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Solid drilling and bore machining

Threading

Turning

Milling

Clamping technology

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## WNT \ Performance

Premium quality tools for high performance.



The premium quality tools from the **WNT Performance** product line have been designed for specific applications and are distinguished by their outstanding performance. If you make high demands on the performance of your production and want to achieve the very best results, we recommend the Premium tools in this product line.

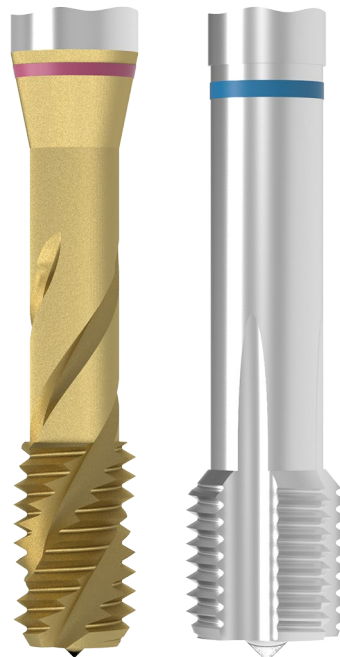
## WNT \ Standard




Quality tools for standard applications.


The quality tools of the **WNT Standard** product line are high quality, powerful and reliable and enjoy the highest trust of our customers worldwide. Tools from this product line are the first choice for many standard applications and guarantee optimal results.

# Symbol explanation

<b>M</b>	Thread type Explanation of the thread types can be found on → <b>Page 6</b>
<b>UNI NCW</b>	Application range Special feature An explanation of the areas of application/ special features can be found on  → <b>Page 7</b>
<b>C</b> 	Chamfer form An explanation of the chamfer forms can be found on → <b>Page 6</b>
<b>ISO 2 6H</b>	Tolerance Explanation of the tolerances can be found on → <b>Page 103</b>
<b>TiN</b>	Coating An explanation of the coatings can be found on → <b>Page 106</b>
	Cooling agent supply




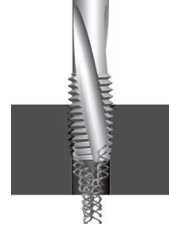



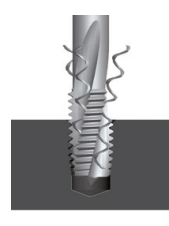

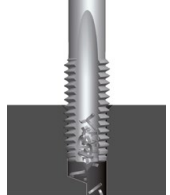




<b>Coloured ring</b> An explanation of the coloured rings can be found on → <b>Page 5</b>
HSS-E      Tool Material An explanation of the cutting materials can be found on → <b>Page 6</b>
FHA 42°      Helix angle
≤ 1100 N/mm <sup>2</sup> Tensile strength
 Through hole thread
 Blind hole thread
 Through hole thread and blind hole thread

 The cutting data is highly dependent on external conditions, such as stability of the tool and workpiece clamping, material and machine type! The values indicated represent possible cutting data which may need to be corrected depending on operating conditions!


















## Tool types

 	<p><b>Through hole tap type TruTap</b></p> <ul style="list-style-type: none"> <li>▲ For through holes up to 4xD</li> <li>▲ Lead Form B: 3.5–5 cutting leads, with spiral point</li> <li>▲ Straight Flutes</li> <li>▲ Also suitable for synchronised machining, with Weldon flat and with extra long version</li> <li>▲ Due to the special geometry of the flutes, the chips are removed in the direction of cut</li> </ul>	 	<p><b>Through hole tap type TruTap DL</b></p> <ul style="list-style-type: none"> <li>▲ For through holes up to 4xD</li> <li>▲ Lead Form C: 3.5–5 cutting leads, without spiral point</li> <li>▲ 15° left hand helix</li> <li>▲ Suitable for steel, titanium alloys and Inconel 718</li> <li>▲ The chips are discharged in the direction of cut</li> </ul>
 	<p><b>Blind hole tap type CavTap</b></p> <ul style="list-style-type: none"> <li>▲ For blind holes up to 3xD</li> <li>▲ Lead Form C: 2–3 cutting leads, without spiral point</li> <li>▲ Lead Form E: 1.5–2 cutting leads, without spiral point</li> <li>▲ (35°, 42°, 45°, 50°) right hand helix</li> <li>▲ Also suitable for synchronised machining, with Weldon flat, with extra long version and through coolant</li> <li>▲ The high helix angle ensures chips are discharged effectively against the direction of cut</li> </ul>	 	<p><b>Blind hole tap type CavTap SL</b></p> <ul style="list-style-type: none"> <li>▲ For blind holes up to 2xD</li> <li>▲ Lead Form C: 2–3 cutting leads, without spiral point</li> <li>▲ Lead Form E: 1.5–2 cutting leads, without spiral point</li> <li>▲ (15°, 25°, 30°) slow right hand helix</li> <li>▲ For steel, titanium alloys and Inconel 718</li> <li>▲ Also suitable for synchronised machining, with extra long version and through coolant</li> <li>▲ Also suitable for difficult operating conditions such as cross holes</li> </ul>
 	<p><b>Through and blind hole tap Type DuoTap</b></p> <ul style="list-style-type: none"> <li>▲ For blind and through holes up to 2xD</li> <li>▲ Lead Form C: 2–3 cutting leads, without spiral point</li> <li>▲ Lead Form D: 3.5–5 cutting leads, without spiral point</li> <li>▲ Lead Form E: 1.5–2 cutting leads, without spiral point</li> <li>▲ Straight Flutes</li> <li>▲ For steel, short chipping and hardened materials to 55 (62) HRC</li> <li>▲ Also with extra long version and through coolant</li> </ul>	 	<p><b>Thread former type DuoForm</b></p> <ul style="list-style-type: none"> <li>▲ For blind and through holes up to 3xD</li> <li>▲ Lead Form C: 2–3 cutting leads, without spiral point</li> <li>▲ For cold formable materials up to 1400 N/mm<sup>2</sup></li> <li>▲ Suitable for synchronised machining, with lubrication grooves and internal cooling</li> </ul>






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
## Coloured rings

 <p><b>ST</b></p> <p>for steel up to 750 N/mm<sup>2</sup></p> <p>ST application area: uncoated taps for steels up to a tensile strength of 750 N/mm<sup>2</sup></p>	 <p><b>VA</b></p> <p>for corrosion and acid-resistant steels</p> <p>VA application area: for stainless steels</p>	 <p><b>HT</b></p> <p>for hardened steels</p> <p>HT application area: for hard machining</p>
 <p><b>ST</b></p> <p>for steel to 1100 N/mm<sup>2</sup></p> <p>ST and VG application area: coated taps for steels up to a tensile strength of 1100 N/mm<sup>2</sup></p>  <p><b>VG</b></p>	 <p><b>Ti</b></p> <p>for heat resistant alloys</p> <p>Ti and Ni application area: for heat-resistant steels, titanium and Inconel</p>  <p><b>Ni</b></p>	 <p><b>NW</b></p> <p>for aluminium and non-ferrous metal</p> <p>NW, Soft, Ms and AMPCO application area: for aluminium, short-chipping brass and soft materials</p>  <p><b>Ms</b></p>  <p><b>Soft</b></p>  <p><b>AMPCO</b></p>
 <p><b>HR</b></p> <p>for steel up to 1400 N/mm<sup>2</sup></p> <p>HR application area: for steels up to a tensile strength of 1400 N/mm<sup>2</sup></p>	 <p><b>GG</b></p> <p>for cast iron materials</p> <p>GG application area: for cast iron materials</p>	 <p><b>UNI</b></p> <p>for universal application up to 1100 N/mm<sup>2</sup></p> <p>UNI application area: for universal application</p>





 → Page 7  
Here you will find a detailed explanation of the areas of application.

## Thread types

<b>M</b>	ISO metric coarse thread DIN 13	
<b>MF</b>	ISO Metric fine thread DIN 13	
<b>G</b>	Whitworth pipe thread DIN EN ISO 228	
<b>UNC</b>	Unified coarse thread ASME B1.15 and ISO 3161	
<b>UNF</b>	Unified fine thread ASME B1.1	
<b>EG M</b>	ISO Metric coarse thread for wire inserts DIN 8140-2	
<b>EG UNC</b>	EG Unified coarse thread for wire inserts ASME B18.29.1	
<b>EG UNF</b>	EG Unified fine thread for wire inserts ASME B18.29.1	
<b>UNJC</b>	Unified coarse thread ASME B1.15 and ISO 3161	
<b>UNJF</b>	Unified extra fine thread ASME B1.15 and ISO 3161	
<b>BSW</b>	Whitworth thread BS84	
<b>NPT</b>	American taper pipe thread with sealing (1:16) ANSI/ASME B1.20.1	
<b>NPTF</b>	American taper pipe thread with sealing (1:16) ANSI/ASME B1.20.3	
<b>Rc</b>	Whitworth taper pipe thread (1:16) DIN EN 10226-2 (ISO7-1)	
<b>Rp</b>	Cylindrical Whitworth coarse thread DIN EN 10226-1 (ISO7-1)	

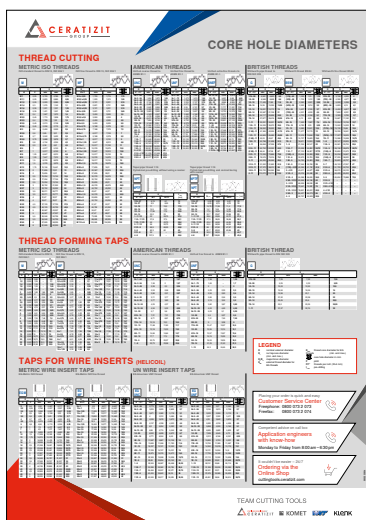
 These thread types, as well as hand taps and dies, are available in the online shop.

## Chamfer forms

	Form B (with spiral point, 4–5 thread lead)
	Form C (without spiral point, 2–3 thread lead)
	Form D (without spiral point, 4–5 thread lead)
	Form E (without spiral point, 1.5–2 thread lead)

## Cutting materials

<b>HSS</b>	High-speed steel
<b>HSS-E</b>	High-performance high speed steel
<b>HSS-E / HM</b>	HSS-E base support material cutting/forming medium: HM
<b>HSS-PM</b>	High-performance sintered high-speed steel
<b>Solid carbide</b>	Solid carbide







A must-have for your production processes!

Thread core hole diameters at a glance thanks to the CERATIZIT workshop poster!

To receive a copy in your national language, please contact your sales representative.

## Application areas

WNT \ Performance	
<b>UNI</b>	for universal application up to 1100 N/mm <sup>2</sup>
<b>ST</b>	for good quality free machining steel
<b>FE</b>	Dies for steel
<b>VG</b>	for tempered and heat-resistant steels < 1100 N/mm <sup>2</sup>
<b>HR</b>	for high-tensile steels < 1400 N/mm <sup>2</sup>
<b>VA</b>	for stainless and acid-resistant steels up to 1100 N/mm <sup>2</sup>
<b>GG</b>	for cast iron
<b>NW</b>	For aluminium
<b>Soft</b>	For soft materials
<b>Ms</b>	for short chipping brass
<b>AMPCO</b>	For Ampco alloys 
<b>Ti</b>	For titanium and titanium alloys
<b>Ni</b>	special for Inconel 718
<b>HT</b>	for hardened steel and chilled iron up to 55 HRc
<b>EC</b>	DuoForm thread former for universal use
<b>NEO</b>	DuoForm thread former for heat-resistant alloys
<b>ERGO</b>	Hand Taps for stainless, heat-resistant and heat-treated steels up to 1100 N/mm <sup>2</sup> 
<b>ERGO F.T.</b>	Hand tap for steel up to 1400 N/mm <sup>2</sup> , wolfram, chilled iron 
	Tools for these application areas are available in the online shop.

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## WNT \ Standard


<b>UNI</b>	for universal application up to 1000 N/mm <sup>2</sup>
<b>FE</b>	for steel to 850 N/mm <sup>2</sup>
<b>FE-HF</b>	for high-tensile steel to 1100 N/mm <sup>2</sup>
<b>VA</b>	for corrosion and acid-resistant steels
<b>GG</b>	for cast iron
<b>AL</b>	for aluminium and aluminium alloys


## Special Features

<b>AUT</b>	short version for automatic use
<b>AZ</b>	with intermittent teeth, reduces friction
<b>CNC</b>	for synchronised CNC machining with minimum length compensation chuck
<b>DRY</b>	for dry machining or minimum quantity lubrication (MMS)
<b>EL</b>	extra long, with double overall length
<b>ES</b>	extra short
<b>HML</b>	with soldered-in carbide strips for a higher cutting speed
<b>LH</b>	for left hand threads
<b>MMB</b>	Machine taps
<b>NC</b>	for synchronised CNC machining with minimum length compensation chuck
<b>NCW</b>	with Weldon flat for synchronised CNC machining without length compensation chuck
<b>R<sub>z</sub>=1</b>	Lapped Dies
<b>S</b>	with back taper, for deep threads
<b>SN</b>	Thread formers with lubrication grooves
<b>TS</b>	for high-speed machining, up to 100 m/min.

# Toolfinder

		Mechining	Application range	WNT \ Standard				
				M	MF	G	UNC	UNF
Thread formers								
UNI	for cold-formable materials		UNI	54	72			
HSS taps								
UNI	for universal use up to 1000 N/mm <sup>2</sup> <b>WNT Standard</b> up to 1100 N/mm <sup>2</sup> <b>WNT Performance</b>		UNI	26+27	59+60	74	81	89
			UNI	42+43	65	77	83	92
P	for steels up to 850 N/mm <sup>2</sup> <b>WNT Standard</b> up to 1100 N/mm <sup>2</sup> <b>WNT Performance</b>		FE	27	60			
			FE	43	66			23 282... 23 283... 
								
P	for high-strength steels up to 1100 N/mm <sup>2</sup> <b>WNT Standard</b> up to 1400 N/mm <sup>2</sup> <b>WNT Performance</b>		FE-HF	27			81	
			FE-HF	43			83	
								
M	for corrosion and acid-resistant steels		VA	28	60		81	
			VA	43+44	67		83	92
K	for cast iron materials		GG	50				
N	for aluminium and non-ferrous metal		AL	28				
			AL	44				
								
S	for heat-resistant materials							
								
H	Hard materials							

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Here you will find the taps overview with tools for other applications.

 This article can be found in our online shop at [cuttingtools.ceratizit.com](http://cuttingtools.ceratizit.com)

Tool type	Application range	WNT \ Performance														
		M	EG M	MF	G	UNC	EG UNC	UNJC	UNF	EG UNF	UNJF	BSW	NPT	NPTF	Rp	Rc
DuoForm	EC	51+52		71	79	84			93							
TruTap	UNI	16-18	55	57+58	73	80	85		88	94						22 626... 22 627... 
CavTap	UNI	29-31	56	61+62	75+76	82	86		90	95						22 628... 22 629... 
TruTap	ST	19+20		58												
CavTap	ST	32+33			76											
DuoTap	ST	45+46										98				22 367... 22 382... 
TruTap	HR	20														
CavTap	HR	34														
DuoTap	HR	45+46		68+69	78											
TruTap	VA	21			73	80										
CavTap	VA	35			76	82			90			96				
DuoTap	GG	47		22 173... 												
TruTap	NW															
CavTap	NW	36														
DuoTap	AMPCO	22 030... 														
TruTap	Ti	22				80										22 167... 
CavTap SL	Ti	37				22 262... 		87	91							22 168... 
DuoTap	HT	48														

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Here you will find shank extensions for taps.

Thread-cutting oils can be found in our online shop at [cuttingtools.ceratizit.com](http://cuttingtools.ceratizit.com)



# Taps Overview

Application Area / Special Features	Tool type	Chamfer form	Tolerance	Tool Material	coated <input checked="" type="checkbox"/> uncoated <input type="checkbox"/>	Coolant	WNT \ Performance	WNT \ Standard
<b>M</b>	<b>Metric ISO standard thread</b>							
	<b>UNI – Through hole thread</b>							
UNI	TruTap	B 4-5	ISO 2 6H ISO 3 6G 7G	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	16+17	
UNI CNC	TruTap	B 4-5	ISO 2X 6HX ISO 3X 6GX 7GX	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	18	
UNI NCW	TruTap	B 4-5	ISO 2 6H	HSS-PM	<input checked="" type="checkbox"/>	<input type="checkbox"/>	18	
UNI EL	TruTap	B 4-5	ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	24	
UNI		B 4-5	ISO 2 6H	HSS-E HSS-PM	<input checked="" type="checkbox"/>	<input type="checkbox"/>	26	
UNI NC		B 4-5	ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	27	
UNI NCW		B 4-5	ISO 2 6H	HSS-PM	<input checked="" type="checkbox"/>	<input type="checkbox"/>	27	
	<b>UNI – Blind hole thread</b>							
UNI	CavTap	C 2-3	ISO 2 6H 7G	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	29	
UNI	CavTap	E 1,5-2	ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	30	
UNI		C 2-3	ISO 2 6H	HSS-E HSS-PM	<input checked="" type="checkbox"/>	<input type="checkbox"/>	42	
UNI NC		C 2-3	ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	42	
UNI NCW	CavTap	C 2-3	ISO 2 6H	HSS-PM	<input checked="" type="checkbox"/>	<input type="checkbox"/>	30	
UNI NCW		C 2-3	ISO 2 6H	HSS-PM	<input checked="" type="checkbox"/>	<input type="checkbox"/>	43	
UNI CNC	CavTap	C 2-3	ISO 2X 6HX ISO 2 6H 7G	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	31	
UNI CNC	CavTap	E 1,5-2	ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	31	
UNI CNC	CavTap	C 2-3	ISO 3 6G	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	22 588..., 22 589...	
UNI	CavTap	C 2-3	ISO 1 4H	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	22 528...	
UNI	CavTap	E 1,5-2	ISO 3 6G	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	22 530...	
UNI S	CavTap	C 2-3	ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	22 536..., 22 537...	
UNI ES	CavTap	E 1,5-2	ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	38	
UNI EL	CavTap	C 2-3	ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	40	
UNI	CavTap SL	C 2-3	ISO 2 6H	HSS-E	<input type="checkbox"/>	<input type="checkbox"/>	22 516...	

Application Area / Special Features	Tool type	Chamfer form	Tolerance	Tool Material	coated <input checked="" type="checkbox"/> uncoated <input type="checkbox"/>	Coolant	WNT \ Performance	WNT \ Standard
<b>M</b>	<b>Metric ISO standard thread</b>							
	<b>P – Through hole thread</b>							
ST	TruTap	B 4-5	ISO 2 6H	HSS-E	<input type="checkbox"/>	<input type="checkbox"/>	19	
ST LH	TruTap	B 4-5	ISO 2 6H	HSS-E	<input type="checkbox"/>	<input type="checkbox"/>	19	
ST	TruTap	B 4-5	ISO 1 4H	HSS-E	<input type="checkbox"/>	<input type="checkbox"/>	22 002..., 22 003...	
ST	TruTap	B 4-5	ISO 3 6G	HSS-E	<input type="checkbox"/>	<input type="checkbox"/>	22 004...	
ST TS	TruTap	B 4-5	ISO 2X 6HX	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	20	
HR	TruTap	B 4-5	ISO 2X 6HX	HSS-PM	<input checked="" type="checkbox"/>	<input type="checkbox"/>	20	
VG	TruTap	B 4-5	ISO 2X 6HX	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	20	
ST EL	TruTap	B 4-5	ISO 2 6H	HSS-E	<input type="checkbox"/>	<input type="checkbox"/>	24	
ST MMB		$\approx 20$	ISO 2 6H	HSS-E	<input type="checkbox"/>	<input type="checkbox"/>	25	
FE		B 4-5	ISO 2 6H	HSS-E	<input type="checkbox"/>	<input type="checkbox"/>	27	
FE-HF		B 4-5	ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	27	
	<b>P – Blind hole thread</b>							
ST	CavTap	C 2-3	ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	33	
ST	CavTap	C 2-3	ISO 3 6G	HSS-E	<input type="checkbox"/>	<input type="checkbox"/>	22 134..., 22 135...	
ST CNC	CavTap SL	C 2-3	ISO 2X 6HX	HSS-E	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	32	
ST ES	CavTap SL	C 2-3	ISO 2 6H	HSS-E	<input type="checkbox"/>	<input type="checkbox"/>	39	
ST EL	CavTap	C 2-3	ISO 2 6H	HSS-E	<input type="checkbox"/>	<input type="checkbox"/>	40	
ST EL	CavTap SL	E 1,5-2	ISO 2 6H	HSS-E	<input type="checkbox"/>	<input type="checkbox"/>	41	
HR	CavTap SL	C 2-3	ISO 2 6H	HSS-PM	<input checked="" type="checkbox"/>	<input type="checkbox"/>	32	
HR	CavTap	C 2-3	ISO 2 6H	HSS-PM	<input checked="" type="checkbox"/>	<input type="checkbox"/>	34	

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# Taps Overview

Application Area / Special Features	Tool type	Chamfer form	Tolerance	Tool Material	coated uncoated	Coolant	WNT \ Performance	WNT \ Standard
<b>M</b>	<b>Metric ISO standard thread</b>							
FE			ISO 2 6H	HSS-E	<input type="checkbox"/>			43
FE-HF			ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>			43
	<b>P – Through hole thread and blind hole thread</b>							
ST	DuoTap		ISO 2X 6HX	HSS-E	<input type="checkbox"/>			45+46
ST AZ	DuoTap		ISO 2X 6HX	HSS-E	<input type="checkbox"/>			22 111..., 22 113...
HR	DuoTap		ISO 2X 6HX	HSS-E	<input checked="" type="checkbox"/>			45+46
HR EL	DuoTap		ISO 2X 6HX	HSS-E	<input checked="" type="checkbox"/>			49
	<b>M – Through hole thread</b>							
VA	TruTap		ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>			21
VA			ISO 2 6H	HSS-PM HSS-E	<input checked="" type="checkbox"/>			28
	<b>M – Blind hole thread</b>							
VA	CavTap		ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>			35
VA	CavTap		ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>			35
VA			ISO 2 6H	HSS-E HSS-PM	<input checked="" type="checkbox"/>	<input type="checkbox"/>		43+44
	<b>K – Through hole thread and blind hole thread</b>							
GG	DuoTap		ISO 2X 6HX	HSS-E	<input checked="" type="checkbox"/>			47
GG			ISO 2X 6HX	HSS-E	<input checked="" type="checkbox"/>			50
	<b>N – Through hole thread</b>							
Soft	TruTap		ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>			22 305...
AL			ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>		28
	<b>N – Blind hole thread</b>							
Soft	CavTap		ISO 2 6H	HSS-E	<input type="checkbox"/>			36
NW	CavTap		ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>			36
AL			ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>		44

Application Area / Special Features	Tool type	Chamfer form	Tolerance	Tool Material	coated uncoated	Coolant	WNT \ Performance	WNT \ Standard
<b>M</b>	<b>Metric ISO standard thread</b>							
	<b>N – Through hole thread and blind hole thread</b>							
AMPCO	DuoTap		ISO 2X 6HX	HSS-PM	<input type="checkbox"/>			22 030...
Ms	DuoTap		ISO 2X 6HX	HSS-E	<input type="checkbox"/>			22 119...
	<b>S – Through hole thread</b>							
Ti	TruTap		ISO 1X 4HX ISO 2X 6HX	HSS-PM	<input checked="" type="checkbox"/>			22
Ti	TruTap DL		ISO 2X 6HX	HSS-E	<input checked="" type="checkbox"/>			23
Ni	TruTap DL		ISO 2X 6HX	HSS-E	<input checked="" type="checkbox"/>			23
	<b>S – Blind hole thread</b>							
Ti	CavTap SL		ISO 2X 6HX	HSS-PM	<input checked="" type="checkbox"/>			37
Ni	CavTap SL		ISO 2X 6HX	HSS-PM	<input checked="" type="checkbox"/>			37
	<b>H – Through hole thread and blind hole thread</b>							
HT	DuoTap		ISO 2X 6HX	VHM	<input checked="" type="checkbox"/>			48
HT	DuoTap		ISO 2X 6HX	HSS-PM	<input checked="" type="checkbox"/>			48
	<b>Machine thread formers</b>							
EC	DuoForm		ISO 2X 6HX	HSS-E	<input checked="" type="checkbox"/>			51
EC SN	DuoForm		ISO 2X 6HX ISO 3X 6GX	HSS-E	<input checked="" type="checkbox"/>			52
NW HML	DuoForm		ISO 2X 6HX	HSS-E	<input type="checkbox"/>			51
NEO SN	DuoForm		ISO 2X 6HX	HSS-PM	<input checked="" type="checkbox"/>			53
UNI			ISO 2X 6HX	HSS-E	<input checked="" type="checkbox"/>			54
UNI SN			ISO 2X 6HX	HSS-E	<input checked="" type="checkbox"/>			54
	<b>Hand taps</b>							
ST			ISO 2X 6HX	VHM	<input type="checkbox"/>			22 800...
ST			ISO 2X 6HX	HSS-E	<input type="checkbox"/>			22 010...
ERGO			ISO 2X 6HX	HSS-E	<input type="checkbox"/>			22 012...
ERGO F.T.			ISO 2X 6HX	HSS-E	<input checked="" type="checkbox"/>			22 013...

# Taps Overview

Application Area / Special Features	Tool type	Chamfer form	Tolerance	Tool Material	coated uncoated	Coolant	WNT \ Performance	WNT \ Standard
<b>M</b>	<b>Metric ISO standard thread</b>							
	<b>Dies</b>							
FE		ISO 6g ISO 6e	HSS	<input type="checkbox"/>	22 700..., 22 701...			
FE		ISO 6g	HSS	<input type="checkbox"/>	23 910...			
FE LH		ISO 6g	HSS	<input type="checkbox"/>	22 702...			
VA		ISO 6g	HSS-E	<input type="checkbox"/>	22 704...			
VA R <sub>z</sub> =1		ISO 6g	HSS-E	<input type="checkbox"/>	22 705...			

<b>EG M</b>	<b>ISO metric coarse thread for wire inserts</b>							
	<b>UNI – Through hole thread</b>							
UNI	TruTap		6H mod	HSS-E	<input checked="" type="checkbox"/>	55		
	<b>UNI – Blind hole thread</b>							
UNI	CavTap		6H mod	HSS-E	<input checked="" type="checkbox"/>	56		

<b>MF</b>	<b>Metric ISO fine thread</b>							
	<b>UNI – Through hole thread</b>							
UNI	TruTap		ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>	57+58		
UNI	TruTap		ISO 3 6G	HSS-E	<input checked="" type="checkbox"/>	22 599...		
UNI			ISO 2 6H	HSS-PM HSS-E	<input checked="" type="checkbox"/>	59+60		
	<b>UNI – Blind hole thread</b>							
UNI	CavTap		ISO 2 6H ISO 3 6G	HSS-E	<input checked="" type="checkbox"/>	61		
UNI	CavTap		ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>	62		
UNI			ISO 2 6H	HSS-PM HSS-E	<input checked="" type="checkbox"/>	65+66		

<b>MF</b>	<b>Metric ISO fine thread</b>							
UNI CNC	CavTap		ISO 3 6G	HSS-E	<input checked="" type="checkbox"/>	22 561...		
UNI CNC	CavTap		ISO 2 6H 7G	HSS-E	<input checked="" type="checkbox"/>	62		
UNI NC			ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>	66		
	<b>P – Through hole thread</b>							
ST TS	TruTap		ISO 2X 6HX	HSS-E	<input checked="" type="checkbox"/>	58		
FE			ISO 2 6H	HSS-E	<input type="checkbox"/>	60		
	<b>P – Blind hole thread</b>							
ST TS	CavTap		ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>	22 216...		
ST	CavTap SL		ISO 2 6H	HSS-E	<input type="checkbox"/>	63		
FE			ISO 2 6H	HSS-E	<input type="checkbox"/>	66		
	<b>P – Through hole thread and blind hole thread</b>							
ST	DuoTap		ISO 2X 6HX	HSS-E	<input type="checkbox"/>	22 171...		
ST ES	DuoTap		ISO 2X 6HX	HSS-E	<input type="checkbox"/>	70		
ST LH/ES	DuoTap		ISO 2X 6HX	HSS-E	<input type="checkbox"/>	70		
HR	DuoTap		ISO 2X 6HX	HSS-E	<input checked="" type="checkbox"/>	68+69		
	<b>M – Through hole thread</b>							
VA			ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>	60		
	<b>M – Blind hole thread</b>							
VA	CavTap		ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>	64		
VA			ISO 2 6H	HSS-E	<input checked="" type="checkbox"/>	67		

# Taps Overview

Application Area / Special Features	Tool type	Chamfer form	Tolerance	Tool Material	coated uncoated	Coolant	WNT \ Performance	WNT \ Standard
<b>MF</b>	<b>Metric ISO fine thread</b>							
	<b>Machine thread formers</b>							
<b>EC SN</b>	DuoForm		ISO 2X 6HX	HSS-E	■		71	
<b>EC HML</b>	DuoForm		ISO 2X 6HX	HSS-E	■	☑	71	
<b>UNI SN</b>			ISO 2X 6HX	HSS-E	■			72
	<b>Dies</b>							
<b>FE</b>			ISO 6g	HSS	□		22 711...	
<b>VA</b>			ISO 6g	HSS-E	□		22 714...	

<b>G</b>	<b>Whitworth pipe thread</b>							
	<b>UNI - Through hole thread</b>							
<b>UNI</b>	TruTap		ISO 228	HSS-E	■		73	
<b>UNI</b>			ISO 228	HSS-E	■			74
	<b>UNI - Blind hole thread</b>							
<b>UNI</b>	CavTap		ISO 228	HSS-E	■		75	
<b>UNI</b>	CavTap		ISO 228, ISO 228 +0,05	HSS-E	■		75	
<b>UNI CNC</b>	CavTap		ISO 228	HSS-E	■		76	
<b>UNI</b>			ISO 228	HSS-E	■			77

Application Area / Special Features	Tool type	Chamfer form	Tolerance	Tool Material	coated uncoated	Coolant	WNT \ Performance	WNT \ Standard
<b>G</b>	<b>Whitworth pipe thread</b>							
	<b>P - Through hole thread</b>							
<b>FE</b>			ISO 228	HSS-E	□		23 260...	
	<b>P - Blind hole thread</b>							
<b>ST</b>	CavTap		ISO 228	HSS-E	□		76	
<b>ST</b>	CavTap SL		ISO 228	HSS-E	□		22 353...	
<b>FE</b>			ISO 228	HSS-E	□		23 261...	
	<b>P - Through hole thread and blind hole thread</b>							
<b>HR</b>	DuoTap		ISO 228X	HSS-E	■		78	
	<b>M - Through hole thread</b>							
<b>VA</b>	TruTap		ISO 228	HSS-E	■		73	
	<b>M - Blind hole thread</b>							
<b>VA</b>	CavTap		ISO 228	HSS-E	■		76	
	<b>K - Through hole thread and blind hole thread</b>							
<b>GG</b>	DuoTap		ISO 228X	HSS-E	■		22 348...	
	<b>Machine thread formers</b>							
<b>EC SN</b>	DuoForm		ISO 228	HSS-E	■		79	
	<b>Dies</b>							
<b>FE</b>			ISO 228A	HSS	□		22 741...	

