

LEGEND & DESCRIPTION

Material	HSS	High Sp Steel	peed		HSS Co5	5% Coba		I	HSS Co8	8% Cob High Sp	alt eed Steel	HSS Co8e	8% Cobalt HSS, Eccentric Relief Sharpening
Ma	HSSE V3	3% Vanadium High Speed Steel			'SOLID CARBIDE	9-10% Cobalt, 0.2-0.8 μm Grain size.		CARBON STEEL	Carbon Steel				
Finish	BLUE FINISH	Steam (HOMO) Temper			BRIGHT FINISH	No Surface Treatment		BRIGHT FINISH WITH TIN TIP		TiN Coated for a length of 4 x diameter			
Fi	GOLD OXIDE	Steam (HOMO) Temper Straw Colour			TIAIN	Titanium Aluminium Nitride (Black Finish)		TiN	Titanium Nitride (Gold Finish)		X.TREME	TiALN suited to Solid Carbide (Violet -grey Finish)	
Туре	TYPE N	Type N Standar	-d		TYPE W	Type W For Soft Materials		S	TYPE H	Type H For Hard Materials		TYPE FS	Parabolic Flute Strong Core
Ţ	СВА	Colour Applica											
Milling Profile	AND THE	Staggered Teeth Side & Face Cutters				Straight Teeth Sic Cutters	Teeth Side & Face						
Millin	HR	Fine Pitch Knuckle Type Roughing Profile			NR		Pitch Kno ughing P		HF	Fine Pito Rough S finishing		NF	Coarse Pitch Flat Crest Rough Semi- finishing Profile
Standard	ISO 529 ISO Standard 529 DIN 371			DIN Standard 371 WORKS STD.			Factory Specifications						
Star	RF	Refined Flute			QS	Quick Sp	piral	iral Reamer to produce H7 Tolerance					
Shank	 ∅ h6	Flatted Shank h6 Tolerance			<u></u> ∅ h7	Plain Shank h7 Tolerance		⁄ Ø h8	Threaded Shank h8 Tolerance Ø h6		⊆ ∅ h6	Carbide Plain Shank h6 Tolerance	
Sh	MT 3 - 5	Morse 1 Shank	Гарег										
Point Angle	90	100° 118° 118°			120°	130°	135°	Drill I Angle					
Point	90°	Countersink Angles											
Lengths		Drills Stub Series			00000000000000000000000000000000000000	Drills Jobber Series			Drills Long Se	eries		Drills Extra Length Series	
		End Mills Regular Series End Mills Long Series											
Flute Helix Angle	15°7	20°7	25°	30°	33°	35° [>	38°	40°	> 45°	Right helix	hand		
Flute He	5°	10°\	20°										
Centre Drills	€60°	Form A Standar			60° 120°	Form B Protected				Form R Radius			
Incli- nation	1:10	To Suit 10 Tape			1:50	To Suit 1 in 50 Taper		1:48	To Suit 1 in 48 Taper				



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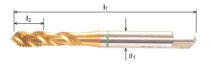
	м	M etric			MF	Metric Fine		BSW British Standard Whitworth		BSF	British Standard Whitworth Fine	
Threads	UNC	Unified National Coarse			UNF	Unified National Fine		BSPT	British Standard Pipe Taper "F" Series		British Standard Pipe (Fine) "G" Series	
Thre	NPS	National Pipe Straight			NPT	National Pipe Taper		BA	British Association	BSB	British Standard Brass	
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\									
Tolerance	Ø h8 (d)	Ø h8	Ø k10	Ø h10	Ø k12	Ø e8	Tolerance on cutting Diam					
Tole	w=e8 d=h12	wedth Woodruff Tolerance						Ø r=H11 d1=js14	Corner Rounding Tolerance			
nc		Ø.				Directio Cut	on of					
Application		Taper, T & Blind	, Through ad Hole				Through & Blind Hole		Blind Hole Tapping		Through Hole Tapping	
	LH	Left Hand Cutting			RH	Right Ha				*	Hand Taps	



