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Around the world, customers from the automotive and aerospace industry as well as mechanical engineering and medical technology trust in our solutions.



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TABLE OF CONTENTS

GE	ENERAL INFORMATION	2
ΑF	PPLICATION TABLE	4
CL	JTTING TAPS	6
	M	6
	MF	14
	G	22
	UNC	26
	UNF	28
	STI (EG-M)	30
	NPT	32

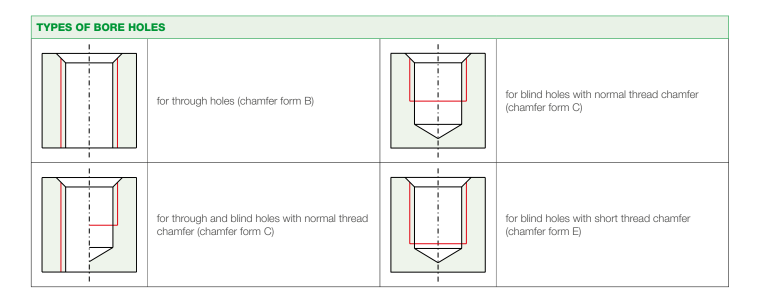
GENERAL INFORMATION

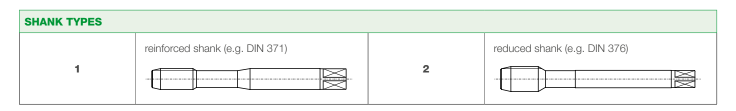
With our **LITELINE** we offer quality taps in a comprehensive range of sizes, tolerances and chamfer forms. In the product index (right page) you find an overview of all cutting taps included, specialties marked bold.

For pricing information, please refer to our latest price list, which is available separately.



ABBREVIATIONS		
LH = Left hand	SL = Tools with long shank	HSSE = High speed steel







PRODUCT INDEX					
type	series	model	chamfer	thread tol.	page
M - METRIC COARSE T	HREAD				
through hole	VARIANT LT	TIN	В	4HX	6
through hole	VARIANT LT	TIN	В	6HX	6-7
through hole	VARIANT LT	TIN	В	6GX	6-7
through hole	VARIANT LT	TIN	В	7GX	6-7
through hole	VARIANT LT	TIN	В	6H+0.1	6-7
through hole	VARIANT LT	LH TIN	В	6HX	8
through hole	VARIANT LT	TIN SL	В	6HX	9
blind hole	DOMINANT LT45	TIN	С	4HX	10
blind hole	DOMINANT LT45	TIN	С	6HX	10-11
blind hole	DOMINANT LT45	TIN	С	6GX	10-11
blind hole	DOMINANT LT45	TIN	С	7GX	10-11
blind hole	DOMINANT LT45	TIN	С	6H+0.1	10-11
blind hole	DOMINANT LT45	TIN	E	6HX	12
blind hole	DOMINANT LT45	LH TIN	С	6HX	12
blind hole	DOMINANT LT45	TIN SL	С	6HX	13
MF - METRIC FINE THR	EAD		1	1	
through hole	VARIANT LT	TIN	В	6HX	14-15
through hole	VARIANT LT	LH TIN	В	6HX	14-15
through hole	VARIANT LT	TIN SL	В	6HX	16
blind hole	DOMINANT LT45	TIN	C	6HX	18-19
blind hole	DOMINANT LT45	LH TIN	С	6HX	18-19
blind hole	DOMINANT LT45	TIN SL	С	6HX	20
G – BRITISH STANDARD	PIPE THREAD			·	
through hole	VARIANT LT	TIN	В		22
through hole	VARIANT LT	TIN SL	В	_	23
blind hole	DOMINANT LT45	TIN	C	_	24
blind hole	DOMINANT LT45	TIN	E		24
blind hole	DOMINANT LT45	TIN SL	C	_	25
UNC - UNIFIED COARSI	ETHREAD		<u> </u>	<u> </u>	
through hole	VARIANT LT	TIN	В	2BX	26
blind hole	DOMINANT LT45	TIN	С	2BX	27
through hole	VARIANT LT	TIN	В	2BX	28
through hole blind hole					-
DIII IQ FIOIE	DOMINANT LT45	TIN	С	2BX	29
EG-M - STI METRIC ISC					
through hole	VARIANT LT	TIN	В	6HX mod	30
blind hole	DOMINANT LT45	TIN	E	6HX mod	31
NPT - AMERICAN STAN	DARD TAPER PIPE TH	READ			
through and blind hole	DOMINANT LT40	TIN	С	_	32



APPLICATION TABLE

number of revolutions (rpm)

$$n = \frac{v_c * 1000}{\pi * d_1}$$

cutting speed

$$v_{\rm c} = \frac{n * \pi * d_{\scriptscriptstyle 1}}{1000}$$

VARIANT LT TIN DOMINANT LT45 TIN DOMINANT LT40 TIN 3xD 3xD

How to proceed

- Select hole shape
 Select application

S	earch for cutting speed (vc m/min)											
	Application	Examples of materials	R _m N/mm²	НВ	HRC	(Tool v	vc m/min well suitable – tool sui	itable)				
	Steel materials											
	Magnetic soft steel	FeP01	> 100 < 450			20 - 30	20 - 30	2 - 8				
Р	Construction steel / case hardening steel	En40B	> 300 < 700			20 - 30	20 - 30	2 - 8				
-	Carbon steel	080M46	> 400 < 950			20 - 30	20 - 30	2 - 8				
	Alloyed / heat-treatable steel	En19A	> 450 < 950			15 - 30	15 - 30					
	Alloyed steel	BD2	> 800 < 1250	> 235 < 370	> 22 < 40	10 - 20	10 - 20					
	Stainless steel											
М	Ferritic / martensitic steel	420S37	> 450 < 1200			6 - 12	6 - 12					
IVI	Austenitic steel	320S18	> 400 < 950			6 - 12	6 - 12					
	High temperature steel	301S81	> 850 < 1550	> 250 < 455	> 25 < 48							
	Cast iron											
	Grey cast iron	EN-GJL-200	> 150 < 1000	> 100 < 300								
K	Cast iron with nodular graphite	Grade 420/12	> 350 < 1000	> 100 < 350		8 - 20	8 - 20	2 - 8				
	Malleable cast iron	EN-GJMB-350-10	> 300 < 700	> 100 < 200		15 - 25	15 - 25	1 - 8				
	Cast iron with vermicular graphite	EN-GJV-300	> 700 < 1000	> 200 < 300	> 20 < 32	5 - 15	_					
	Copper											
	Copper non-alloyed	Cu-ETP-2 C 101	> 200 < 400	> 60 < 120		10 - 25	10 - 25					
	Brass (short chipping)	CZ 120	> 350 < 700	> 100 < 200		15 - 35	-					
	Brass (long chipping)	CZ 108	> 150 < 700	> 45 < 200		15 - 35	15 - 35	1 - 8				
	Copper-alu-nickel alloyed (short chipping)	CN 102	> 150 < 700	> 45 < 200		10 - 20	10 - 20					
	Copper-alu-nickel alloyed (long chipping)	CA 104	> 500 < 750	> 150 < 220		15 - 25	15 - 25					
	Special copper alloyed ≤ Ampco 20	CA 105	> 550 < 650	> 160 < 190								
	Special copper alloyed ≥ Ampco 21	AMPCO 21	> 700 < 1500	> 200 < 440	> 21 < 47							
	Aluminium / Magnesium											
	Alu wrought alloy Si ≤0,5%	1B	> 100 < 700	> 30 < 200								
	Alu alloyed Si ≤6%	LM22	> 150 < 700	> 45 < 200		15 - 40	15 - 40	1 - 8				
N	Alu alloyed Si >6%	LM9	> 150 < 900	> 45 < 265		15 - 40	15 - 40	1 - 8				
	Magnesium wrought alloy	MAG 101	> 150 < 500	> 45 < 150								
	Synthetics											
	Thermoplastic (long chipping)	Styreme	> 20 < 80									
	Duroplastic (short chipping)	Toufnell	> 80 < 110									
	Fibre-reinforced plastic	Carbonfibre	> 800 < 1500	> 235 < 440								
	Special materials											
	Cobalt alloyed		> 400 < 2000	> 120 < 590								
	Tungsten alloyed		> 1400 < 1800	> 410 < 530	> 44 < 52							
	TIC-hard material		7 1100 11000	> 440 < 495	> 47 < 50							
	Graphite		> 38 < 60	7 110 (100	7 11 100							
	Titanium		7 00 100									
	Titanium non-alloyed	TA.2	> 300 < 700	> 90 < 200								
	Titanium alloyed	TA.10	> 450 < 900	> 135 < 265	> 14 < 27							
	Titanium alloyed	TA.10	> 900 < 1250	> 265 < 370	> 14 < 27							
S	Nickel		7 000 < 1200	> 200 < 010	7 21 \ 70							
	Nickel non-alloyed	BS3072: NA11	> 400 < 600	> 120 < 175								
	Nickel alloyed	BS3072: NA11	> 400 < 600	> 120 < 175	> 12 < 39							
	Nickel alloyed	INCONEL alloy718	> 1200 < 1550	> 350 < 455	> 39 < 48							
	Steel materials	En104	. 1100 . 1100	- 005 440	- 04 - 45							
	Alloyed steel	En19A	> 1100 < 1400	> 325 < 410	> 34 < 45							
Н	Alloyed steel	251A58	> 1200 < 1550	> 350 < 455	> 39 < 48							
	Hardened steel	708A30	> 1600 < 2000	> 470 < 590	> 48 < 56							
	Hardened steel	BA2			> 56 < 63							