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# Taps Overview

Application Area / Special Features	Tool type	Chamfer form	Tolerance	Tool Material	coated <input checked="" type="checkbox"/> uncoated <input type="checkbox"/>	Coolant	WNT \ Performance	WNT \ Standard
<b>UNC Unified coarse thread</b>								
<b>UNI – Through hole thread</b>								
UNI	TruTap	B 4-5	2B	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	80	
UNI		B 4-5	2B	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	81	
<b>UNI – Blind hole thread</b>								
UNI	CavTap	C 2-3	2B	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	82	
UNI		C 2-3	2B	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	83	
<b>P – Through hole thread</b>								
FE-HF		B 4-5	2B	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	81	
<b>P – Blind hole thread</b>								
ST	CavTap	C 2-3	2B	HSS-E	<input type="checkbox"/>	<input checked="" type="checkbox"/>	22 264...	
FE-HF		C 2-3	2B	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	83	
<b>M – Through hole thread</b>								
VA	TruTap	B 4-5	2B	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	80	
VA		B 4-5	2B	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	81	
<b>M – Blind hole thread</b>								
VA	CavTap	C 2-3	2B	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	82	
VA		C 2-3	2B	HSS-E	<input type="checkbox"/>	<input checked="" type="checkbox"/>	83	
<b>S – Through hole thread</b>								
Ti	TruTap	B 4-5	2BX	HSS-PM	<input checked="" type="checkbox"/>	<input type="checkbox"/>	80	
<b>S – Blind hole thread</b>								
TI	CavTap SL	C 2-3	2BX	HSS-PM	<input checked="" type="checkbox"/>	<input type="checkbox"/>	22 262...	
<b>Machine thread formers</b>								
EC	DuoForm	C 2-3	2BX	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	22 270...	
EC SN	DuoForm	C 2-3	2BX	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	84	

Application Area / Special Features	Tool type	Chamfer form	Tolerance	Tool Material	coated <input checked="" type="checkbox"/> uncoated <input type="checkbox"/>	Coolant	WNT \ Performance	WNT \ Standard
<b>UNC Unified coarse thread</b>								
<b>Dies</b>								
FE		1,5-2	2A	HSS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	22 721...	

Application Area / Special Features	Tool type	Chamfer form	Tolerance	Tool Material	coated <input checked="" type="checkbox"/> uncoated <input type="checkbox"/>	Coolant	WNT \ Performance	WNT \ Standard
<b>EG UNC Unified coarse thread for wire inserts</b>								
<b>UNI – Through hole thread</b>								
UNI	TruTap	B 4-5	2B mod	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	85	
<b>UNI – Blind hole thread</b>								
UNI	CavTap	E 1,5-2	2B mod	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	86	

Application Area / Special Features	Tool type	Chamfer form	Tolerance	Tool Material	coated <input checked="" type="checkbox"/> uncoated <input type="checkbox"/>	Coolant	WNT \ Performance	WNT \ Standard
<b>UNJC Unified coarse thread</b>								
<b>S – Blind hole thread</b>								
Ti	CavTap SL	C 2-3	3BX	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	87	

Application Area / Special Features	Tool type	Chamfer form	Tolerance	Tool Material	coated <input checked="" type="checkbox"/> uncoated <input type="checkbox"/>	Coolant	WNT \ Performance	WNT \ Standard
<b>UNF Unified fine thread</b>								
<b>UNI – Through hole thread</b>								
UNI	TruTap	B 4-5	2B	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	88	
UNI		B 4-5	2B	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	89	
<b>UNI – Blind hole thread</b>								
UNI	CavTap	C 2-3	2B	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	90	
UNI	CavTap	E 1,5-2	2B +0,05	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	90	
UNI		C 2-3	2B	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	92	
<b>M – Blind hole thread</b>								
VA	CavTap	E 1,5-2	2B	HSS-E	<input checked="" type="checkbox"/>	<input type="checkbox"/>	90	
VA		C 2-3	2B	HSS-E	<input type="checkbox"/>	<input checked="" type="checkbox"/>	92	

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# Taps Overview

Application Area / Special Features	Tool type	Chamfer form	Tolerance	Tool Material	coated uncoated	Coolant	WNT \ Performance	WNT \ Standard
<b>UNF</b>	<b>Unified fine thread</b>							
	<b>S – Blind hole thread</b>							
Ti	CavTap SL	C 2-3	2BX 3BX	HSS-PM	■		91	
	<b>Thread formers</b>							
EC SN	DuoForm	C 2-3	2BX	HSS-E	■		93	

Application Area / Special Features	Tool type	Chamfer form	Tolerance	Tool Material	coated uncoated	Coolant	WNT \ Performance	WNT \ Standard
<b>EG UNF</b>	<b>Unified Fine Thread for wire inserts</b>							
	<b>UNI – Through hole thread</b>							
UNI	TruTap	B 4-5	2B	HSS-E	■		94	
	<b>UNI – Blind hole thread</b>							
UNI	CavTap	E 1,5-2	2B	HSS-E	■		95	

Application Area / Special Features	Tool type	Chamfer form	Tolerance	Tool Material	coated uncoated	Coolant	WNT \ Performance	WNT \ Standard
<b>UNJF</b>	<b>Unified extra-fine thread</b>							
	<b>S – Through hole thread</b>							
Ti	TruTap DL	D 4-5	3BX	HSS-E	■		22 167...	
	<b>S – Blind hole thread</b>							
Ti	CavTap SL	C 2-3	3BX	HSS-E	■		22 168...	

Application Area / Special Features	Tool type	Chamfer form	Tolerance	Tool Material	coated uncoated	Coolant	WNT \ Performance	WNT \ Standard
<b>BSW</b>	<b>Whitworth thread</b>							
	<b>UNI – Through hole thread</b>							
UNI	TruTap	B 4-5	med.	HSS-E	■		22 626..., 22 627...	
	<b>UNI – Blind hole thread</b>							
UNI	CavTap	C 2-3	med.	HSS-E	■		22 628..., 22 629...	

Application Area / Special Features	Tool type	Chamfer form	Tolerance	Tool Material	coated uncoated	Coolant	WNT \ Performance	WNT \ Standard
<b>NPT</b>	<b>American taper pipe thread</b>							
	<b>P – Through hole thread and blind hole thread</b>							
ST ES	DuoTap	C 2-3		HSS-E	□		98	
VG	DuoTap	C 2-3		HSS-E	□		97	
VG AZ	DuoTap	C 2-3		HSS-E	□		22 377..., 22 378...	
	<b>M – Blind hole thread</b>							
VA	CavTap	C 2-3		HSS-E	■		96	
VA	CavTap	E 1,5-2		HSS-E	■		96	

Application Area / Special Features	Tool type	Chamfer form	Tolerance	Tool Material	coated uncoated	Coolant	WNT \ Performance	WNT \ Standard
<b>NPTF</b>	<b>American taper pipe thread</b>							
	<b>P – Through hole thread and blind hole thread</b>							
ST	DuoTap	C 2-3		HSS-E	□		22 382...	
VG	DuoTap	C 2-3		HSS-E	□		22 380...	
ST ES	DuoTap	C 2-3		HSS-E	□		22 367...	

Application Area / Special Features	Tool type	Chamfer form	Tolerance	Tool Material	coated uncoated	Coolant	WNT \ Performance	WNT \ Standard
<b>Rp</b>	<b>Cylindrical Whitworth thread</b>							
	<b>P – Through hole thread and blind hole thread</b>							
ST	DuoTap	C 2-3	X	HSS-E	□		22 381...	

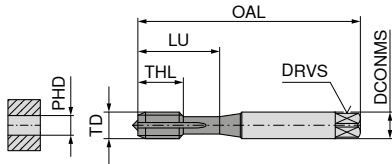
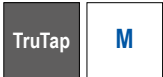
Application Area / Special Features	Tool type	Chamfer form	Tolerance	Tool Material	coated uncoated	Coolant	WNT \ Performance	WNT \ Standard
<b>Rc</b>	<b>Tapered Whitworth thread</b>							
	<b>P – Through hole thread and blind hole thread</b>							
ST	DuoTap	C 2-3		HSS-E	□		22 389...	

## Accessories

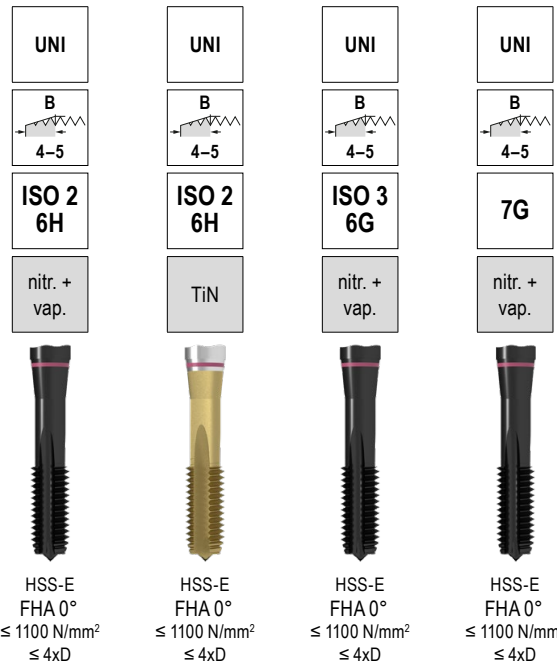
Shank extensions for taps	99
Thread cutting oil, chlorine free	22 950...
Thread cutting paste, chlorine free	

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# Through hole – Machine taps, right hand



DIN 371 with reinforced shank



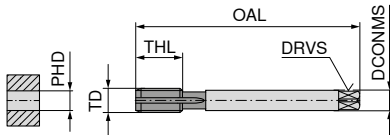
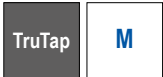
	22 501 ...	22 503 ...	22 508 ...	22 510 ...
	EUR U0	EUR U0	EUR U0	EUR U0
M1	128,70			
M1,2	122,20			
M1,4	110,50			
M1,6	77,62			
M1,7	119,40			
M1,8	164,00			
M2		53,40		65,59
M2,2	56,43			
M2,5	60,12			
M3	55,46			
M3,5	41,54			
M4	45,63			
M4,5	37,70			
M5	38,67			
M6	46,98			
M7	47,67			
M8	53,84			
M10	39,22			
M12	54,78			
M12	44,39			
M12	53,29			
M12	78,42			
M12		60,40		
M12		84,16		
M12			55,46	
M12			45,10	
M12			45,63	
M12			45,91	
M12			46,98	
M12			53,16	
M12			64,22	
M12				64,22
M12				51,91
M12				51,91
M12				54,78
M12				54,78
M12				60,12
M12				60,12
M12				73,37
M12				73,37
P	12	15	12	12
M	7	9	7	7
K	12	18	12	12
N		12		
S				
H				
O				

1) Tol. ISO 1 4H ≤ M1.4

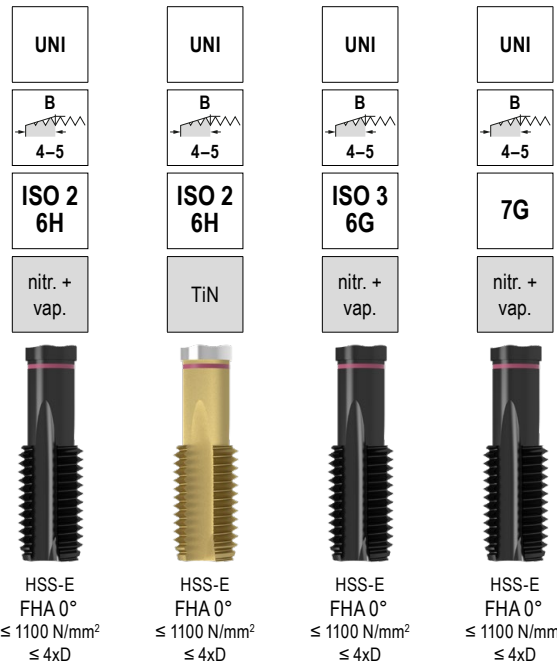
Cutting speed  $v_c$  (m/min.)

DIN 376 can be found on the next page

# Through hole – Machine taps, right hand



DIN 376 with reduced shank



6

TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M3	0,50	56	2,2		2,5	11	3
M4	0,70	63	2,8	2,1	3,3	13	3
M5	0,80	70	3,5	2,7	4,2	15	3
M6	1,00	80	4,5	3,4	5,0	17	3
M8	1,25	90	6,0	4,9	6,8	20	3
M10	1,50	100	7,0	5,5	8,5	22	3
M12	1,75	110	9,0	7,0	10,2	24	3
M14	2,00	110	11,0	9,0	12,0	26	3
M16	2,00	110	12,0	9,0	14,0	27	3
M18	2,50	125	14,0	11,0	15,5	30	3
M20	2,50	140	16,0	12,0	17,5	32	3
M22	2,50	140	18,0	14,5	19,5	32	3
M24	3,00	160	18,0	14,5	21,0	34	3
M27	3,00	160	20,0	16,0	24,0	36	3
M30	3,50	180	22,0	18,0	26,5	40	4

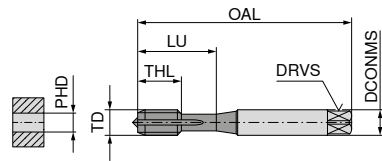
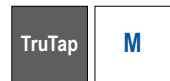
22 502 ...	22 504 ...	22 509 ...	22 511 ...
EUR U0	EUR U0	EUR U0	EUR U0
76,92			
030			
51,24			
040			
48,92			
050			
47,96			
060			
52,59			
080			
60,94			
100			
59,58	96,86	73,78	83,36
120	120	120	120
85,93	143,40		
140	140		
86,90	124,70	108,40	126,30
160	160	160	160
170,90	225,30		
180	180		
132,90	232,20	165,40	
200	200	200	
213,30	344,40		
220	220		
173,50	293,80		
240	240		
241,80			
270			
284,30			
300			
P	12	15	12
M	7	9	7
K	12	18	12
N		12	
S			
H			
O			

Cutting speed v<sub>c</sub> (m/min.)

# Through hole – Machine taps, right hand

▲ CNC = for synchronised CNC machining with minimum length compensation chuck

▲ NCW = with Weldon flat for synchronised CNC machining without length compensation chuck



DIN 371 with reinforced shank

UNI NCW	UNI CNC	UNI CNC	UNI CNC
B 4-5	B 4-5	B 4-5	B 4-5
ISO 2 6H	ISO 2X 6HX	ISO 3X 6GX	7GX
TiN	TiN GS	TiN GS	TiN GS



HSS-PM  
FHA 0°  
≤ 1100 N/mm²  
≤ 4xD



HSS-E  
FHA 0°  
≤ 1100 N/mm²  
≤ 4xD



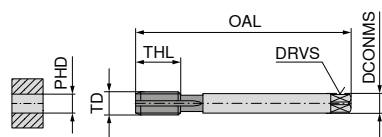
HSS-E  
FHA 0°  
≤ 1100 N/mm²  
≤ 4xD



HSS-E  
FHA 0°  
≤ 1100 N/mm²  
≤ 4xD

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M3	0,50	56	3,5	2,7	2,5	6	18	3
M3	0,50	70	6,0	4,9	2,5	6	18	3
M4	0,70	63	4,5	3,4	3,3	7	21	3
M4	0,70	70	6,0	4,9	3,3	7	21	3
M5	0,80	70	6,0	4,9	4,2	8	25	3
M6	1,00	80	6,0	4,9	5,0	10	30	3
M8	1,25	90	8,0	6,2	6,8	14	35	3
M8	1,25	90	8,0	6,2	6,8	14	35	4
M10	1,50	100	10,0	8,0	8,5	16	39	3
M10	1,50	100	10,0	8,0	8,5	16	39	4
M12	1,75	110	10,0	8,0	10,2	18	41	3
M16	2,00	110	12,0	9,0	14,0	22	44	3

22 148 ...	22 542 ...	22 596 ...	22 592 ...
EUR U0	EUR U0	EUR U0	EUR U0
	48,92		
030			
	51,91	62,59	62,59
040		040	040
	67,08		
040			
	67,77	64,48	64,48
050		050	050
	85,25	70,63	78,82
060		060	060
	95,22		
080			
	73,78	76,38	86,09
080		080	080
	117,00		
100			
	91,83	95,22	103,40
100		100	100
	142,10		
120			
	198,20		
160			



DIN 376 with reduced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M12	1,75	110	9	7	10,2	18	4
M14	2,00	110	11	9	12,0	20	4
M16	2,00	110	12	9	14,0	22	4
M20	2,50	140	16	12	17,5	25	4

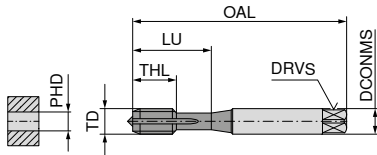
22 543 ...	22 593 ...
EUR U0	EUR U0
106,90	125,30
120	120
300,70	
140	
153,10	
160	
259,50	
200	

P	15	15	15	15
M	8	9	9	9
K	15	18	18	18
N	22	12	12	12
S				
H				
O				

Cutting speed v<sub>c</sub> (m/min.)

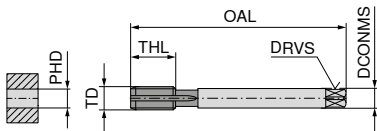
# Through hole – Machine taps

▲ LH = for left hand threads



DIN 371 with reinforced shank

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
M2	0,40	45	2,8	2,1	1,60	7	12	2
M2,3	0,40	45	2,8	2,1	1,90	7	12	2
M2,5	0,45	50	2,8	2,1	2,05	9	14	2
M2,6	0,45	50	2,8	2,1	2,15	9	14	2
M3	0,50	56	3,5	2,7	2,50	11	18	3
M3,5	0,60	56	4,0	3,0	2,90	12	20	3
M4	0,70	63	4,5	3,4	3,30	13	21	3
M5	0,80	70	6,0	4,9	4,20	15	25	3
M6	1,00	80	6,0	4,9	5,00	17	30	3
M8	1,25	90	8,0	6,2	6,80	20	35	3
M10	1,50	100	10,0	8,0	8,50	22	39	3

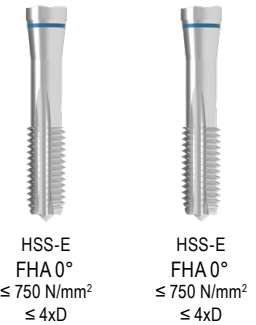
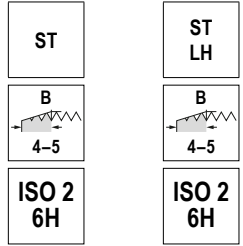


DIN 376 with reduced shank

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes
M5	0,80	70	3,5	2,7	4,2	15	3
M6	1,00	80	4,5	3,4	5,0	17	3
M8	1,25	90	6,0	4,9	6,8	20	3
M10	1,50	100	7,0	5,5	8,5	22	3
M12	1,75	110	9,0	7,0	10,2	24	3
M14	2,00	110	11,0	9,0	12,0	26	3
M16	2,00	110	12,0	9,0	14,0	27	3
M18	2,50	125	14,0	11,0	15,5	30	3
M20	2,50	140	16,0	12,0	17,5	32	3

	22 020 ...	22 127 ...
	EUR U0	EUR U0
	36,89 020	
	40,56 023	
	36,89 025	
	40,56 026	
	29,93 030	47,67 030
	31,95 035	
	30,33 040	49,73 040
	31,95 050	51,24 050
	31,95 060	51,24 060
	38,39 080	57,66 080
	46,04 100	73,37 100
P	12	12
M		
K	12	12
N	12	22
S		
H		
O		

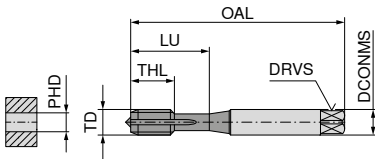
Cutting speed  $v_c$  (m/min.)





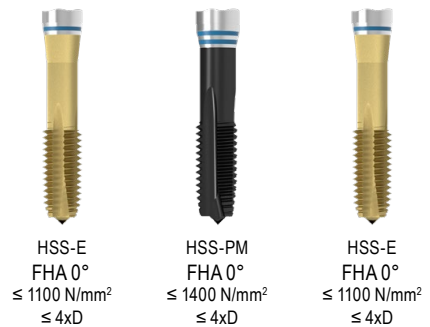
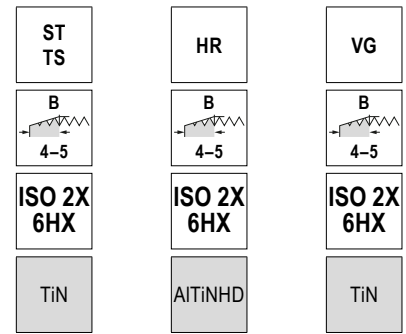
# Through hole – Machine taps, right hand

▲ TS = for high-speed machining, up to 100 m/min.



DIN 371 with reinforced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M2	0,40	45	2,8	2,1	1,60	7	12	2
M2	0,40	45	2,8	2,1	1,60	4	12	2
M2,5	0,45	50	2,8	2,1	2,05	9	14	2
M2,5	0,45	50	2,8	2,1	2,05	5	15	2
M3	0,50	56	3,5	2,7	2,50	11	18	2
M3	0,50	56	3,5	2,7	2,50	6	18	3
M4	0,70	63	4,5	3,4	3,30	13	21	2
M4	0,70	63	4,5	3,4	3,30	7	21	3
M5	0,80	70	6,0	4,9	4,20	15	25	2
M5	0,80	70	6,0	4,9	4,20	8	25	3
M6	1,00	80	6,0	4,9	5,00	17	30	3
M6	1,00	80	6,0	4,9	5,00	10	30	3
M8	1,25	90	8,0	6,2	6,80	20	35	3
M8	1,25	90	8,0	6,2	6,80	14	35	4
M10	1,50	100	10,0	8,0	8,50	22	39	3
M10	1,50	100	10,0	8,0	8,50	16	39	4

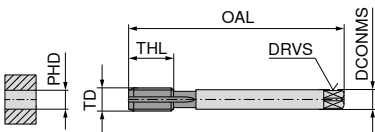


HSS-E FHA 0°  
≤ 1100 N/mm<sup>2</sup>  
≤ 4xD

HSS-PM FHA 0°  
≤ 1400 N/mm<sup>2</sup>  
≤ 4xD

HSS-E FHA 0°  
≤ 1100 N/mm<sup>2</sup>  
≤ 4xD

22 092 ...	22 468 ...	22 120 ...
EUR U0	EUR U0	EUR U0
63,40	94,26	55,46
63,40	94,26	55,46
49,73	61,29	40,86
54,24	63,96	43,87
59,29	66,00	46,73
72,14	74,78	56,84
91,00	82,16	60,12
98,66	115,70	86,09



DIN 376 with reduced shank

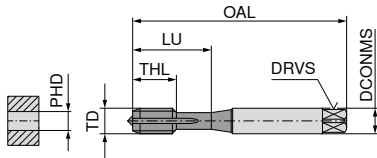
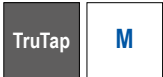
TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M12	1,75	110	9	7	10,2	18	4
M16	2,00	110	12	9	14,0	22	4
M20	2,50	140	16	12	17,5	25	4

22 093 ...	22 121 ...
EUR U0	EUR U0
132,70	101,90
172,10	142,10
257,00	239,10

P	65	8	10
M		8	8
K	65		
N	75	10	22
S		4	
H			
O			

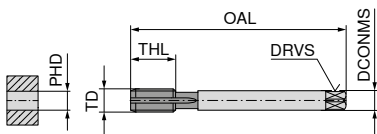
Cutting speed v<sub>c</sub> (m/min.)

# Through hole – Machine taps, right hand



DIN 371 with reinforced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M1,6	0,35	40	2,5	2,1	1,25	6	11	2
M2	0,40	45	2,8	2,1	1,60	7	12	2
M2,5	0,45	50	2,8	2,1	2,05	9	14	2
M3	0,50	56	3,5	2,7	2,50	11	18	3
M3,5	0,60	56	4,0	3,0	2,90	12	20	3
M4	0,70	63	4,5	3,4	3,30	13	21	3
M5	0,80	70	6,0	4,9	4,20	15	25	3
M6	1,00	80	6,0	4,9	5,00	17	30	3
M8	1,25	90	8,0	6,2	6,80	20	35	3
M10	1,50	100	10,0	8,0	8,50	22	39	3



DIN 376 with reduced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M12	1,75	110	9	7	10,2	24	3
M14	2,00	110	11	9	12,0	26	3
M16	2,00	110	12	9	14,0	27	3
M18	2,50	125	14	11	15,5	30	3
M20	2,50	140	16	12	17,5	32	3

	8	10
P		
M		
K		
N		
S		
H		
O		

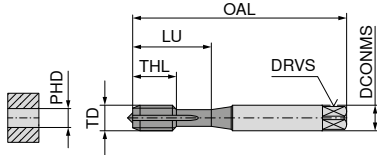
Cutting speed  $v_c$  (m/min.)

VA	VA
B 4-5	B 4-5
ISO 2 6H	ISO 2 6H
nit.	TiN GS

HSS-E FHA 0° ≤ 900 N/mm² ≤ 4xD	HSS-E FHA 0° ≤ 900 N/mm² ≤ 4xD
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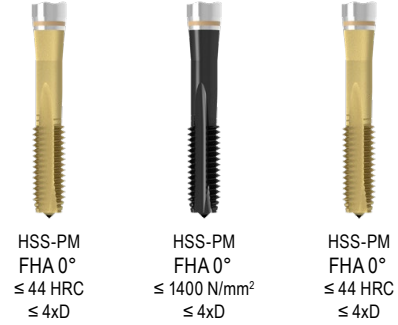
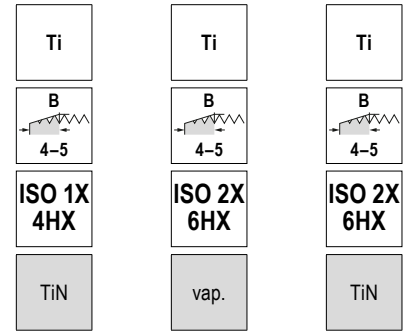
22 056 ...	22 038 ...
EUR U0	EUR U0
	73,37 016
41,80 020	60,12 020
41,25 025	58,34 025
33,50 030	50,01 030
37,56 035	
35,12 040	52,59 040
36,35 050	54,24 050
37,85 060	67,49 060
42,11 080	74,74 080
51,91 100	92,78 100

# Through hole – Machine taps, right hand



DIN 371 with reinforced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M1,6	0,35	40	2,5	2,1	1,25	8	9,5	3
M2	0,40	45	2,8	2,1	1,60	8	9,5	3
M2,5	0,45	50	2,8	2,1	2,05	9	14,0	3
M3	0,50	56	3,5	2,7	2,50	11	18,0	3
M3,5	0,60	56	4,0	3,0	2,90	12	20,0	3
M4	0,70	63	4,5	3,4	3,30	13	21,0	3
M5	0,80	70	6,0	4,9	4,20	15	25,0	3
M6	1,00	80	6,0	4,9	5,00	17	30,0	3
M8	1,25	90	8,0	6,2	6,80	20	35,0	3
M10	1,50	100	10,0	8,0	8,50	22	39,0	3

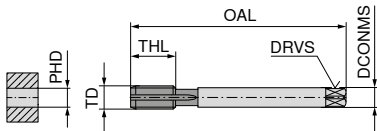


HSS-PM  
FHA 0°  
≤ 44 HRC  
≤ 4xD

HSS-PM  
FHA 0°  
≤ 1400 N/mm<sup>2</sup>  
≤ 4xD

HSS-PM  
FHA 0°  
≤ 44 HRC  
≤ 4xD

22 081 ...	22 075 ...	22 077 ...
EUR U0	EUR U0	EUR U0
97,56	135,40	
	108,40	
	106,20	
67,08	74,33	71,05
	84,99	
69,02	78,02	73,78
71,05	78,02	74,33
79,24	80,21	76,10
95,22	91,83	87,72
	106,90	105,30



DIN 376 with reduced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M12	1,75	110	9	7	10,2	24	3

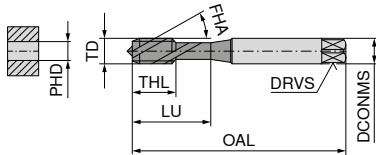
22 142 ...

	EUR U0	
	115,30	120
P	7	7
M	7	7
K		
N		
S	5	5
H		
O		

Cutting speed v<sub>c</sub> (m/min.)

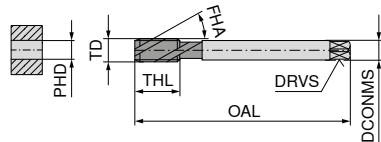
# Through hole – Machine taps, right hand

TruTap  
DL M



DIN 371 with reinforced shank

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
M3	0,50	56	3,5	2,7	2,5	11	18	2
M4	0,70	63	4,5	3,4	3,3	13	21	3
M5	0,80	70	6,0	4,9	4,2	15	25	3
M6	1,00	80	6,0	4,9	5,0	17	30	3
M8	1,25	90	8,0	6,2	6,8	20	35	3
M10	1,50	100	10,0	8,0	8,5	22	39	3



DIN 376 with reduced shank

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes
M12	1,75	110	9	7	10,2	24	3
M16	2,00	110	12	9	14,0	27	3

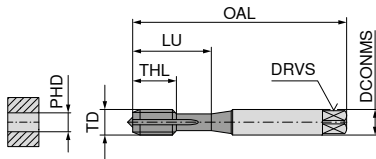
	22 159 ...	22 297 ...
	EUR U0	EUR U0
M3	59,43 030	71,05 030
M4	65,03 040	74,19 040
M5	65,44 050	75,98 050
M6	87,44 060	96,08 060
M8	96,08 080	106,60 080
M10	118,20 100	133,40 100
M12	136,50 120	154,50 120
M16	192,80 160	215,80 160
P	7	
M	7	
K		
N	22	22
S	5	2
H		
O		

Cutting speed  $v_c$  (m/min.)

Ti	Ni
ISO 2X 6HX	ISO 2X 6HX
TiCN	TiCN
HSS-E FHA 15° ≤ 1200 N/mm² ≤ 4xD	HSS-E FHA 15° ≤ 1600 N/mm² ≤ 4xD

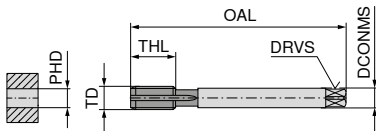
# Through hole – Machine taps, right hand

▲ EL = extra long, with double overall length



DIN 371 with reinforced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M3	0,50	100	3,5	2,7	2,5	11	18	3
M4	0,70	125	4,5	3,4	3,3	13	21	3
M5	0,80	140	6,0	4,9	4,2	15	25	3
M6	1,00	160	6,0	4,9	5,0	17	30	3
M8	1,25	180	8,0	6,2	6,8	20	35	3

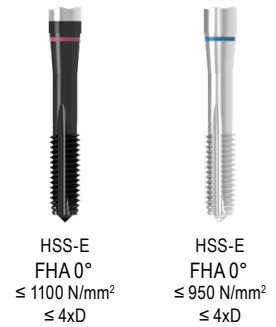
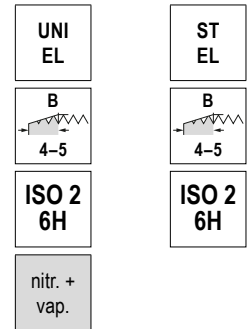


DIN 376 with reduced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M6	1,00	160	4,5	3,4	5,0	17	3
M8	1,25	180	6,0	4,9	6,8	20	3
M10	1,50	200	7,0	5,5	8,5	22	3
M12	1,75	224	9,0	7,0	10,2	24	3
M14	2,00	224	11,0	9,0	12,0	26	3
M16	2,00	224	12,0	9,0	14,0	27	3
M18	2,50	250	14,0	11,0	15,5	30	3
M20	2,50	280	16,0	12,0	17,5	32	3

P	12	12
M	7	
K	12	12
N		22
S		
H		
O		

Cutting speed  $v_c$  (m/min.)