Materials Code 0 Code 1 Code 2 Code 3 Code 4 Code 5 Code 7 Free Cutting Steels Х Х Х Х Х Х Х Carbon Steel Alloy Steel Х х Х х Х Х х Stainless Steel х х х х х х х Heat Resisting Alloys х х Nimonic Alloys Х Х Х Titanium х х х х х Х Х Tool Steel х х х х Cast Irons Х Х Х Х Х Х Х Nickel х Manganese Steels Aluminium Alloys Х х Х х Х х х Magnesium Alloys х x Х Х Zinc Alloys х Х Copper Х х Х Х Х Х Х Synthetics / Plastics Х Х Х Х Х Х Х



Green Band Spiral Flute Taps for tapping Carbon Steels





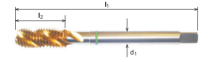
Size	Pitch	l ₁	l ₂	d ₁	а	No. of Flutes	Code
М3	0.5	56	5	3.5	2.7	3	5630300
M4	0.7	63	7	4.5	3.4	3	5630400
M5	8.0	70	8	6.0	4.9	3	5630500
M6	1.0	80	10	6.0	4.9	3	5630600
M7	1.0	80	10	7.0	5.5	3	5630700
M8	1.25	90	12.5	8.0	6.2	3	5630800
M10	1.5	100	15	10.0	8	3	5631000



Р	Properties						
M		HSSE					
ISO 2	371	V3					
6H	\60°/	35° [↑					
CBA	لثننا						
	RH	TIN					



Green Band Spiral Flute Taps for tapping Carbon Steels





Size	Pitch	h	l ₂	d ₁	а	No. of Flutes	Code
M3.5	0.6	56	6	2.5	2.1	3	5680350
M4	0.7	63	7	2.8	2.1	3	5680400
M5	8.0	70	8	3.5	2.7	3	5680500
M6	1.0	80	10	4.5	3.4	3	5680600
M8	1.25	90	12.5	6.0	4.9	3	5680800
M10	1.5	100	15	7.0	5.5	3	5681000
M12	1.75	110	17.5	9.0	7	3	5681200
M14	2.0	110	20	11.0	9	3	5681400
M16	2.0	110	20	12.0	9	3	5681600
M18	2.5	125	25	14.0	11	4	5681800
M20	2.5	140	25	16.0	12	4	5682000
M22	2.5	140	25	18.0	14.5	4	5682200
M24	3.0	160	30	18.0	14.5	4	5682400

568

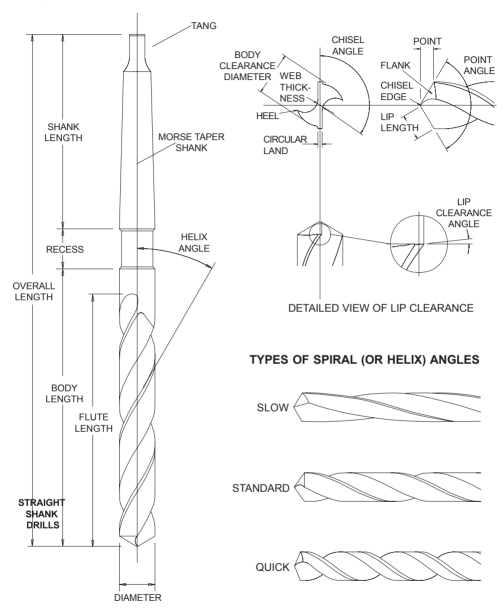
Properties								
M	DIN	HSSE V3						
ISO 2 6H	376							
СВА	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	35°						
	RH	TIN						

Suited Materials								
CARBON STEEL	CAST IRON	COPPER						
FREE CUTTING STEEL								



TOOLS





Note: Selecting the correct Drill Refer to the User Guide for detailed information.



DRILL POINT STYLES









Standard Point

Split Point
Din 1412 Form C



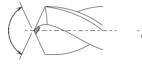


118° 70°



"UX Point" DIN 1412 TYPE B

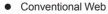
Cast Iron Point "DX Point" DIN 1412 TYPE D



DIN 1412 TYPE A

FLUTE FORMS







- Parabolic Flute Form
- Thicker Web



Chipbreak HANK DRILLS

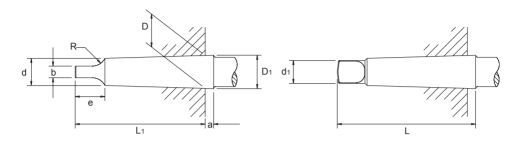
Benefits of the Parabolic Flute Form

Heavy web construction increases rigidity under torsional load thus eliminating chatter at the cutting edges which cause edge break down and early failure. The Parabolic drill web is 50-90% thicker than the standard drill, depending on drill diameter.