NOTES



ISO Metric coarse (P)	series	VARIANT LT	VARIANT LT	VARIANT LT	VARIANT LT
ISO Metric coarse thread DIN 13	model	TIN	TIN	TIN	TIN
<i>(113112</i>)	material	HSSE	HSSE	HSSE	HSSE
type 2 $ \frac{d2}{N} $ I1 $ \frac{d2}{N} $ (number of f	ilutes)				
* * * * * * * * * * * * * * * * * * *	chamfer	B / 3-5.5	B / 3-5.5	B / 3-5.5	B / 3-5.5
d1	thread tol.	6HX	6GX	7GX	6H +0.1
	shank tol.	h9	h9	h9	h9
	thread depth	3xD	3xD	3xD	3xD
eneral dimensions IN 371 / DIN 376	bore hole				
	Р	10-30	10-30	10-30	10-30
	М	6-12	6-12	6-12	6-12
	K	5-25	5-25	5-25	5-25
For detailed cutting speeds please refer					

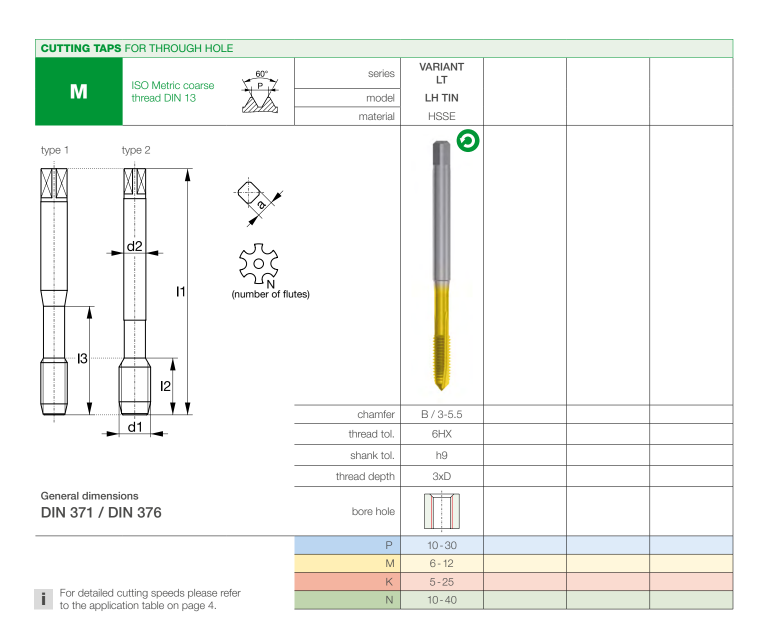
Q	Ød ₁	Р	I ₁	l ₂	I ₃	Ød ₂	а	N	type	8		identificati	on number	
М	1	0.25	40	5	-	2.5	2.1	2	1	0.75	780000*			
М	1.1	0.25	40	5	-	2.5	2.1	2	1	0.85	780001*			
М	1.2	0.25	40	5	-	2.5	2.1	2	1	0.95	780002*			
M	1.4	0.3	40	7	-	2.5	2.1	2	1	1.1	780003			
М	1.6	0.35	40	8	-	2.5	2.1	2	1	1.25	780004			
M	1.7	0.35	40	8	-	2.5	2.1	2	1	1.3	780005			
M	1.8	0.35	40	8	-	2.5	2.1	2	1	1.45	780006			
М	2	0.4	45	8	-	2.8	2.1	2	1	1.6	780007	780036	780048	
М	2.2	0.45	45	9	-	2.8	2.1	2	1	1.75	780008			
M	2.3	0.4	45	9	-	2.8	2.1	2	1	1.9	780009			
М	2.5	0.45	50	9	-	2.8	2.1	2	1	2.05	780010			
М	2.6	0.45	50	9	-	2.8	2.1	2	1	2.1	780011			
М	3	0.5	56	11	18	3.5	2.7	3	1	2.5	780012	780037	780049	780057**
М	3	0.5	56	11	-	2.2	-	3	2	2.5	780030			
М	3.5	0.6	56	12	20	4	3	3	1	2.9	780013			
М	4	0.7	63	13	21	4.5	3.4	3	1	3.3	780014	780038	780050	780058**
М	4	0.7	63	13	-	2.8	2.1	3	2	3.3	780031			
М	4.5	0.75	70	16	25	6	4.9	3	1	3.7	780015			
М	5	0.8	70	16	25	6	4.9	3	1	4.2	780016	780039	780051	780059**
М	5	0.8	70	16	-	3.5	2.7	3	2	4.2	780032			



	T				
60°	series	VARIANT LT	VARIANT LT	VARIANT LT	VARIANT LT
ISO Metric coarse thread DIN 13	model	TIN	TIN	TIN	TIN
	material	HSSE	HSSE	HSSE	HSSE
ype 1 type 2 d2 I1 (number of flutes)					
	chamfer	B/3-5.5	B/3-5.5	B / 3-5.5	B / 3-5.5
d1	thread tol.	6HX	6GX	7GX	6H +0.1
	shank tol.	h9	h9	h9	h9
_	thread depth	3xD	3xD	3xD	3xD
General dimensions DIN 371 / DIN 376	bore hole				
	Р	10-30	10-30	10-30	10-30
	М	6-12	6-12	6-12	6-12
For datailed outling appeds places refer	K	5-25	5-25	5-25	5-25
For detailed cutting speeds please refer to the application table on page 4.	N	10-40	10 - 40	10 - 40	10-40

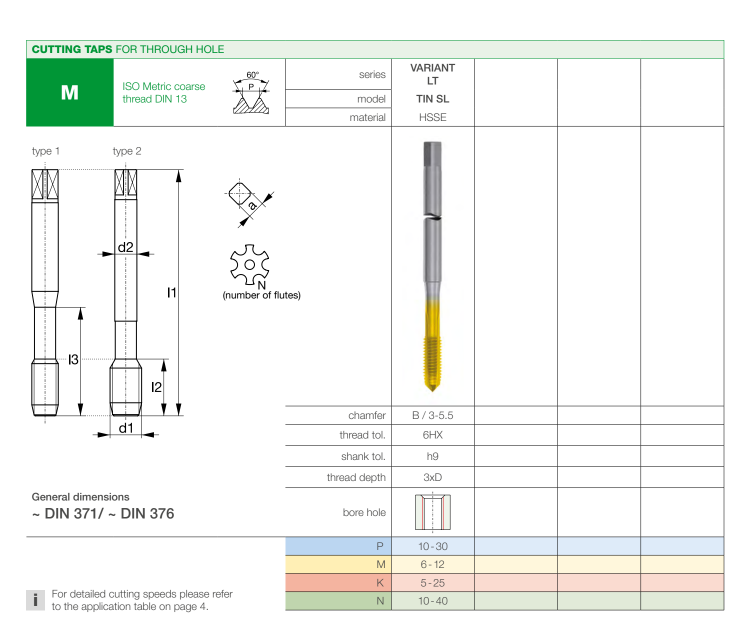
Q	Ød ₁	Р	l,	l ₂	l ₃	Ød ₂	а	N	type	8		identificati	identification number			
М	6	1	80	19	30	6	4.9	3	1	5	780017	780040	780052	780060**		
М	6	1	80	19	-	4.5	3.4	3	2	5	780033					
М	7	1	80	19	30	7	5.5	3	1	6	780018					
М	8	1.25	90	22	35	8	6.2	3	1	6.8	780019	780041	780053	780061**		
М	8	1.25	90	22	-	6	4.9	3	2	6.8	780034					
М	10	1.5	100	24	39	10	8	3	1	8.5	780020	780042	780054	780062**		
М	10	1.5	100	24	-	7	5.5	3	2	8.5	780035					
М	12	1.75	110	28	-	9	7	3	2	10.2	780021	780043	780055	780063**		
М	14	2	110	30	-	11	9	3	2	12	780022	780044				
М	16	2	110	32	-	12	9	3	2	14	780023	780045	780056	780064**		
М	18	2.5	125	34	-	14	11	3	2	15.5	780024					
М	20	2.5	140	34	-	16	12	3	2	17.5	780025	780046				
М	22	2.5	140	34	-	18	14.5	3	2	19.5	780026					
М	24	3	160	38	-	18	14.5	3	2	21	780027	780047				
М	27	3	160	38	-	20	16	4	2	24	780028					
М	30	3.5	180	45	-	22	18	4	2	26.5	780029					





Q	Ød,	Р	I ₁	l ₂	l ₃	Ød ₂	а	N	type	8	identification number
М	3	0.5	56	11	18	3.5	2.7	3	1	2.5	780080
М	4	0.7	63	13	21	4.5	3.4	3	1	3.3	780081
М	5	0.8	70	16	25	6	4.9	3	1	4.2	780082
М	6	1	80	19	30	6	4.9	3	1	5	780083
М	8	1.25	90	22	35	8	6.2	3	1	6.8	780084
М	10	1.5	100	24	39	10	8	3	1	8.5	780085
М	12	1.75	110	28	-	9	7	3	2	10.2	780086
М	14	2	110	30	-	11	9	3	2	12	780087
М	16	2	110	32	-	12	9	3	2	14	780088
М	20	2.5	140	34	-	16	12	3	2	17.5	780089
М	24	3	160	38	-	18	14.5	3	2	21	780090





