HSS

SYNCHRO

COMBO

YG TAF GENERAL

YG TAP

YG TAP

YG TAP

YG TAP

YG TAP

NUT TAPS

TECHNICAL



T7509 SERIES

THREAD

Unified fine threads

Unified Feingewinde

- **OUNF**
- () Unificato passo fine
- ▶ This tap is a serial hand tap in set, First and Bottoming.

▶ Bottoming tap of set has final internal thread dimensions only.



► Handgewindebohrersatz mit Vor- und Fertigschneider.

Nur der Fertigschneider kann das gewünschte Gewinde schneiden.

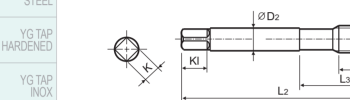






























ØD1

Î_{L1}



Sets of taps Gewindebohrer-Satz

Unit: mm Tapping Drill Diameter Thread Length Overall Length Neck Length Shank Diameter Square Length Square Size No. of Flute SIZE EDP No. TPI ØD1 ØD2 Κ ΚI Ζ Bright L₁ L2 Lз Ød1 **48 UNF** T7509189 10 42 18 3.5 2.7 3 2.4 6 #5 **44 UNF** T7509229 10 42 18 3.5 2.7 6 3 2.7 #6 **40 UNE** 45 18 T7509269 11 4 6 3 3 3 #8 **36 UNF** T7509309 12 48 23 4.5 3.4 6 3 3.5 #10 **32 UNF** T7509349 14 52 22 6 4.9 8 3 4.1 T7509389 56 24 4.7 **28 UNF** 16 4.9 3 #12 6 8 24 4.9 3 5.5 1/4 **28 UNF** T7509429 16 56 6 8 5/16 - 24 UNF 27 T7509469 17 63 6 4.9 8 3 6.9 3/8 - 24 UNF T7509509 18 63 27 7 5.5 8 4 8.5 7/16 - 20 UNF T7509549 20 70 32 8 6.2 9 4 9.9 **20 UNF** 1/2 T7509589 20 70 32 9 10 4 11.5 9/16 -18 UNF T7509629 20 70 32 9 12 4 12.9 11 5/8 **18 UNF** T7509669 20 70 32 12 9 12 4 14.5 38 17.5 3/4 **16 UNF** T7509729 22 80 14 11 14 4 7/8 14 UNF T7509769 22 80 38 18 14.5 17 4 20.5 - 12 UNF T7509809 22 90 40 18 14.5 17 4 23.25 1-1/8 - 12 UNF T7509849 22 90 40 22 21 4 26.5 18

⊚: Excellent ○: Good ISO Material Description VDI 3323 Nodular cast Malleable cast High alloyed steel Non-alloy steel Low alloy steel Grey cast iron Stainless steel 20 14 10 15 10 HRc 130 230 HB 190 250 270 300 180 275 300 350 200 200 240 180 160 250 Recommended 0 \bigcirc 0 ISO Aluminum-cast, alloyed Copper and Copper Alloys (Bronze / Brass) Hardened Heat Resistant Super Alloys Titanium Alloys Description wrought alloy Materials VDI 3323 23 24 27 29 31 15 32 33 34 36 37 38 39 38 34 55 60 350 320 400Rm 1050Rm 550 630 55 550 Recommended

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 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

STITAPS

PIPE TAPS

TECHNICAL DATA

SELECTION GUIDE



HSS & HSS-E YG TAP **GENERAL**

Suitable for Tapping Blind / Through Holes due to Flute Geometry and Excellent Chip Evacuation

