

TC729 SERIES

Whitworth pipe threads DIN ISO 228/1

- ♦ Whitworth Rohrgewinde DIN ISO 228/1♦ G(BSP) PROFIL 55° DIN ISO 228/1
- () Filettatura Whitworth per tubi DIN ISO 228/1

▶ Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

▶ Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.



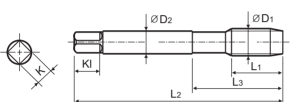
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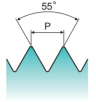






DIN 5156



















Machine taps Maschinengewindebohrer

Recommended Cutting Page . P.306												
SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter		
ØD1		Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1		
G1/8	- 28	TC729200	20	90	36	7	5.5	8	3	8.8		
G1/4	- 19	TC729400	22	100	40	11	9	12	3	11.8		
G3/8	- 19	TC729480	22	100	40	12	9	12	3	15.25		
G1/2	- 14	TC729560	25	125	50	16	12	15	4	19		
G3/4	- 14	TC729700	28	140	54	20	16	19	4	24.5		
G1	- 11	TC729780	30	160	60	25	20	23	4	30.75		

HSS

THREAD MILLS

SYNCHRO TAPS

COMBO TAPS

YG TAP **GENERAL**

YG TAP

YG TAP HARDENED

YG TAP

YG TAP CAST IRON

YG TAP ALU

YG TAP Ti Ni

YG TAP

NUT TAPS

PIPE TAPS

TECHNICAL DATA

																			@	: Exc	ellent	⊃:Good
ISO	P											M K										
Material Description	Non-alloy steel				Low alloy steel			High ar	alloyed steel, and tool steel Stainless steel			Grey cast iron N		Nodular cast iron			Malleable cast iron					
VDI 3323	1	2	3	4	5	6	7	8	9	1	0	11	12	13	3 1	14	15	16	17	18	19	20
HRc		13	25	28	32	10	29	32	38	1:	5	35	15	23	3 1	10	10	26	3	25		21
HB	125	190	250	270	300	180	275	300	350	20	00 :	325	200	24	0 1	80	180	260	160	250	130	230
Recommended						0	0	0	0						(0						
ISO	80 N													S						Н		
Material Description						Copper ar (Bror	nd Coppe nze / Bras		Non Met Materia			Heat R	esistan	t Sup	er Alloy:	S	Titaniu	m Alloys		lened eel		Hardened Cast Iron
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	3	3	34	35	36	37	38	39	40	41
HRc											15	30	2		38	34			55	60	42	55
HB	60	100	75	an	130	110	an	100			200	280) 25	50	350	320	400 Pm	1050 Pm	550	630	400	550

HSS



RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN

THREAD MILLS

SYNCHRO TAPS

> COMBO TAPS

YG TAP GENERAL

> YG TAP STEEL

YG TAP HARDENED

> YG TAP INOX

> YG TAP CAST IRON

> YG TAP ALU

> YG TAP Ti Ni

YG TAP FORMING

NUT TAPS

STI TAPS

PIPE TAPS

TECHNICAL DATA

					TC728	TC729	TB514	TC727
ISO	VDI 3323	Material Description	НВ	HRc		Vc (m		
	1		125				15-20	
	2		190	13	15-20		15-20	15-20
	3	Non-alloy steel	250	25	12-18			12-18
	4		270	28	10-15			10-15
	5		300	32				
P	6		180	10	10-15	10-15		10-15
	7	Low alloy steel	275	29	10-15	10-15		10-15
	8	Low alloy steel	300	32		6-10		
	9		350	38		3-5		
	10	High alloyed steel,	200	15				
	11	and tool steel	325	35				
	12		200	15			7-10	
M	13	Stainless steel	240	23			5-8	
	14		180	10		4-6	4-6	
	15	Grey cast iron	180	10				
K	16	dicy case non	260	26				
	17	Nodular cast iron	160	3	10-15			10-15
	18	Troduiai cast ii oii	250	25	5-8			5-8
	19	Malleable cast iron	130					
	20		230	21				
		Aluminum-	60		10-15			10-15
	22	wrought alloy	100		10-15			10-15
	23	Aluminum-	75		15-20			15-20
		cast, alloyed	90		15-20			15-20
N	25		130		10-15			10-15
		Copper and	110		25-35			25-35
	27	Copper Alloys (Bronze / Brass)	90		8-12			8-12
	28	(5.5.1207 5.433)	100					
	29	Non Metallic						
	30	Materials						
	31		200	15				
	32	Heat Resistant	280	30				
	33	Super Alloys	250	25				
S	34		350	38				
	35		320	34				
	36	Titanium Alloys	400 Rm					
	37		1050 Rm					
	38	Hardened steel	550	55				
Н	39		630	60				
	40	Chilled Cast Iron	400	42				
	41	Hardened Cast Iron	550	55				

SURFACE TREATMENT AND COATING

The applied High Speed Steels holds a grant of good wear resistance and toughness. Therefore YG-1 normally delivers taps with bright and unfinished surface. For certain materials, various surface treatments provide higher advantage in machining.

STEAM TEMPERED - Vap

Steam Tempered is a Fe3O4-oxyd-coating which reduces friction between the tool and workpiece, also preventing cold welding.

NITRIDING - NI

Recommend surface treatment for machining materials that affect wear abrasion, such as grey cast iron, alu-alloys with high Si-percentages (more than 10%).

Below are the various surface treatments for excellent finish surfaces suitable for many applications. The surface treatments are produced and developed within the company.