Ø	id ₁	Р	l,	l ₂	I ₃	Ød ₂	а	N	type	8	identification number
М	3	0.5	100	11	20	3.5	2.7	3	1	2.5	780065
М	4	0.7	125	13	27	4.5	3.4	3	1	3.3	780066
М	4	0.7	125	13	-	2.8	2.1	3	2	3.3	780075
М	5	0.8	160	16	33	6	4.9	3	1	4.2	780067
М	5	0.8	160	16	-	3.5	2.7	3	2	4.2	780076
М	6	1	160	19	40	6	4.9	3	1	5	780068
М	6	1	160	19	-	4.5	3.4	3	2	5	780077
М	8	1.25	180	22	52	8	6.2	3	1	6.8	780069
М	8	1.25	180	22	-	6	4.9	3	2	6.8	780078
М	10	1.5	200	24	65	10	8	3	1	8.5	780070
М	10	1.5	200	24	-	7	5.5	3	2	8.5	780079
М	12	1.75	200	28	-	9	7	3	2	10.2	780071
М	14	2	200	30	-	11	9	3	2	12	780072
М	16	2	200	32	-	12	9	3	2	14	780073
М	20	2.5	200	34	-	16	12	3	2	17.5	780074



CUTTING TAPS FOR BLIND HOLE					
ISO Metric coarse $\sqrt{\frac{60^{\circ}}{P_{\perp}}}$	series	DOMINANT LT45	DOMINANT LT45	DOMINANT LT45	DOMINANT LT45
ISO Metric coarse thread DIN 13	model	TIN	TIN	TIN	TIN
	material	HSSE	HSSE	HSSE	HSSE
type 1 type 2 d2 I1 (number of	of flutes)				
d1 _	chamfer	C / 2-3	C / 2-3	C / 2-3	C / 2-3
→ UI	thread tol.	6HX	6GX	7GX	6H +0.1
	shank tol.	h9	h9	h9	h9
	thread depth	3xD	3xD	3xD	3xD
General dimensions DIN 371 / DIN 376	bore hole				
	Р	10-30	10-30	10-30	10-30
	M	6-12	6-12	6-12	6-12
For detailed outling on and allowers	K	8-25	8-25	8-25	8-25
For detailed cutting speeds please refer	N	10 - 40	10-40	10-40	10-40

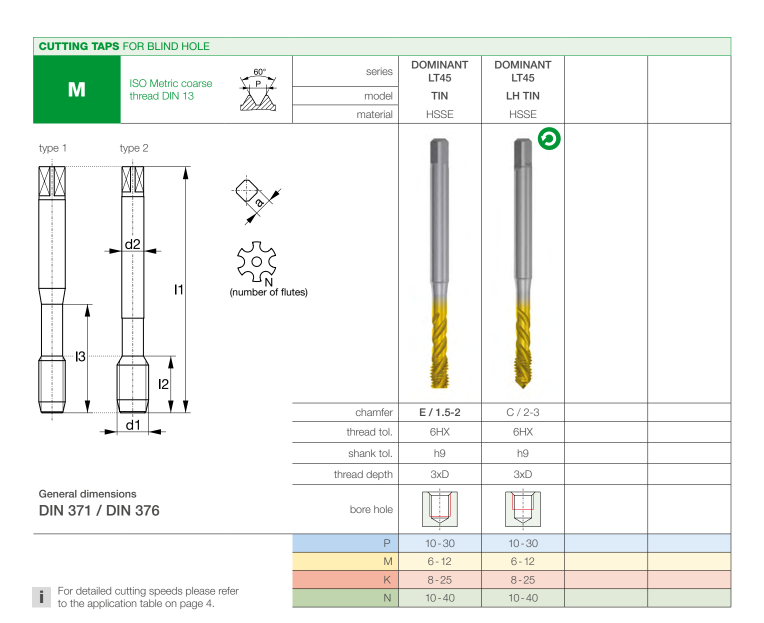
Q	Ød ₁	Р	l,	l ₂	I ₃	Ød ₂	а	N	type	9		identification	on number	
М	1	0.25	40	5	-	2.5	2.1	2	1	0.75	780091*			
М	1.1	0.25	40	5	-	2.5	2.1	2	1	0.85	780092*			
М	1.2	0.25	40	5	-	2.5	2.1	2	1	0.95	780093*			
М	1.4	0.3	40	6	-	2.5	2.1	2	1	1.1	780094			
М	1.6	0.35	40	7	-	2.5	2.1	2	1	1.25	780095			
М	1.7	0.35	40	8	-	2.5	2.1	2	1	1.3	780096			
М	1.8	0.35	40	8	-	2.5	2.1	2	1	1.45	780097			
М	2	0.4	45	3.2	10	2.8	2.1	2	1	1.6	780098	780139	780151	
М	2.2	0.45	45	3.6	11	2.8	2.1	2	1	1.75	780099			
М	2.3	0.4	45	3.6	12	2.8	2.1	2	1	1.9	780100			
М	2.5	0.45	50	3.6	13	2.8	2.1	2	1	2.05	780101			
М	2.6	0.45	50	3.6	13	2.8	2.1	2	1	2.1	780102			
М	3	0.5	56	4	18	3.5	2.7	3	1	2.5	780103	780140	780152	780160**
М	3	0.5	56	4	-	2.2	-	3	2	2.5	780121			
М	3.5	0.6	56	4.8	20	4	3	3	1	2.9	780104			
М	4	0.7	63	5.6	21	4.5	3.4	3	1	3.3	780105	780141	780153	780161**
М	4	0.7	63	5.6	-	2.8	2.1	3	2	3.3	780122			
М	4.5	0.75	70	6	25	6	4.9	3	1	3.7	780106			
М	5	0.8	70	6.4	25	6	4.9	3	1	4.2	780107	780142	780154	780162**
М	5	0.8	70	6.4	-	3.5	2.7	3	2	4.2	780123			



CUTTING TAPS FOR BLIND HOLE					
ISO Metric coarse	series	DOMINANT LT45	DOMINANT LT45	DOMINANT LT45	DOMINANT LT45
ISO Metric coarse thread DIN 13	model	TIN	TIN	TIN	TIN
(<i>1/17/12</i>)	material	HSSE	HSSE	HSSE	HSSE
type 1 type 2 d2 I1 (number of f					
	chamfer	C / 2-3	C / 2-3	C / 2-3	C / 2-3
d1	thread tol.	6HX	6GX	7GX	6H +0.1
	shank tol.	h9	h9	h9	h9
	thread depth	3xD	3xD	3xD	3xD
General dimensions DIN 371 / DIN 376	bore hole				
	Р	10-30	10-30	10-30	10-30
	M	6-12	6-12	6-12	6-12
For detailed cutting speeds please refer	K	8-25	8-25	8-25	8-25
For detailed cutting speeds please refer to the application table on page 4.	N	10 - 40	10-40	10-40	10-40

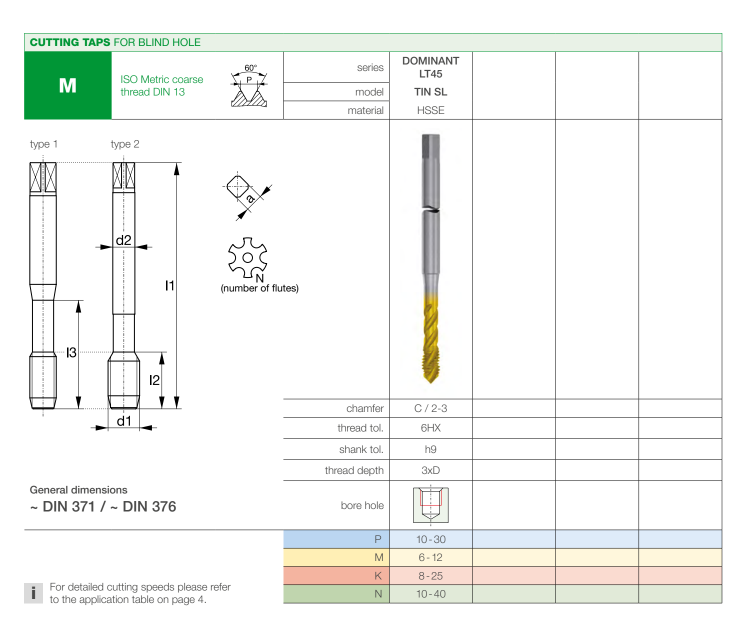
Ø	id ₁	Р	I ₁	l ₂	l ₃	Ød ₂	а	N	type	9		identificati	on number	
М	6	1	80	8	30	6	4.9	3	1	5	780108	780143	780155	780163**
М	6	1	80	8	-	4.5	3.4	3	2	5	780124			
М	7	1	80	8	30	7	5.5	3	1	6	780109			
М	8	1.25	90	10	35	8	6.2	3	1	6.8	780110	780144	780156	780164**
М	8	1.25	90	10	-	6	4.9	3	2	6.8	780125			
М	10	1.5	100	12	39	10	8	3	1	8.5	780111	780145	780157	780165**
М	10	1.5	100	12	-	7	5.5	3	2	8.5	780126			
М	12	1.75	110	14	-	9	7	3	2	10.2	780112	780146	780158	780166**
М	14	2	110	16	-	11	9	3	2	12	780113	780147		
М	16	2	110	16	-	12	9	3	2	14	780114	780148	780159	780167**
М	18	2.5	125	25	-	14	11	4	2	15.5	780115			
М	20	2.5	140	25	-	16	12	4	2	17.5	780116	780149		
М	22	2.5	140	25	-	18	14.5	4	2	19.5	780117			
М	24	3	160	30	-	18	14.5	4	2	21	780118	780150		
М	27	3	160	36	-	20	16	4	2	24	780119			
М	30	3.5	180	42	-	22	18	4	2	26.5	780120			