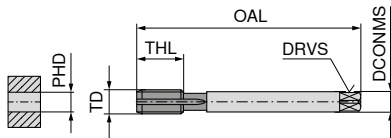


22 514 ...		22 233 ...	
EUR		EUR	
U0		U0	
79,24	030	77,33	030
79,24	040	74,19	040
87,72	050	81,04	050
96,75	060	84,58	060
103,40	080	100,80	080



# Through hole – Machine taps, right hand

▲ MMB = Nut taps



DIN 357 with reduced shank



HSS-E  
FHA 0°  
≤ 850 N/mm²  
≤ 1xD

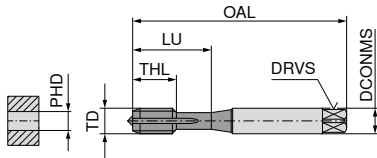
6

22 098 ...

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes	EUR	
M3	0,50	70	2,2	2,5	2,5	16	3	58,34	030
M4	0,70	90	2,8	2,1	3,3	22	3	58,34	040
M5	0,80	100	3,5	2,7	4,2	24	3	61,07	050
M6	1,00	110	4,5	3,4	5,0	30	3	61,07	060
M8	1,25	125	6,0	4,9	6,8	38	3	75,43	080
M10	1,50	140	7,0	5,5	8,5	45	3	86,09	100
M12	1,75	180	9,0	7,0	10,2	50	3	115,30	120
M16	2,00	200	12,0	9,0	14,0	63	3	164,00	160
P									15
M									
K									
N									
S									
H									
O									

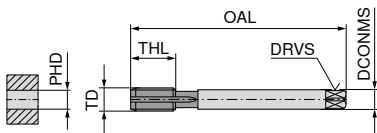
Cutting speed v<sub>c</sub> (m/min.)

# Through hole – Machine taps, right hand



DIN 371 with reinforced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M2	0,40	45	2,8	2,1	1,60	4	13,5	2
M2	0,40	45	2,8	2,1	1,60	7	12,0	2
M2,5	0,45	50	2,8	2,1	2,05	9	14,0	2
M3	0,50	56	3,5	2,7	2,50	11	18,0	3
M4	0,70	63	4,5	3,4	3,30	13	21,0	3
M5	0,80	70	6,0	4,9	4,20	15	25,0	3
M6	1,00	80	6,0	4,9	5,00	17	30,0	3
M8	1,25	90	8,0	6,2	6,80	20	35,0	3
M10	1,50	100	10,0	8,0	8,50	22	39,0	3



DIN 376 with reduced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M3	0,50	56	2,2		2,5	11	3
M4	0,70	63	2,8	2,1	3,3	13	3
M5	0,80	70	3,5	2,7	4,2	15	3
M6	1,00	80	4,5	3,4	5,0	17	3
M8	1,25	90	6,0	4,9	6,8	20	3
M10	1,50	100	7,0	5,5	8,5	22	3
M12	1,75	110	9,0	7,0	10,2	24	3
M14	2,00	110	11,0	9,0	12,0	20	4
M14	2,00	110	11,0	9,0	12,0	26	3
M16	2,00	110	12,0	9,0	14,0	27	3
M18	2,50	125	14,0	11,0	15,5	25	4
M18	2,50	125	14,0	11,0	15,5	30	3
M20	2,50	140	16,0	12,0	17,5	32	3
M22	2,50	140	18,0	14,5	19,5	32	3
M24	3,00	160	18,0	14,5	21,0	34	3
M27	3,00	160	20,0	16,0	24,0	36	3
M30	3,50	180	22,0	18,0	26,5	40	4
M33	3,50	180	25,0	20,0	29,5	40	4
M36	4,00	200	28,0	22,0	32,0	50	4

<b>UNI</b>	<b>UNI</b>	<b>UNI</b>
<b>ISO 2 6H</b>	<b>ISO 2 6H</b>	<b>ISO 2 6H</b>
nitr. + vap.	TiN	TiN
HSS-E FHA 0° ≤ 1000 N/mm² ≤ 3xD	HSS-E FHA 0° ≤ 1000 N/mm² ≤ 3xD	HSS-PM FHA 0° ≤ 1000 N/mm² ≤ 3xD

23 110 ...	23 112 ...	23 010 ...
EUR T9	EUR T9	EUR T9
		12,56 020
15,40 020	18,12 020	
15,14 025	20,20 025	
10,27 030	13,07 030	15,66 030
10,46 040	14,25 040	14,36 040
10,46 050	14,36 050	16,07 050
10,67 060	18,26 060	19,17 060
12,36 080	19,79 080	21,37 080
14,75 100	24,47 100	28,21 100

23 111 ...	23 113 ...	23 021 ...
EUR T9	EUR T9	EUR T9
11,11 030		
10,94 040		
10,94 050		
11,50 060		
13,48 080		
15,53 100		
18,64 120		
	29,01 120	33,65 120
		51,02 140
26,93 140	50,46 14000	
27,57 160	41,03 160	47,40 160
		82,98 180
	80,07 18000	
43,89 200	70,56 200	85,71 200
	118,60 22000	
	106,30 240	
	148,30 27000	
	166,40 30000	
	218,20 33000	
	267,30 36000	

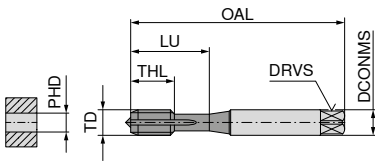
P	12	15	15
M	7	9	9
K	12	18	18
N		12	12
S			
H			
O			

Cutting speed v<sub>c</sub> (m/min.)

# Through hole – Machine taps, right hand

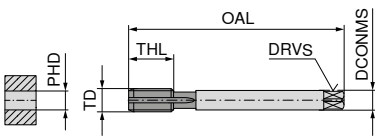
▲ NCW = with Weldon flat for synchronised CNC machining without length compensation chuck

▲ NC = for synchronised CNC machining with minimum length compensation chuck



DIN 371 with reinforced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M1,6	0,35	40	2,5	2,1	1,25	6	11	2
M2	0,40	45	2,8	2,1	1,60	7	12	2
M2,5	0,45	50	2,8	2,1	2,05	9	14	2
M3	0,50	56	3,5	2,7	2,50	11	18	3
M3	0,50	70	6,0	4,9	2,50	6	18	3
M3,5	0,60	56	4,0	3,0	2,90	12	20	3
M4	0,70	63	4,5	3,4	3,30	13	21	3
M4	0,70	70	6,0	4,9	3,30	7	21	3
M5	0,80	70	6,0	4,9	4,20	8	25	3
M5	0,80	70	6,0	4,9	4,20	15	25	3
M6	1,00	80	6,0	4,9	5,00	10	30	3
M6	1,00	80	6,0	4,9	5,00	17	30	3
M8	1,25	90	8,0	6,2	6,80	14	35	3
M8	1,25	90	8,0	6,2	6,80	20	35	3
M10	1,50	100	10,0	8,0	8,50	16	39	3
M10	1,50	100	10,0	8,0	8,50	22	39	3



DIN 376 with reduced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M12	1,75	110	9	7	10,2	24	3
M12	1,75	110	10	8	10,2	18	3
M14	2,00	110	11	9	12,0	26	3
M16	2,00	110	12	9	14,0	22	3
M16	2,00	110	12	9	14,0	27	3
M20	2,50	140	16	12	17,5	32	3

UNI NC	UNI NCW	FE	FE-HF
B 4-5	B 4-5	B 4-5	B 4-5
ISO 2 6H	ISO 2 6H	ISO 2 6H	ISO 2 6H
TiN GS	TiCN		TiCN

HSS-E FHA 0° ≤ 1000 N/mm² ≤ 3xD	HSS-PM FHA 0° ≤ 1000 N/mm² ≤ 3xD	HSS-E FHA 0° ≤ 850 N/mm² ≤ 3xD	HSS-E FHA 0° ≤ 1100 N/mm² ≤ 3xD

23 114 ...	23 116 ...	23 212 ...	23 310 ...
EUR T9	EUR T9	EUR T9	EUR T9
		31,98 016	
		21,63 020	
		18,12 025	
22,13 030		14,36 030	20,98 030
	26,54 030		
		16,19 035	
24,08 040		14,36 040	22,26 040
	30,30 040		
	30,81 050		
24,22 050		14,90 050	22,52 050
	30,81 060		
35,48 060		14,90 060	30,81 060
	38,97 080		
37,54 080		19,29 080	33,27 080
	46,98 100		
47,25 100		23,04 100	41,80 100

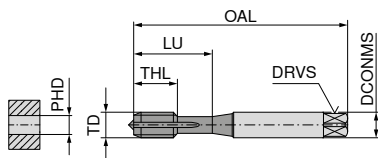
23 115 ...	23 117 ...	23 213 ...	23 311 ...
EUR T9	EUR T9	EUR T9	EUR T9
54,50 120		31,08 120	48,42 120
	58,77 120	37,42 140	
	79,09 160		
73,91 160		47,13 160	67,19 160
134,70 200		73,66 200	118,70 200

P	15	15	12	15
M	9	8		
K	18	15	12	15
N	12	22	12	15
S				
H				
O				

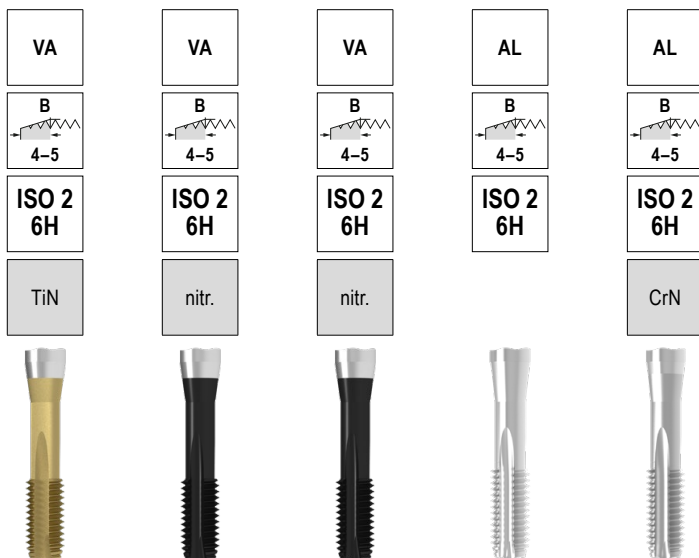
Cutting speed v<sub>c</sub> (m/min.)

# Through hole – Machine taps, right hand

M

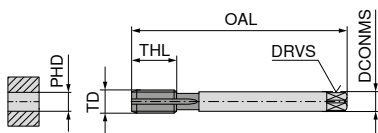


DIN 371 with reinforced shank



HSS-E FHA 0° ≤ 1200 N/mm <sup>2</sup> ≤ 3xD	HSS-PM FHA 0° ≤ 1200 N/mm <sup>2</sup> ≤ 3xD	HSS-E FHA 0° ≤ 1200 N/mm <sup>2</sup> ≤ 3xD	HSS-E FHA 0° ≤ 500 N/mm <sup>2</sup> ≤ 3xD	HSS-E FHA 0° ≤ 500 N/mm <sup>2</sup> ≤ 3xD
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TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes	23 412 ...		23 450 ...		23 410 ...		23 610 ...		23 612 ...	
									EUR T9		EUR T9		EUR T9		EUR T9		EUR T9	
M2	0,40	45	2,8	2,1	1,60	7	12	2	29,27	020			15,93	020				
M2,5	0,45	50	2,8	2,1	2,05	9	14	2	24,60	025			18,38	025				
M3	0,50	56	3,5	2,7	2,50	11	18	3	19,43	030	14,62	030	10,46	030	14,36	030	16,32	030
M4	0,70	63	4,5	3,4	3,30	13	21	3	21,63	040	14,75	040	10,46	040	14,36	040	16,83	040
M5	0,80	70	6,0	4,9	4,20	15	25	3	22,13	050	15,93	050	10,90	050	14,90	050	17,33	050
M6	1,00	80	6,0	4,9	5,00	17	30	3	29,01	060	16,19	060	10,90	060	14,90	060	17,33	060
M8	1,25	90	8,0	6,2	6,80	20	35	3	30,94	080	18,12	080	14,00	080	19,29	080	19,79	080
M10	1,50	100	10,0	8,0	8,50	22	39	3	42,60	100	20,58	100	16,96	100	23,04	100	24,35	100



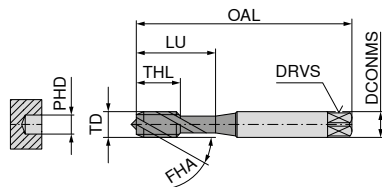
DIN 376 with reduced shank

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes	23 413 ...		23 451 ...		23 411 ...	
								EUR T9		EUR T9		EUR T9	
M12	1,75	110	9	7,0	10,2	24	3	46,98	120	36,62	120	22,52	120
M14	2,00	110	11	9,0	12,0	26	3			48,55	140		
M16	2,00	110	12	9,0	14,0	27	3	58,65	160	51,40	160	34,70	160
M20	2,50	140	16	12,0	17,5	32	3	102,50	200	76,79	200	53,08	200
M24	3,00	160	18	14,5	21,0	34	3			70,16	240		

P	10	8	8		
M	8	6	6		
K					
N	24	22	22	15	20
S					
H					
O					

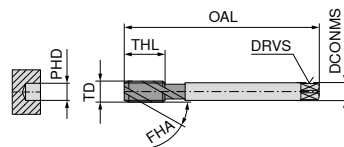
Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – Machine taps, right hand



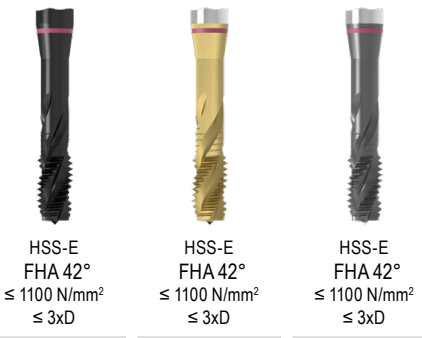
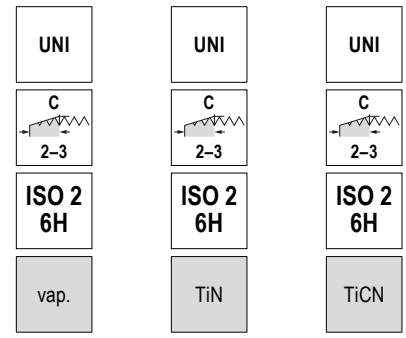
DIN 371 with reinforced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M2	0,40	45	2,8	2,1	1,60	4	12	2
M2,5	0,45	50	2,8	2,1	2,05	5	15	2
M3	0,50	56	3,5	2,7	2,50	6	18	3
M4	0,70	63	4,5	3,4	3,30	7	21	3
M5	0,80	70	6,0	4,9	4,20	8	25	3
M6	1,00	80	6,0	4,9	5,00	10	30	3
M8	1,25	90	8,0	6,2	6,80	14	35	3
M10	1,50	100	10,0	8,0	8,50	16	39	3



DIN 376 with reduced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M12	1,75	110	9	7,0	10,2	18	3
M14	2,00	110	11	9,0	12,0	20	3
M16	2,00	110	12	9,0	14,0	22	3
M18	2,50	125	14	11,0	15,5	25	3
M20	2,50	140	16	12,0	17,5	25	3
M22	2,50	140	18	14,5	19,5	27	4
M24	3,00	160	18	14,5	21,0	30	4
M30	3,50	180	22	18,0	26,5	35	4
M33	3,50	180	25	20,0	29,5	35	4
M36	4,00	200	28	22,0	32,0	40	4



22 518 ...	22 520 ...	22 522 ...
EUR U0	EUR U0	EUR U0
43,60	62,59	
41,80		
37,17	46,98	46,98
39,22	50,28	50,28
39,63	50,68	50,68
40,86	59,71	59,71
48,09	65,86	66,40
57,66	78,42	78,42

22 519 ...	22 521 ...
EUR U0	EUR U0
67,63	94,54
90,85	151,60
96,75	136,70
147,60	237,70
147,60	233,70
205,00	344,40
184,50	300,70
312,90	
599,80	
497,30	

P	12	15	15
M	7	9	9
K	12	18	18
N		12	12
S			
H			
O			

Cutting speed v<sub>c</sub> (m/min.)

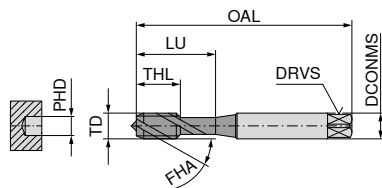


# Blind hole – Machine taps, right hand

▲ NCW = with Weldon flat for synchronised CNC machining without length compensation chuck



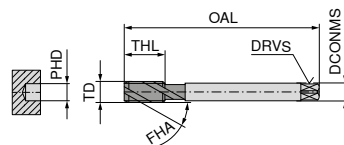
UNI NCW	UNI	UNI	UNI
C 2-3	E 1,5-2	E 1,5-2	E 1,5-2
ISO 2 6H	ISO 2 6H	ISO 2 6H	ISO 2 6H
TiN	vap.	vap.	TiN



DIN 371 with reinforced shank



22 149 ...	22 524 ...	22 534 ...	22 526 ...
EUR U0	EUR U0	EUR U0	EUR U0
M3 0,50 56 3,5 2,7 2,5 6 18 3	38,81 030		43,87 030
M3 0,50 70 6,0 4,9 2,5 6 18 3	66,00 030		
M4 0,70 63 4,5 3,4 3,3 7 21 3	38,81 040		47,96 040
M4 0,70 70 6,0 4,9 3,3 7 21 3	72,14 040		
M5 0,80 70 6,0 4,9 4,2 8 25 3	74,74 050	61,07 050	48,92 050
M6 1,00 80 6,0 4,9 5,0 10 30 3	91,83 060	61,07 060	57,95 060
M8 1,25 90 8,0 6,2 6,8 14 35 3	102,60 080	67,77 080	63,40 080
M10 1,50 100 10,0 8,0 8,5 16 39 3	126,30 100	81,55 100	76,10 100



DIN 376 with reduced shank

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes	22 149 ... EUR U0	22 525 ... EUR U0	22 535 ... EUR U0	22 527 ... EUR U0
M12	1,75	110	9	7,0	10,2	18	4		71,75 120	92,78 120	91,83 120
M12	1,75	110	10	8,0	10,2	18	3	151,60 120			
M14	2,00	110	11	9,0	12,0	20	4		117,00 140	135,40 140	
M16	2,00	110	12	9,0	14,0	22	3	203,50 160			
M16	2,00	110	12	9,0	14,0	22	4		100,30 160	133,80 160	132,10 160
M18	2,50	125	14	11,0	15,5	25	4		183,30 180		
M20	2,50	140	16	12,0	17,5	25	4		155,80 200	199,50 200	224,10 200
M22	2,50	140	18	14,5	19,5	27	5		250,10 220		
M24	3,00	160	18	14,5	21,0	30	5		218,60 240		
P								15	12	12	15
M								8	7	7	9
K								15	12	12	18
N								22			12
S											
H											
O											

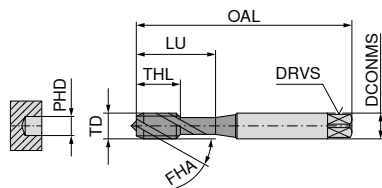
Cutting speed  $v_c$  (m/min.)

# Blind hole – Machine taps, right hand

▲ CNC = for synchronised CNC machining with minimum length compensation chuck



UNI CNC	UNI CNC	UNI CNC	UNI CNC
C 2-3	C 2-3	E 1,5-2	C 2-3
ISO 2X 6HX	ISO 2 6H	ISO 2 6H	7G
TiN	TiN GS	TiN GS	TiN GS



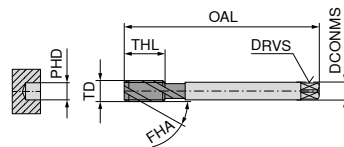
DIN 371 with reinforced shank



HSS-E FHA 50° ≤ 1100 N/mm² ≤ 3xD  
 HSS-E FHA 45° ≤ 1100 N/mm² ≤ 3xD  
 HSS-E FHA 45° ≤ 1100 N/mm² ≤ 3xD  
 HSS-E FHA 45° ≤ 1100 N/mm² ≤ 3xD

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M3	0,50	56	3,5	2,7	2,5	6	18	3
M4	0,70	63	4,5	3,4	3,3	7	21	3
M5	0,80	70	6,0	4,9	4,2	8	25	3
M6	1,00	80	6,0	4,9	5,0	10	30	3
M8	1,25	90	8,0	6,2	6,8	14	35	3
M10	1,50	100	10,0	8,0	8,5	16	39	3

22 416 ...	22 544 ...	22 546 ...	22 594 ...
EUR U0	EUR U0	EUR U0	EUR U0
63,79 030	56,43 030		64,90 030
66,81 040	57,66 040		65,59 040
68,60 050	59,71 050	85,25 050	67,49 050
82,93 060	61,76 060	86,09 060	73,78 060
92,23 080	77,20 080	110,50 080	91,00 080
114,20 100	87,72 100	127,10 100	101,00 100



DIN 376 with reduced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M12	1,75	110	9	7	10,2	18	3
M12	1,75	110	9	7	10,2	18	4
M14	2,00	110	11	9	12,0	20	3
M14	2,00	110	11	9	12,0	20	4
M16	2,00	110	12	9	14,0	22	3
M16	2,00	110	12	9	14,0	22	4
M20	2,50	140	16	12	17,5	25	3
M20	2,50	140	16	12	17,5	25	4

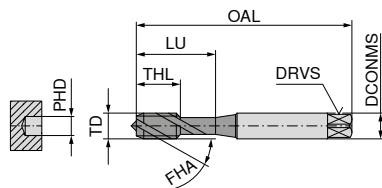
22 417 ...	22 545 ...	22 595 ...
EUR U0	EUR U0	EUR U0
134,60 120		
	119,40 120	135,40 120
192,80 140		
	146,20 140	161,20 140
187,30 160		
	159,90 160	174,90 160
321,20 200		
	232,20 200	255,60 200

P	15	15	15	15
M	9	9	9	9
K	18	18	18	18
N	22	12	12	12
S				
H				
O				

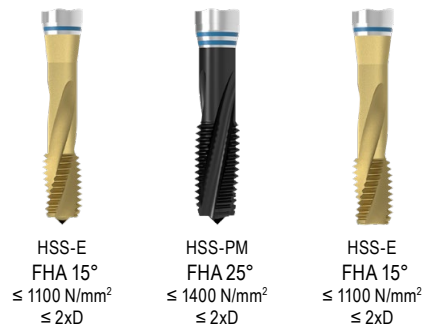
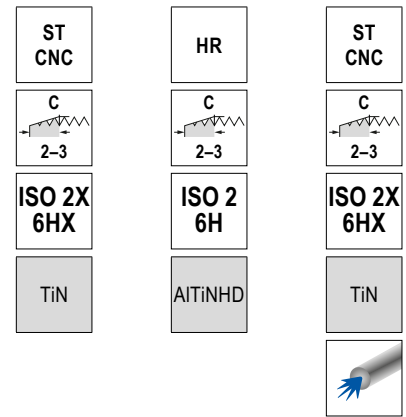
Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – Machine taps, right hand

▲ CNC = for synchronised CNC machining with minimum length compensation chuck

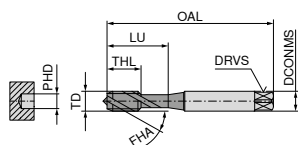


DIN 371 with reinforced shank



22 328 ...		22 469 ...		22 443 ...	
EUR	U0	EUR	U0	EUR	U0
54,78	030	48,68	03000		
57,10	040	57,62	04000	87,44	050
59,43	050	58,94	05000	101,80	060
73,37	060	61,02	06000	111,50	080
82,93	080	66,58	08000	135,40	100
101,80	100	81,60	10000		
		97,41	12000		

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M3	0,50	56	3,5	2,7	2,5	6	18	2
M3	0,50	56	3,5	2,7	2,5	11	18	3
M4	0,70	63	4,5	3,4	3,3	7	21	3
M4	0,70	63	4,5	3,4	3,3	13	21	3
M5	0,80	70	6,0	4,9	4,2	8	25	3
M5	0,80	70	6,0	4,9	4,2	15	25	3
M6	1,00	80	6,0	4,9	5,0	10	30	3
M6	1,00	80	6,0	4,9	5,0	17	30	3
M8	1,25	90	8,0	6,2	6,8	14	35	3
M8	1,25	90	8,0	6,2	6,8	20	35	3
M10	1,50	100	10,0	8,0	8,5	16	39	3
M10	1,50	100	10,0	8,0	8,5	22	39	3
M12	1,75	110	12,0	9,0	10,2	24	44	3



DIN 376 with reduced shank

22 329 ...

TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M12	1,75	110	9	7	10,2	18	3
M16	2,00	110	12	9	14,0	22	3
M20	2,50	140	16	12	17,5	25	3

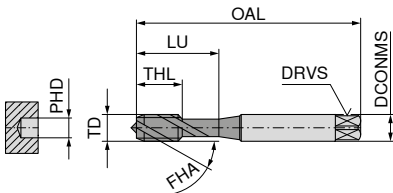
EUR	U0
119,10	120
172,10	160
285,60	200

P	12	8	12
M	8	8	8
K	20		20
N	22	10	22
S		4	
H			
O			

Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – Machine taps

CavTap **M**



DIN 371 with reinforced shank

ST	ST
C 2-3	C 2-3
ISO 2 6H	ISO 2 6H
	TiN



HSS-E  
FHA 42°  
≤ 750 N/mm<sup>2</sup>  
≤ 3xD



HSS-E  
FHA 42°  
≤ 750 N/mm<sup>2</sup>  
≤ 3xD

6

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M2	0,40	45	2,8	2,1	1,60	4	12	2
M2,5	0,45	50	2,8	2,1	2,05	5	15	2
M3	0,50	56	3,5	2,7	2,50	6	18	3
M4	0,70	63	4,5	3,4	3,30	7	21	3
M5	0,80	70	6,0	4,9	4,20	8	25	3
M6	1,00	80	6,0	4,9	5,00	10	30	3
M8	1,25	90	8,0	6,2	6,80	14	35	3
M10	1,50	100	10,0	8,0	8,50	16	39	3

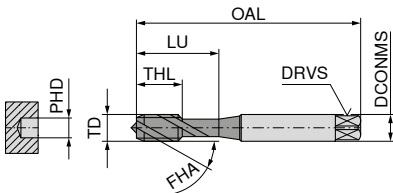
22 082 ...		22 084 ...	
EUR		EUR	
U0		U0	
40,56	020	52,20	020
39,34	025		
34,30	030	42,62	030
34,17	040	43,60	040
34,71	050	43,87	050
35,52	060	55,06	060
42,62	080	61,76	080
50,28	100	83,36	100

P	12	15
M		
K	12	15
N	12	15
S		
H		
O		

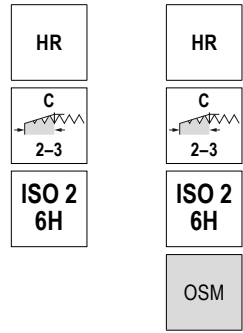
Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – Machine taps, right hand

CavTap **M**



DIN 371 with reinforced shank



HSS-PM  
FHA 42°  
≤ 1400 N/mm<sup>2</sup>  
≤ 3xD



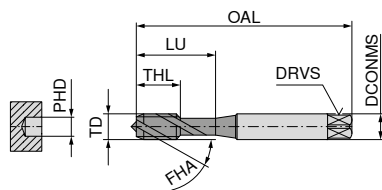
HSS-PM  
FHA 42°  
≤ 1400 N/mm<sup>2</sup>  
≤ 3xD

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
M3	0,50	56	3,5	2,7	2,5	6	18	3
M4	0,70	63	4,5	3,4	3,3	7	21	3
M5	0,80	70	6,0	4,9	4,2	8	25	3
M6	1,00	80	6,0	4,9	5,0	10	30	3
M8	1,25	90	8,0	6,2	6,8	14	35	3
M10	1,50	100	10,0	8,0	8,5	16	39	3

22 498 ...		22 499 ...	
EUR		EUR	
U0		U0	
40,16	030	50,98	030
37,85	040	50,98	040
39,90	050	54,24	050
39,34	060	56,02	060
47,67	080	71,05	080
57,66	100	80,21	100
P	6		8
M	6		8
K			
N	8		12
S			
H			
O			

Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – Machine taps, right hand



DIN 371 with reinforced shank

VA	VA	VA
C 2-3	E 1,5-2	C 2-3
ISO 2 6H	ISO 2 6H	ISO 2 6H
vap.	TiN GS	TiN GS



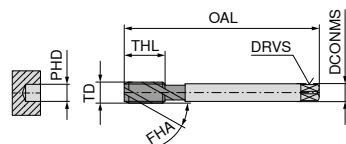
HSS-E  
FHA 42°  
≤ 900 N/mm²  
≤ 3xD

HSS-E  
FHA 45°  
≤ 900 N/mm²  
≤ 3xD

HSS-E  
FHA 45°  
≤ 900 N/mm²  
≤ 3xD

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M1,6	0,35	40	2,5	2,1	1,25	4	11	2
M2	0,40	45	2,8	2,1	1,60	4	12	2
M2,5	0,45	50	2,8	2,1	2,05	5	15	2
M2,5	0,45	50	2,8	2,1	2,05	5	15	3
M3	0,50	56	3,5	2,7	2,50	6	18	3
M4	0,70	63	4,5	3,4	3,30	7	21	3
M5	0,80	70	6,0	4,9	4,20	8	25	3
M6	1,00	80	6,0	4,9	5,00	10	30	3
M8	1,25	90	8,0	6,2	6,80	14	35	3
M10	1,50	100	10,0	8,0	8,50	16	39	3

22 090 ...		22 042 ...		22 040 ...	
EUR		EUR		EUR	
U0		U0		U0	
				104,50	016
65,59	020			58,91	020
51,91	025				
				56,02	025
38,81	030			57,66	030
39,90	040			58,34	040
40,56	050	86,09	050	61,07	050
40,86	060	87,05	060	62,59	060
47,67	080	111,20	080	78,42	080
57,66	100	127,90	100	91,00	100



DIN 376 with reduced shank

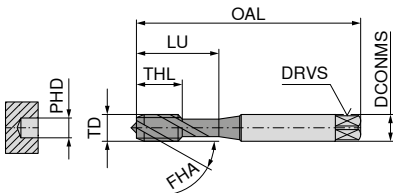
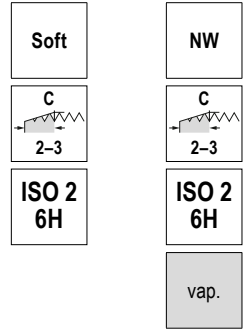
TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M12	1,75	110	9	7,0	10,2	18	4
M14	2,00	110	11	9,0	12,0	20	4
M16	2,00	110	12	9,0	14,0	22	4
M20	2,50	140	16	12,0	17,5	25	4
M22	2,50	140	18	14,5	19,5	27	5
M24	3,00	160	18	14,5	21,0	30	5
M30	3,50	180	22	18,0	26,5	35	5

22 091 ...		22 041 ...	
EUR		EUR	
U0		U0	
71,75	120	122,20	120
105,30	140	147,60	140
101,00	160	161,20	160
155,80	200	235,10	200
261,00	220		
198,20	240		
407,30	300		

P	8	10	10
M	6	8	8
K			
N			
S			
H			
O			

Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – Machine taps, right hand



DIN 371 with reinforced shank



HSS-E  
FHA 42°  
≤ 500 N/mm<sup>2</sup>  
≤ 3xD



HSS-E  
FHA 38°  
≤ 500 N/mm<sup>2</sup>  
≤ 3xD

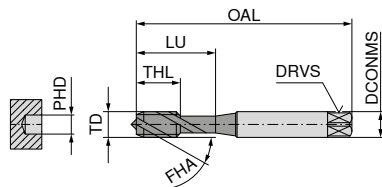
TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
M2	0,40	45	2,8	2,1	1,60	4	12	2
M2,5	0,45	50	2,8	2,1	2,05	5	15	2
M3	0,50	56	3,5	2,7	2,50	6	18	2
M3	0,50	56	3,5	2,7	2,50	6	18	3
M4	0,70	63	4,5	3,4	3,30	7	21	2
M4	0,70	63	4,5	3,4	3,30	7	21	3
M5	0,80	70	6,0	4,9	4,20	8	25	2
M5	0,80	70	6,0	4,9	4,20	8	25	3
M6	1,00	80	6,0	4,9	5,00	10	30	2
M6	1,00	80	6,0	4,9	5,00	10	30	3
M8	1,25	90	8,0	6,2	6,80	14	35	2
M8	1,25	90	8,0	6,2	6,80	14	35	3
M10	1,50	100	10,0	8,0	8,50	16	39	2
M10	1,50	100	10,0	8,0	8,50	16	39	3

22 326 ...		22 086 ...	
EUR		EUR	
U0		U0	
53,29	020	45,91	020
49,86	025	42,62	025
40,86	030		
		35,79	030
40,86	040		
		35,79	040
42,22	050		
		37,17	050
42,22	060		
		37,17	060
50,56	080		
		42,91	080
59,43	100		
		52,59	100
	15		15
	22		

Cutting speed v<sub>c</sub> (m/min.)

