700	Nodular graphite, Malleable cast iron	< 200	< 700	Short	10-15	X			
	34	GGG Cast < 1,000	Nodular graphite, Malleable cast iron	< 300	< 1,000	Short	5-8	X			
40. TITANIUM	41	Ti < 700	Titanium, Unalloyed	< 200	< 700	Extra long	10-15	T			
	42	Ti Alloy < 900	Titanium, Alloyed	< 270	< 900	Medium/Short	8-12	A			
	43	Ti Alloy ≤ 1,300	Titanium, Alloyed	< 350	≤ 1,300	Medium/Short	4-6	A			
50. NICKEL	51	Ni < 500	Nickel, Unalloyed	< 150	< 500	Extra long	8-12	A			
	52	Ni Alloy < 900	Nickel, Alloyed	< 270	< 900	Long	10-15	A			
	53	Ni Alloy ≤ 1,400	Nickel, Alloyed	< 410	≤ 1,400	Long	2-4	A			
60. COPPER, BRASS, BRONZE	61	Cu < 350	Copper, Unalloyed	< 100	< 350	Extra long	8-12	T			
	62	Cu Alloy (Short)	Short chip Brass, Bronze, Copper	< 200	< 700	Medium/Short	25-35	T			
	63	Cu Alloy (Long)	Long chip Brass, Bronze, Copper	< 200	< 700	Long	15-20	T			
	64	Cu-Al-Fe < 1,500	Cu-Al-Fe alloys	< 470	< 1,500	Short	3-5	A			
70. ALUMINUM	71	Al/Mg < 350	Aluminum, Magnesium, Unalloyed	< 100	< 350	Extra long	10-15	T			
	72	Al Wrought	Aluminum, Alloyed Si < 0.5%	< 150	< 500	Medium	25-35	T			
	73	Al (Si ≤ 10%)	Aluminum, Alloyed, Si ≤ 10%	< 120	< 400	Medium/Short	15-20	T			
	74	Al (Si > 10%)	Aluminum, Alloyed, Si > 10%	< 120	< 400	Short	10-15	T			
80. PLASTICS	81	Thermosoft.	Thermoplastics			Extra long	20-30	T			
	82	Thermoset.	Thermosetting Plastics			Short	8-12	Z			
	83	FRP	Fiber Reinforced Plastics			Extra short	5-7	Z			

357

CUTTING SPEED TABLE

CUTTING SPEED TABLE SCHNITTGESCHWINDIGKEITSTABELLE

Cutting Speeds m/min. into revolutions per minute

TOOL R.P.M.(rev/min)																
Tool Dia.	Cutting Speed (m/min)															
	1	2	3	4	5	6	8	10	12	15	20	25	30	40	50	60
1	318	637	955	1274	1592	1910	2548	3185	3822	4777	6396	7962	9554	12739	15924	19108
2	159	318	478	637	796	955	1274	1592	1911	2388	3185	3981	4777	6369	7962	9554
3	106	212	318	425	531	637	849	1062	1274	1592	2123	2654	3185	4246	5308	6369
4	80	159	239	318	398	478	637	796	955	1194	1592	1990	2389	3185	3981	4777
5	64	127	191	255	318	382	510	637	764	955	1274	1592	1911	2548	3185	3822
6	53	106	159	212	265	318	425	531	637	796	1062	1327	1592	2123	2653	3185
8	40	80	119	159	199	239	318	398	478	597	796	955	1194	1592	1990	2388
10	31	64	96	127	159	191	255	318	382	478	637	796	955	1274	1592	1911
12	26	53	80	106	133	159	212	265	318	398	531	663	796	1062	1327	1592
14	23	45	68	91	114	136	182	227	273	341	455	569	682	910	1137	1365
16	20	40	60	80	100	119	159	199	239	299	398	498	597	796	995	1194
18	18	35	53	71	88	106	142	177	212	265	354	442	531	708	885	1062
20	16	32	48	64	80	96	127	159	191	239	318	398	478	637	796	955
25	13	25	38	51	64	76	102	127	153	191	255	318	382	510	637	764
30	11	21	32	42	53	64	85	106	127	159	212	265	318	425	531	637
35	9	18	27	36	45	55	73	91	109	136	182	227	273	364	455	546
40	8	16	24	32	40	48	64	80	96	119	159	199	239	118	398	478

RPM = rev/min

V = m/min

D = Dia.(mm)

$$V = \frac{RPM \cdot \pi \cdot D}{1000}$$

$$RPM = \frac{1000 \cdot V}{\pi \cdot D}$$