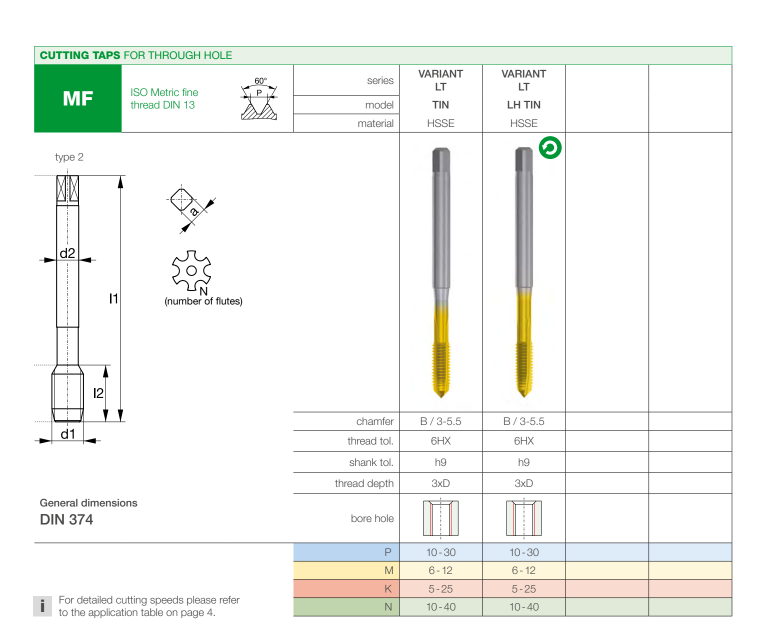
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М	3	0.5	56	4	18	3.5	2.7	3	1	2.5	780128	780183
М	4	0.7	63	5.6	21	4.5	3.4	3	1	3.3	780129	780184
М	5	0.8	70	6.4	25	6	4.9	3	1	4.2	780130	780185
М	6	1	80	8	30	6	4.9	3	1	5	780131	780186
М	8	1.25	90	10	35	8	6.2	3	1	6.8	780132	780187
М	10	1.5	100	12	39	10	8	3	1	8.5	780133	780188
М	12	1.75	110	14	-	9	7	3	2	10.2	780134	780189
М	14	2	110	16	-	11	9	3	2	12	780135	780190
М	16	2	110	16	-	12	9	3	2	14	780136	780191
М	20	2.5	140	25	-	16	12	4	2	17.5	780137	780192
М	24	3	160	30	-	18	14.5	4	2	21	780138	780193





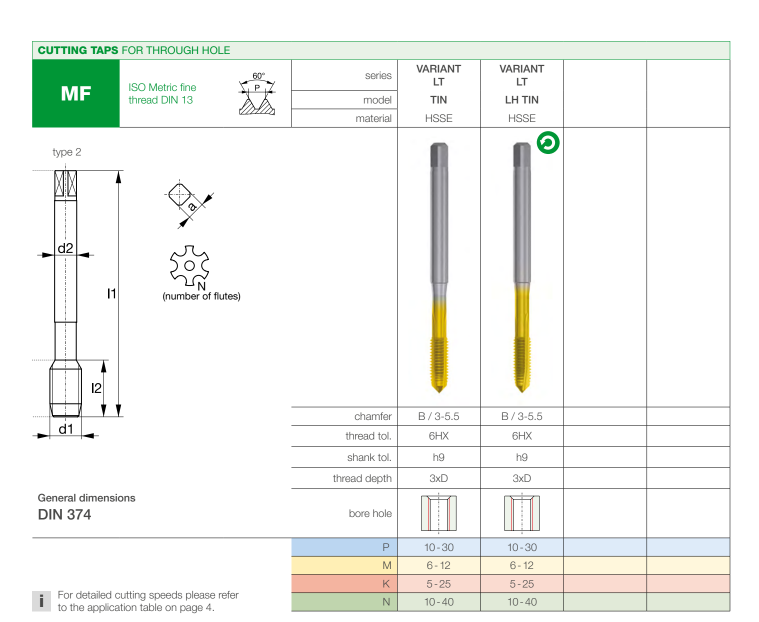
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4	0.7	125	5.6	21	4.5	3.4	3	1	3.3	780169
4	0.7	125	5.6	-	2.8	2.1	3	2	3.3	780178
5	0.8	160	6.4	25	6	4.9	3	1	4.2	780170
5	0.8	160	6.4	-	3.5	2.7	3	2	4.2	780179
6	1	160	8	30	6	4.9	3	1	5	780171
6	1	160	8	-	4.5	3.4	3	2	5	780180
8	1.25	180	10	35	8	6.2	3	1	6.8	780172
8	1.25	180	10	-	6	4.9	3	2	6.8	780181
10	1.5	200	12	39	10	8	3	1	8.5	780173
10	1.5	200	12	-	7	5.5	3	2	8.5	780182
12	1.75	200	14	-	9	7	3	2	10.2	780174
14	2	200	16	-	11	9	3	2	12	780175
16	2	200	16	-	12	9	3	2	14	780176
20	2.5	200	25	-	16	12	4	2	17.5	780177
	4 5 5 6 6 8 8 10 10 12 14 16	4 0.7 5 0.8 5 0.8 6 1 6 1 8 1.25 8 1.25 10 1.5 10 1.5 12 1.75 14 2 16 2	4 0.7 125 5 0.8 160 5 0.8 160 6 1 160 8 1.25 180 10 1.5 200 10 1.5 200 12 1.75 200 14 2 200 16 2 200	4 0.7 125 5.6 5 0.8 160 6.4 5 0.8 160 6.4 6 1 160 8 6 1 160 8 8 1.25 180 10 8 1.25 180 10 10 1.5 200 12 10 1.5 200 12 12 1.75 200 14 14 2 200 16 16 2 200 16	4 0.7 125 5.6 - 5 0.8 160 6.4 25 5 0.8 160 6.4 - 6 1 160 8 30 6 1 160 8 - 8 1.25 180 10 35 8 1.25 180 10 - 10 1.5 200 12 39 10 1.5 200 12 - 12 1.75 200 14 - 14 2 200 16 - 16 2 200 16 -	4 0.7 125 5.6 - 2.8 5 0.8 160 6.4 25 6 5 0.8 160 6.4 - 3.5 6 1 160 8 - 4.5 8 1.25 180 10 35 8 8 1.25 180 10 - 6 10 1.5 200 12 39 10 10 1.5 200 12 39 10 10 1.5 200 12 - 7 12 1.75 200 14 - 9 14 2 200 16 - 11 16 2 200 16 - 12	4 0.7 125 5.6 - 2.8 2.1 5 0.8 160 6.4 25 6 4.9 5 0.8 160 6.4 - 3.5 2.7 6 1 160 8 30 6 4.9 6 1 160 8 - 4.5 3.4 8 1.25 180 10 35 8 6.2 8 1.25 180 10 - 6 4.9 10 1.5 200 12 39 10 8 10 1.5 200 12 - 7 5.5 12 1.75 200 14 - 9 7 14 2 200 16 - 11 9 16 2 200 16 - 12 9	4 0.7 125 5.6 - 2.8 2.1 3 5 0.8 160 6.4 25 6 4.9 3 5 0.8 160 6.4 - 3.5 2.7 3 6 1 160 8 30 6 4.9 3 6 1 160 8 - 4.5 3.4 3 8 1.25 180 10 35 8 6.2 3 10 1.5 200 12 39 10 8 3 10 1.5 200 12 39 10 8 3 10 1.5 200 12 - 7 5.5 3 12 1.75 200 14 - 9 7 3 14 2 200 16 - 11 9 3 16 2 200 16 - 12 9 3	4 0.7 125 5.6 - 2.8 2.1 3 2 5 0.8 160 6.4 25 6 4.9 3 1 5 0.8 160 6.4 - 3.5 2.7 3 2 6 1 160 8 30 6 4.9 3 1 6 1 160 8 - 4.5 3.4 3 2 8 1.25 180 10 35 8 6.2 3 1 8 1.25 180 10 - 6 4.9 3 2 10 1.5 200 12 39 10 8 3 1 10 1.5 200 12 - 7 5.5 3 2 12 1.75 200 14 - 9 7 3 2 14 2 200<	4 0.7 125 5.6 - 2.8 2.1 3 2 3.3 5 0.8 160 6.4 25 6 4.9 3 1 4.2 5 0.8 160 6.4 - 3.5 2.7 3 2 4.2 6 1 160 8 30 6 4.9 3 1 5 6 1 160 8 - 4.5 3.4 3 2 5 8 1.25 180 10 35 8 6.2 3 1 6.8 8 1.25 180 10 - 6 4.9 3 2 6.8 10 1.5 200 12 39 10 8 3 1 8.5 10 1.5 200 12 - 7 5.5 3 2 8.5 12 1.75 200 14 - 9 7 3 2 10.2 14 2