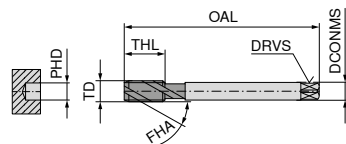


# Blind hole – Machine taps, right hand



DIN 371 with reinforced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M3	0,50	56	3,5	2,7	2,5	11	18	2
M3	0,50	56	3,5	2,7	2,5	6	18	3
M3,5	0,60	56	4,0	3,0	2,9	12	20	3
M4	0,70	63	4,5	3,4	3,3	7	21	3
M4	0,70	63	4,5	3,4	3,3	13	21	3
M5	0,80	70	6,0	4,9	4,2	8	25	3
M5	0,80	70	6,0	4,9	4,2	15	25	3
M6	1,00	80	6,0	4,9	5,0	10	30	3
M6	1,00	80	6,0	4,9	5,0	17	30	3
M8	1,25	90	8,0	6,2	6,8	14	35	3
M8	1,25	90	8,0	6,2	6,8	20	35	3
M10	1,50	100	10,0	8,0	8,5	16	39	3
M10	1,50	100	10,0	8,0	8,5	22	39	3
M12	1,75	110	12,0	9,0	10,2	18	44	3



DIN 376 with reduced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M12	1,75	110	9	7,0	10,2	24	3
M14	2,00	110	11	9,0	12,0	26	3
M16	2,00	110	12	9,0	14,0	27	3
M20	2,50	140	16	12,0	17,5	32	3
M24	3,00	160	18	14,5	21,0	34	3

P	7	7
M	7	7
K		
N		22
S	5	5
H		
O		

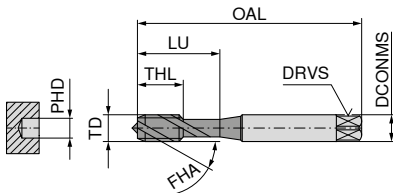
Cutting speed  $v_c$  (m/min.)

Ti	Ti	Ni
C 2-3	C 2-3	C 2-3
ISO 2X 6HX	ISO 2X 6HX	ISO 2X 6HX
TiN	TiCN	TiCN
HSS-PM FHA 30° ≤ 1400 N/mm <sup>2</sup> ≤ 1,5xD	HSS-PM FHA 15° ≤ 1200 N/mm <sup>2</sup> ≤ 2xD	HSS-PM FHA 15° ≤ 1600 N/mm <sup>2</sup> ≤ 2xD

22 076 ...	22 163 ...	22 424 ...
EUR U0	EUR U0	EUR U0
56,02	58,07	74,19
030	030	030
57,66	62,44	
040	035	
57,95	63,79	77,33
050	040	040
63,40	64,48	80,21
060	050	050
66,81	85,93	100,80
080	060	060
96,75	93,73	110,70
100	080	080
110,50	115,30	138,00
120	100	100

# Blind hole – Machine taps, right hand

▲ ES = extra short



DIN 352 with reinforced shank



HSS-E  
FHA 42°  
≤ 1100 N/mm<sup>2</sup>  
≤ 3xD

**22 500 ...**

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M3	0,50	40	3,5	2,7	2,5	6	18	3
M4	0,70	45	4,5	3,4	3,3	7	22	3
M5	0,80	50	6,0	4,9	4,2	9	25	3
M6	1,00	56	6,0	4,9	5,0	10	28	3
M8	1,25	63	6,0	4,9	6,8	14		3
M10	1,50	70	7,0	5,5	8,5	16		3
M12	1,75	75	9,0	7,0	10,2	18		4
M16	2,00	80	12,0	9,0	14,0	22		4

EUR  
U0

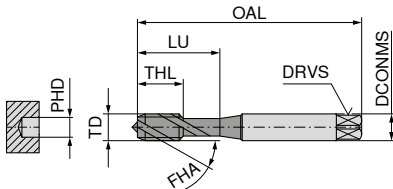
030  
040  
050  
060  
080  
100  
120  
160

P	12
M	7
K	12
N	
S	
H	
O	

Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – Machine taps, right hand

▲ ES = extra short



DIN 352 with reinforced shank



HSS-E  
FHA 15°  
≤ 750 N/mm<sup>2</sup>  
≤ 2xD

6

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M3	0,50	40	3,5	2,7	2,5	10	18	2
M4	0,70	45	4,5	3,4	3,3	12	22	3
M5	0,80	50	6,0	4,9	4,2	14	25	3
M6	1,00	56	6,0	4,9	5,0	16	28	3
M8	1,25	63	6,0	4,9	6,8	20		3
M10	1,50	70	7,0	5,5	8,5	22		3
M12	1,75	75	9,0	7,0	10,2	24		3

22 016 ...

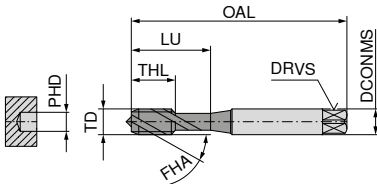
EUR  
U0

P	12
M	
K	12
N	12
S	
H	
O	

Cutting speed v<sub>c</sub> (m/min.)

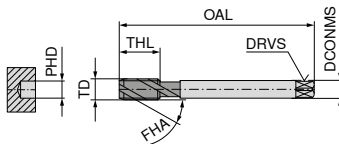
# Blind hole – Machine taps, right hand

▲ EL = extra long, with double overall length



DIN 371 with reinforced shank

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
M3	0,50	100	3,5	2,7	2,5	6	18	3
M4	0,70	125	4,5	3,4	3,3	7	21	3
M5	0,80	140	6,0	4,9	4,2	8	25	3
M6	1,00	160	6,0	4,9	5,0	10	30	3
M8	1,25	180	8,0	6,2	6,8	14	35	3

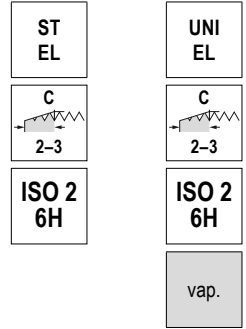


DIN 376 with reduced shank

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes
M6	1,00	160	4,5	3,4	5,0	10	3
M8	1,25	180	6,0	4,9	6,8	14	3
M10	1,50	200	7,0	5,5	8,5	16	3
M12	1,75	224	9,0	7,0	10,2	18	3
M14	2,00	224	11,0	9,0	12,0	20	3
M16	2,00	224	12,0	9,0	14,0	22	3
M18	2,50	250	14,0	11,0	15,5	25	3
M20	2,50	280	16,0	12,0	17,5	25	3

P	12	12
M		7
K	12	12
N	22	
S		
H		
O		

Cutting speed  $v_c$  (m/min.)

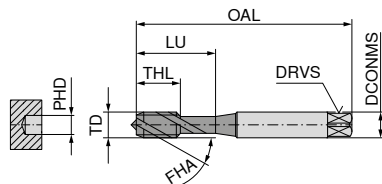


22 422 ...		22 538 ...	
EUR		EUR	
U0		U0	
78,56	030	67,49	030
76,92	040	67,49	040
85,93	050	75,69	050
89,49	060	79,66	060
107,70	080	95,22	080

22 539 ...	
EUR	
U0	
86,09	060
104,50	080
105,30	100
134,60	120
198,20	140
189,90	160
304,70	180
261,00	200

# Blind hole – Machine taps, right hand

▲ EL = extra long, with double overall length



DIN 371 with reinforced shank

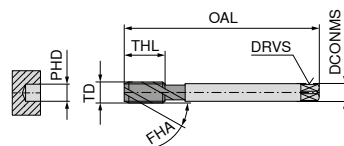


HSS-E  
FHA 15°  
≤ 750 N/mm<sup>2</sup>  
≤ 2xD

22 078 ...

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M3	0,50	100	3,5	2,7	2,5	11	18	2
M4	0,70	125	4,5	3,4	3,3	13	21	3
M5	0,80	140	6,0	4,9	4,2	15	25	3
M6	1,00	160	6,0	4,9	5,0	17	30	3
M8	1,25	180	8,0	6,2	6,8	20	35	3

EUR	
U0	
64,90	030
64,48	040
73,09	050
76,10	060
91,83	080



DIN 376 with reduced shank

22 080 ...

TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M6	1,00	160	4,5	3,4	5,0	17	3
M8	1,25	180	6,0	4,9	6,8	20	3
M10	1,50	200	7,0	5,5	8,5	22	3
M12	1,75	224	9,0	7,0	10,2	24	3
M14	2,00	224	11,0	9,0	12,0	26	3
M16	2,00	224	12,0	9,0	14,0	27	3
M20	2,50	280	16,0	12,0	17,5	32	3

EUR	
U0	
79,24	060
94,27	080
100,30	100
127,90	120
187,30	140
184,50	160
255,60	200

P	12
M	
K	12
N	12
S	
H	
O	

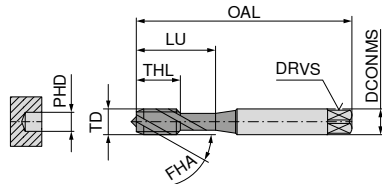
Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – Machine taps, right hand

▲ NC = for synchronised CNC machining with minimum length compensation chuck



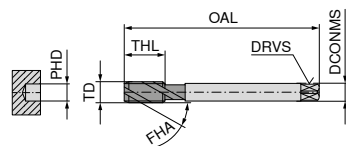
UNI	UNI	UNI	UNI	UNI NC
C 2-3	C 2-3	C 2-3	C 2-3	C 2-3
ISO 2 6H	ISO 2 6H	ISO 2 6H	ISO 2 6H	ISO 2 6H
vap.	TiN	TiN	TiCN	TiN GS



DIN 371 with reinforced shank

HSS-E FHA 35° ≤ 1000 N/mm² ≤ 2,5xD	HSS-E FHA 35° ≤ 1000 N/mm² ≤ 2,5xD	HSS-PM FHA 50° ≤ 1000 N/mm² ≤ 2,5xD	HSS-E FHA 45° ≤ 1000 N/mm² ≤ 3xD	HSS-E FHA 45° ≤ 1000 N/mm² ≤ 3xD

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes	23 118 ...		23 120 ...		23 026 ...		23 122 ...		23 124 ...	
									EUR	T9	EUR	T9	EUR	T9	EUR	T9	EUR	T9
M2	0,40	45	2,8	2,1	1,60	4	12	2	16,07	020	14,00	020						
M2,5	0,45	50	2,8	2,1	2,05	5	14	2	15,79	025	21,11	025						
M3	0,50	56	3,5	2,7	2,50	6	18	3	10,85	030	16,07	030	17,86	030	23,44	030	24,72	030
M4	0,70	63	4,5	3,4	3,30	7	21	3	10,85	040	17,21	040	17,86	040	24,72	040	26,15	040
M5	0,80	70	6,0	4,9	4,20	8	25	3	11,39	050	17,49	050	19,17	050	25,76	050	27,57	050
M6	1,00	80	6,0	4,9	5,00	10	30	3	11,78	060	21,76	060	22,26	060	33,27	060	37,29	060
M8	1,25	90	8,0	6,2	6,80	14	35	3	13,85	080	23,44	080	26,42	080	35,73	080	40,01	080
M10	1,50	100	10,0	8,0	8,50	16	39	3	15,93	100	30,03	100	33,27	100	45,17	100	50,87	100



DIN 376 with reduced shank

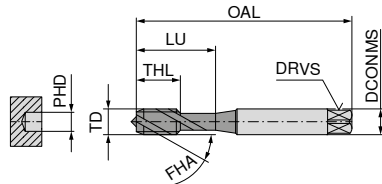
TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes	23 119 ...		23 121 ...		23 027 ...		23 123 ...		23 125 ...	
								EUR	T9	EUR	T9	EUR	T9	EUR	T9	EUR	T9
M3	0,50	56	2,2	2,1	2,5	6	3	12,94	030								
M4	0,70	63	2,8	2,1	3,3	7	3	11,67	040								
M5	0,80	70	3,5	2,7	4,2	8	3	11,50	050								
M6	1,00	80	4,5	3,4	5,0	10	3	11,31	060								
M8	1,25	90	6,0	4,9	6,8	14	3	11,84	080								
M10	1,50	100	7,0	5,5	8,5	16	3	16,07	100								
M12	1,75	110	9,0	7,0	10,2	18	3	18,12	120	35,99	120						
M12	1,75	110	9,0	7,0	10,2	18	4					39,23	120	53,60	120	59,04	120
M14	2,00	110	11,0	9,0	12,0	20	3			54,73	14000						
M14	2,00	110	11,0	9,0	12,0	20	4					56,57	140				
M16	2,00	110	12,0	9,0	14,0	22	3	26,67	160	50,11	160						
M16	2,00	110	12,0	9,0	14,0	22	4					56,57	160	71,47	160	78,72	160
M18	2,50	125	14,0	11,0	15,5	25	3			86,56	18000						
M20	2,50	140	16,0	12,0	17,5	25	3	40,13	200	74,19	200	64,72	200				
M20	2,50	140	16,0	12,0	17,5	25	4							129,40	200	143,70	200
M22	2,50	140	18,0	14,5	19,5	27	4			126,90	22000						
M24	3,00	160	18,0	14,5	21,0	34	4			104,60	240						
M27	3,00	160	20,0	16,0	24,0	30	4			158,70	27000						
M30	3,50	180	22,0	18,0	26,5	35	4			176,20	30000						
M33	3,50	180	25,0	20,0	29,5	35	4			254,10	33000						
M36	4,00	200	28,0	22,0	32,0	40	4			276,10	36000						

P	12	15	15	15	15
M	7	9	9	9	9
K	12	18	18	18	18
N		12	12	12	12
S					
H					
O					

Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – Machine taps, right hand

▲ NCW = with Weldon flat for synchronised CNC machining without length compensation chuck



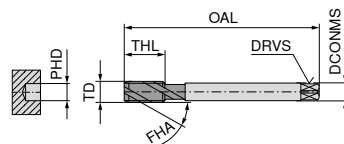
DIN 371 with reinforced shank

UNI NCW	FE	FE-HF	VA
C 2-3	C 2-3	C 2-3	C 2-3
ISO 2 6H	ISO 2 6H	ISO 2 6H	ISO 2 6H
TiCN		TiCN	
HSS-PM FHA 35° ≤ 1000 N/mm² ≤ 2,5xD	HSS-E FHA 35° ≤ 850 N/mm² ≤ 2,5xD	HSS-E FHA 35° ≤ 1100 N/mm² ≤ 2,5xD	HSS-E FHA 35° ≤ 1200 N/mm² ≤ 2,5xD

6

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M2	0,40	45	2,8	2,1	1,60	4	12	2
M2,5	0,45	50	2,8	2,1	2,05	5	14	2
M3	0,50	56	3,5	2,7	2,50	6	18	3
M3	0,50	70	6,0	4,9	2,50	6	18	3
M4	0,70	63	4,5	3,4	3,30	7	21	3
M4	0,70	70	6,0	4,9	3,30	7	21	3
M5	0,80	70	6,0	4,9	4,20	8	25	3
M6	1,00	80	6,0	4,9	5,00	10	30	3
M8	1,25	90	8,0	6,2	6,80	14	35	3
M10	1,50	100	10,0	8,0	8,50	16	39	3

23 126 ...	23 216 ...	23 312 ...	23 414 ...
EUR T9	EUR T9	EUR T9	EUR T9
	14,62		24,99
	26,81		29,65
	14,36	21,49	16,19
26,54	14,36	23,44	16,19
30,30	14,90	23,69	16,72
30,81	14,90	32,77	16,72
30,81	19,29	35,73	21,63
38,97	23,04	44,54	26,30
46,98			



DIN 376 with reduced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M12	1,75	110	10	8,0	10,2	18	3
M12	1,75	110	9	7,0	10,2	18	3
M14	2,00	110	11	9,0	12,0	20	3
M16	2,00	110	12	9,0	14,0	22	3
M20	2,50	140	16	12,0	17,5	25	3
M24	3,00	160	18	14,5	21,0	30	4

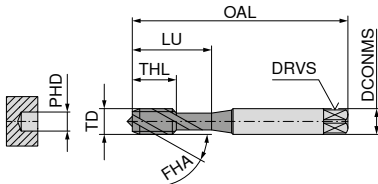
23 127 ...	23 217 ...	23 313 ...	23 415 ...
EUR T9	EUR T9	EUR T9	EUR T9
58,77			
	31,08	51,53	34,82
	37,42		
79,09	47,13	69,65	53,60
	74,32	124,80	81,95
			112,40

P	15	12	15	8
M	8			6
K	15	12	15	
N	22	22	24	22
S				
H				
O				

Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – Machine taps, right hand

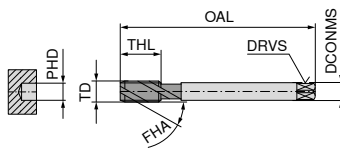
M



DIN 371 with reinforced shank

VA	VA	VA	AL	AL
ISO 2 6H	ISO 2 6H	ISO 2 6H	ISO 2 6H	ISO 2 6H
TiN		TiN		CrN
HSS-E FHA 45° ≤ 1200 N/mm <sup>2</sup> ≤ 3xD	HSS-PM FHA 40° ≤ 1200 N/mm <sup>2</sup> ≤ 2,5xD	HSS-PM FHA 40° ≤ 1200 N/mm <sup>2</sup> ≤ 2,5xD	HSS-E FHA 35° ≤ 500 N/mm <sup>2</sup> ≤ 2,5xD	HSS-E FHA 35° ≤ 500 N/mm <sup>2</sup> ≤ 2,5xD

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes	23 416 ...		23 426 ...		23 456 ...		23 616 ...		23 614 ...	
									EUR T9		EUR T9		EUR T9		EUR T9		EUR T9	
M2	0,40	45	2,8	2,1	1,60	4	12	2	26,93	020								
M2,5	0,45	50	2,8	2,1	2,05	5	14	2	25,76	025								
M3	0,50	56	3,5	2,7	2,50	6	18	3	21,88	030	15,93	030	17,86	030	14,36	030	18,91	030
M4	0,70	63	4,5	3,4	3,30	7	21	3	22,92	040	16,19	040	19,43	040	14,36	040	18,91	040
M5	0,80	70	6,0	4,9	4,20	8	25	3	23,44	050	16,57	050	19,79	050	14,90	050	19,55	050
M6	1,00	80	6,0	4,9	5,00	10	30	3	29,39	060	16,83	060	25,49	060	14,90	060	19,55	060
M8	1,25	90	8,0	6,2	6,80	14	35	3	32,37	080	19,79	080	27,31	080	19,29	080	22,66	080
M10	1,50	100	10,0	8,0	8,50	16	39	3	40,91	100	23,84	100	37,66	100	23,04	100	27,70	100



DIN 376 with reduced shank

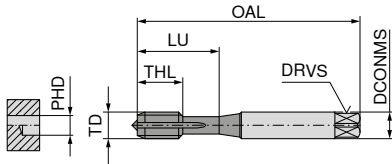
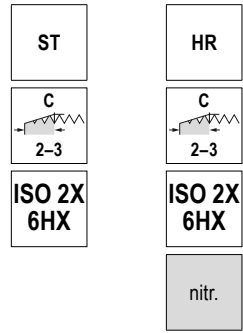
TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes	23 417 ...		23 427 ...		23 457 ...		23 615 ...	
								EUR T9		EUR T9		EUR T9		EUR T9	
M12	1,75	110	9	7,0	10,2	18	3			39,34	120	53,87	120	34,31	120
M12	1,75	110	9	7,0	10,2	18	4	48,42	120						
M14	2,00	110	11	9,0	12,0	20	4			51,79	140				
M16	2,00	110	12	9,0	14,0	22	3			56,31	160	67,85	160		
M16	2,00	110	12	9,0	14,0	22	4	66,03	160						
M20	2,50	140	16	12,0	17,5	25	3			83,90	200	134,70	200		
M20	2,50	140	16	12,0	17,5	25	4	113,80	200						
M24	3,00	160	18	14,5	21,0	30	4			106,20	240				

P	10	8	10		
M	8	6	8		
K					
N	24	22	24	15	20
S					
H					
O					

Cutting speed v<sub>c</sub> (m/min.)



# Through hole / Blind hole – Machine taps, right hand



DIN 371 with reinforced shank



6

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M1,2	0,25	40	2,5	2,1	0,95	5	5	2
M1,4	0,30	40	2,5	2,1	1,10	6	6	2
M1,6	0,35	40	2,5	2,1	1,25	6	11	2
M1,7	0,35	40	2,5	2,1	1,35	6	11	2
M1,8	0,35	40	2,5	2,1	1,45	6	11	2
M2	0,40	45	2,8	2,1	1,60	7	12	3
M2,2	0,45	45	2,8	2,1	1,75	7	12	3
M2,3	0,40	45	2,8	2,1	1,90	7	12	3
M2,5	0,45	50	2,8	2,1	2,05	9	14	3
M2,6	0,45	50	2,8	2,1	2,15	9	14	3
M3	0,50	56	3,5	2,7	2,50	11	18	3
M3,5	0,60	56	4,0	3,0	2,90	12	20	3
M4	0,70	63	4,5	3,4	3,30	13	21	3
M5	0,80	70	6,0	4,9	4,20	15	25	3
M6	1,00	80	6,0	4,9	5,00	17	30	3
M7	1,00	80	7,0	5,5	6,00	17	30	3
M8	1,25	90	8,0	6,2	6,80	20	35	3
M10	1,50	100	10,0	8,0	8,50	22	39	3

22 028 ...		22 006 ...	
EUR		EUR	
U0		U0	
56,84	012 <sup>1)</sup>		
45,91	014 <sup>1)</sup>		
41,25	016		
45,10	017		
41,80	018		
35,12	020		
37,17	022		
40,16	023		
34,30	025		
36,89	026		
28,56	030	38,81	030
29,24	035		
28,95	040	40,16	040
29,24	050	41,80	050
29,38	060	42,11	060
41,80	070		
33,50	080	46,73	080
42,11	100	57,95	100

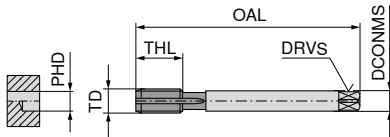
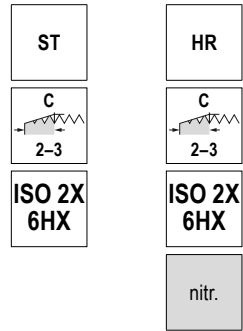
P	12	6
M		
K	12	16
N		12
S		
H		
O		

1) Tol. 4H/5H ≤ M1.4

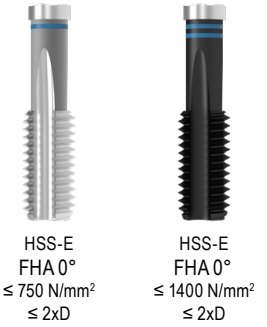
Cutting speed v<sub>c</sub> (m/min.)

DIN 376 can be found on the next page

# Through hole / Blind hole – Machine taps, right hand



DIN 376 with reduced shank



TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes
M4	0,70	63	2,8	2,1	3,3	13	3
M5	0,80	70	3,5	2,7	4,2	15	3
M6	1,00	80	4,5	3,4	5,0	17	3
M8	1,25	90	6,0	4,9	6,8	20	3
M10	1,50	100	7,0	5,5	8,5	22	3
M12	1,75	110	9,0	7,0	10,2	24	3
M14	2,00	110	11,0	9,0	12,0	26	3
M16	2,00	110	12,0	9,0	14,0	27	3

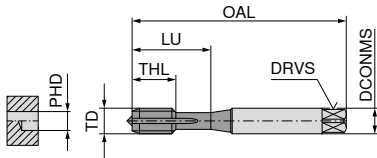
	22 029 ...	22 007 ...
P	12	6
M		
K	12	16
N		12
S		
H		
O		

EUR U0		EUR U0	
36,35	040		
37,17	050		
37,17	060		
46,98	080		
52,59	100		
54,24	120	73,78	120
74,74	140		
79,66	160	104,50	160

Cutting speed  $v_c$  (m/min.)

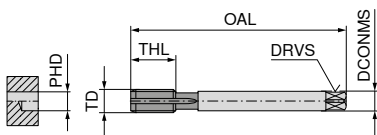


# Through hole / Blind hole – Machine taps, right hand



DIN 371 with reinforced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M3	0,50	63	4,5	3,4	2,55	6	18	4
M4	0,70	63	4,5	3,4	3,40	8	20	4
M5	0,80	70	6,0	4,9	4,30	10	26	4
M6	1,00	80	6,0	4,9	5,00	10	30	4
M6	1,00	80	6,0	4,9	5,10	12	28	4
M8	1,25	90	8,0	6,2	6,80	14	35	5
M8	1,25	90	8,0	6,2	6,90	15	35	5
M10	1,50	100	10,0	8,0	8,50	18	38	5
M10	1,50	100	10,0	8,0	8,50	16	39	5
M12	1,75	110	12,0	9,0	10,40	21	41	5
M16	2,00	110	16,0	12,0	14,20	24	44	6



DIN 376 with reduced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M12	1,75	110	9	7	10,4	18	5
M16	2,00	110	12	9	14,2	22	6

P		
M		
K		
N		22
S		
H	2	2
O		

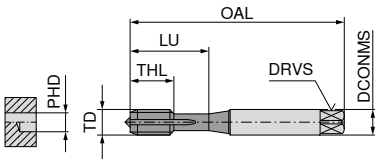
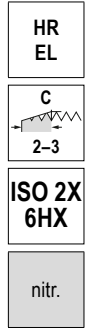
Cutting speed  $v_c$  (m/min.)

HT	HT
D 4-5	C 2-3
ISO 2X 6HX	ISO 2X 6HX
OSM	TiCN
Solid carbide FHA 0° ≤ 63 HRC ≤ 1,5xD	HSS-PM FHA 0° 44 - 52 HRC ≤ 1,5xD

22 806 ...	22 227 ...
EUR U0	EUR U0
255,00	030
255,00	040
288,30	050
	166,70 060
301,40	060
	179,00 080
336,10	080
415,80	100
	224,10 100
638,90	120
901,10	160

# Through hole / Blind hole – Machine taps, right hand

▲ EL = extra long, with double overall length



DIN 371 with reinforced shank

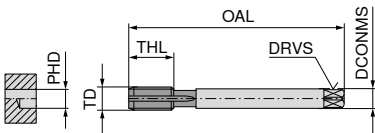


6

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M3	0,50	100	3,5	2,7	2,5	11	18	3
M4	0,70	125	4,5	3,4	3,3	13	21	3
M5	0,80	140	6,0	4,9	4,2	15	25	3
M6	1,00	160	6,0	4,9	5,0	17	30	3
M8	1,25	180	8,0	6,2	6,8	20	35	3

22 122 ...

EUR	U0
71,32	030
71,32	040
75,43	050
78,82	060
93,60	080



DIN 376 with reduced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M10	1,50	200	7	5,5	8,5	22	3
M12	1,75	224	9	7,0	10,2	24	3
M16	2,00	224	12	9,0	14,0	27	3
M20	2,50	280	16	12,0	17,5	32	4

22 123 ...

EUR	U0
104,50	100
125,30	120
196,80	160
267,80	200

P	6
M	
K	16
N	22
S	
H	
O	

Cutting speed  $v_c$  (m/min.)

# Through hole / Blind hole – Machine taps, right hand

M

GG

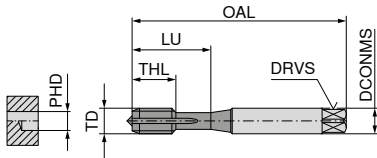


ISO 2X  
6HX

TiCN



HSS-E  
FHA 0°  
≤ 900 N/mm²  
≤ 2xD

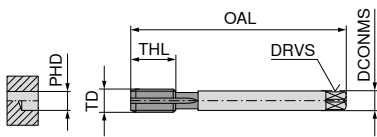


DIN 371 with reinforced shank

23 512 ...

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
M5	0,80	70	6	4,9	4,2	15	25	3
M6	1,00	80	6	4,9	5,0	17	30	3
M8	1,25	90	8	6,2	6,8	20	35	3
M10	1,50	100	10	8,0	8,5	22	39	3

EUR	
T9	
21,63	050
29,90	060
31,45	080
40,01	100



DIN 376 with reduced shank

23 513 ...

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes
M12	1,75	110	9	7	10,2	24	3

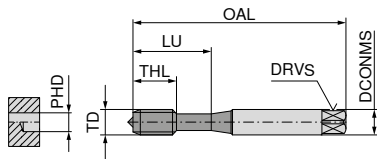
EUR	
T9	
46,36	120

P	
M	
K	20
N	24
S	
H	
O	

Cutting speed v<sub>c</sub> (m/min.)

# Through hole / Blind hole – Machine thread formers, right hand

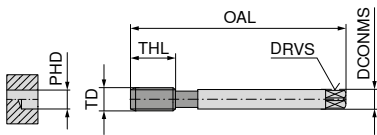
▲ HML = with soldered-in carbide strips for a higher cutting speed



DIN 2174 with reinforced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU
mm	mm	mm	mm	mm	mm	mm	mm
M1	0,25	40	2,5	2,1	0,90	5	6,5
M1,2	0,25	40	2,5	2,1	1,10	5	6,5
M1,4	0,30	40	2,5	2,1	1,28	6	9,0
M1,6	0,35	40	2,5	2,1	1,47	6	9,0
M1,7	0,35	40	2,5	2,1	1,57	6	9,0
M2	0,40	45	2,8	2,1	1,85	7	10,0
M2,5	0,45	50	2,8	2,1	2,33	9	14,0
M2,6	0,45	50	2,8	2,1	2,43	9	14,0
M3	0,50	56	3,5	2,7	2,80	11	18,0
M3,5	0,60	56	4,0	3,0	3,25	12	20,0
M4	0,70	63	4,5	3,4	3,70	13	21,0
M5	0,80	70	6,0	4,9	4,65	15	25,0
M6	1,00	80	6,0	5,0	5,60	18	30,0
M6	1,00	80	6,0	4,9	5,60	17	30,0
M8	1,25	90	8,0	6,2	7,40	20	35,0
M8	1,25	90	8,0	6,0	7,45	18	35,0
M10	1,50	100	10,0	8,0	9,35	22	39,0

1) Tol. ISO 1X 4HX ≤ M1.4



DIN 2174 with reduced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL
mm	mm	mm	mm	mm	mm	mm
M12	1,75	110	9	7	11,25	24
M16	2,00	110	12	9	15,10	27

	18
P	18
M	10
K	10
N	30
S	22
H	
O	

Cutting speed  $v_c$  (m/min.)