| HOLE TYPE | | | Max. 2.0xD Blind/Through Hole | | | | | | | |
|------------------------------|--------------------------|--------------|----------------------------------|---|---|-------|----------|--|--------------------|--|
| TOOL MATERIAL | | | HSS | | | | | | | |
| CHAMFER LEAD ACC. TO DIN2197 | | | 17117111 | | | 17111 | | | | |
| | FLUTE | TYPE | | Straight Flute Straight Flute | | | ht Flute | | | |
| SPIRAL FLUTE ANGLE | | | - | | | - | | | | |
| | M | DIN371/376 | | | | | | | | |
| | | DIN352 | | T710 9 (P.151) | • | | | | | |
| | | DIN357/LONG | | | | | | | | |
| | MF | DIN374 | | | | | | | | |
| | | DIN2181 | | | | | | | 309 153) | |
| | UNC | DIN371/376 | | | | | | | | |
| | | DIN351 | | | | | | | | |
| | UNF | DIN371/374 | | | | | | | | |
| | | DIN2181 | | | | | | | | |
| | BSW | DIN2182/2183 | | | | | | | | |
| | | DIN351 | | | | | | | | |
| | G(BSP) | DIN5156/5157 | | | | | | | | |
| | EG-M | DIN371/376 | | | | | | | | |
| | EG-UNC DIN371/376 | | | | | | | | | |
| | EG-UNF | DIN371/374 | | | | | | | | |
| SURFACE TREATMENT | | Bright | | | Bright | | | | | |
| MODEL | | | | *************************************** | MANANANANANANANANANANANANANANANANANANAN | | | | | |

Please visit globalyg1.com/mat for material search

⊚:Excellent ○:Good

| ISO | VDI 3323 | Material Description | Composition / Struc | ture / Heat Treatment | НВ | HRc | | |
|-----|-------------|---|-----------------------------------|---|---------|-----|---|----------|
| | 3323 | _ | About 0.15% C | Annealed | 125 | | 0 | 0 |
| | 2 | | About 0.45% C | Annealed | 190 | 13 | 0 | 0 |
| | 3 | Non-alloy steel | About 0.45% C Quenched & tempered | | 250 | 25 | 0 | 0 |
| | 4 | Non anoy steel | About 0.75% C Annealed | | 270 | 28 | 0 | 0 |
| | 5 | | About 0.75% C Quenched & tempered | | 300 | 32 | | <u> </u> |
| Р | 6 | | 71bout 0.7570 C | Annealed | 180 | 10 | 0 | 0 |
| | 7 | | | Quenched & tempered | 275 | 29 | 0 | 0 |
| | 8 | Low alloy steel | | Quenched & tempered | 300 | 32 | | Ŭ |
| | 9 | | Quenched & tempered | | 350 | 38 | | |
| | 10 | High alloyed steel, | | Annealed | 200 | 15 | | |
| | 11 | and tool steel | | Quenched & Tempered | 325 | 35 | | |
| М | 12 | una toor steel | Ferritic / Martensitic | Annealed | 200 | 15 | | |
| | 13 | Stainless steel | Martensitic | Quenched & Tempered | 240 | 23 | | |
| | 14 | | Austenitic | Querierieu a rempereu | 180 | 10 | | |
| | 15 | | Pearlitic / ferritic | | 180 | 10 | | |
| | 16 | (1rev cast iron | Pearlitic (Martensitic) | | 260 | 26 | | |
| | 17 | _ | Ferritic | | 160 | 3 | 0 | 0 |
| K | 18 | Nodular cast iron | Pearlitic | | 250 | 25 | 0 | 0 |
| | 19 | | Ferritic | | 130 | 23 | | <u> </u> |
| | 20 | Malleable cast iron | Pearlitic | | 230 | 21 | | |
| | 21 | Aluminum- | Not Curable | | 60 | | | |
| | 22 | wrought alloy | Curable | Hardened | 100 | | | |
| | 23 | , | ≤ 12% Si, Not Curable | | 75 | | | |
| | | Aluminum- | ≤ 12% Si, Curable | Hardened | 90 | | | |
| | 25 | cast, alloyed | > 12% Si, Not Curable | | 130 | | 0 | 0 |
| N | 26 | Copper and | Cutting Alloys, PB>1% | | 110 | | 0 | 0 |
| | 27 | Copper Alloys | CuZn, CuSnZn (Brass) | | 90 | | Ö | 0 |
| | 28 | (Bronze / Brass) | | ISn, lead-free copper and electrolytic copper | | | Ü | Ü |
| | 29 | Non Metallic Duroplastic, Fiber Rei Materials Rubber, Wood, etc. | | | | | | |
| | 30 | | | | | | | |
| | 31 | | | Annealed | 200 | 15 | | |
| | 32 | | Fe Based | Cured | 280 | 30 | | |
| s | 33 | Heat Resistant | | Annealed | 250 | 25 | | |
| | 34 | Super Alloys | Ni or Co Based | Cured | 350 | 38 | | |
| | 35 | | | Cast | 320 | 34 | | |
| | 36 | | Pure Titanium | | 400 Rm | | | |
| | 37 | Titanium Alloys | Alpha + Beta Alloys Hardened | | 1050 Rm | | | |
| | 38 | | | Hardened | 550 | 55 | | |
| | 39 | Hardened steel | | Hardened | 630 | 60 | | |
| H | 40 | Chilled Cast Iron | | Cast | 400 | 42 | | |
| | 41 | Hardened Cast Iron | Hardened | 550 | 55 | | | |