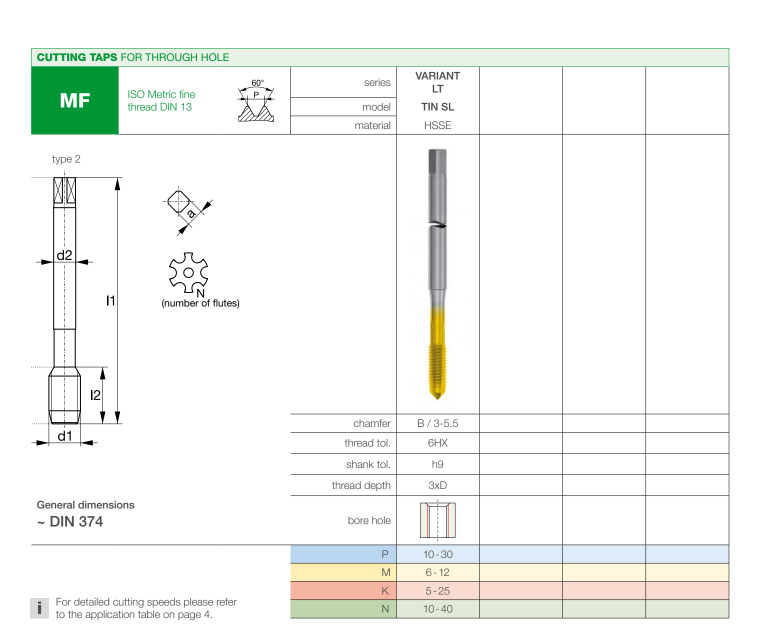
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MF	3.5	0.35	56	9	-	2.5	2.1	3	2	3.15	780197
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MF	4	0.5	63	10	-	2.8	2.1	3	2	3.5	780199
MF	4.5	0.5	70	12	-	3.5	2.7	3	2	4	780200
MF	5	0.5	70	16	-	3.5	2.7	3	2	4.5	780201
MF	6	0.5	80	14	-	4.5	3.4	3	2	5.5	780202
MF	6	0.75	80	14	-	4.5	3.4	3	2	5.2	780203
MF	6.5	0.75	80	14	-	5.5	4.3	3	2	5.75	780204
MF	7	0.5	80	14	-	5.5	4.3	3	2	6.5	780205
MF	8	0.75	80	22	-	6	4.9	3	2	7.2	780206
MF	8	1	90	22	-	6	4.9	3	2	7	780207 780235
MF	9	1	90	22	-	7	5.5	3	2	8	780208
MF	10	0.75	90	20	-	7	5.5	3	2	9.2	780209
MF	10	1	90	20	-	7	5.5	3	2	9	780210 780236
MF	10	1.25	100	24	-	7	5.5	3	2	8.8	780211 780237
MF	11	1	90	20	-	8	6.2	3	2	10	780212





Ø	id ₁	Р	I ₁	l ₂	l ₃	Ød ₂	а	N	type	8	identification number
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MF	12	0.75	100	22	-	9	7	3	2	11.2	780214
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MF	12	1.25	100	22	-	9	7	3	2	10.8	780216 780238
MF	12	1.5	100	22	-	9	7	3	2	10.5	780217 780239
MF	13	1	100	22	-	11	9	3	2	12	780218
MF	14	1.5	100	22	-	11	9	3	2	12.5	780219
MF	16	1.5	100	22	-	12	9	3	2	14.5	780220 780240
MF	18	1	110	25	-	14	11	3	2	17	780221
MF	18	1.5	110	25	-	14	11	3	2	16.5	780222
MF	20	1.5	125	25	-	16	12	3	2	18.5	780223 780241
MF	22	1.5	125	25	-	18	14.5	3	2	20.5	780224
MF	24	1.5	140	28	-	18	14.5	3	2	22.5	780225 780242
MF	26	1.5	140	28	-	18	14.5	4	2	24.5	780226
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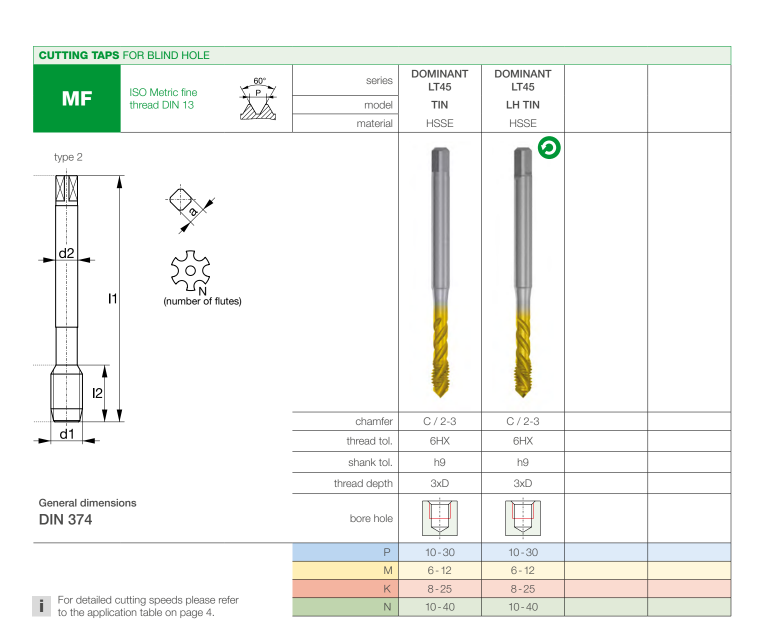


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MF	10	1	180	20	-	7	5.5	3	2	9	780229
MF	10	1.25	200	24	-	7	5.5	3	2	8.8	780230
MF	12	1.25	200	22	-	9	7	3	2	10.8	780231
MF	12	1.5	200	22	-	9	7	3	2	10.5	780232
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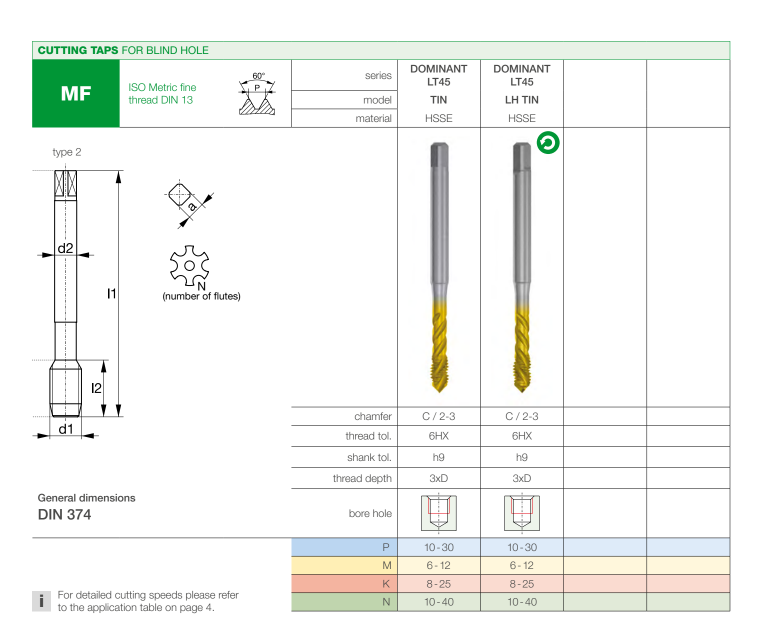
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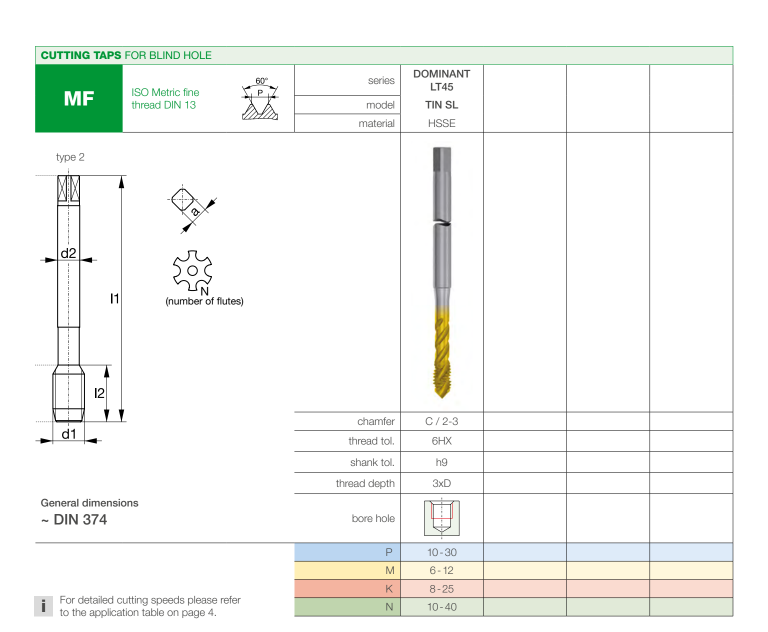
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MF	2.6	0.35	50	9	-	1.8	-	2	2	2.25	780244
MF	3	0.35	56	4	-	2.2	-	3	2	2.65	780245
MF	3.5	0.35	56	4.8	-	2.5	2.1	3	2	3.15	780246
MF	4	0.35	63	5.6	-	2.8	2.1	3	2	3.65	780247
MF	4	0.5	63	5.6	-	2.8	2.1	3	2	3.5	780248
MF	4.5	0.5	70	6	-	3.5	2.7	3	2	4	780249
MF	5	0.5	70	6.4	-	3.5	2.7	3	2	4.5	780250
MF	6	0.5	80	8	-	4.5	3.4	3	2	5.5	780251
MF	6	0.75	80	8	-	4.5	3.4	3	2	5.25	780252
MF	6.5	0.75	80	8	-	5.5	4.3	3	2	5.75	780253
MF	7	0.5	80	8	-	5.5	4.3	3	2	6.5	780254
MF	8	0.75	80	8	-	6	4.9	3	2	7.25	780255
MF	8	1	90	10	-	6	4.9	3	2	7	780256 780284
MF	9	1	90	10	-	7	5.5	3	2	8	780257
MF	10	0.75	90	10	-	7	5.5	3	2	9.25	780258
MF	10	1	90	10	-	7	5.5	3	2	9	780259 780285
MF	10	1.25	100	12	-	7	5.5	3	2	8.75	780260 780286
MF	11	1	90	12	-	8	6.2	3	2	10	780261