NW HML	EC
C 2-3	C 2-3
ISO 2X 6HX	ISO 2X 6HX
	TiN



HSS-E / HM  
≤ 880 N/mm<sup>2</sup>  
≤ 3xD

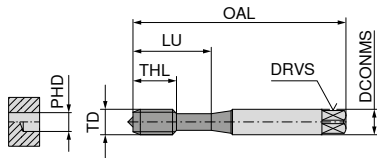


HSS-E  
≤ 1100 N/mm<sup>2</sup>  
≤ 1,5xD

22 473 ...	22 100 ...
EUR U0/4G	EUR U0
	100,60 010 <sup>1)</sup>
	95,22 012 <sup>1)</sup>
	85,12 014 <sup>1)</sup>
	82,12 016
	90,16 017
	58,91 020
	57,10 025
	63,54 026
	54,65 030
	48,09 035
	55,88 040
	58,34 050
312,40	06000
	66,68 060
	73,23 080
359,40	08000
	92,90 100

# Through hole / Blind hole – Machine thread formers, right hand

▲ SN = Thread formers with lubrication grooves



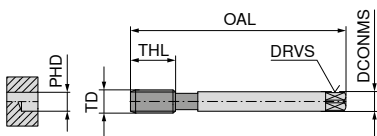
DIN 2174 with reinforced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M2	0,40	45	2,8	2,1	1,85	7	10	3
M2,5	0,45	50	2,8	2,1	2,33	9	14	3
M3	0,50	56	3,5	2,7	2,80	11	18	3
M3,5	0,60	56	4,0	3,0	3,25	12	20	3
M4	0,70	63	4,5	3,4	3,70	13	21	4
M5	0,80	70	6,0	4,9	4,65	15	25	4
M5	0,80	70	6,0	4,9	4,65	15	25	4
M6	1,00	80	6,0	4,9	5,60	17	30	4
M8	1,25	90	8,0	6,2	7,45	20	35	5
M10	1,50	100	10,0	8,0	9,35	22	39	6

EC SN	EC SN	EC SN	EC SN
C 2-3	C 2-3	C 2-3	C 2-3
ISO 2X 6HX	ISO 3X 6GX	ISO 2X 6HX	ISO 2X 6HX
nitr.	TiN	TiN GS	TiN



22 104 ...	22 108 ...	22 154 ...	22 105 ...
EUR U0	EUR U0	EUR U0	EUR U0
			67,63 020
			61,76 025
42,11 030	56,71 030	78,16 030	59,58 030
			58,91 035
43,60 040	58,91 040	80,36 040	61,76 040
46,04 050	61,76 050	83,21 050	
			64,22 050
46,73 060	72,14 060	91,96 060	72,82 060
56,28 080	82,12 080	100,00 080	80,36 080
72,14 100	104,00 100	121,60 100	100,60 100



DIN 2174 with reduced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M12	1,75	110	9	7	11,25	24	6
M14	2,00	110	11	9	13,10	26	5
M16	2,00	110	12	9	15,10	27	7

## 22 106 ...

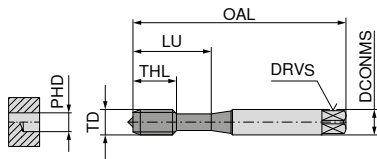
	EUR U0	
	125,40	120
	241,80	140
	194,00	160
P	12	18
M	10	10
K	8	10
N	12	22
S		
H		
O		

Cutting speed  $v_c$  (m/min.)



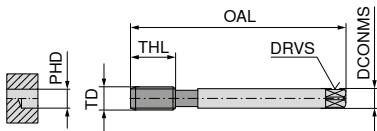
# Through hole / Blind hole – Machine thread formers, right hand

▲ SN = Thread formers with lubrication grooves



DIN 2174 with reinforced shank

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
M3	0,50	56	3,5	2,7	2,80	11	18	4
M4	0,70	63	4,5	3,4	3,70	13	21	4
M5	0,80	70	6,0	4,9	4,65	15	25	4
M6	1,00	80	6,0	4,9	5,60	17	30	5
M8	1,25	90	8,0	6,2	7,45	20	35	5
M10	1,50	100	10,0	8,0	9,35	22	39	5

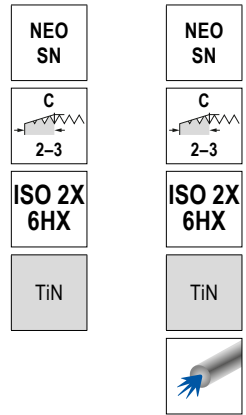


DIN 2174 with reduced shank

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes
M12	1,75	110	9	7	11,25	24	6
M16	2,00	110	12	9	15,10	27	6

P	18	18
M	10	10
K	10	10
N	22	22
S		
H		
O		

Cutting speed  $v_c$  (m/min.)

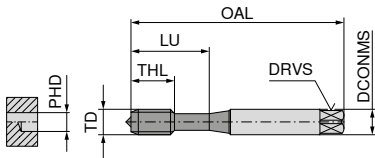


22 452 ...	22 453 ...
EUR U0	EUR U0
78,16 030	
80,36 040	
85,53 050	106,90 050
107,80 060	130,30 060
120,80 080	147,60 080
157,20 100	187,30 100

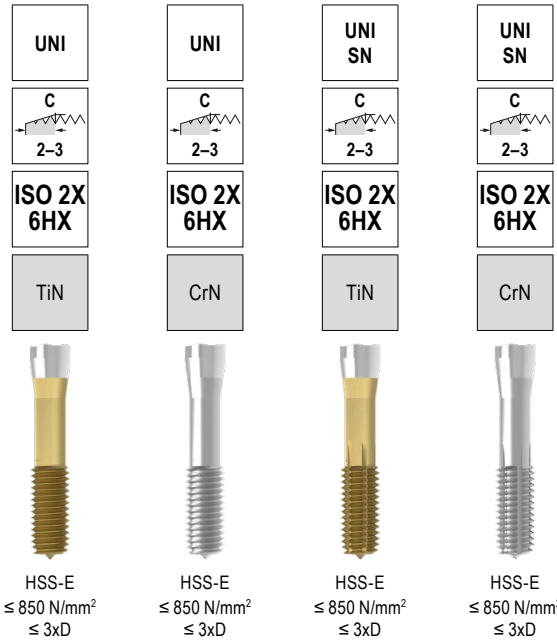
22 452 ...	22 454 ...
EUR U0	EUR U0
181,60 120	218,60 120
295,20 160	334,80 160

# Through hole / Blind hole – Machine thread formers, right hand

▲ SN = Thread formers with lubrication grooves

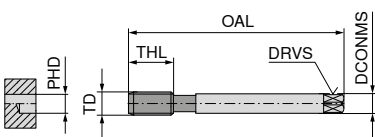


DIN 2174 with reinforced shank



TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
M2	0,40	45	2,8	2,1	1,85	7	12	
M2	0,40	45	2,8	2,1	1,85	7	12	3
M2,5	0,45	50	2,8	2,1	2,33	9	14	
M2,5	0,45	50	2,8	2,1	2,33	9	14	3
M3	0,50	56	3,5	2,7	2,80	11	18	
M3	0,50	56	3,5	2,7	2,80	11	18	3
M4	0,70	63	4,5	3,4	3,70	13	21	
M4	0,70	63	4,5	3,4	3,70	13	21	4
M5	0,80	70	6,0	4,9	4,65	15	25	
M5	0,80	70	6,0	4,9	4,65	15	25	4
M6	1,00	80	6,0	4,9	5,60	17	30	
M6	1,00	80	6,0	4,9	5,60	17	30	4
M8	1,25	90	8,0	6,2	7,45	20	35	
M8	1,25	90	8,0	6,2	7,45	20	35	5
M10	1,50	100	10,0	8,0	9,35	22	39	
M10	1,50	100	10,0	8,0	9,35	22	39	5

23 810 ...	23 812 ...	23 814 ...	23 816 ...
EUR T9	EUR T9	EUR T9	EUR T9
31,86 020	31,20 020		
28,35 025	27,07 025	36,12 020	35,61 020
20,58 030	19,55 030	32,77 025	31,20 025
21,37 040	20,07 040	23,44 030	22,66 030
22,66 050	20,98 050	24,35 040	22,66 040
26,93 060	20,98 060	25,76 050	23,95 050
30,03 080	24,22 080	29,78 060	23,95 060
40,01 100	31,20 100	33,65 080	28,21 080
		43,64 100	36,12 100



DIN 2174 with reduced shank

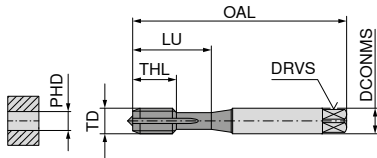
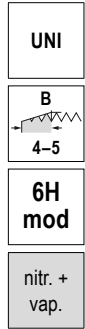
TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes
M12	1,75	110	9	7,0	11,25	24	
M12	1,75	110	9	7,0	11,25	24	5
M16	2,00	110	12	9,0	15,10	27	
M16	2,00	110	12	9,0	15,10	27	6
M18	2,50	125	14	11,0	16,80	30	6
M20	2,50	140	16	12,0	18,80	32	6
M24	3,00	160	18	14,5	22,60	34	6

23 811 ...	23 813 ...	23 815 ...	23 817 ...
EUR T9	EUR T9	EUR T9	EUR T9
45,70 120	38,20 120		
86,10 160	76,38 160	51,14 120	43,89 120
		95,68 160	87,78 160
		176,50 18000	
		164,10 20000	
		219,30 24000	

P	18	18	18	18
M	10	10	10	10
K	10		10	
N	22	18	22	18
S				
H				
O				

Cutting speed v<sub>c</sub> (m/min.)

# Through hole – machine taps for wire thread inserts, right hand



DIN 40435 with reinforced shank



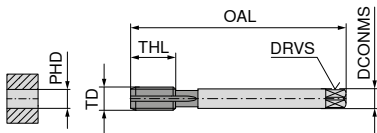
HSS-E  
FHA 0°  
≤ 1100 N/mm<sup>2</sup>  
≤ 4xD

6

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
EG-M2,5	0,45	56	3,5	2,7	2,65	11	18	3
EG-M3	0,50	63	4,5	3,4	3,15	10	21	3
EG-M4	0,70	70	6,0	4,9	4,20	12	25	3
EG-M5	0,80	80	6,0	4,9	5,25	13	30	3
EG-M6	1,00	90	8,0	6,2	6,30	17	35	3
EG-M8	1,25	100	10,0	8,0	8,40	18	39	3

22 662 ...

EUR	U0
62,84	025
52,20	030
54,24	040
52,59	050
53,16	060
63,40	080



DIN 40435 with reduced shank

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes
EG-M10	1,50	100	9	7,0	10,50	22	3
EG-M12	1,75	110	11	9,0	12,50	26	3
EG-M16	2,00	125	14	11,0	16,50	27	3
EG-M20	2,50	160	18	14,5	20,75	34	3

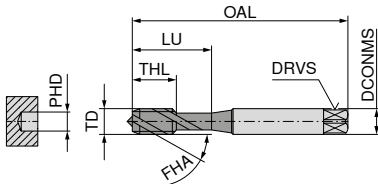
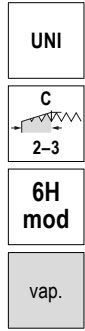
22 663 ...

EUR	U0
85,25	100
97,56	120
142,10	160
199,50	200

P	12
M	7
K	12
N	
S	
H	
O	

Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – machine taps for wire thread inserts, right hand



DIN 40435 with reinforced shank

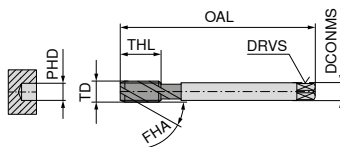


HSS-E  
FHA 42°  
≤ 1100 N/mm<sup>2</sup>  
≤ 3xD

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
EG-M2,5	0,45	56	3,5	2,7	2,65	5	18	3
EG-M3	0,50	63	4,5	3,4	3,15	5	21	3
EG-M4	0,70	70	6,0	4,9	4,20	8	25	3
EG-M5	0,80	80	6,0	4,9	5,25	8	30	3
EG-M6	1,00	90	8,0	6,2	6,30	10	35	3
EG-M8	1,25	100	10,0	8,0	8,40	16	39	3

22 664 ...

EUR	U0
60,12	025
54,78	030
54,78	040
50,56	050
54,78	060
61,36	080



DIN 40435 with reduced shank

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes
EG-M10	1,50	100	9	7,0	10,50	15	5
EG-M12	1,75	110	11	9,0	12,50	20	4
EG-M16	2,00	125	14	11,0	16,50	20	5
EG-M20	2,50	160	18	14,5	20,75	30	4

22 665 ...

EUR	U0
78,42	100
96,08	120
144,80	160
196,80	200

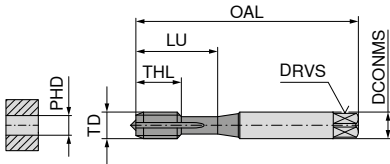
P	12
M	7
K	12
N	
S	
H	
O	

Cutting speed v<sub>c</sub> (m/min.)

# Through hole – Machine taps, right hand

TruTap MF

UNI  
B  
4-5  
ISO 2  
6H  
TiN



DIN 371 with reinforced shank



HSS-E  
FHA 0°  
≤ 1100 N/mm²  
≤ 4xD

22 550 ...

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
M5x0,5	0,50	70	6	4,9	4,5	11	25	3
M6x0,5	0,50	80	6	4,9	5,5	13	30	3
M6x0,75	0,75	80	6	4,9	5,2	13	30	3
M8x1	1,00	90	8	6,2	7,0	17	35	3
M10x1	1,00	90	10	8,0	9,0	18	35	4

EUR	U0
73,37	050
91,83	060
91,83	062
87,72	080
99,62	100

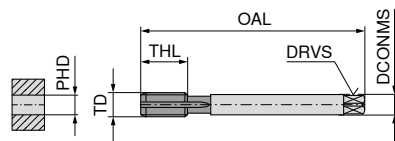
P	15
M	9
K	18
N	12
S	
H	
O	

Cutting speed  $v_c$  (m/min.)

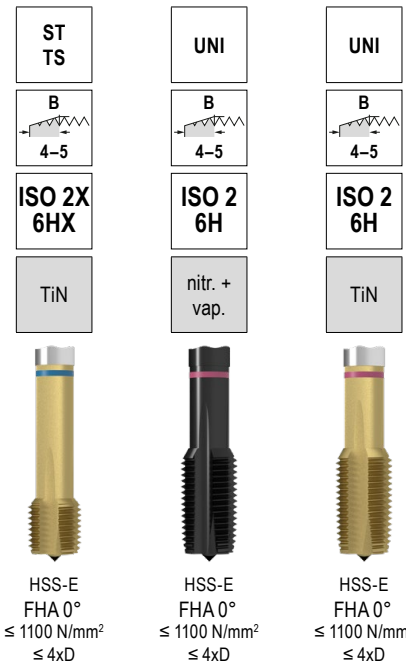
DIN 374 can be found on the next page

# Through hole – Machine taps, right hand

▲ TS = for high-speed machining, up to 100 m/min.



DIN 374 with reduced shank



	22 193 ...		22 551 ...		22 552 ...	
	EUR U0		EUR U0		EUR U0	
		080	62,16	082		
	99,62		56,84	084	87,72	080
			83,36	100		
	106,90	100	57,95	102	96,08	100
			124,30	104		
			67,77	120	112,60	121
			94,27	122		
	102,60	120	64,22	124	99,62	120
			174,90	140		
	129,40	140	86,09	144	130,30	140
	172,10	160				
			102,60	162	134,60	160
			285,60	180		
			119,40	182		
			235,10	184		
			308,80	200		
			134,60	202	211,80	200
			147,60	222	257,00	220
			166,70	242		
			301,90	244		
			497,30	250		
			206,40	260		
			524,70	272		
			241,80	280		
			259,50	302		
P		65		12		15
M				7		9
K		65		12		18
N		22				12
S						
H						
O						

Cutting speed v<sub>c</sub> (m/min.)

# Through hole – Machine taps, right hand

MF

UNI

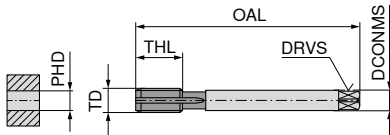


ISO 2  
6H

TiN



HSS-PM  
FHA 0°  
≤ 1000 N/mm²  
≤ 3xD



DIN 374 with reduced shank

6

23 041 ...

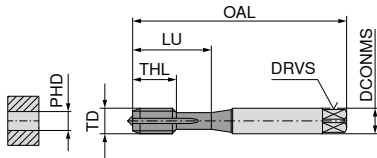
TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes	EUR T9	
M8x1	1,00	90	6	4,9	7,0	17	3	27,85	081
M10x1	1,00	90	7	5,5	9,0	18	4	31,86	102
M10x1,25	1,25	100	7	5,5	8,8	22	3	34,17	104
M12x1	1,00	100	9	7,0	11,0	18	4	39,23	120
M12x1,25	1,25	100	9	7,0	10,8	22	3	41,03	122
M12x1,5	1,50	100	9	7,0	10,5	22	3	36,51	121
M14x1,25	1,25	100	11	9,0	12,8	22	3	47,40	142
M14x1,5	1,50	100	11	9,0	12,5	22	3	45,06	144
M16x1,5	1,50	100	12	9,0	14,5	22	3	51,02	162
M18x1,5	1,50	110	14	11,0	16,5	17	4	67,45	182
M20x1,5	1,50	125	16	12,0	18,5	17	4	91,15	202
M22x1,5	1,50	125	18	14,5	20,5	25	4	85,71	222
M24x1,5	1,50	140	18	14,5	22,5	27	4	98,39	242
M24x2	2,00	140	18	14,5	22,0	27	4	112,10	244

P	15
M	9
K	18
N	12
S	
H	
O	

Cutting speed  $v_c$  (m/min.)

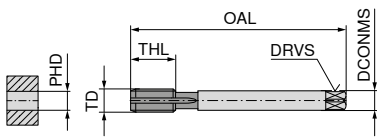
# Through hole – Machine taps, right hand

MF



DIN 371 with reinforced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M4x0,5	0,50	63	4,5	3,4	3,5	10	21	3
M5x0,5	0,50	70	6,0	4,9	4,5	11	25	3
M6x0,75	0,75	80	6,0	4,9	5,2	13	30	3
M6x0,5	0,50	80	6,0	4,9	5,5	13	30	3



DIN 374 with reduced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M8x0,5	0,50	80	6	4,9	7,5	14	3
M8x0,75	0,75	80	6	4,9	7,2	14	3
M8x1	1,00	90	6	4,9	7,0	17	3
M8x1	1,00	90	6	4,9	7,0	17	4
M10x0,75	0,75	90	7	5,5	9,2	18	4
M10x1	1,00	90	7	5,5	9,0	18	4
M10x1,25	1,25	100	7	5,5	8,8	22	3
M12x1	1,00	100	9	7,0	11,0	18	4
M12x1,25	1,25	100	9	7,0	10,8	22	3
M12x1,5	1,50	100	9	7,0	10,5	22	3
M14x1	1,00	100	11	9,0	13,0	18	4
M14x1,5	1,50	100	11	9,0	12,5	22	3
M16x1	1,00	100	12	9,0	15,0	18	4
M16x1,5	1,50	100	12	9,0	14,5	22	3
M18x1	1,00	110	14	11,0	17,0	20	5
M18x1,5	1,50	110	14	11,0	16,5	25	4
M20x1	1,00	125	16	12,0	19,0	20	5
M20x1,5	1,50	125	16	12,0	18,5	25	4
M22x1,5	1,50	125	18	14,5	20,5	25	4
M24x1,5	1,50	140	18	14,5	22,5	27	4
M26x1,5	1,50	140	18	14,5	24,5	28	4
M28x1,5	1,50	140	20	16,0	26,5	28	5
M30x1,5	1,50	150	22	18,0	28,5	28	5

P	12	15	12	10
M	7	9		8
K	12	18	12	
N		12	12	24
S				
H				
O				

UNI	UNI	FE	VA
ISO 2 6H	ISO 2 6H	ISO 2 6H	ISO 2 6H
nitr. + vap.	TiN		TiN



HSS-E  
FHA 0°  
≤ 1000 N/mm²  
≤ 3xD



HSS-E  
FHA 0°  
≤ 1000 N/mm²  
≤ 3xD



HSS-E  
FHA 0°  
≤ 850 N/mm²  
≤ 3xD



HSS-E  
FHA 0°  
≤ 1200 N/mm²  
≤ 4xD

23 140 ...

EUR	
T9	
19,68	040
19,68	050
19,68	062
20,98	060

23 142 ...

EUR	
T9	
26,54	040
26,81	050
33,01	062
33,01	060

23 440 ...

EUR	
T9	
32,62	050
39,89	062

23 141 ...

EUR	
T9	
22,52	082
17,61	084
30,43	100
18,12	102
27,44	104
23,30	120
27,70	122
20,58	124
33,01	140
29,39	144
37,03	160
30,43	162
41,96	182
46,74	202
52,83	222
60,85	242

23 143 ...

EUR	
T9	
34,58	082
32,50	084
46,22	100
35,48	102
43,50	104
40,78	120
44,27	122
37,66	124
48,94	140
50,11	144
57,09	160
57,09	162
70,56	182
89,45	202
92,96	222
97,36	242

23 241 ...

EUR	
T9	
31,86	080
27,57	082
26,02	084
38,05	100
30,30	102
31,33	104
35,07	120
36,77	122
33,65	124
43,24	140
41,55	144
57,09	160
52,83	162
75,48	180
68,62	182
81,55	200
76,13	202
87,64	222
102,20	242
130,70	260
150,20	280
167,10	300

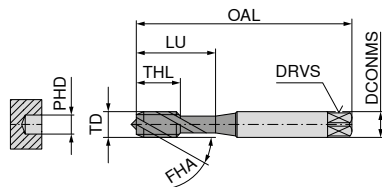
23 441 ...

EUR	
T9	
44,93	082
42,21	084
45,95	102
52,96	120
49,19	124
64,98	144
74,32	162

Cutting speed v<sub>c</sub> (m/min.)

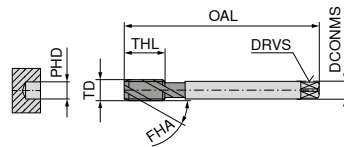


# Blind hole – Machine taps, right hand



DIN 371 with reinforced shank

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
M4x0,5	0,50	63	4,5	3,4	3,50	5	21	3
M6x0,75	0,75	80	6,0	4,9	5,25	8	30	3
M5x0,5	0,50	70	6,0	4,9	4,50	5	25	3



DIN 374 with reduced shank

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes
M8x1	1,0	90	6	4,9	7,0	10	3
M10x1	1,0	90	7	5,5	9,0	10	4
M12x1,5	1,5	100	9	7,0	10,5	15	5
M14x1,5	1,5	100	11	9,0	12,5	15	5
M16x1,5	1,5	100	12	9,0	14,5	15	5
M18x1,5	1,5	110	14	11,0	16,5	17	5
M20x1,5	1,5	125	16	12,0	18,5	17	5

UNI	UNI	UNI
E 1,5-2	E 1,5-2	E 1,5-2
ISO 2 6H	ISO 2 6H	ISO 3 6G
vap.	TiN	vap.
HSS-E FHA 42° ≤ 1100 N/mm² ≤ 3xD	HSS-E FHA 42° ≤ 1100 N/mm² ≤ 3xD	HSS-E FHA 42° ≤ 1100 N/mm² ≤ 3xD

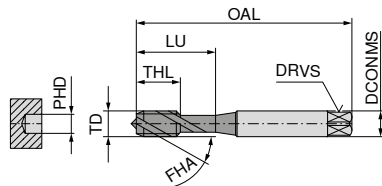
<b>22 441 ...</b>
EUR U0
68,44 040
68,44 062
68,44 050

	22 555 ...		22 556 ...		22 490 ...	
	EUR U0		EUR U0		EUR U0	
M8x1	62,59	080	80,21	080	68,44	080
M10x1	67,49	100	102,60	100	75,43	100
M12x1,5	77,20	120	117,70	120	82,93	120
M14x1,5	99,62	140	150,30	140	109,30	140
M16x1,5	118,50	160	158,50	160	130,30	160
M18x1,5					150,30	180
M20x1,5					172,10	200
P		12		15		12
M		7		9		7
K		12		18		12
N				12		
S						
H						
O						

Cutting speed v<sub>c</sub> (m/min.)

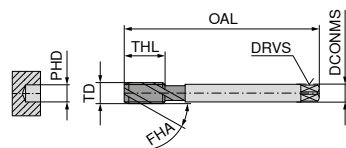
# Blind hole – Machine taps, right hand

▲ CNC = for synchronised CNC machining with minimum length compensation chuck



DIN 371 with reinforced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M5x0,5	0,50	70	6	4,9	4,5	5	25	3
M6x0,5	0,50	80	6	4,9	5,5	5	30	3
M6x0,75	0,75	80	6	4,9	5,2	8	30	3



DIN 374 with reduced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M8x0,75	0,75	80	6	4,9	7,2	8	3
M8x1	1,00	90	6	4,9	7,0	10	3
M10x1	1,00	90	7	5,5	9,0	10	3
M10x1	1,00	90	7	5,5	9,0	10	4
M12x1	1,00	100	9	7,0	11,0	11	4
M12x1,5	1,50	100	9	7,0	10,5	15	4
M12x1,5	1,50	100	9	7,0	10,5	15	5
M14x1,5	1,50	100	11	9,0	12,5	15	4
M14x1,5	1,50	100	11	9,0	12,5	15	5
M16x1,5	1,50	100	12	9,0	14,5	15	4
M16x1,5	1,50	100	12	9,0	14,5	15	5
M18x1,5	1,50	110	14	11,0	16,5	17	4
M18x1,5	1,50	110	14	11,0	16,5	17	5
M20x1,5	1,50	125	16	12,0	18,5	17	4
M20x1,5	1,50	125	16	12,0	18,5	17	5
M22x1,5	1,50	125	18	14,5	20,5	17	4
M22x1,5	1,50	125	18	14,5	20,5	17	5

UNI	UNI	UNI CNC	UNI CNC
C 2-3	C 2-3	E 1,5-2	E 1,5-2
ISO 2 6H	ISO 2 6H	7G	ISO 2 6H
vap.	TiN	TiN GS	TiN GS
HSS-E FHA 42° ≤ 1100 N/mm² ≤ 3xD	HSS-E FHA 42° ≤ 1100 N/mm² ≤ 3xD	HSS-E FHA 45° ≤ 1100 N/mm² ≤ 3xD	HSS-E FHA 45° ≤ 1100 N/mm² ≤ 3xD

<b>22 548 ...</b>
EUR U0
79,24 050
79,24 060
79,24 062

	22 553 ...	22 554 ...	22 563 ...	22 549 ...
	EUR U0	EUR U0	EUR U0	EUR U0
M8x0,75				83,36 082
M8x1	59,29 082	80,21 080	121,00 084	101,00 084
M10x1	63,40 100	102,60 100		
M10x1			130,30 102	115,30 102
M12x1	80,21 120	120,40 121		132,70 120
M12x1,5	77,20 124	117,70 120		
M12x1,5			147,60 124	127,90 124
M14x1,5	95,22 140	136,20 140		162,70 144
M14x1,5			181,60 144	
M16x1,5	116,30 160	158,50 160		189,90 162
M16x1,5			206,40 162	
M18x1,5	142,10 180	202,20 182		232,20 182
M18x1,5				
M20x1,5	194,00 200	257,00 202		285,60 202
M20x1,5			308,80 202	
M22x1,5	188,50 220			
M22x1,5	205,00 240			
P	12	15	15	15
M	7	9	9	9
K	12	18	18	18
N		12	12	12
S				
H				
O				

Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – Machine taps, right hand

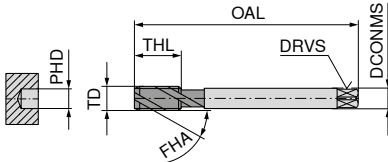
CavTap  
SL

MF

ST



ISO 2  
6H



DIN 374 with reduced shank



HSS-E  
FHA 15°  
≤ 750 N/mm<sup>2</sup>  
≤ 2xD

6

22 182 ...

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes
M6x0,75	0,75	80	4,5	3,4	5,2	13	3
M8x0,75	0,75	80	6,0	4,9	7,2	14	3
M8x1	1,00	90	6,0	4,9	7,0	17	3
M9x1	1,00	90	7,0	5,5	8,0	17	3
M10x1	1,00	90	7,0	5,5	9,0	18	3
M10x1,25	1,25	100	7,0	5,5	8,8	22	3
M11x1	1,00	90	8,0	6,2	10,0	18	3
M12x1	1,00	100	9,0	7,0	11,0	18	3
M12x1,25	1,25	100	9,0	7,0	10,8	22	3
M12x1,5	1,50	100	9,0	7,0	10,5	22	3
M14x1	1,00	100	11,0	9,0	13,0	18	4
M14x1,5	1,50	100	11,0	9,0	12,5	22	3
M15x1	1,00	100	12,0	9,0	14,0	18	4
M16x1	1,00	100	12,0	9,0	15,0	18	4
M16x1,5	1,50	100	12,0	9,0	14,5	22	3
M18x1	1,00	110	14,0	11,0	17,0	20	4

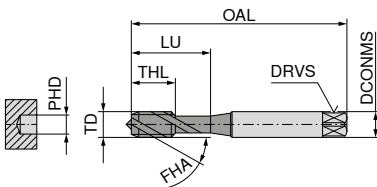
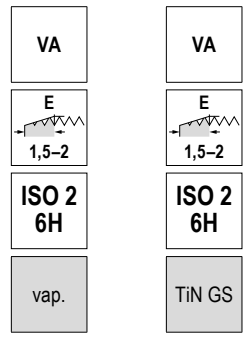
EUR  
U0

062  
082  
084  
090  
102  
104  
110  
120  
122  
124  
140  
144  
150  
160  
162  
180

P	12
M	
K	12
N	22
S	
H	
O	

Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – Machine taps, right hand

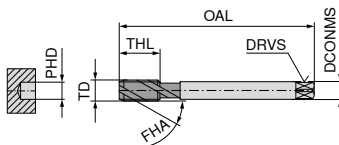


DIN 371 with reinforced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M4x0,5	0,50	63	4,5	3,4	3,5	5	21	3
M5x0,5	0,50	70	6,0	4,9	4,5	5	25	3
M6x0,5	0,50	80	6,0	4,9	5,5	5	30	3
M6x0,75	0,75	80	6,0	4,9	5,2	8	30	3

22 176 ...

EUR	U0	
104,50	040	
80,21	050	
80,21	060	
80,21	062	



DIN 374 with reduced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M8x0,75	0,75	80	6	4,9	7,2	8	3
M8x1	1,00	90	6	4,9	7,0	10	3
M10x1	1,00	90	7	5,5	9,0	10	4
M12x1	1,00	100	9	7,0	11,0	11	4
M12x1,5	1,50	100	9	7,0	10,5	15	5
M14x1,5	1,50	100	11	9,0	12,5	15	5
M16x1,5	1,50	100	12	9,0	14,5	15	5
M20x1,5	1,50	125	16	12,0	18,5	17	5
M26x1,5	1,50	140	18	14,5	24,5	20	6
M28x1,5	1,50	140	20	16,0	26,5	20	6
M30x1,5	1,50	150	22	18,0	28,5	22	6

22 189 ...

EUR	U0	
62,59	082	
72,68	100	
82,24	121	
80,21	120	
99,62	140	
120,40	160	
166,70	200	
323,80	260	
378,50	280	
374,40	300	

22 177 ...