TIN-COATING

TiN-coating yields a hardness of approx. 2,300 HV and also a heat resistant up to approx. 600°C. The current coating is an excellent all-round coating for normal applications.

Colour: Golden Coefficient of friction against steel: 0.4

TICN-COATING

TiCN takes place of TiN when the conditions require the coating to have a different hardness and toughness.

The TiCN brings advantages for machining very difficult steels or cutting interrupted bores

The TiCN-coating has a hardness of approx. 3,000 HV, but is heat resistance only holds up to approx. 400°C, meaning that the TiCN needs an excellent cooling system for a long service life.

Colour: Blue-Grey Coefficient of friction against steel: 0.4

TIAIN-COATING

A special coating for machining abrasive materials such as grey cast iron, alu-alloys with silicon, fiber reinforced plastics, etc., or machining at high temperatures with insufficient cooling, or at high speeds \geq 600m/min. TiAIN has a hardness of approx. 3,000 HV and is heat resistant up to approx. 800°C.

Colour: Violet-Grey Coefficient of friction against steel: 0.4

Hardslick-COATING

Hardslick combines the advantages of an extremely hard, thermally stable TiAIN-coating with the sliding and lubricating properties of an outer WC/C(Tungsten carbide/carbon)-coating in a novel way. The Hardslick coating has a hardness of approx. 3,000 HV and is temperature-resistant up to approx. 800°C.

Colour: Violet-Grey Coefficient of friction against steel: 0.2

HSS

THREAD

SYNCHRO TAPS

> COMBO TAPS

YG TAP **GENERAL**

YG TAP

YG TAP

YG TAP INOX

YG TAP CAST

YG TAP

YG TAP Ti Ni

P

M

K

N

13

14

16

20

YG TAP

NUT TAPS

PIPE TAPS

TECHNICAL

SELECTION GUIDE

Please visit

globalyg1.com/mat

for material search

Non-alloy steel

Low alloy steel

High alloyed steel,

and tool steel

Stainless steel

Grey cast iron

Nodular cast iron

Malleable cast iron

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



HSS & HSS-E PIPE

Hardened

400

550

42

Cast

I GUIDE				HOLE	ТҮРЕ	Max. 2.0xD Blind/Through Hole		Max. 3.0xD Through Hole		
					ATERIAL	HSS				
	TUDEADING				ACC. TO DIN2197	I/III		В		
	THREADING			FLUTE	TYPE	Straight Flute		Spiral Point		
TOOLS				IRAL FLU	JTE ANGLE	_	R40	_		
					DIN371/376					
	UCC &	HSS-E		M	DIN352					
	1133 A	1133-L			DIN357/LONG					
				MF	DIN374					
		PIPE		IVIF	DIN2181					
	_				DIN371/376					
	7	'APS	ı	UNC	DIN351					
		AFJ	SERIES							
	T	dla Dia a dlama a dla	8	UNF	DIN371/374					
	Tapping Whitwo	nn Pipe threads	S		DIN2181					
					DIN2182/2183					
				BSW	DIN351					
				G(BSP)	DIN5156/5157	T7709	TC728	TC729	TB514	TC727
						(P.301)	(P.302)	(P.303)	(P.304)	(P.305)
				EG-M	DIN371/376					
				EG-UNC	DIN371/376					
					DIN371/374					
					REATMENT	Bright	Bright	Bright	VAP	Bright
									75	
	©:	: Excellent ○: Good		МО	DEL					
Recommended cutting conditions : P.306								1	19	18
							1/2	16		1 8
otion	Composition / Struct	ure / Heat Treatment		НВ	HRc		\mathscr{M}			16
	About 0.15% C	Annealed		125		0	//	7/	0	
	About 0.45% C	Annealed		190	13	Ö	0		0	0
eel	About 0.45% C	Quenched & Tempered	:	250	25	0	0			0
	About 0.75% C	Annealed		270	28		0			0
	About 0.75% C	Quenched & Tempered		300	32					
		Annealed		180 275	10 29	0	0	0		0
eel		Quenched & Tempered Quenched & Tempered		300	32		0	0		0
		Quenched & Tempered		350	38			0		
teel,		Annealed		200	15					
el		Quenched & Tempered		325	35					
	Ferritic / Martensitic	Annealed		200	15				0	
el	Martensitic	Quenched & Tempered		240	23				0	
	Austenitic Pearlitic / ferritic			180 180	10	0		0	0	
on	Pearlitic (Martensitic)			260	26	0				
iro -	Ferritic			160	3		0			0
iron	Pearlitic			250	25		0			0
iron	Ferritic			130						
	Pearlitic			230	21	^				
- 0V	Not Curable Curable	Hardened		60 100		0	0			0
оу	≤ 12% Si, Not Curable	riardened		75		0	0			0
- al	≤ 12% Si, Curable	Hardened		90			0			0
d	> 12% Si, Not Curable			130			0			0
d	Cutting Alloys, PB>1%)		110			0			0
ys (sc)	CuZn, CuSnZn (Brass)	and along the		90			0			0
iss)	CuSn, lead-free copper a Duroplastic, Fiber Reir			100						
ic	Rubber, Wood, etc.	HOICEU Plastic								
		Annealed		200	15					
-4	Fe Based	Cured		280	30					
nt ⁄s		Annealed		250	25					
	Ni or Co Based	Cured		350	38					
	D Tit. :	Cast		320	34					
oys	Pure Titanium Alpha + Beta Alloys	Hardened		00 Rm 50 Rm						
	Alpha + Deta Alloys	Hardened		550 KM	55					
eel		Hardened		630	60					
		.								

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