Ø	id ₁	Р	I ₁	l ₂	l ₃	Ød ₂	а	N	type	8	identification number
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MF	12	1	100	12	-	9	7	3	2	11	780264
MF	12	1.25	100	12	-	9	7	3	2	10.75	780265 780287
MF	12	1.5	100	14	-	9	7	3	2	10.5	780266 780288
MF	13	1	100	12	-	11	9	3	2	12	780267
MF	14	1.5	100	16	-	11	9	3	2	12.5	780268
MF	16	1.5	100	16	-	12	9	3	2	14.5	780269 780289
MF	18	1	110	16	-	14	11	4	2	17	780270
MF	18	1.5	110	16	-	14	11	4	2	16.5	780271
MF	20	1.5	125	16	-	16	12	4	2	18.5	780272 780290
MF	22	1.5	125	16	-	18	14.5	4	2	20.5	780273
MF	24	1.5	140	16	-	18	14.5	4	2	22.5	780274 780291
MF	26	1.5	140	24	-	18	14.5	4	2	24.5	780275
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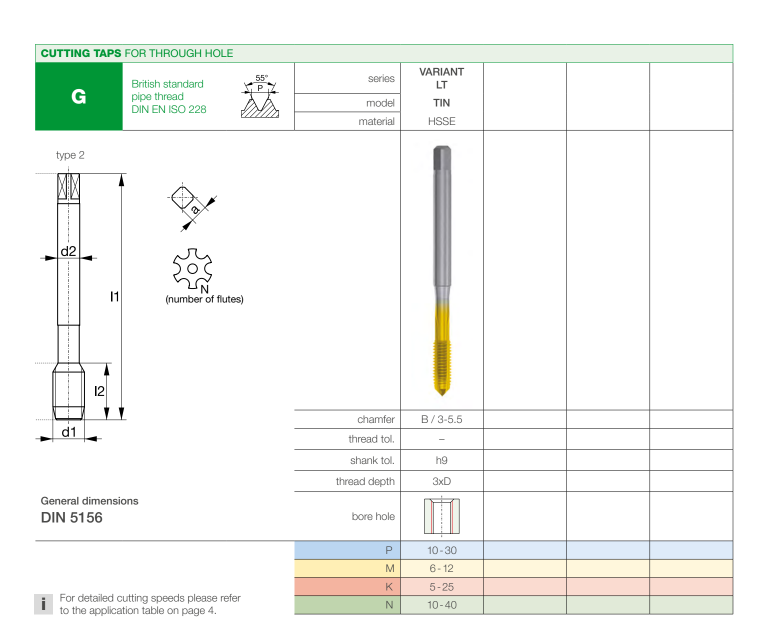


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MF	10	1	180	10	-	7	5.5	3	2	9	780278
MF	10	1.25	200	12	-	7	5.5	3	2	8.75	780279
MF	12	1.25	200	12	-	9	7	3	2	10.75	780280
MF	12	1.5	200	14	-	9	7	3	2	10.5	780281
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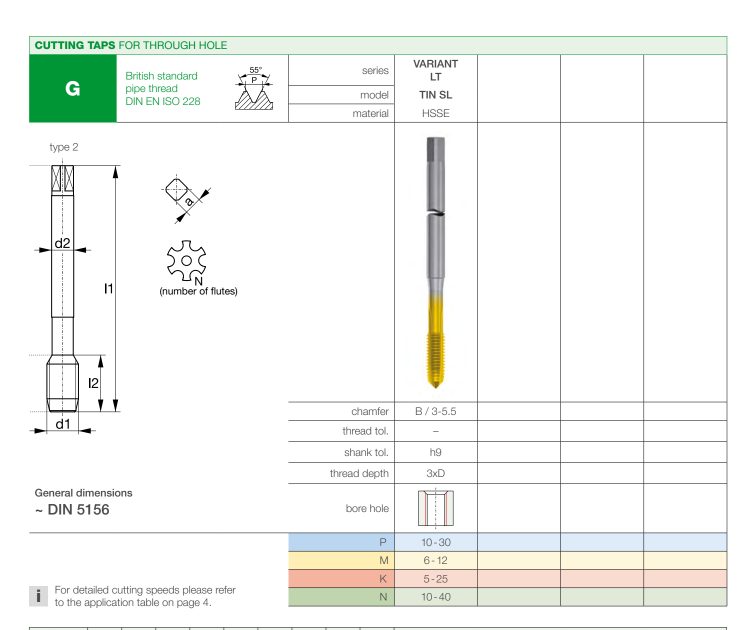
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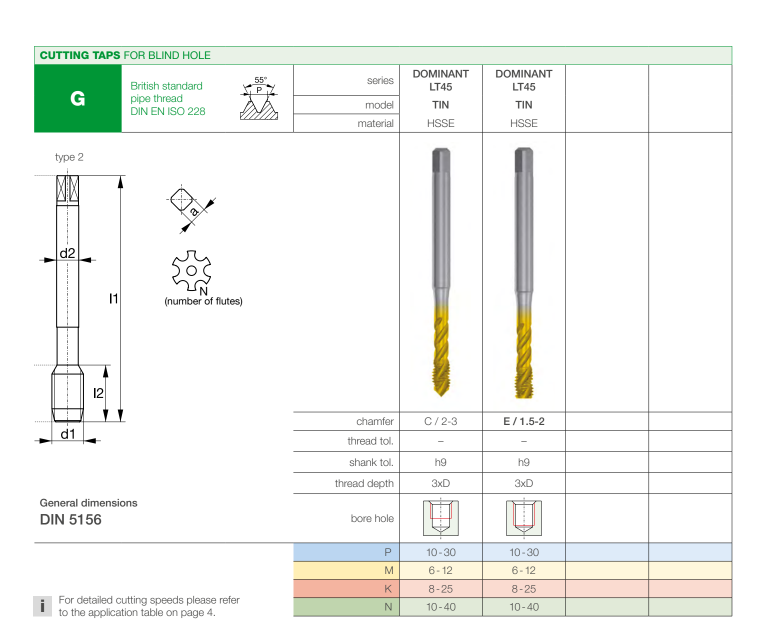
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G	1/16"	28	90	20	-	6	4.9	3	2	6.8	780314
G	1/8"	28	90	20	-	7	5.5	3	2	8.8	780315
G	1/4"	19	100	22	-	11	9	3	2	11.8	780316
G	3/8"	19	100	22	-	12	9	3	2	15.25	780317
G	1/2"	14	125	25	-	16	12	3	2	19	780318
G	5/8"	14	125	25	-	18	14.5	3	2	21	780319
G	3/4"	14	140	28	-	20	16	4	2	24.5	780320
G	1"	11	160	30	-	25	20	4	2	30.75	780321





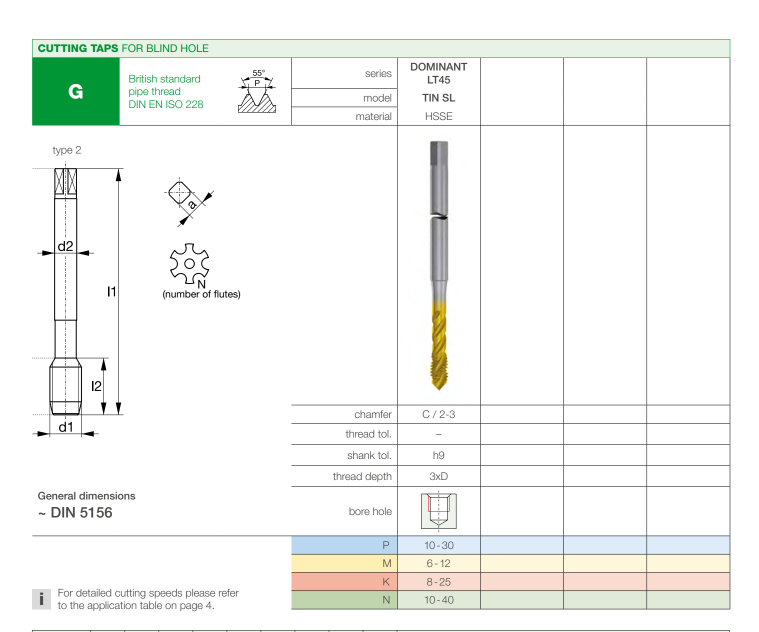
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G	1/8"	28	180	20	-	7	5.5	3	2	8.8	780322
G	1/4"	19	200	22	-	11	9	3	2	11.8	780323
G	3/8"	19	200	22	-	12	9	3	2	15.25	780324
G	1/2"	14	250	25	-	16	12	3	2	19	780325
G	3/4"	14	280	28	-	20	16	4	2	24.5	780326
G	1"	11	280	30	-	25	20	4	2	30.75	780327





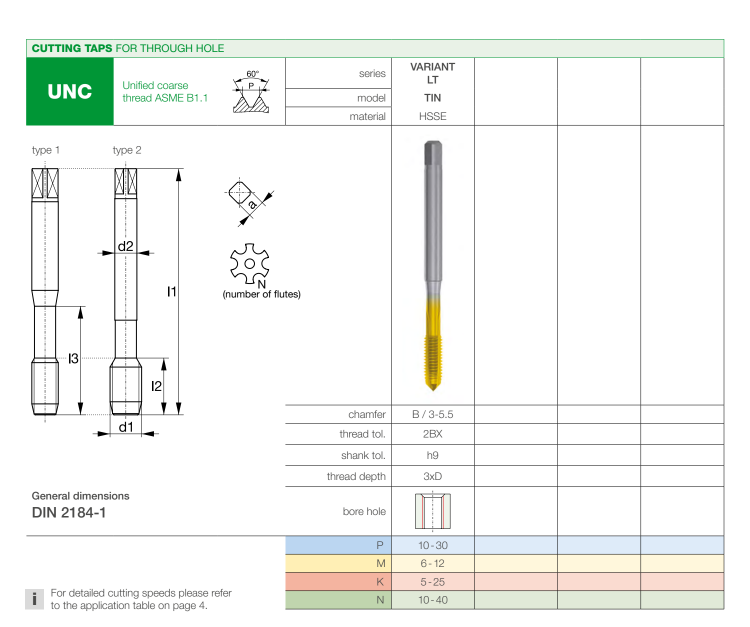
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G	1/16"	28	90	9.1	-	6	4.9	3	2	6.8	780328
G	1/8"	28	90	9.1	-	7	5.5	3	2	8.8	780329 780342
G	1/4"	19	100	13.4	-	11	9	3	2	11.8	780330 780343
G	3/8"	19	100	13.4	-	12	9	4	2	15.25	780331 780344
G	1/2"	14	125	18.2	-	16	12	4	2	19	780332 780345
G	5/8"	14	125	18.2	-	18	14.5	4	2	21	780333
G	3/4"	14	140	28	-	20	16	4	2	24.5	780334 780346
G	1"	11	160	30	-	25	20	4	2	30.75	780335 780347