EUR	U0	
84,30	082	
101,90	084	
116,30	102	
134,60	120	
129,40	124	
165,40	144	
192,80	162	

P	8	10
M	6	8
K		
N	22	22
S		
H		
O		

Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – Machine taps, right hand

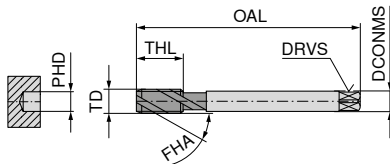
MF

UNI



ISO 2  
6H

TiN



DIN 374 with reduced shank



HSS-PM  
FHA 40°  
≤ 1000 N/mm<sup>2</sup>  
≤ 2,5xD

6

23 047 ...

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes	EUR T9	
M8x1	1,00	90	6	4,9	7,0	10	35	3	27,31	081
M10x1	1,00	90	7	5,5	9,0	10	35	4	35,61	102
M10x1,25	1,25	100	7	5,5	8,8	16	39	4	34,70	104
M12x1	1,00	100	9	7,0	11,0	11	40	4	40,51	120
M12x1,25	1,25	100	9	7,0	10,8	15	40	5	44,14	122
M12x1,5	1,50	100	9	7,0	10,5	15	40	5	39,23	121
M14x1	1,00	100	11	9,0	12,8	11	40	4	47,40	140
M14x1,5	1,50	100	11	9,0	12,5	15	40	5	46,47	144
M16x1,5	1,50	100	12	9,0	14,5	15	44	5	60,20	162
M18x1,5	1,50	110	14	11,0	16,5	17	44	5	78,32	182
M20x1,5	1,50	125	16	12,0	18,5	17	44	5	89,32	202
M22x1,5	1,50	125	18	14,5	20,5	17	44	5	98,39	222
M24x1,5	1,50	140	18	14,5	22,5	20	48	5	100,20	242
M24x2	2,00	140	18	14,5	22,0	20	48	5	116,70	244

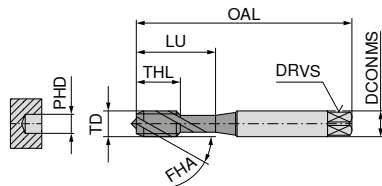
P	15
M	9
K	18
N	12
S	
H	
O	

Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – Machine taps, right hand

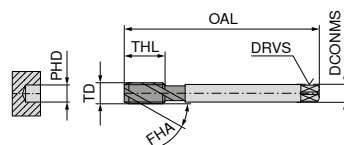
▲ NC = for synchronised CNC machining with minimum length compensation chuck

MF



DIN 371 with reinforced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
M4x0,5	0,50	63	4,5	3,4	3,5	5	21	3
M5x0,5	0,50	70	6,0	4,9	4,5	5	25	3
M6x0,5	0,50	80	6,0	4,9	5,5	5	30	3
M6x0,75	0,75	80	6,0	4,9	5,2	8	30	3



DIN 374 with reduced shank

TD	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
M4x0,5	0,50	63	2,8	2,1	3,5	5	3
M5x0,5	0,50	70	3,5	2,7	4,5	5	3
M6x0,75	0,75	80	4,5	3,4	5,2	8	3
M8x0,5	0,50	80	6,0	8,0	7,5	6	3
M8x0,75	0,75	80	6,0	4,9	7,2	8	3
M8x1	1,00	90	6,0	4,9	7,0	10	3
M10x0,75	0,75	90	7,0	5,5	9,2	10	4
M10x1	1,00	90	7,0	5,5	9,0	10	3
M10x1	1,00	90	7,0	5,5	9,0	10	4
M10x1,25	1,25	100	7,0	5,5	8,8	16	3
M12x1	1,00	100	9,0	7,0	11,0	11	4
M12x1,25	1,25	100	9,0	7,0	10,8	15	4
M12x1,5	1,50	100	9,0	7,0	10,5	15	4
M12x1,5	1,50	100	9,0	7,0	10,5	15	5
M14x1	1,00	100	11,0	9,0	13,0	11	4
M14x1,5	1,50	100	11,0	9,0	12,5	15	4
M14x1,5	1,50	100	11,0	9,0	12,5	15	5
M16x1	1,00	100	12,0	9,0	15,0	12	4
M16x1,5	1,50	100	12,0	9,0	14,5	15	4
M16x1,5	1,50	100	12,0	9,0	14,5	15	5
M18x1,5	1,50	110	14,0	11,0	16,5	17	4
M18x1,5	1,50	110	14,0	11,0	16,5	17	5
M20x1,5	1,50	125	16,0	12,0	18,5	17	4
M20x1,5	1,50	125	16,0	12,0	18,5	17	5
M22x1,5	1,50	125	18,0	14,5	20,5	17	4
M24x1,5	1,50	140	18,0	14,5	22,5	20	5

FE	UNI NC	UNI	UNI
C 2-3	E 1,5-2	C 2-3	C 2-3
ISO 2 6H	ISO 2 6H	ISO 2 6H	ISO 2 6H
	TiN GS	vap.	TiN
HSS-E FHA 35° ≤ 850 N/mm² ≤ 2,5xD	HSS-E FHA 45° ≤ 1000 N/mm² ≤ 3xD	HSS-E FHA 35° ≤ 1000 N/mm² ≤ 2,5xD	HSS-E FHA 35° ≤ 1000 N/mm² ≤ 2,5xD

23 144 ...		23 146 ...	
EUR		EUR	
T9		T9	
19,68	040	28,61	040
19,68	050	28,61	050
21,49	060	33,27	060
20,98	062	33,27	062

23 243 ...		23 149 ...		23 145 ...		23 147 ...	
EUR		EUR		EUR		EUR	
T9		T9		T9		T9	
				19,17	040		
				19,17	050		
				20,45	062		
56,71	080	51,90	082	23,17	082	35,48	082
29,53	082	48,67	084	16,96	084	33,27	084
27,70	084			37,29	100	54,11	100
62,14	100			17,75	102	37,29	102
32,50	102						
		57,23	102				
53,73	104			19,68	104	47,13	104
37,42	120	65,13	120	23,84	120	43,75	120
60,33	122			28,10	122	53,08	122
35,99	124			20,98	124	42,21	124
		61,76	124				
60,33	140			31,33	140	57,09	140
44,27	144			28,49	144	53,08	144
		79,37	144				
70,94	160			33,65	160	62,66	160
56,46	162			32,62	162	62,66	162
		88,42	162				
73,02	182			45,17	182	73,02	182
		112,10	182				
81,55	202			41,55	202	92,96	202
		146,30	202				
94,37	222			61,76	222	103,30	222
110,10	242			67,32	242	110,30	242

P	12	15	12	15
M		9	7	9
K	12	18	12	18
N	22	12		12
S				
H				
O				

Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – Machine taps, right hand

MF

VA



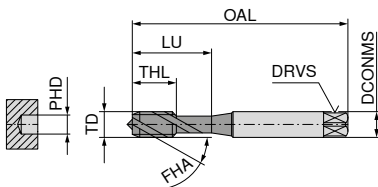
ISO 2  
6H

TiN



HSS-E  
FHA 45°  
≤ 1200 N/mm²  
≤ 3xD

6



DIN 371 with reinforced shank

23 442 ...

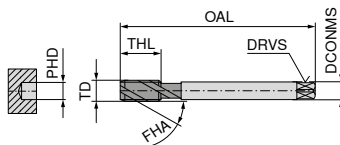
TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
M5x0,5	0,50	70	6	4,9	4,5	5	25	3
M6x0,75	0,75	80	6	4,9	5,2	8	30	3

EUR

T9

34,58 050

40,67 062



DIN 374 with reduced shank

23 443 ...

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes
M8x0,75	0,75	80	6	4,9	7,2	8	3
M8x1	1,00	90	6	4,9	7,0	10	3
M10x1	1,00	90	7	5,5	9,0	10	4
M12x1	1,00	100	9	7,0	11,0	11	4
M12x1,5	1,50	100	9	7,0	10,5	15	5
M14x1,5	1,50	100	11	9,0	12,5	15	5
M16x1,5	1,50	100	12	9,0	14,5	15	5

EUR

T9

43,38 082

40,67 084

45,70 102

53,60 120

51,53 124

65,38 144

75,09 162

P	10
M	8
K	
N	24
S	
H	
O	

Cutting speed  $v_c$  (m/min.)

# Through hole / Blind hole – Machine taps, right hand

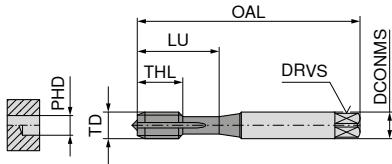
DuoTap MF

HR

C  
2-3

ISO 2X  
6HX

nitr.



DIN 371 with reinforced shank



HSS-E  
FHA 0°  
≤ 1400 N/mm²  
≤ 2xD

22 146 ...

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes	EUR U0	
M4x0,5	0,50	63	4,5	3,4	3,5	10	21	3	59,29	040
M5x0,5	0,50	70	6,0	4,9	4,5	11	25	3	59,29	050
M6x0,5	0,50	80	6,0	4,9	5,5	13	30	3	59,29	060
M6x0,75	0,75	80	6,0	4,9	5,2	13	30	3	59,29	062
P										6
M										
K										16
N										22
S										
H										
O										

Cutting speed v<sub>c</sub> (m/min.)

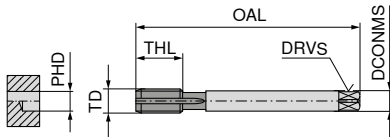
DIN 374 can be found on the next page



# Through hole / Blind hole – Machine taps, right hand

DuoTap MF

HR  
C  
2-3  
ISO 2X  
6HX  
nitr.



DIN 374 with reduced shank



HSS-E  
FHA 0°  
≤ 1400 N/mm²  
≤ 2xD

22 209 ...

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes
M8x1	1,0	90	6	4,9	7,0	17	3
M10x1	1,0	90	7	5,5	9,0	18	4
M12x1,5	1,5	100	9	7,0	10,5	22	4
M14x1,5	1,5	100	11	9,0	12,5	22	4
M16x1,5	1,5	100	12	9,0	14,5	22	4
M18x1,5	1,5	110	14	11,0	16,5	25	4
M20x1,5	1,5	125	16	12,0	18,5	25	4

EUR  
U0

59,29	082
59,29	100
71,32	120
91,83	140
99,62	160
118,50	180
150,30	200

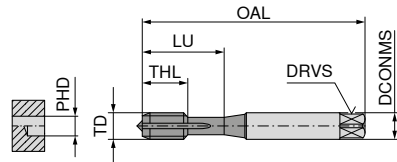
P	6
M	
K	16
N	22
S	
H	
O	

Cutting speed  $v_c$  (m/min.)

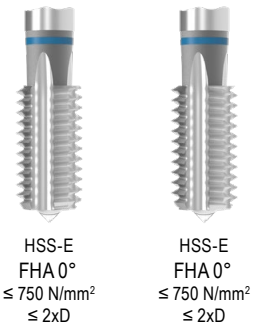
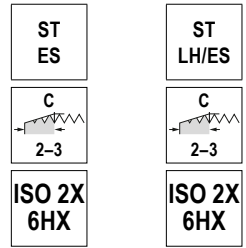
# Through Hole / Blind Hole – Machine taps

▲ ES = extra short

▲ LH = for left hand threads; ES = extra short



DIN 2181 with reinforced shank



TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
M3x0,35	0,35	40	3,5	2,7	2,65	8	18	3
M4x0,35	0,35	45	4,5	3,4	3,65	9	22	3
M4x0,5	0,50	45	4,5	3,4	3,50	9	22	3
M4,5x0,5	0,50	50	6,0	4,9	4,00	10	24	3
M5x0,5	0,50	50	6,0	4,9	4,50	11	25	3
M6x0,5	0,50	56	6,0	4,9	5,50	12	27	3
M6x0,75	0,75	56	6,0	4,9	5,20	12	27	3
M7x0,75	0,75	56	6,0	4,9	6,20	14		3
M8x0,5	0,50	56	6,0	4,9	7,50	14		4
M8x0,75	0,75	56	6,0	4,9	7,20	14		3
M8x1	1,00	63	6,0	4,9	7,00	17		3
M9x1	1,00	63	7,0	5,5	8,00	17		4
M10x0,75	0,75	63	7,0	5,5	9,20	18		4
M10x1	1,00	63	7,0	5,5	9,00	18		4
M10x1,25	1,25	70	7,0	5,5	8,80	22		3
M11x1	1,00	63	8,0	6,2	10,00	18		4
M12x1	1,00	70	9,0	7,0	11,00	18		4
M12x1,25	1,25	70	9,0	7,0	10,80	20		4
M12x1,5	1,50	70	9,0	7,0	10,50	20		4
M13x1	1,00	70	11,0	9,0	12,00	18		4
M14x1	1,00	70	11,0	9,0	13,00	18		4
M14x1,25	1,25	70	11,0	9,0	12,80	20		4
M14x1,5	1,50	70	11,0	9,0	12,50	20		4
M15x1	1,00	70	12,0	9,0	14,00	18		5
M16x1	1,00	70	12,0	9,0	15,00	18		5
M16x1,5	1,50	70	12,0	9,0	14,50	20		4
M18x1	1,00	80	14,0	11,0	17,00	18		5
M18x1,5	1,50	80	14,0	11,0	16,50	22		4
M18x2	2,00	80	14,0	11,0	16,00	22		4
M20x1,5	1,50	80	16,0	12,0	18,50	22		4
M20x2	2,00	80	16,0	12,0	18,00	22		4

22 179 ...	22 200 ...
EUR U0	EUR U0
51,24	030
73,37	040
51,24	042
85,25	045
51,24	050
53,84	060
51,24	062
57,66	070
71,32	080
57,66	082
51,24	084
71,32	090
75,43	100
53,84	102
69,02	104
83,36	110
63,40	120
71,32	122
61,76	124
93,60	130
83,36	140
83,36	142
78,82	144
101,00	150
95,22	160
87,72	162
123,70	180
102,60	182
123,70	184
120,40	202
130,30	204

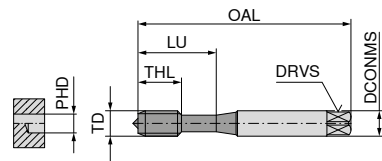
P	12	12
M		
K	12	12
N	22	22
S		
H		
O		

Cutting speed v<sub>c</sub> (m/min.)

# Through hole / Blind hole – Machine thread formers, right hand

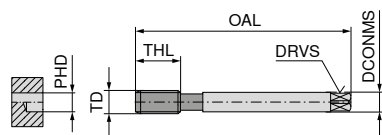
▲ SN = Thread formers with lubrication grooves

▲ HML = with soldered-in carbide strips for a higher cutting speed



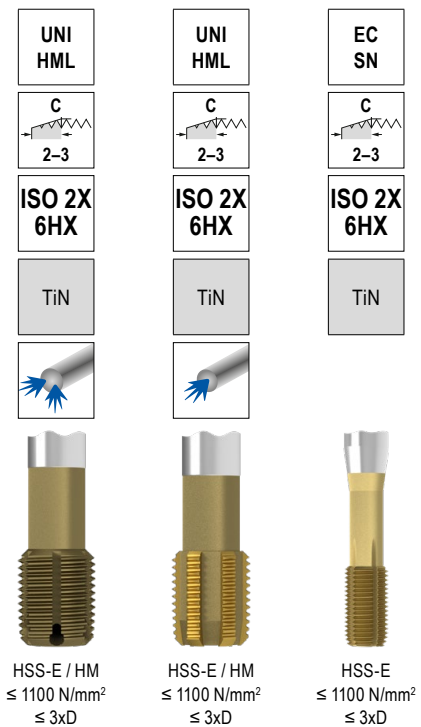
DIN 2174 with reinforced shank

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
M4x0,5	0,50	63	4,5	3,4	3,8	10	21	4
M5x0,5	0,50	70	6,0	4,9	4,8	11	25	4
M6x0,5	0,50	80	6,0	4,9	5,8	13	30	5
M6x0,75	0,75	80	6,0	4,9	5,7	13	30	4
M8x0,75	0,75	80	8,0	6,2	7,7	14	30	5
M8x1	1,00	90	8,0	6,2	7,6	17	35	5
M10x1	1,00	90	10,0	8,0	9,6	18	35	5



DIN 2174 with reduced shank

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes
M12x1	1,0	100	9	7	11,60	18	6
M12x1,5	1,5	100	9	7	11,35	13	
M12x1,5	1,5	100	9	7	11,35	22	6
M14x1,5	1,5	100	11	9	13,35	22	6
M16x1,5	1,5	100	12	9	15,35	18	
M16x1,5	1,5	100	12	9	15,35	22	6
M20x1,5	1,5	125	16	12	19,35	25	6



22 205 ...

EUR U0	
126,40	040
112,60	050
126,40	060
100,60	062
112,60	080
119,40	082
110,90	100

	22 474 ...	22 474 ...	22 197 ...
	EUR U0/4G	EUR U0/4G	EUR U0
			128,80 120
		474,80 12000	
			130,60 124
			166,70 140
	678,40 16100	541,80 16000	
			188,50 160
			263,70 200
P	30	30	18
M	20	20	10
K	30	30	10
N	40	40	22
S			
H			
O			

Cutting speed v<sub>c</sub> (m/min.)

# Through hole / Blind hole – Machine thread formers, right hand

▲ SN = Thread formers with lubrication grooves

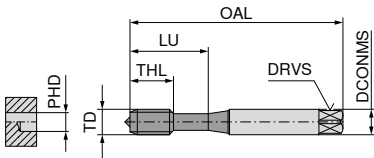
MF

UNI  
SN

C  
2-3

ISO 2X  
6HX

TiN



DIN 2174 with reinforced shank

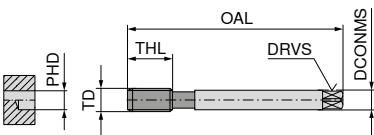


HSS-E  
≤ 850 N/mm<sup>2</sup>  
≤ 3xD

23 842 ...

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
M4x0,5	0,50	63	4,5	3,4	3,80	10	21	4
M5x0,5	0,50	70	6,0	4,9	4,80	11	25	4
M6x0,5	0,50	80	6,0	4,9	5,80	13	30	5
M8x1	1,00	90	8,0	6,2	7,60	17	35	5
M10x1	1,00	90	10,0	8,0	9,60	18	35	5
M10x1,25	1,25	100	10,0	8,0	9,45	18	39	5

EUR	
T9	
55,80	040
50,22	050
56,05	060
53,33	084
59,04	102
72,11	104



DIN 2174 with reduced shank

23 843 ...

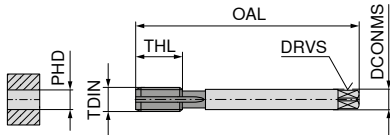
TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes
M12x1,25	1,25	100	9	7	11,45	22	6
M12x1,5	1,50	100	9	7	11,35	22	6
M14x1,5	1,50	100	11	9	13,35	22	6
M16x1,5	1,50	100	12	9	15,35	22	6

EUR	
T9	
78,72	122
70,31	124
87,27	144
101,80	162

P	18
M	10
K	10
N	22
S	
H	
O	

Cutting speed v<sub>c</sub> (m/min.)

# Through hole – Machine taps, right hand



DIN 5156 with reduced shank

UNI	VA
B 4-5	B 4-5
ISO 228	ISO 228
TiN	nitr.



6

TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
	mm	mm	mm	mm	mm	mm	
1/8-28	0,907	90	7	5,5	8,80	18	3
1/4-19	1,337	100	11	9,0	11,80	22	3
3/8-19	1,337	100	12	9,0	15,25	22	3
1/2-14	1,814	125	16	12,0	19,00	25	4
3/4-14	1,814	140	20	16,0	24,50	28	4
1-11	2,309	160	25	20,0	30,75	30	4

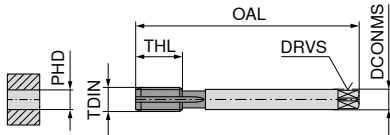
22 630 ...		22 352 ...	
EUR		EUR	
U0		U0	
102,60	012	73,37	012
135,40	025	96,08	025
158,50	037	119,40	037
243,30	050	158,50	050
		235,10	075
		359,40	100

P	15	8
M	9	6
K	18	
N	12	22
S		
H		
O		

Cutting speed v<sub>c</sub> (m/min.)

# Through hole – Machine taps, right hand

G



DIN 5156 with reduced shank

UNI	UNI
B 4-5	B 4-5
ISO 228	ISO 228
nit. + vap.	TiN



HSS-E  
FHA 0°  
≤ 1100 N/mm<sup>2</sup>  
≤ 3xD



HSS-E  
FHA 0°  
≤ 1100 N/mm<sup>2</sup>  
≤ 3xD

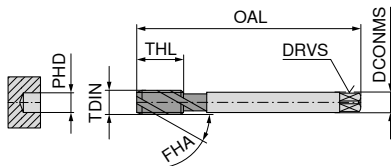
TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
	mm	mm	mm	mm	mm	mm	
1/8-28	0,907	90	7	5,5	8,80	18	3
1/4-19	1,337	100	11	9,0	11,80	22	3
3/8-19	1,337	100	12	9,0	15,25	22	3
1/2-14	1,814	125	16	12,0	19,00	25	4
3/4-14	1,814	140	20	16,0	24,50	28	4
1-11	2,309	160	25	20,0	30,75	30	4

23 161 ...		23 160 ...	
EUR		EUR	
T9		T9	
20,07	012	37,03	012
27,07	025	48,94	025
33,15	037	57,61	037
45,83	050	88,42	050
89,73	075	115,80	075
99,04	100	213,50	100

P	12	15
M	7	9
K	12	18
N		12
S		
H		
O		

Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – Machine taps, right hand



DIN 5156 with reduced shank

UNI	UNI	UNI	UNI	UNI
C 2-3	C 2-3	E 1,5-2	E 1,5-2	E 1,5-2
ISO 228	ISO 228	ISO 228	ISO 228	ISO 228 +0,05
vap.	TiN	vap.	TiN	vap.
HSS-E FHA 42° ≤ 1100 N/mm <sup>2</sup> ≤ 3xD	HSS-E FHA 42° ≤ 1100 N/mm <sup>2</sup> ≤ 3xD	HSS-E FHA 42° ≤ 1100 N/mm <sup>2</sup> ≤ 3xD	HSS-E FHA 42° ≤ 1100 N/mm <sup>2</sup> ≤ 3xD	HSS-E FHA 42° ≤ 1100 N/mm <sup>2</sup> ≤ 3xD

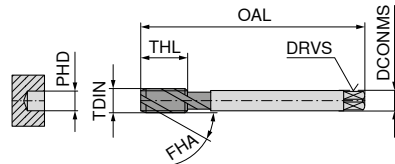
6

TDIN	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes	22 633 ...		22 634 ...		22 635 ...		22 636 ...		22 639 ...	
								EUR U0		EUR U0		EUR U0		EUR U0		EUR U0	
1/8-28	0,907	90	7	5,5	8,80	10	3	76,10	012	106,90	012	78,02	012	106,90	012	102,60	012
1/8-28	0,907	90	7	5,5	8,80	10	4	106,90	025	133,80	025	103,40	025	133,80	025	135,40	025
1/4-19	1,337	100	11	9,0	11,80	15	4	131,20	037	188,50	037	127,90	037	188,50	037	168,00	037
1/4-19	1,337	100	11	9,0	11,80	15	5	173,50	050	270,60	050	166,70	050	262,40	050	215,80	050
3/8-19	1,337	100	12	9,0	15,25	15	4	267,80	075							328,00	075
3/8-19	1,337	100	12	9,0	15,25	15	5									500,10	100
1/2-14	1,814	125	16	12,0	19,00	17	4										
1/2-14	1,814	125	16	12,0	19,00	17	5										
3/4-14	1,814	140	20	16,0	24,50	20	4										
3/4-14	1,814	140	20	16,0	24,50	20	5										
1-11	2,309	160	25	20,0	30,75	24	6										
P								12		15		12		15		12	
M								7		9		7		9		7	
K								12		18		12		18		12	
N										12				12			
S																	
H																	
O																	

Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – Machine taps, right hand

▲ CNC = for synchronised CNC machining with minimum length compensation chuck



DIN 5156 with reduced shank

UNI CNC	ST	VA	VA
E 1,5-2	C 2-3	E 1,5-2	E 1,5-2
ISO 228	ISO 228	ISO 228	ISO 228
TiN GS		vap.	TiN GS
HSS-E FHA 45° ≤ 1100 N/mm² ≤ 3xD	HSS-E FHA 42° ≤ 750 N/mm² ≤ 3xD	HSS-E FHA 42° ≤ 900 N/mm² ≤ 3xD	HSS-E FHA 45° ≤ 900 N/mm² ≤ 3xD

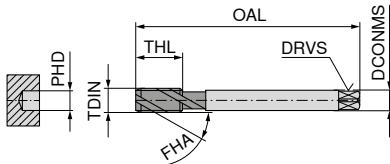
TDIN	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes	22 624 ...		22 354 ...		22 355 ...		22 358 ...	
								EUR U0		EUR U0		EUR U0		EUR U0	
1/8-28	0,907	90	7	5,5	8,80	10	3								
1/8-28	0,907	90	7	5,5	8,80	10	4	122,20	012	65,17	012	78,02	012	124,30	012
1/4-19	1,337	100	11	9,0	11,80	15	4			91,00	025	103,40	025	161,20	025
1/4-19	1,337	100	11	9,0	11,80	15	5	159,90	025	111,20	037	127,90	037	192,80	037
3/8-19	1,337	100	12	9,0	15,25	15	4	189,90	037						
3/8-19	1,337	100	12	9,0	15,25	15	5			143,40	050	162,70	050	291,20	050
1/2-14	1,814	125	16	12,0	19,00	17	4	287,00	050			213,30	062		
1/2-14	1,814	125	16	12,0	19,00	17	5			228,20	075	273,40	075		
5/8-14	1,814	140	20	16,0	24,50	20	4			347,10	100				
3/4-14	1,814	140	20	16,0	24,50	20	5					401,80	100		
1-11	2,309	160	25	20,0	30,75	24	5								
1-11	2,309	160	25	20,0	30,75	24	6								
P								15		12		8		10	
M								9				6		8	
K								18		12					
N								12		22		22		22	
S															
H															
O															

Cutting speed v<sub>c</sub> (m/min.)



# Blind hole – Machine taps, right hand

G



DIN 5156 with reduced shank

UNI	UNI
C 2-3	C 2-3
ISO 228	ISO 228
vap.	TiN



HSS-E  
FHA 35°  
≤ 1100 N/mm<sup>2</sup>  
≤ 2,5xD

HSS-E  
FHA 35°  
≤ 1100 N/mm<sup>2</sup>  
≤ 2,5xD

TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
	mm	mm	mm	mm	mm	mm	
1/8-28	0,907	90	7	5,5	8,80	10	3
1/4-19	1,337	100	11	9,0	11,80	15	4
3/8-19	1,337	100	12	9,0	15,25	15	4
1/2-14	1,814	125	16	12,0	19,00	17	4
3/4-14	1,814	140	20	16,0	24,50	20	4
1-11	2,309	160	25	20,0	30,75	24	5

23 163 ...		23 162 ...	
EUR		EUR	
T9		T9	
20,98	012	38,59	012
29,90	025	53,08	025
43,50	037	62,66	037
56,05	050	94,37	050
85,95	075	121,20	075
119,60	100	230,40	100

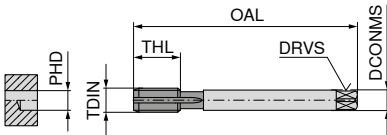
P	12	15
M	7	9
K	12	18
N		12
S		
H		
O		

Cutting speed v<sub>c</sub> (m/min.)

# Through hole / Blind hole – Machine taps, right hand



HSS-E  
FHA 0°  
≤ 1400 N/mm²  
≤ 2xD



DIN 5156 with reduced shank

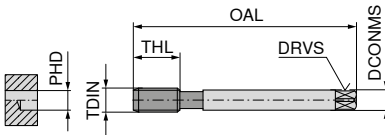
**22 339 ...**

TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes	EUR	
	mm	mm	mm	mm	mm	mm		U0	
1/8-28	0,907	90	7	5,5	8,80	18	4	63,40	012
1/4-19	1,337	100	11	9,0	11,80	22	4	85,25	025
3/8-19	1,337	100	12	9,0	15,25	22	4	106,90	037
1/2-14	1,814	125	16	12,0	19,00	25	4	147,60	050
P									6
M									
K									16
N									22
S									
H									
O									

Cutting speed  $v_c$  (m/min.)

# Through hole / Blind hole – Machine thread formers, right hand

▲ SN = Thread formers with lubrication grooves



DIN 2189 with reduced shank



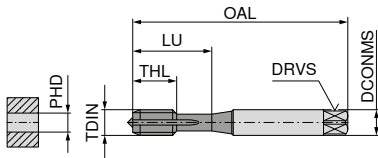
HSS-E  
≤ 1100 N/mm<sup>2</sup>  
≤ 3xD

22 359 ...

TDIN	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes	
1/8-28	0,907	90	7	5,5	9,25	18	5	
1/4-19	1,337	100	11	9,0	12,55	22	6	EUR 138,00 012
3/8-19	1,337	100	12	9,0	16,05	22	6	EUR 173,50 025
1/2-14	1,814	125	16	12,0	20,10	25	6	EUR 237,70 037
								EUR 318,30 050
P								18
M								10
K								10
N								22
S								
H								
O								

Cutting speed v<sub>c</sub> (m/min.)

# Through hole – Machine taps, right hand



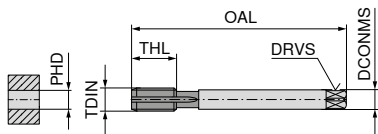
DIN 371 with reinforced shank

TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
Nr. 2-56	0,454	45	2,8	2,1	1,85	7	12	2
Nr. 4-40	0,635	56	3,5	2,7	2,35	11	18	2
Nr. 4-40	0,635	56	3,5	2,7	2,35	11	18	3
Nr. 6-32	0,794	56	4,0	3,0	2,85	12	20	3
Nr. 8-32	0,794	63	4,5	3,4	3,50	13	21	3
Nr. 10-24	1,058	70	6,0	4,9	3,90	15	25	3
Nr. 12-24	1,058	80	6,0	4,9	4,50	16	30	3
1/4-20	1,270	80	7,0	5,5	5,10	17	30	3
5/16-18	1,411	90	8,0	6,2	6,60	20	35	3
3/8-16	1,588	100	10,0	8,0	8,00	22	39	3

VA	Ti	UNI
2B	2BX	2B
nitr.	TiN	nitr. + vap.

HSS-E FHA 0° ≤ 900 N/mm² ≤ 4xD	HSS-PM FHA 0° ≤ 44 HRC ≤ 4xD	HSS-E FHA 0° ≤ 1100 N/mm² ≤ 4xD

22 250 ...	22 269 ...	22 572 ...
EUR U0	EUR U0	EUR U0
		99,62 002
		54,78 004
	87,72 004	
46,73 006	77,20 006	48,92 006
45,91 008	78,82 008	46,33 008
45,91 010	79,66 010	52,20 010
		62,59 012
58,34 025	84,30 025	56,43 025
58,91 031	93,60 031	64,90 031
59,71 037	109,30 037	72,14 037



DIN 376 with reduced shank

TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
1/2-13	1,954	110	9	7,0	10,80	25	3
5/8-11	2,309	110	12	9,0	13,50	27	3
3/4-10	2,540	125	14	11,0	16,50	30	3
7/8-9	2,822	140	18	14,5	19,50	32	3
1-8	3,175	160	18	14,5	22,25	36	3

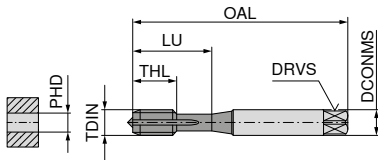
22 573 ...
EUR U0
86,09 050
120,40 062
149,00 075
189,90 087
241,80 100

P	8	7	12
M	6	7	7
K			12
N	22		
S		5	
H			
O			

Cutting speed v<sub>c</sub> (m/min.)