Wider flute form, together with quicker spiral, promotes better chip removal while allowing easier coolant flow to the drill point.



STANDARD MORSE TAPER SHANK To I.S.O. 296 DIN228 BS1660



No. of Taper	Fitting line Diameter D	Diameter d	Overall Length Max L	D 1	а	Max L1	Max e	H13 b	Max d1	Taper / mm on Dia	Max R
1	12.065	9.0	65.5	12.2	3.5	62.0	13.5	5.2	8.7	0.04998	5.0
2	17.780	14.0	80.0	18.0	5.0	75.0	16.0	6.3	13.5	0.04995	6.0
3	23.825	19.0	99.0	24.1	5.0	94.0	20.0	7.9	18.5	0.05020	7.0
4	31.267	25.0	124.0	31.6	6.5	117.5	24.0	11.9	24.5	0.05194	8.0
5	44.399	36.0	156.0	44.7	6.5	149.5	29.0	15.9	35.7	0.05263	10.0
6	63.348	52.0	218.0	63.8	8.0	210.0	40.0	19.0	51.0	0.05214	13.0

HOW TO ORDER SPECIALS

MODIFIED STANDARDS

There are many instances when a special tool (a tool not found in the Somta catalogue or price list) can be manfactured from a standard product. We call this a 'modified standard'. Somta has both the capability and capacity to offer this service which, under normal circumstances, means a short delivery time.

The following are typical drill modifications:

Intermediate Diameters

Standard sizes can be ground down to special diameters and tolerances.

Reduced Overall Lengths

Standard drills can be cut to special lengths.

Drill Points

The standard drill point angle is 118° included. This can be modified to any angle required. Many special



points are available which include web thinning, notch points, split points, double angle points, spur and brad points etc.

Tangs and Flats

Tangs can be produced to DIN, ASA and ISO, also special whistle notch flats on shanks.

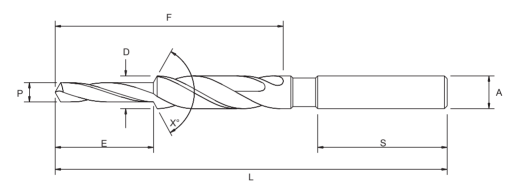
Step Drills

Standard drills can be modified into step drills.

Surface Treatments

A full range of surface treatments including nitriding, stream oxide, chemical blackening, gold oxide and various titanium coatings are available.

MULTIPLE DIAMETER DRILLS



Specify whether drill is to be Step or Subland Type.

D = Diameter of large, fluted section.

P = Diameter of small, fluted section.

A = Shank Diameter.

L = Overall Length.

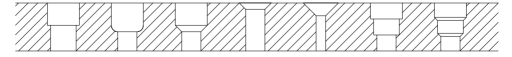
F = Flute Length.

E = Length of Small Diameter. This is measured from the extreme point to the bottom corner of the step angle.

 X° = Included angle of the step angle.

S = Shank Length.

It is possible to drill two or more diameters in a hole on one operation with a correctly designed drill and these are often used in mass production engineering.

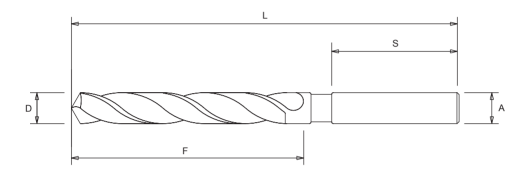


Some of the hole types that can be drilled in a single operation.



When an intermediate diameter or a non standard length of drill is required, the following diameters and lengths need to specified.

Straight Shank Drills



D = Drill Diameter

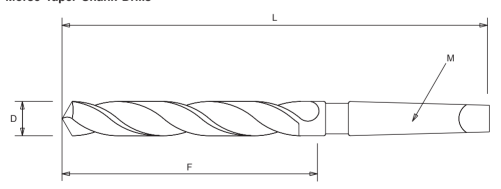
A = Shank Diameter

L = Overall Length

F = Flute Length

S = Shank Length

Morse Taper Shank Drills



D = Drill Diameter

L = Overall Length

F = Flute Length

M = Morse Taper Size