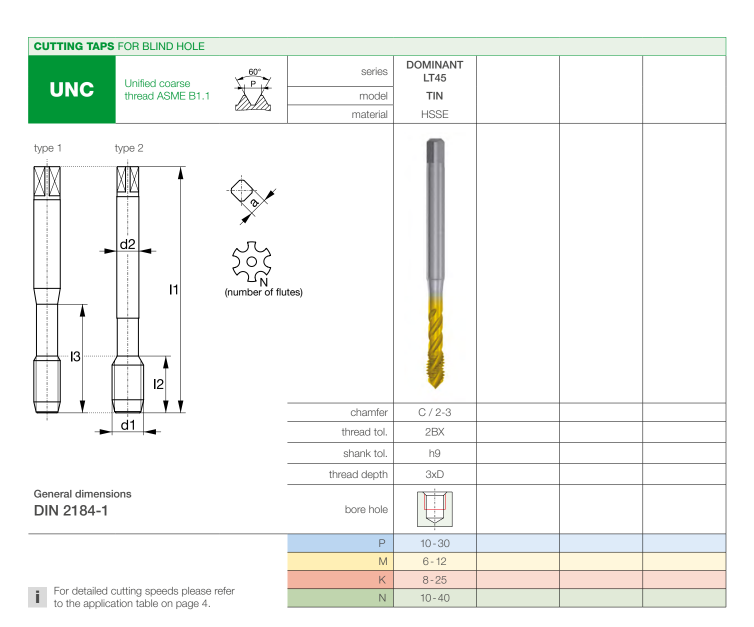
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(1/4	4"	19	200	13.4	-	11	9	3	2	11.8	780337
(3/8	8"	19	200	13.4	-	12	9	4	2	15.25	780338
C	1/2	2"	14	250	18.2	-	16	12	4	2	19	780339
C	3/4	4"	14	280	28	-	20	16	4	2	24.5	780340
C	1	"	11	280	30	-	25	20	4	2	30.75	780341





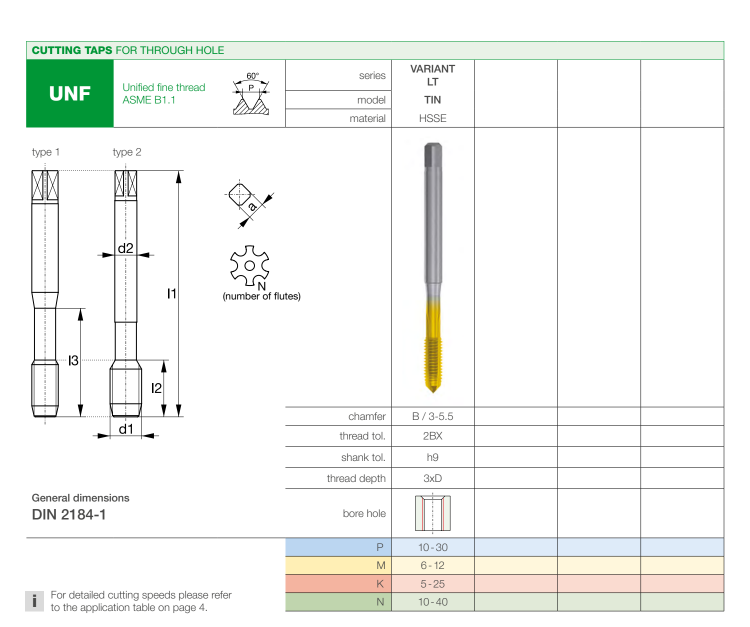
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UNC No	4 -	40	56	11	18	3.5	2.7	2	1	2.35	780349
UNC No	5 -	40	56	11	18	3.5	2.7	3	1	2.65	780350
UNC No	6 -	32	56	12	20	4	3	3	1	2.85	780351
UNC No	8 -	32	63	13	21	4.5	3.4	3	1	3.5	780352
UNC No1	10 -	24	70	16	25	6	4.9	3	1	3.9	780353
UNC No1	12 -	24	80	17	30	6	4.9	3	1	4.5	780354
UNC 1/4	ļ" -	20	80	19	30	7	5.5	3	1	5.1	780355
UNC 5/16	6" -	18	90	22	35	8	6.2	3	1	6.6	780356
UNC 3/8	3" -	16	100	24	39	10	8	3	1	8	780357
UNC 1/2	2" -	13	110	28	-	9	7	3	2	10.8	780358
UNC 5/8	3" -	11	110	32	-	12	9	3	2	13.5	780359
UNC 3/4	ļ" -	10	125	34	-	14	11	3	2	16.5	780360
UNC 7/8	3" -	9	140	34	-	18	14.5	3	2	19.5	780361
UNC 1"	-	8	160	38	-	18	14.5	3	2	22.25	780362





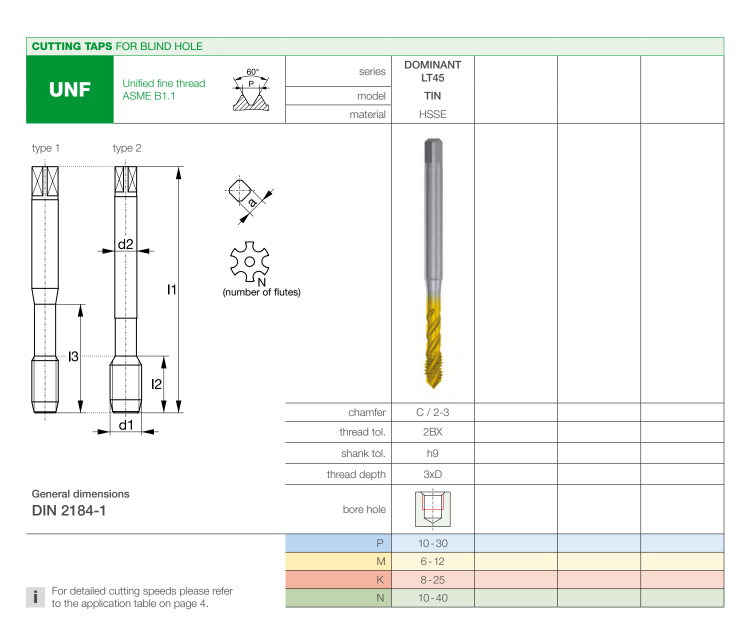
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UNC	No3	-	48	50	3.6	13	2.8	2.1	2	1	2.1	780364
UNC	No4	-	40	56	5.1	18	3.5	2.7	2	1	2.35	780365
UNC	No5	-	40	56	5.1	18	3.5	2.7	2	1	2.65	780366
UNC	No6	-	32	56	6.4	20	4	3	2	1	2.85	780367
UNC	No8	-	32	63	6.4	21	4.5	3.4	2	1	3.5	780368
UNC	No10	-	24	70	8.5	25	6	4.9	2	1	3.9	780369
UNC	No12	-	24	80	8.5	30	6	4.9	2	1	4.5	780370
UNC	1/4"	-	20	80	10.2	30	7	5.5	2	1	5.1	780371
UNC	5/16"	-	18	90	11.3	35	8	6.2	3	1	6.6	780372
UNC	3/8"	-	16	100	12.7	39	10	8	3	1	8	780373
UNC	1/2"	-	13	110	15.6	-	9	7	3	2	10.8	780374
UNC	5/8"	-	11	110	18.5	-	12	9	3	2	13.5	780375
UNC	3/4"	-	10	125	25.4	-	14	11	4	2	16.5	780376
UNC	7/8"	-	9	140	28.2	-	18	14.5	4	2	19.5	780377
UNC	1"	-	8	160	31.8	-	18	14.5	4	2	22.25	780378