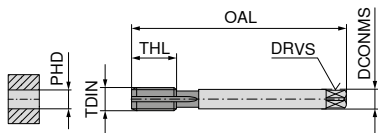
# Through hole – Machine taps, right hand

UNC



DIN 371 with reinforced shank

TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
Nr. 4-40	0,635	56	3,5	2,7	2,30	11	18	2
Nr. 6-32	0,794	56	4,0	3,0	2,85	12	20	3
Nr. 8-32	0,794	63	4,5	3,4	3,50	13	21	3
Nr. 10-24	1,058	70	6,0	4,9	3,90	15	25	3
1/4-20	1,270	80	7,0	5,5	5,10	17	30	3
5/16-18	1,411	90	8,0	6,2	6,60	20	35	3
3/8-16	1,588	100	10,0	8,0	8,00	22	39	3



DIN 376 with reduced shank

TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
7/16-14	1,814	100	8	6,2	9,40	22	3
1/2-13	1,954	110	9	7,0	10,75	25	3
5/8-11	2,309	110	12	9,0	13,50	27	3
3/4-10	2,540	125	14	11,0	16,50	30	3

UNI	FE-HF	VA
2B	2B	2B
TiN	TiCN	nitr.

HSS-E FHA 0° ≤ 1000 N/mm² ≤ 3xD	HSS-E FHA 0° ≤ 1100 N/mm² ≤ 3xD	HSS-E FHA 0° ≤ 1000 N/mm² ≤ 3xD

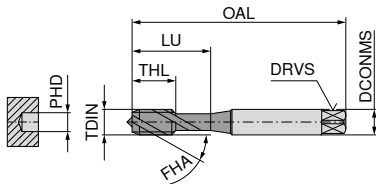
23 170 ...		23 370 ...		23 470 ...	
EUR	T9	EUR	T9	EUR	T9
24,22	004	34,31	004	20,07	004
23,30	006	33,27	006	18,64	006
23,30	008	33,27	008	18,12	008
24,22	010	34,58	010	20,07	010
31,86	025	48,03	025	21,49	025
34,82	031	52,31	031	24,47	031
41,43	037	61,76	037	27,70	037

23 171 ...	
EUR	T9
48,16	043
53,87	050
67,19	062
101,80	075

P	15	15	8
M	9		6
K	18	15	
N	12	15	22
S			
H			
O			

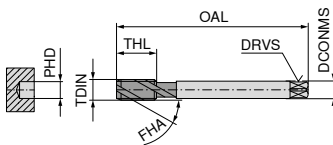
Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – Machine taps, right hand



DIN 371 with reinforced shank

TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
Nr. 4-40	0,635	56	3,5	2,7	2,35	6	18	2
Nr. 6-32	0,794	56	4,0	3,0	2,85	7	20	3
Nr. 8-32	0,794	63	4,5	3,4	3,50	8	21	3
Nr. 10-24	1,058	70	6,0	4,9	3,90	10	25	3
1/4-20	1,270	80	7,0	5,5	5,10	13	30	3
5/16-18	1,411	90	8,0	6,2	6,60	14	35	3
3/8-16	1,588	100	10,0	8,0	8,00	16	39	3

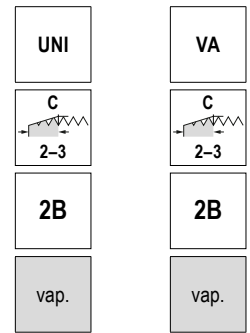


DIN 376 with reduced shank

TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
7/16-14	1,814	100	8	6,2	9,40	18	3
7/16-14	1,814	100	8	6,2	9,40	18	4
1/2-13	1,954	110	9	7,0	10,80	20	3
1/2-13	1,954	110	9	7,0	10,80	20	4
9/16-12	2,117	110	11	9,0	12,25	20	3
5/8-11	2,309	110	12	9,0	13,50	22	3
5/8-11	2,309	110	12	9,0	13,50	22	4
3/4-10	2,540	125	14	11,0	16,50	25	3
3/4-10	2,540	125	14	11,0	16,50	25	4
1-8	3,175	160	18	14,5	22,25	30	4
1-8	3,175	160	18	14,5	22,25	30	5

P	12	8
M	7	6
K	12	
N		22
S		
H		
O		

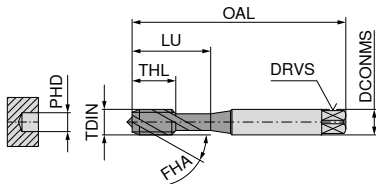
Cutting speed  $v_c$  (m/min.)



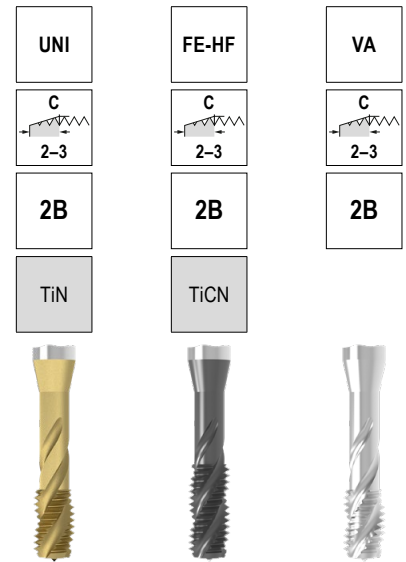
22 582 ...		22 266 ...	
EUR		EUR	
U0		U0	
49,73	004		
43,60	006	47,67	006
46,73	008	50,98	008
48,92	010	54,24	010
52,59	025	55,46	025
56,02	031	62,84	031
62,84	037	65,17	037

# Blind hole – Machine taps, right hand

UNC



DIN 371 with reinforced shank



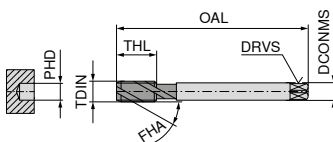
HSS-E  
FHA 35°  
≤ 1000 N/mm<sup>2</sup>  
≤ 2,5xD

HSS-E  
FHA 35°  
≤ 1100 N/mm<sup>2</sup>  
≤ 2,5xD

HSS-E  
FHA 35°  
≤ 1000 N/mm<sup>2</sup>  
≤ 2,5xD

TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
Nr. 4-40	0,635	56	3,5	2,7	2,30	6	18	2
Nr. 4-40	0,635	56	3,5	2,7	2,30	11	18	2
Nr. 6-32	0,794	56	4,0	3,0	2,85	7	20	3
Nr. 6-32	0,794	56	4,0	3,0	2,85	12	20	3
Nr. 8-32	0,794	63	4,5	3,4	3,50	8	21	3
Nr. 8-32	0,794	63	4,5	3,4	3,50	13	21	3
Nr. 10-24	1,058	70	6,0	4,9	3,90	10	25	3
Nr. 10-24	1,058	70	6,0	4,9	3,90	15	25	3
1/4-20	1,270	80	7,0	5,5	5,20	13	30	3
1/4-20	1,270	80	7,0	5,5	5,20	17	30	3
5/16-18	1,411	90	8,0	6,2	6,60	14	35	3
5/16-18	1,411	90	8,0	6,2	6,60	20	35	3
3/8-16	1,588	100	10,0	8,0	8,00	16	39	3
3/8-16	1,588	100	10,0	8,0	8,00	22	39	3

23 172 ...	23 372 ...	23 472 ...
EUR T9	EUR T9	EUR T9
26,15		33,15
004	27,44	004
24,08	26,02	31,08
006	006	006
25,89	27,57	32,24
008	008	008
26,81	28,49	33,54
010	010	010
34,58	38,44	37,66
025	025	025
34,58	40,01	39,74
031	031	031
42,34	47,64	44,39
037	037	037



DIN 376 with reduced shank

TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
7/16-14	1,814	100	8	6,2	9,40	18	3
1/2-13	1,954	110	9	7,0	10,75	20	3
5/8-11	2,309	110	12	9,0	13,50	22	3
3/4-10	2,540	125	14	11,0	16,50	25	3

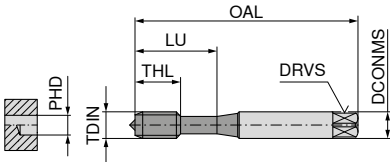
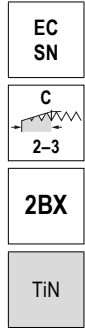
23 173 ...	
EUR T9	
53,60	043
56,57	050
69,65	062
105,40	075

P	15	15	8
M	9		6
K	18	15	
N	12	24	22
S			
H			
O			

Cutting speed v<sub>c</sub> (m/min.)

# Through hole / Blind hole – Machine thread formers, right hand

▲ SN = Thread formers with lubrication grooves



DIN 2174 with reinforced shank



HSS-E  
≤ 1100 N/mm<sup>2</sup>  
≤ 3xD

22 271 ...

TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
	mm	mm	mm	mm	mm	mm	mm	
Nr. 4-40	0,635	56	3,5	2,7	2,55	11	18	3
Nr. 6-32	0,794	56	4,0	3,0	3,15	12	20	3
Nr. 8-32	0,794	63	4,5	3,4	3,80	13	21	4
Nr. 10-24	1,058	70	6,0	4,9	4,35	15	25	4
1/4-20	1,270	80	7,0	5,5	5,75	17	30	4
5/16-18	1,411	90	8,0	6,2	7,30	20	35	5
3/8-16	1,588	100	10,0	8,0	8,80	22	39	5

EUR	
U0	
81,17	004
75,43	006
75,43	008
82,93	010
96,08	025
104,00	031
121,00	037

P	18
M	10
K	10
N	22
S	
H	
O	

Cutting speed  $v_c$  (m/min.)



# Through hole – machine taps for wire thread inserts, right hand

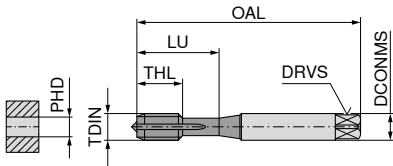


UNI

B  
4-5

2B  
mod

nitr. +  
vap.



DIN 371 with reinforced shank



HSS-E  
FHA 0°  
≤ 1100 N/mm²  
≤ 4xD

6

TDIN	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
EG Nr. 4-40	0,635	63	4,5	3,4	3,1	13	21	3
EG Nr. 6-32	0,794	70	6,0	4,9	3,8	14	25	3
EG Nr. 8-32	0,794	80	6,0	4,9	4,4	16	30	3
EG Nr. 10-24	1,058	80	7,0	5,5	5,2	17	30	3

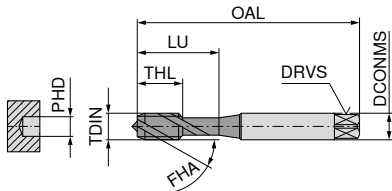
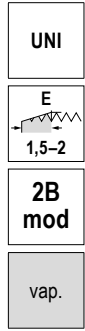
22 668 ...

EUR	U0
72,14	004
74,74	006
71,75	008
78,02	010

P	12
M	7
K	12
N	
S	
H	
O	

Cutting speed  $v_c$  (m/min.)

# Blind hole – machine taps for wire thread inserts, right hand



DIN 371 with reinforced shank



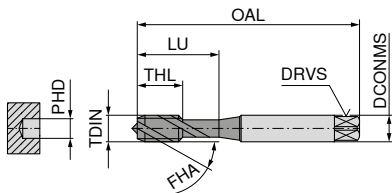
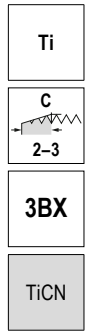
HSS-E  
FHA 42°  
≤ 1100 N/mm<sup>2</sup>  
≤ 3xD

**22 672 ...**

TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes	EUR	
mm	mm	mm	mm	mm	mm	mm	mm		U0	
EG Nr. 4-40	0,635	63	4,5	3,4	3,1	7	21	3	73,09	004
EG Nr. 6-32	0,794	70	6,0	4,9	3,8	8	25	3	68,44	006
EG Nr. 8-32	0,794	80	6,0	4,9	4,4	8	30	3	72,68	008
EG Nr. 10-24	1,058	80	7,0	5,5	5,2	10	30	3	76,38	010
P										12
M										7
K										12
N										
S										
H										
O										

Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – Machine taps, right hand



DIN 371 with reinforced shank



HSS-E  
FHA 15°  
≤ 1200 N/mm<sup>2</sup>  
≤ 2xD

6

TDIN	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
Nr. 4-40	0,635	56	3,5	2,7	2,30	11	18	2
Nr. 6-32	0,794	56	4,0	3,0	2,85	12	20	3
Nr. 8-32	0,794	63	4,5	3,4	3,50	13	21	3
Nr. 10-24	1,058	70	6,0	4,9	3,90	15	25	3
1/4-20	1,270	80	7,0	5,5	5,25	17	30	3
3/8-16	1,588	100	10,0	8,0	8,10	22	39	3

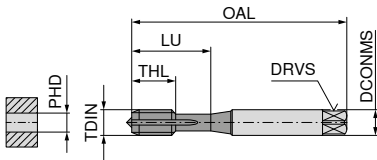
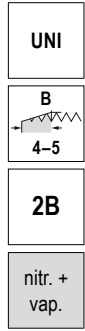
22 166 ...

EUR	
U0	
96,08	004
98,09	006
96,75	008
101,80	010
130,60	025
158,50	037

P	7
M	7
K	
N	22
S	5
H	
O	

Cutting speed v<sub>c</sub> (m/min.)

# Through hole – Machine taps, right hand

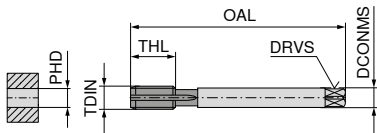


DIN 371 with reinforced shank



TDIN	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
Nr. 4-48	0,529	56	3,5	2,7	2,40	11	18	2
Nr. 6-40	0,635	56	4,0	3,0	2,95	12	20	3
Nr. 8-36	0,706	63	4,5	3,4	3,50	13	21	3
Nr. 10-32	0,794	70	6,0	4,9	4,10	15	25	3
1/4-28	0,907	80	7,0	5,5	5,50	17	30	3
5/16-24	1,058	90	8,0	6,2	6,90	17	35	3

22 602 ...	
EUR	
U0	
66,81	004
59,29	006
59,29	008
61,07	010
67,08	025
75,69	031



DIN 374 with reduced shank

TDIN	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes
7/16-20	1,270	100	8	6,2	9,90	22	3
1/2-20	1,270	100	9	7,0	11,50	22	3
9/16-18	1,411	100	11	9,0	12,90	22	3
5/8-18	1,411	100	12	9,0	14,50	22	3
3/4-16	1,588	110	14	11,0	17,50	25	4
7/8-14	1,814	125	18	14,5	20,50	25	4
1-12	2,117	140	18	14,5	23,25	28	4
1 1/8-12	2,117	150	22	18,0	26,50	28	4
1 1/4-12	2,117	150	22	18,0	29,75	28	4
1 3/8-12	2,117	170	28	22,0	33,00	30	5


22 603 ...	
EUR	
U0	
90,32	043
86,09	050
132,70	056
121,00	062
153,10	075
199,50	087
258,20	100
679,10	112
744,70	125
784,30	137

P	12
M	7
K	12
N	
S	
H	
O	

Cutting speed  $v_c$  (m/min.)

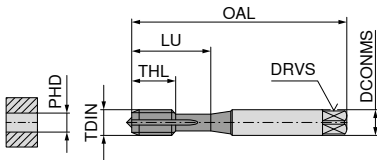
# Through hole – Machine taps, right hand

UNF

- UNI
- B  
  
4-5
- 2B
- TiN



HSS-E  
FHA 0°  
≤ 1100 N/mm²  
≤ 3xD

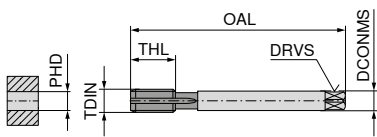


DIN 371 with reinforced shank

TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
Nr. 10-32	0,794	70	6	4,9	4,1	15	25	3
1/4-28	0,907	80	7	5,5	5,5	17	30	3
5/16-24	1,058	90	8	6,2	6,9	17	35	3
3/8-24	1,058	90	10	8,0	8,5	18	35	4

23 180 ...

EUR	
T9	
27,96	010
35,73	025
39,74	031
43,38	037



DIN 374 with reduced shank

TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
7/16-20	1,270	100	8	6,2	9,9	22	3
1/2-20	1,270	100	9	7,0	11,5	22	3
9/16-18	1,411	100	11	9,0	12,9	22	3
5/8-18	1,411	100	12	9,0	14,5	22	3
3/4-16	1,588	110	14	11,0	17,5	25	4

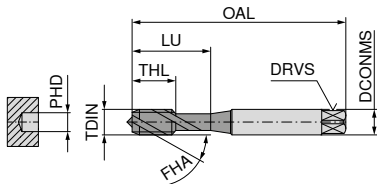
23 181 ...

EUR	
T9	
52,19	043
53,87	050
73,29	056
67,85	062
102,90	075

P	15
M	9
K	18
N	12
S	
H	
O	

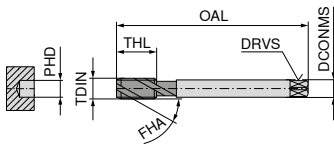
Cutting speed  $v_c$  (m/min.)

# Blind hole – Machine taps, right hand



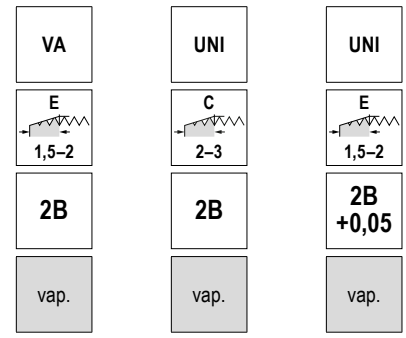
DIN 371 with reinforced shank

TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
Nr. 2-64	0,397	45	2,8	2,1	1,85	4,5	12	2
Nr. 4-48	0,529	56	3,5	2,7	2,40	6,0	18	2
Nr. 6-40	0,635	56	4,0	3,0	2,95	7,0	20	3
Nr. 6-40	0,635	56	4,0	3,0	3,00	7,0	20	3
Nr. 8-36	0,706	63	4,5	3,4	3,50	8,0	21	3
Nr. 10-32	0,794	70	6,0	4,9	4,10	10,0	25	3
Nr. 10-32	0,794	70	6,0	4,9	4,15	10,0	25	3
1/4-28	0,907	80	7,0	5,5	5,50	10,0	30	3
1/4-28	0,907	80	7,0	5,5	5,55	10,0	30	3
5/16-24	1,058	90	8,0	6,2	6,90	10,0	35	3
5/16-24	1,058	90	8,0	6,2	6,95	10,0	35	3
3/8-24	1,058	90	10,0	8,0	8,50	10,0	35	3
3/8-24	1,058	90	10,0	8,0	8,55	10,0	35	3



DIN 374 with reduced shank

TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
7/16-20	1,270	100	8	6,2	9,90	13	3
7/16-20	1,270	100	8	6,2	9,95	13	4
1/2-20	1,270	100	9	7,0	11,50	13	4
1/2-20	1,270	100	9	7,0	11,55	13	5
9/16-18	1,411	100	11	9,0	12,90	15	4
9/16-18	1,411	100	11	9,0	12,95	15	5
5/8-18	1,411	100	12	9,0	14,50	15	4
5/8-18	1,411	100	12	9,0	14,55	15	5
3/4-16	1,588	110	14	11,0	17,50	17	4
3/4-16	1,588	110	14	11,0	17,55	17	5
1-12	2,117	140	18	14,5	23,30	20	5



HSS-E  
FHA 42°  
≤ 900 N/mm<sup>2</sup>  
≤ 3xD

HSS-E  
FHA 42°  
≤ 1100 N/mm<sup>2</sup>  
≤ 3xD

HSS-E  
FHA 42°  
≤ 1100 N/mm<sup>2</sup>  
≤ 3xD

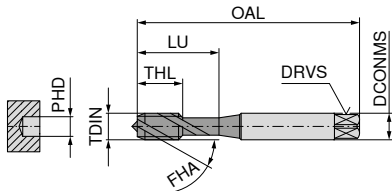
22 308 ...	22 606 ...	22 307 ...
EUR U0	EUR U0	EUR U0
81,98 002		
61,76 004		
59,29 006		
		82,93 006
59,29 008		
63,40 010	55,46 010	
		87,72 010
65,17 025	60,67 025	91,83 025
	68,44 031	104,50 031
72,68 031		
76,10 037		104,50 037

22 607 ...	22 409 ...
EUR U0	EUR U0
86,09 043	
	132,10 043
86,09 050	
	127,10 050
129,40 056	
	180,40 056
113,40 062	
	164,00 062
155,80 075	
	221,40 075
	347,10 100

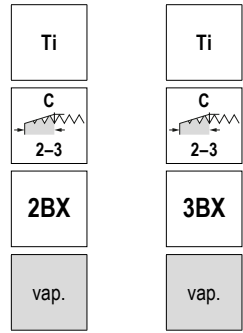
P	8	12	12
M	6	7	7
K		12	12
N	22		22
S			
H			
O			

Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – Machine taps, right hand



DIN 371 with reinforced shank



TDIN	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
Nr. 10-32	0,794	70	6	4,9	4,1	10	25	3
1/4-28	0,907	80	7	5,5	5,5	10	30	3
5/16-24	1,058	90	8	6,2	6,9	10	35	3
3/8-24	1,058	90	10	8,0	8,5	10	35	3

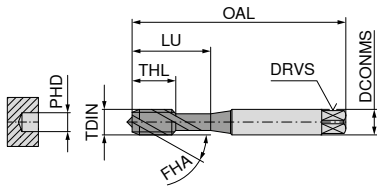
22 302 ...		22 303 ...	
EUR		EUR	
U0		U0	
115,30	010	115,30	010
125,30	025	125,30	025
149,00	031	135,40	031
147,60	037	147,60	037

P	5	5
M	5	5
K		
N	22	22
S	3	3
H		
O		

Cutting speed v<sub>c</sub> (m/min.)

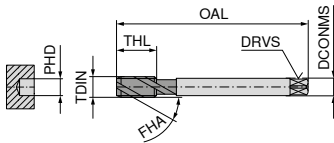
# Blind hole – Machine taps, right hand

UNF



DIN 371 with reinforced shank

TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
mm	mm	mm	mm	mm	mm	mm	mm	
Nr. 10-32	0,794	70	6	4,9	4,1	10	25	3
1/4-28	0,907	80	7	5,5	5,5	10	30	3
5/16-24	1,058	90	8	6,2	6,9	10	35	3
3/8-24	1,058	90	10	8,0	8,5	10	35	3



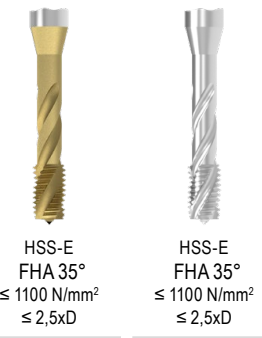
DIN 374 with reduced shank

TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
mm	mm	mm	mm	mm	mm	mm	
7/16-20	1,270	100	8	6,2	9,9	13	3
1/2-20	1,270	100	9	7,0	11,5	13	4
9/16-18	1,411	100	11	9,0	12,9	15	4
5/8-18	1,411	100	12	9,0	14,5	15	4
3/4-16	1,588	110	14	11,0	17,5	17	4

P	15	8
M	9	6
K	18	
N	12	22
S		
H		
O		

Cutting speed  $v_c$  (m/min.)

UNI	VA
C 2-3	C 2-3
2B	2B
TiN	



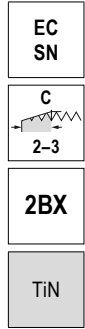
23 182 ...	23 482 ...
EUR T9	EUR T9
29,53 010	39,34 010
37,80 025	42,98 025
40,01 031	45,57 031
44,54 037	49,44 037

23 183 ...	23 483 ...
EUR T9	EUR T9
53,60 043	61,50 043
56,57 050	62,00 050
76,38 056	87,01 056
69,13 062	76,38 062
109,70 075	103,30 075



# Through hole / Blind hole – Machine thread formers, right hand

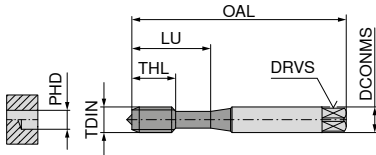
▲ SN = Thread formers with lubrication grooves



HSS-E  
≤ 1100 N/mm<sup>2</sup>  
≤ 3xD

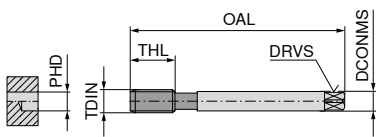
**22 312 ...**

EUR
U0
90,16 004
83,75 006
85,93 008
92,90 010
109,00 025



DIN 2174 with reinforced shank

TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes
	mm	mm	mm	mm	mm	mm	mm	
Nr. 4-48	0,529	56	3,5	2,7	2,62	11	18	3
Nr. 6-40	0,635	56	4,0	3,0	3,22	12	20	3
Nr. 8-36	0,706	63	4,5	3,4	3,85	13	21	4
Nr. 10-32	0,794	70	6,0	4,9	4,45	15	25	4
1/4-28	0,907	80	7,0	5,5	5,95	17	30	4



DIN 2174 with reduced shank

**22 313 ...**

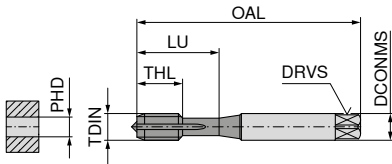
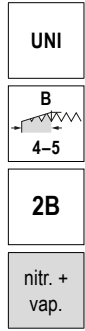
TDIN	TP	OAL	DCONMS	DRVS	PHD	THL	Flutes
	mm	mm	mm	mm	mm	mm	
7/16-20	1,27	100	8	6,2	10,55	22	6
1/2-20	1,27	100	9	7,0	12,15	22	6

EUR
U0
162,70 043
166,70 050

P	18
M	10
K	10
N	22
S	
H	
O	

Cutting speed v<sub>c</sub> (m/min.)

# Through hole – machine taps for wire thread inserts, right hand



DIN 371 with reinforced shank



HSS-E  
FHA 0°  
≤ 1100 N/mm²  
≤ 4xD

**22 676 ...**

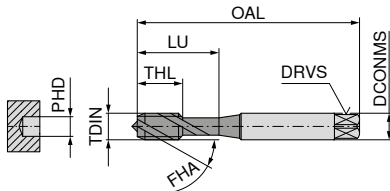
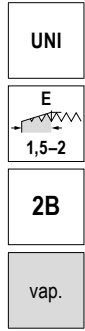
TDIN	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
EG Nr. 4-48	0,529	56	4	3,0	3,0	9	20	3
EG Nr. 6-40	0,635	70	6	4,9	3,7	11	25	3
EG Nr. 8-36	0,706	80	6	4,9	4,4	13	30	3
EG Nr. 10-32	0,794	80	6	4,9	5,1	13	30	3
EG 1/4-28	0,907	90	8	6,2	6,6	17	35	3

EUR	U0
93,60	004
90,32	006
90,32	008
96,08	010
102,60	025

P	12
M	7
K	12
N	
S	
H	
O	

Cutting speed  $v_c$  (m/min.)

# Blind hole – machine taps for wire thread inserts, right hand



DIN 371 with reinforced shank



HSS-E  
FHA 42°  
≤ 1100 N/mm<sup>2</sup>  
≤ 3xD

6

TDIN	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
EG Nr. 4-48	0,529	56	4	3,0	3,0	7	20	3
EG Nr. 6-40	0,635	70	6	4,9	3,7	8	25	3
EG Nr. 8-36	0,706	80	6	4,9	4,4	8	30	3
EG Nr. 10-32	0,794	80	6	4,9	5,1	8	30	3
EG 1/4-28	0,907	90	8	6,2	6,6	10	35	3

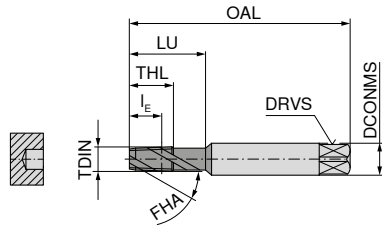
22 680 ...

EUR	
U0	
87,72	004
87,05	006
91,00	008
96,08	010
105,30	025

P	12
M	7
K	12
N	
S	
H	
O	

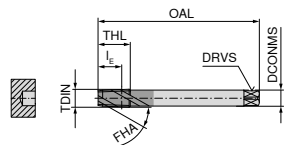
Cutting speed v<sub>c</sub> (m/min.)

# Blind hole – Machine taps, right hand



DIN 371 with reinforced shank

TDIN	TP mm	OAL mm	DCONMS mm	DRVS mm	I <sub>E</sub> mm	THL mm	LU mm	Flutes
1/16-27	0,941	90	8	6,2	9,24	13,0	26,0	3
1/8-27	0,941	90	10	8,0	9,28	13,0	26,0	3
1/8-27	0,941	90	10	8,0	9,28	12,0	26,0	4
1/4-18	1,411	100	14	11,0	13,55	19,5	34,5	3
1/4-18	1,411	100	14	11,0	13,55	18,0	34,5	4

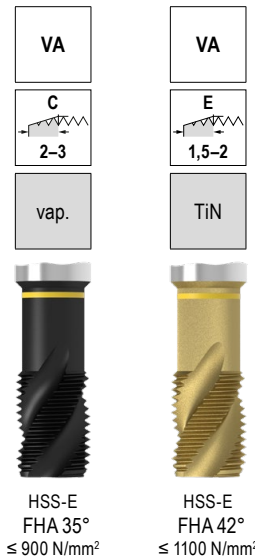


DIN 374 with reduced shank

TDIN	TP mm	OAL mm	DCONMS mm	DRVS mm	I <sub>E</sub> mm	THL mm	Flutes
3/8-18	1,411	110	14	11	13,86	18,0	5
3/8-18	1,411	110	14	11	13,86	19,5	3
1/2-14	1,814	140	16	12	18,11	23,0	5
1/2-14	1,814	140	16	12	18,11	25,0	5
3/4-14	1,814	150	20	16	18,59	26,0	5

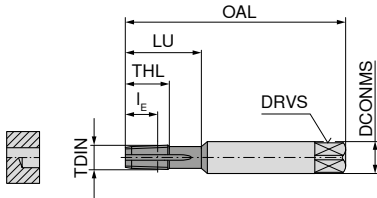
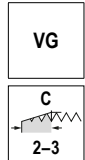
P	4	5
M	3	4
K		
N	22	22
S		
H		
O		

Cutting speed v<sub>c</sub> (m/min.)



22 364 ...		22 365 ...	
EUR		EUR	
U0		U0	
119,40	006		
138,00	012	180,40	012
161,20	025	184,50	025

# Through hole / Blind hole – Machine taps, right hand



DIN 371 with reinforced shank

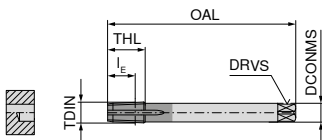


HSS-E  
FHA 0°  
≤ 1100 N/mm²

TDIN	TP mm	OAL mm	DCONMS mm	DRVS mm	IE mm	THL mm	LU mm	Flutes
1/16-27	0,941	90	8	6,2	9,24	13,0	26,0	3
1/8-27	0,941	90	10	8,0	9,28	13,0	26,0	3
1/4-18	1,411	100	14	11,0	13,55	19,5	34,5	3

22 374 ...