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

| | | Ma Blir | x. 2.0xD Id/Through Hole | | | |
|----------------------|----------------------|----------------------|-------------------------------|----------------------|------------------|----------------------------|
| | | HSS | | HSS | | |
| 17117111 | 1/111 | 17117111 | 17117111 | 1/11/111 | 1/11/111 | |
| Straight Flute | Straight Flute | Straight Flute | Straight Flute Left Hand Cut | Straight Flute | Straight Flute | |
| - | - | - | Leit nand Cut | - | - | |
| | | | T7343 (P.158) | TB373 (P.159) | TC353 (P.160) | M |
| | | | (P.158) | (P.159) | (P.160) | M |
| | | | | | | |
| | | | | | | MF |
| | | | | | | |
| T7363 (P.155) | | | | | | UNC |
| (P.155) | | | | | | |
| | T7509 (P.156) | | | | | UNF |
| | (P.156) | | | | | |
| | | T7609 (P.157) | | | | BSW |
| | | (K.157) | | | | G(BSP) |
| | | | | | | EG-M |
| | | | | | | G-UN |
| | | | | | | G-UNI |
| Bright | Bright | Bright | Bright | VAP | Bright | |
| | | | | | | |
| <u> </u> | 0 | 0 | 0 | 0 | 0 | 1 |
| 0 | 0 | 0 | 0 | 0 | 0 | 3 |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 2 3 4 5 6 P 7 8 9 |
| 0 | 0 | 0 | 0 | 0 | 0 | 5 6 P |
| 0 | 0 | 0 | 0 | 0 | 0 | 7 |
| | | | | | | 8 |
| | | | | | 1 | 10 |
| | | | | _ | 1 | 10 11 |
| | | | | 0 | 1 | 12 13 N |
| | | | | 0 | 1 | 14 |
| | | | | | 1 | 15 |
| 0 | 0 | 0 | 0 | | 1 | 16 17 |
| 0 | 0 | 0 | Ö | | 1 | 18 18 |
| | | | | | 1 | 19 |
| | | | | | 2 | 21 |
| | | | | | 2 | 22 |
| | | | | | 2 | 23 |
| 0 | 0 | 0 | 0 | | 2 | 25 . |
| 0 | 0 | 0 | 0 | | 2 | 26 N |
| 0 | 0 | 0 | 0 | | 2 | 27 |
| | | | | | 2 | 29 |
| | | | | | 3 | 80 |
| | | | | | 3 | 31 32 |
| | | | | | 3 | 33 |
| | | | | | 3 | 4 S |
| | | | | | 3 | 65 36 |
| | | | | | 3 | 37 |
| | | | | | 3 | 88 |
| | | | | | 3 | 114 |
| | | | | | | |