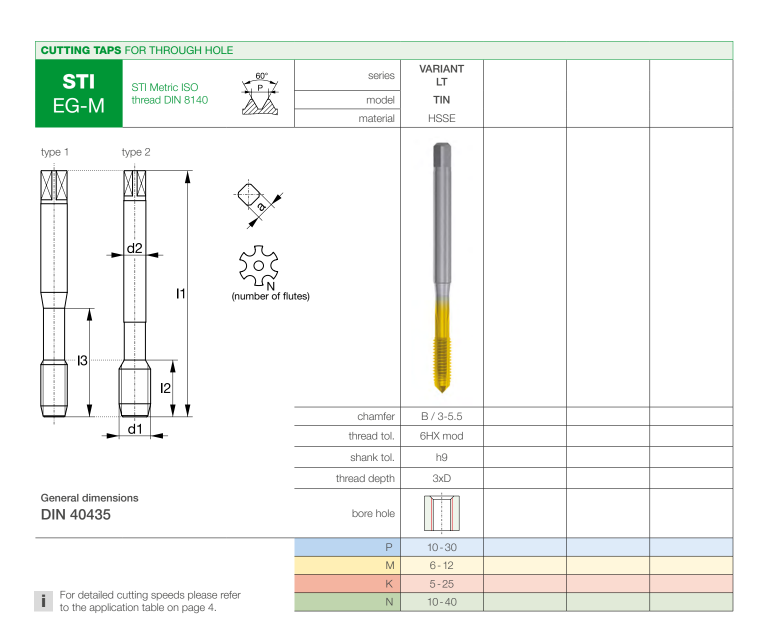
Ød	d ₁		Р	I,	l ₂	I ₃	Ød ₂	а	N	type	8	identification number
UNF	No2	-	64	45	9	-	2.8	2.1	2	1	1.85	780379
UNF	No3	-	56	50	9	-	2.8	2.1	2	1	2.15	780380
UNF	No4	-	48	56	11	18	3.5	2.7	2	1	2.4	780381
UNF	No5	-	44	56	11	18	3.5	2.7	3	1	2.7	780382
UNF	No6	-	40	56	12	20	4	3	3	1	2.95	780383
UNF	No8	-	36	63	13	21	4.5	3.4	3	1	3.5	780384
UNF	No10	-	32	70	16	25	6	4.9	3	1	4.1	780385
UNF	1/4"	-	28	80	19	30	7	5.5	3	1	5.5	780386
UNF	5/16"	-	24	90	22	35	8	6.2	3	1	6.9	780387
UNF	3/8"	-	24	90	20	35	10	8	3	1	8.5	780388
UNF	7/16"	-	20	100	24	-	8	6.2	3	2	9.9	780389
UNF	1/2"	-	20	100	22	-	9	7	3	2	11.5	780390
UNF	9/16"	-	18	100	22	-	11	9	3	2	12.9	780391
UNF	5/8"	-	18	100	22	-	12	9	3	2	14.5	780392
UNF	3/4"	-	16	110	25	-	14	11	3	2	17.5	780393
UNF	7/8"	-	14	125	25	-	18	14.5	3	2	20.4	780394
UNF	1"	-	12	140	28	-	18	14.5	3	2	23.25	780395





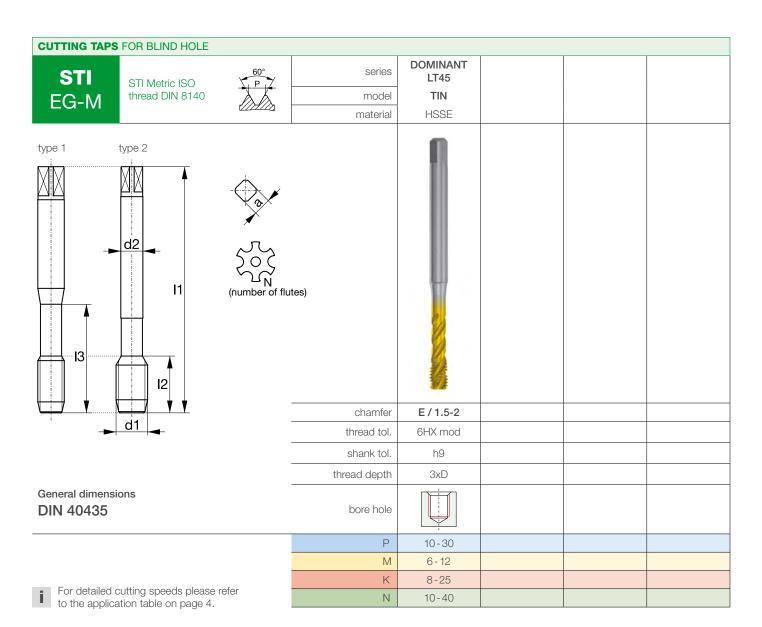
Ø	d ₁		Р	I,	l ₂	l ₃	Ød ₂	а	N	type	8	identification number
UNF	No2	-	64	45	3.6	11	2.8	2.1	2	1	1.85	780396
UNF	No3	-	56	50	3.6	13	2.8	2.1	2	1	2.15	780397
UNF	No4	-	48	56	5.1	18	3.5	2.7	2	1	2.4	780398
UNF	No5	-	44	56	5.1	18	3.5	2.7	2	1	2.7	780399
UNF	No6	-	40	56	6.4	20	4	3	2	1	2.95	780400
UNF	No8	-	36	63	6.4	21	4.5	3.4	2	1	3.5	780401
UNF	No10	-	32	70	8.5	25	6	4.9	2	1	4.1	780402
UNF	No12	-	28	80	8.5	30	6	4.9	2	1	4.6	780403
UNF	1/4"	-	28	80	10.2	30	7	5.5	2	1	5.5	780404
UNF	5/16"	-	24	90	11.3	35	8	6.2	3	1	6.9	780405
UNF	3/8"	-	24	90	12.7	35	10	8	3	1	8.5	780406
UNF	7/16"	-	20	100	14.5	-	8	6.2	3	2	9.9	780407
UNF	1/2"	-	20	100	15.6	-	9	7	3	2	11.5	780408
UNF	9/16"	-	18	100	16.9	-	11	9	3	2	12.9	780409
UNF	5/8"	-	18	100	18.5	-	12	9	3	2	14.5	780410
UNF	3/4"	-	16	110	25.4	-	14	11	4	2	17.5	780411
UNF	7/8"	-	14	125	28.2	-	18	14.5	4	2	20.4	780412
UNF	1"	-	12	140	31.8	-	18	14.5	4	2	23.25	780413





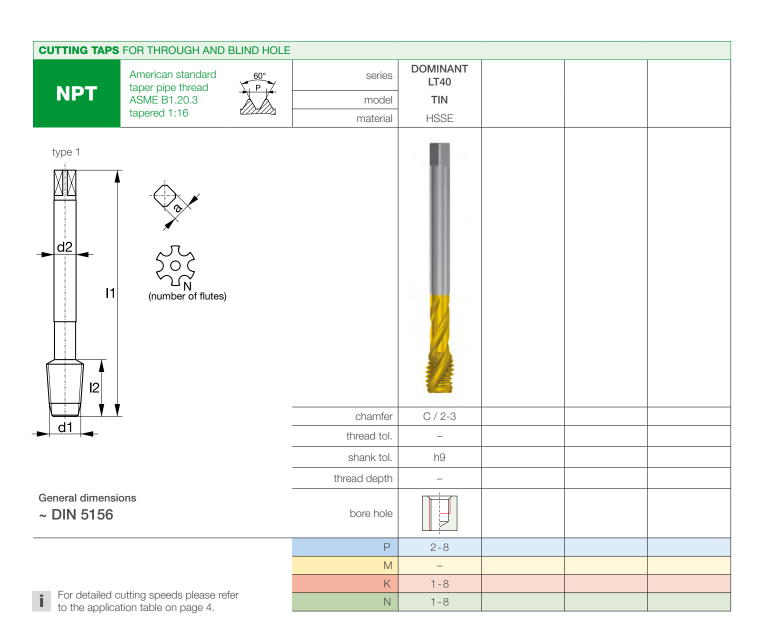
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EG-M	2	0.4	50	9	-	2.8	2.1	2	1	2.1	780292
EG-M	2.5	0.45	56	11	18	3.5	2.7	3	1	2.65	780293
EG-M	3	0.5	63	13	21	4.5	3.4	3	1	3.15	780294
EG-M	4	0.7	70	16	25	6	4.9	3	1	4.2	780295
EG-M	5	0.8	80	19	30	6	4.9	3	1	5.25	780296
EG-M	6	1	90	22	35	8	6.2	3	1	6.3	780297
EG-M	8	1.25	100	24	39	10	8	3	1	8.4	780298
EG-M	10	1.5	100	29	-	9	7	3	2	10.5	780299
EG-M	12	1.75	110	30	-	11	9	3	2	12.5	780300
EG-M	16	2	125	34	-	14	11	3	2	16.5	780301
EG-M	20	2.5	160	34	-	18	14.5	3	2	20.8	780302





Ød	1	Р	I ₁		l ₃	Ød ₂	а	N	type	8	identification number
EG-M	2	0.4	50	4.5	13	2.8	2.1	2	1	2.1	780303
EG-M	2.5	0.45	56	5	18	3.5	2.7	3	1	2.65	780304
EG-M	3	0.5	63	5	21	4.5	3.4	3	1	3.15	780305
EG-M	4	0.7	70	7	25	6	4.9	3	1	4.2	780306
EG-M	5	0.8	80	8	30	6	4.9	3	1	5.25	780307
EG-M	6	1	90	10	35	8	6.2	3	1	6.3	780308
EG-M	8	1.25	100	13	39	10	8	3	1	8.4	780309
EG-M	10	1.5	100	15	-	9	7	3	2	10.5	780310
EG-M	12	1.75	110	18	-	11	9	3	2	12.5	780311
EG-M	16	2	125	20	-	14	11	4	2	16.5	780312
EG-M	20	2.5	160	25	-	18	14.5	4	2	20.8	780313





Ød ₁	Р	I,	l ₂	I ₃	Ød ₂	а	N	type	8	identification number
NPT 1/16'	27	90	18	-	6	4.9	3	2	6.15	780414
NPT 1/8"	27	90	19	-	7	5.5	3	2	8.4	780415
NPT 1/4"	18	100	28	-	11	9	3	2	11.1	780416
NPT 3/8"	18	100	28	-	12	9	4	2	14.3	780417
NPT 1/2"	14	125	35	-	16	12	4	2	17.9	780418
NPT 3/4"	14	140	35	-	20	16	4	2	23.2	780419
NPT 1"	11.5	160	45	-	25	20	4	2	29	780420



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