EUR	
U0	
86,09	006
111,90	012
118,50	025



DIN 374 with reduced shank

TDIN	TP mm	OAL mm	DCONMS mm	DRVS mm	IE mm	THL mm	Flutes
3/8-18	1,411	110	14	11	13,86	19,5	3
1/2-14	1,814	140	16	12	18,11	25,0	5
3/4-14	1,814	150	20	16	18,59	26,0	5
1-11,5	2,209	170	25	20	22,31	30,0	5

22 375 ...

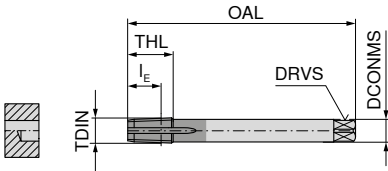
EUR	
U0	
147,60	037
198,20	050
255,60	075
349,70	100

P	4
M	
K	6
N	22
S	
H	
O	

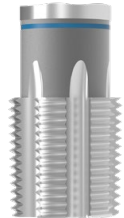
Cutting speed  $v_c$  (m/min.)

# Through hole / Blind hole – Machine taps, right hand

▲ ES = extra short



DIN 2181 with reduced shank



HSS-E  
FHA 0°  
≤ 750 N/mm²

**22 361 ...**

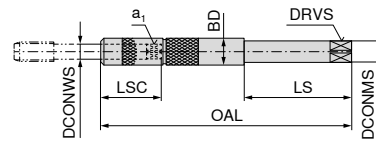
TDIN	TP mm	OAL mm	DCONMS mm	DRVS mm	IE mm	THL mm	Flutes
1/16-27	0,941	63	6	4,9	9,24	13,0	4
1/8-27	0,941	63	7	5,5	9,28	13,0	5
1/4-18	1,411	63	11	9,0	13,55	19,5	5
3/8-18	1,411	70	12	9,0	13,86	19,5	5
1/2-14	1,814	80	16	12,0	18,11	23,0	5
3/4-14	1,814	100	20	16,0	18,59	26,0	6
1-11,5	2,209	110	25	20,0	22,31	32,0	6

EUR	
U0	
73,37	006
77,20	012
91,83	025
115,30	037
154,50	050
194,00	075
289,50	100

P	6
M	
K	6
N	22
S	
H	
O	

Cutting speed v<sub>c</sub> (m/min.)

# Shank extensions for taps



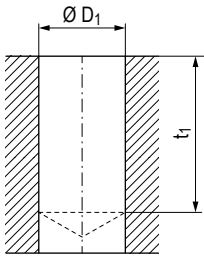
20 450 ...

DIN 371	DIN 374 / 376	DCONWS	a <sub>i</sub>	LSC	BD	LS	OAL	DRVS	DCONMS	EUR	
		mm	mm	mm	mm	mm	mm	mm	mm	U0	
M3	M4,5 - M5	3,5	2,7	23	7,5	60	130	4,9	6	337,60	020
M3,5	M5,5	4,0	3,0	23	8,4	60	130	4,9	6	399,10	030
M4	M6	4,5	3,4	23	8,4	60	130	4,9	6	399,10	040
M4,5 - M6	M8	6,0	4,9	26	12,1	60	130	5,5	7	403,10	050
M7	M9 - M10	7,0	5,5	26	12,1	60	130	5,5	7	430,30	060
M8	M11	8,0	6,2	30	13,0	60	130	6,2	8	418,10	070
M9	M12	9,0	7,0	31	15,0	60	130	7,0	9	418,10	080
M10		10,0	8,0	33	15,0	60	130	8,0	10	459,10	090
	M14	11,0	9,0	36	18,0	90	180	9,0	11	613,50	100
(M12)	M16	12,0	9,0	36	18,0	90	180	9,0	12	613,50	110

6

## Core hole diameters for taper threads (taper 1:16)

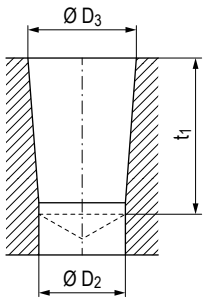
### Pre-drilling of cylindrical holes without reamer



Ø D inch	P Gg/1"	NPT		NPTF		Ø D inch	P Gg/1"	Rc	
		Ø D <sub>1</sub> mm	t <sub>1</sub> min. mm	Ø D <sub>1</sub> mm	t <sub>1</sub> min. mm			Ø D <sub>1</sub> mm	t <sub>1</sub> min. mm
1/16	27	6,15	12	6,1	12	1/16	28	6,2	11,9
1/8	27	8,5	12	8,45	12	1/8	28	8,2	11,9
1/4	18	11	17,5	10,9	17,5	1/4	19	10,85	16,3
3/8	18	14,5	17,6	14,3	17,6	3/8	19	14,5	18,1
1/2	14	17,85	22,9	17,6	22,9	1/2	14	18	24
3/4	14	23,2	23	23	23	3/4	14	23,5	25,3
1	11½	29,5	27,4	28,75	27,4	1	11	29,5	30,6
1¼	11½	37,8	28,1	37,5	28,1				
1½	11½	44	28,4	43,75	28,4				
2	11½	56	28,4	55,75	28,4				

P = Pitch

### Pre-drilling of cylindrical holes and conical boring with reamer



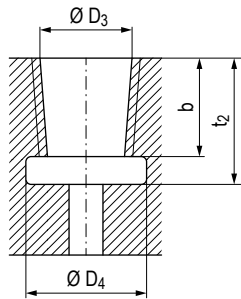
Taper 1:16

Ø D inch	P Gg/1"	NPT			NPTF		
		Ø D <sub>2</sub> mm	Ø D <sub>3</sub> mm	t <sub>1</sub> min. mm	Ø D <sub>2</sub> mm	Ø D <sub>3</sub> mm	t <sub>1</sub> min. mm
1/16	27	5,95	6,39	12	5,95	6,41	12
1/8	27	8,25	8,74	12	8,25	8,76	12
1/4	18	10,75	11,36	17,5	10,75	11,4	17,5
3/8	18	14,1	14,8	17,6	14,1	14,84	17,6
1/2	14	17,5	18,32	22,9	17,5	18,33	22,9
3/4	14	22,7	23,67	23	22,7	23,68	23
1	11½	28,6	29,69	27,4	28,6	29,72	27,4
1¼	11½	37,3	38,45	28,1	37,3	38,48	28,1
1½	11½	43,4	44,52	28,4	43,4	44,5	28,4
2	11½	55,5	56,56	28,4	55,5	56,59	28,4

Ø D inch	P Gg/1"	Rc		
		Ø D <sub>2</sub> mm	Ø D <sub>3</sub> mm	t <sub>1</sub> min. mm
1/16	28	6,1	6,56	11,9
1/8	28	8,1	8,57	11,9
1/4	19	10,75	11,45	17,7
3/8	19	14,25	14,95	18,1
1/2	14	17,75	18,63	24
3/4	14	23	24,12	25,3
1	11	29	30,29	30,6

P = Pitch

### Recommendation for the pre-drilling of blind hole threads



Taper 1:16

Ø D inch	P Gg/1"	NPT				NPTF			
		Ø D <sub>3</sub> mm	b mm	t <sub>2</sub> min. mm	Ø D <sub>4</sub> min. mm	Ø D <sub>3</sub> mm	b mm	t <sub>2</sub> min. mm	Ø D <sub>4</sub> min. mm
1/16	27	6,39	7	10	7,6	6,41	8	11	7,4
1/8	27	8,74	7	10	10	8,76	8	11	9,8
1/4	18	11,36	10,2	14,5	13,1	11,4	11,6	15,5	12,9
3/8	18	14,8	10,6	15	16,5	14,84	12	16	16,3
1/2	14	18,32	13,8	19	20,5	18,33	15,6	20,5	20,3
3/4	14	23,67	14,2	20	25,8	23,68	16	21,5	25,6
1	11½	29,69	17	24	32,2	29,72	19,2	26	32
1¼	11½	38,45	17,5	24,5	41	38,48	19,7	26,5	40,8
1½	11½	44,52	17,5	24,5	47,2	44,5	19,7	26,5	47
2	11½	56,56	18	25	59,2	56,59	20,2	27	59

Ø D inch	P Gg/1"	Rc			
		Ø D <sub>3</sub> mm	b mm	t <sub>2</sub> min. mm	Ø D <sub>4</sub> min. mm
1/16	28	6,56	5,6	9,5	7,6
1/8	28	8,57	5,6	9,5	9,6
1/4	19	11,45	8,4	14	13
3/8	19	14,95	8,8	14,4	16,5
1/2	14	18,63	11,4	19	20,6
3/4	14	24,12	12,7	20,3	26
1	11	30,29	14,5	24,3	32,8

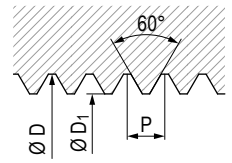
P = Pitch



# Tapped hole pilot diameter

**M** ISO metric coarse threads 6H to DIN 13 and DIN ISO 965-1 ( M1-M1,4 = 5H )

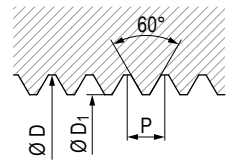
Thread nominal Ø		Ø D <sub>1</sub>		Core hole	Thread nominal Ø		Ø D <sub>1</sub>		Core hole
D	P	min.	max.		D	P	min.	max.	
M1	0,25	0,729	0,785	0,75	M12	1,75	10,106	10,441	10,2
M1,1	0,25	0,829	0,885	0,85	M14	2	11,835	12,210	12
M1,2	0,25	0,929	0,985	0,95	M16	2	13,835	14,210	14
M1,4	0,3	1,075	1,142	1,1	M18	2,5	15,294	15,744	15,5
M1,6	0,35	1,221	1,321	1,25	M20	2,5	17,294	17,744	17,5
M1,8	0,35	1,421	1,521	1,45	M22	2,5	19,294	19,744	19,5
M2	0,4	1,567	1,679	1,6	M24	3	20,752	21,252	21
M2,2	0,45	1,713	1,838	1,75	M27	3	23,752	24,252	24
M2,5	0,45	2,013	2,138	2,05	M30	3,5	26,211	26,771	26,5
M3	0,5	2,459	2,599	2,5	M33	3,5	29,211	29,771	29,5
M3,5	0,6	2,850	3,01	2,9	M36	4	31,67	32,270	32
M4	0,7	3,242	3,422	3,3	M39	4	34,67	35,270	35
M4,5	0,75	3,688	3,878	3,7	M42	4,5	37,129	37,799	37,5
M5	0,8	4,134	4,334	4,2	M45	4,5	40,129	40,799	40,5
M6	1	4,917	5,153	5	M48	5	42,587	43,297	43
M7	1	5,917	6,153	6	M52	5	46,587	47,297	47
M8	1,25	6,647	6,912	6,8	M56	5,5	50,046	50,796	50,5
M9	1,25	7,647	7,912	7,8	M60	5,5	54,046	54,796	54,5
M10	1,5	8,376	8,676	8,5	M64	6	57,505	58,305	58
M11	1,5	9,376	9,676	9,5	M68	6	61,505	62,305	62



6

**MF** ISO metric fine threads 6H to DIN 13 and DIN ISO 965-1

Thread nominal Ø			Ø D <sub>1</sub>		Core hole	Thread nominal Ø			Ø D <sub>1</sub>		Core hole
D	x	P	min.	max.		D	x	P	min.	max.	
M2	x	0,25	1,729	1,774	1,75	M20	x	1,0	18,917	19,153	19
M2,2	x	0,25	1,929	1,974	1,95	M20	x	1,5	18,376	18,676	18,5
M2,5	x	0,35	2,121	2,221	2,15	M20	x	2,0	17,835	18,210	18
M3	x	0,35	2,621	2,721	2,65	M24	x	1,5	22,376	22,676	22,5
M3,5	x	0,35	3,121	3,221	3,15	M30	x	2,0	27,835	28,210	28
M4	x	0,35	3,621	3,721	3,65	M36	x	1,5	34,376	34,676	34,5
M4	x	0,5	3,459	3,599	3,5	M36	x	3,0	32,752	33,252	33
M4,5	x	0,5	3,959	4,099	4	M42	x	2,0	39,835	40,210	40
M5	x	0,5	4,459	4,599	4,5	M48	x	1,5	46,376	46,676	46,5
M6	x	0,5	5,459	5,599	5,5	M48	x	3,0	44,752	45,252	45
M6	x	0,75	5,188	5,378	5,2	M48	x	4,0	43,67	44,270	44
M8	x	0,75	7,188	7,378	7,2	M56	x	1,5	54,376	54,676	54,5
M8	x	1,0	6,917	7,153	7	M56	x	2,0	53,835	54,210	54
M10	x	0,75	9,188	9,378	9,2	M56	x	3,0	52,752	53,252	53
M10	x	1,0	8,917	9,153	9	M56	x	4,0	51,670	52,270	52
M10	x	1,25	8,647	8,912	8,8	M64	x	3,0	60,752	61,252	61
M12	x	1,0	10,917	11,153	11	M64	x	4,0	59,670	60,270	60
M12	x	1,5	10,376	10,676	10,5	M72	x	4,0	67,670	68,270	68
M14	x	1,25	12,647	12,912	12,8	M80	x	6,0	73,505	74,305	74
M16	x	1,0	14,917	15,153	15	M95	x	6,0	88,505	89,305	89
M16	x	1,5	14,376	14,676	14,5	M110	x	6,0	103,505	104,305	104

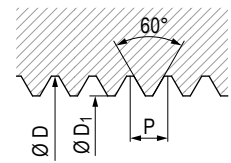


Dimensions in mm; P=Pitch

## Thread former pilot hole diameter

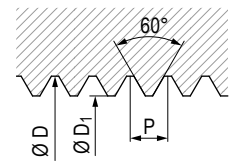
**M** ISO metric coarse threads 6H to DIN 13 and DIN ISO 965-1 ( M1-M1,4 = 5H )

Thread nominal Ø		Ø D <sub>1</sub>		Core hole	Thread nominal Ø		Ø D <sub>1</sub>		Core hole
D	P	min.	max.		D	P	min.	max.	
M1	0,25	0,89		0,9	M6	1	5,51	5,59	5,6
M1,2	0,25	1,09		1,1	M7	1	6,51	6,59	6,6
M1,4	0,3	1,26		1,28	M8	1,25	7,39	7,48	7,45
M1,6	0,35	1,45		1,47	M9	1,25	8,39	8,48	8,45
M1,8	0,35	1,65		1,67	M10	1,5	9,25	9,35	9,35
M2	0,4	1,83	1,86	1,85	M11	1,5	10,25	10,35	10,35
M2,2	0,45	2	2,04	2,03	M12	1,75	11,12	11,25	11,25
M2,5	0,45	2,3	2,34	2,33	M14	2	13	13,15	13,1
M3	0,5	2,77	2,82	2,8	M16	2	15	15,15	15,1
M3,5	0,6	3,23	3,28	3,25	M18	2,5	16,72	16,9	16,85
M4	0,7	3,68	3,73	3,7	M20	2,5	18,72	18,9	18,85
M4,5	0,75	4,15	4,21	4,2	M22	2,5	20,72	20,9	20,85
M5	0,8	4,63	4,68	4,65	M24	3	22,46	22,7	22,65



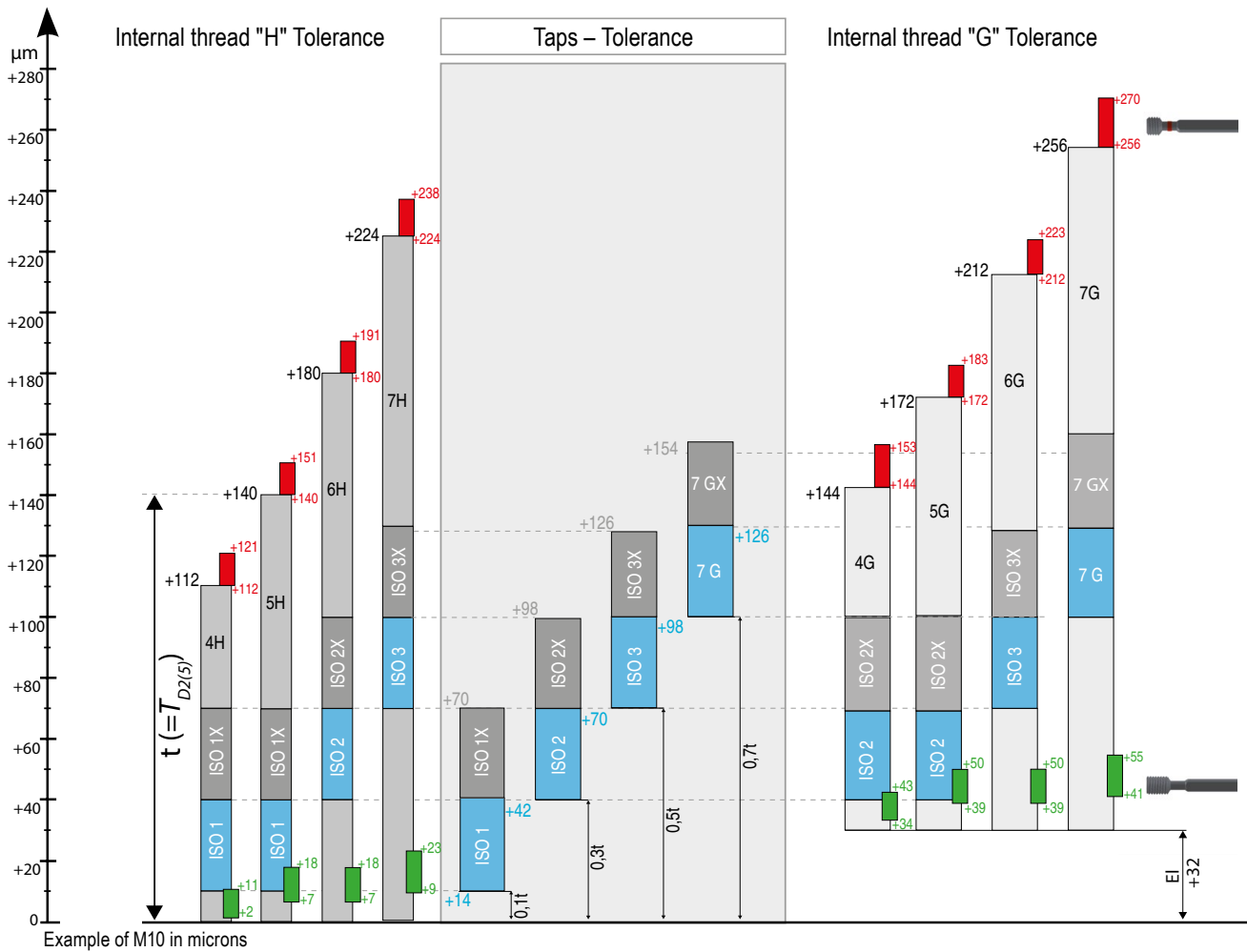
**MF** ISO metric fine threads 6H to DIN 13 and DIN ISO 965-1

Thread nominal Ø			Ø D <sub>1</sub>		Core hole	Thread nominal Ø			Ø D <sub>1</sub>		Core hole
D	x	P	min.	max.		D	x	P	min.	max.	
M2	x	0,25	1,89		1,9	M12	x	1,0	11,52	11,6	11,6
M2,2	x	0,25	2,09		2,1	M12	x	1,25	11,4	11,49	11,45
M2,5	x	0,25	2,39		2,4	M12	x	1,5	11,26	11,36	11,35
M2,5	x	0,35	2,35		2,37	M13	x	0,75	12,66	12,72	12,7
M3	x	0,25	2,89		2,9	M13	x	1,0	12,52	12,6	12,6
M3	x	0,35	2,85		2,88	M13	x	1,5	12,26	12,36	12,35
M3,5	x	0,35	3,35		3,38	M14	x	0,75	13,66	13,72	13,7
M3,5	x	0,5	3,27	3,32	3,3	M14	x	1,0	13,52	13,6	13,6
M4	x	0,35	3,85		3,88	M14	x	1,25	13,4	13,49	13,45
M4	x	0,5	3,77	3,82	3,8	M14	x	1,5	13,26	13,36	13,35
M4,5	x	0,5	4,27	4,32	4,3	M15	x	0,75	14,66	14,72	14,7
M5	x	0,5	4,77	4,82	4,8	M15	x	1,0	14,52	14,6	14,6
M5	x	0,75	4,65	4,71	4,7	M15	x	1,5	14,26	14,36	14,35
M5,5	x	0,5	5,27	5,32	5,3	M16	x	0,75	15,66	15,72	15,7
M6	x	0,5	5,78	5,83	5,8	M16	x	1,0	15,52	15,6	15,6
M6	x	0,75	5,65	5,71	5,7	M16	x	1,5	15,26	15,36	15,35
M7	x	0,5	6,78	6,83	6,8	M18	x	1,0	17,52	17,6	17,6
M7	x	0,75	6,65	6,71	6,7	M18	x	1,5	17,26	17,36	17,35
M8	x	0,5	7,78	7,83	7,8	M18	x	2,0	17	17,15	17,1
M8	x	0,75	7,65	7,71	7,7	M20	x	1,0	19,52	19,6	19,6
M8	x	1,0	7,51	7,59	7,6	M20	x	1,5	19,26	19,36	19,35
M9	x	0,5	8,78	8,83	8,8	M20	x	2,0	19	19,15	19,1
M9	x	0,75	8,65	8,71	8,7	M22	x	1,5	21,26	21,36	21,35
M9	x	1,0	8,51	8,59	8,6	M22	x	2,0	21	21,15	21,1
M10	x	0,5	9,78	9,83	9,8	M24	x	1,5	23,26	23,38	23,35
M10	x	0,75	9,65	9,71	9,7	M24	x	2,0	23,01	23,16	23,1
M10	x	1,0	9,51	9,59	9,6	M25	x	1,5	24,26	24,38	24,35
M10	x	1,25	9,39	9,48	9,45	M26	x	1,5	25,26	25,38	25,35
M11	x	0,75	10,65	10,71	10,7	M27	x	2,0	26,01	26,16	26,1
M11	x	1,0	10,51	10,59	10,6	M28	x	1,5	27,26	27,38	27,35
M12	x	0,75	11,66	11,72	11,7	M30	x	1,5	29,26	29,38	29,35
						M30	x	2,0	29,01	29,16	29,1



Dimensions in mm; P=Pitch

# Thread tolerances and recommended manufacturing tolerances

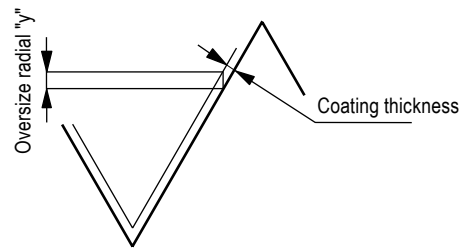


6

Workpieces to be plated require oversize taps.  
The interference depends on the coating thickness and the flank angle.

at

- 60° Flank angle                      Oversize = 4 x coating thickness
- 55° Flank angle                      Oversize = 4.331 x coating thickness
- 30° Flank angle                      Oversize = 7.727 x coating thickness

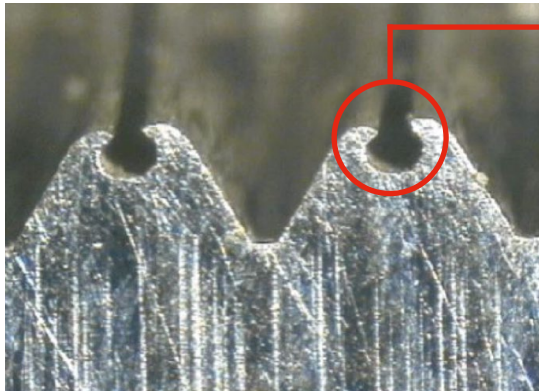


Application class of the tap Designation according to		Tolerance class of the internal thread to be cut					
DIN	ISO	4H	5H	6H	7H	8H	
4H	ISO1	4G	5G	6H	7H	8H	
6H	ISO2	4G	5G	6H	7H	8H	
6G	ISO3	-	(4E)	6G	7H	8H	
7G	-	-	-	(6E)	7G	8G	

**i** For special applications, e.g. abrasive cast iron materials or plastics other dimensions have to be chosen which are determined on previous experience. In such cases an „X“ is added to the short designation of the tolerance, e.g. ISO 2X, however the tolerance zone assignment may be limited (6HX for tolerance zone 6H and 5G). In addition it should be taken into account that the dimensions of the internal thread do not only depend on the dimensions of the tap but on the material to be machined and all production conditions. For first taps and intermediate taps no thread dimensions are determined.

## Thread formers

DuoForm thread forming taps for cold-formable materials up to 1400 N/mm<sup>2</sup> or at least 5 % elongation. The thread is produced by plastic deformation. The molded thread has very high strength.



### » Important

Prior to forming a thread, you should ensure that a molded thread is acceptable. In certain sectors, the forming of a thread is **not** permitted. Dirt or bacteria can settle in the formed crown.

## Incremental pressure forming



← Workpiece

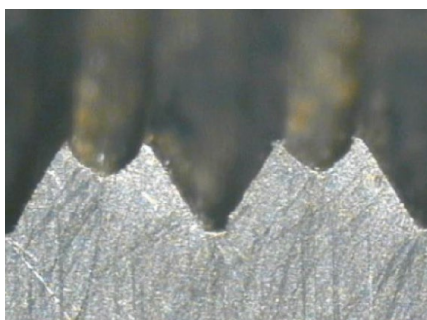
← Thread formers



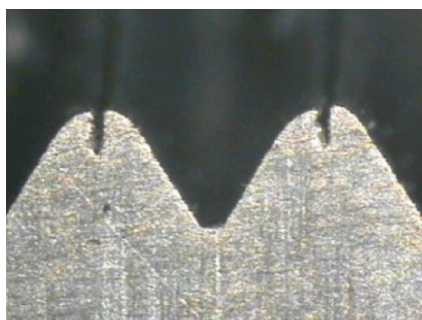
The thread profile is pressed gradually into the material via the start (leading edge) of the tap.

## Properties

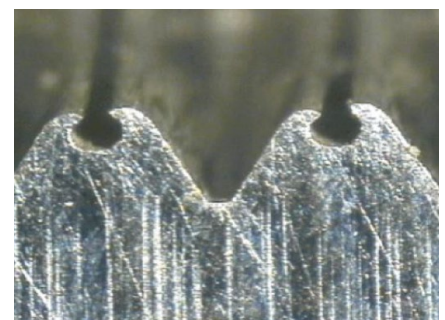
- ▲ One type can be used in different materials
- ▲ For through and blind holes
- ▲ Very good thread surface quality
- ▲ High static and dynamic strength thread
- ▲ Secure machining of deep and counterbored threads
- ▲ Short machining times
- ▲ No chip problems
- ▲ No swarf
- ▲ High process security
- ▲ HSS-E and HSS-PM taps for materials up to 33 HRC with a minimum elongation of 5 %



Underformed – core hole too large



Overformed – core hole too small



Perfect form – Core hole correct

## Troubleshooting

### Poor tool life

#### Cause

- ▲ Overload fractures of the cutting edge on the lead
- ▲ Hardness or tool material not suitable for the application
- ▲ Core hole too small, or work hardened
- ▲ Insufficient lubrication or incorrect application parameters

#### Remedy

- ▲ A longer lead or more flutes for the same lead length, giving a greater number of cutting teeth
- ▲ In reground tools the hardness can be reduced, apply correct parameters for regrinding
- ▲ Increase frequency of changes or regrinding of the drill
- ▲ Use the correct operating parameters for drilling
- ▲ Select the correct lubricant and ensure adequate supply

### Axial thread error

#### Cause

- ▲ Selected geometry is not suitable
- ▲ Spindle speed is wrong compared with feed (synchronisation error)
- ▲ Blind hole taps are used with high feed pressure
- ▲ Through hole taps are used with low feed pressure

#### Remedy

- ▲ Check programming and pitch control or machine synchronisation
- ▲ Use tapping chuck with length compensation
- ▲ Increase retraction feed pressure
- ▲ Increase feed pressure

### Oversize thread

#### Cause

- ▲ Thread tolerances of tool and thread gauge do not match
- ▲ Burred tool edges after regrinding
- ▲ Cold pressure welding

#### Remedy

- ▲ Check the correct tolerances for tool and thread gauge
- ▲ Carefully deburr
- ▲ Use appropriate (positive) geometry
- ▲ Reduce cutting speed
- ▲ Use different surface treatment or coating
- ▲ Use tapping chuck with length compensation
- ▲ Use appropriate lubricant

### Broken tool

#### Cause

- ▲ Tool is worn
- ▲ Tool has hit the bottom of the hole
- ▲ Weld deposits
- ▲ Core hole too small
- ▲ Chip trapping
- ▲ Incorrect cutting speed
- ▲ Chip trapping in the flute
- ▲ Insufficient cooling / lubrication

#### Remedy

- ▲ Employ set taps
- ▲ Use a tool with lower helix
- ▲ Use tools with a shorter / longer lead
- ▲ Check the pre-drilling depth and the thread depth
- ▲ Drill core hole deeper
- ▲ Correct cutting speed
- ▲ Use a different coating or surface treatment
- ▲ Use tool holder with length compensation
- ▲ Use suitable lubricant
- ▲ Use correct core hole
- ▲ Change geometry and / or flute type
- ▲ Note chip shape and chip formation

## Coatings

vap.	<ul style="list-style-type: none"> <li>▲ Vaporised</li> <li>▲ Vaporisation (vapour-deposition) prevents cold welds from forming on the tool and increases the surface hardness and thus the wear resistance</li> </ul>	Ti200	<ul style="list-style-type: none"> <li>▲ TiN coating</li> <li>▲ Well suited for high cutting speeds during thread forming</li> <li>▲ Maximum application temperature: 450 °C</li> </ul>
nitr.	<ul style="list-style-type: none"> <li>▲ Nitrided</li> <li>▲ Nitriding increases wear resistance and offers low friction properties</li> </ul>	OSM	<ul style="list-style-type: none"> <li>▲ Hard material layer and anti-friction layer</li> <li>▲ For use in high-strength steels</li> </ul>
vap. + nitr.	<ul style="list-style-type: none"> <li>▲ Vaporized + Nitrated</li> <li>▲ Combination of increased surface hardness and lubricant carrier</li> </ul>	CH	<ul style="list-style-type: none"> <li>▲ Amorphous carbon layer</li> <li>▲ For use in non-ferrous metals or aluminum</li> <li>▲ Reduces the material adhesion</li> </ul>
TiN	<ul style="list-style-type: none"> <li>▲ TiN coating</li> <li>▲ Maximum application temperature: 450 °C</li> </ul>	HCr	<ul style="list-style-type: none"> <li>▲ Hard chromed</li> <li>▲ For use in non-ferrous metals or aluminum</li> <li>▲ Very low surface roughness</li> </ul>
TiN GS	<ul style="list-style-type: none"> <li>▲ Titanium nitride low friction layer</li> <li>▲ High wear resistance with low friction properties</li> <li>▲ Maximum application temperature: 450 °C</li> </ul>	CrN	<ul style="list-style-type: none"> <li>▲ Chromium-nitrogen coating</li> <li>▲ Very wear-resistant coating</li> <li>▲ Especially suitable for use in aluminum, but also for P, M and S materials</li> </ul>
TiCN	<ul style="list-style-type: none"> <li>▲ TiCN multilayer coating</li> <li>▲ Maximum application temperature: 450 °C</li> </ul>	AlTiN- HD	<ul style="list-style-type: none"> <li>▲ AlTiN-based nanolayer hard material coating</li> <li>▲ Maximum application temperature: 500 °C</li> </ul>
DLC	<ul style="list-style-type: none"> <li>▲ Diamond-like carbon coating</li> <li>▲ Specifically for machining non-ferrous metals</li> <li>▲ Maximum application temperature: 400 °C</li> </ul>		



