

C O L O U R B A N D R A N G E

INTRODUCTION

SOMTA Colour Band Application range of **Product Types:** drills and taps is specially designed to optimize The CBA family consists of five "Colour your machining performances. The need for Band Application" ranges of drill and tap greater productivity from expensive highcombinations. Each range has been performance machine tools and the demand designed with different cutting geometries for the cutting tools to perform at optimum and surface treatments to ensure optimum efficiency to minimize machine down-time, tool performance for each specific material together with the demands for improved quality category. Each range of materials group of machined components can be met with has its own drill and tap combination, and this range of Colour Band cutting tools. The taps are available in both Spiral Point and geometry has been specifically designed for Spiral Flute to suit the individual requirement. each material group to improve quality of finish and increase the tool performance. O L O U R B A N D R A N G E **World Class Cutting Tool**

Stainless Steel Blue Band

Stainless steels are used extensively for components and products that demand corrosion resistance and long life. The machining of stainless steels is difficult due to its work hardening properties, toughness and poor thermal conductivity, which places high demands on the cutting tools. The blue band has been specifically adapted to suit these difficult machining requirements.

BLUE BAND TAP CHARACTERISTICS

- Thread and flute configuration designed for tough materials, such as Stainless Steel,
 Titanium Alloys, Cast Steel, Heat Resisting Steel and Work Hardening Steel.
- HSSE Vanadium content for toughness.
- Truncated Thread Truncated thread after lead reduces frictional contact with the threaded hole and allows easier penetration of coolant.

BLUE BAND CHARACTERISTICS (FOR BOTH TAP AND DRILL)

- Material Properties Used to tap materials with hardness up to 350HB, tensile strength up to 1250N/mm².
- Surface Finish TiAIN coating (standard) increases surface hardness of the tool to around 87HRC with an excellent hot hardness working temperature and high oxidation temperature making it suitable for dry machining.

BLUE BAND DRILL CHARACTERISTICS

- FLUTE Refined flute profile with high helix for enhanced chip removal.
- POINT Specifically developed MULTIFACET POINT for higher load carrying capacity and enhancing feed rates in the machining of difficult materials.



Drilling based on Jobber drill lengths

For deep hole drilling reduce speeds by

3 x Drill diameter 10% 4 x Drill diameter 20% 5 x Drill diameter 30% More than 6 x Drill diameter 40%

GENERAL MACHINING GUIDE

Tool Material		TAPPING	DRILLING									
MACHINED	HARDNESS	HARDNESS	Cutting speed	Cutting speed Feed Rate for Diameters								
MATERIALS	Brinell	N/mm²	Metres/min	Metres/min	3mm	5mm	6mm	8mm	10mm	12mm	16mm	20mm
STAINLESS STEELS												
Free Cutting	<250	861N/mm ²	12-20	12-22	0.085	0.110	0.120	0.160	0.190	0.200	0.240	0.280
Austenitic	<250	861N/mm ²	08-16	10-15	0.085	0.110	0.120	0.160	0.190	0.200	0.240	0.280
"Martensitic, Ferritic"	>300	971N/mm ²	07-10	12-18	0.062	0.080	0.095	0.120	0.140	0.150	0.160	0.210
TITANIUM												
"Pure Titanium, unalloyed"	<200	758N/mm ²	10-16	20-32	0.062	0.080	0.095	0.120	0.140	0.150	0.160	0.210
Titanium Alloys	>300	971N/mm ²	05-10	06-12	0.062	0.080	0.095	0.120	0.140	0.150	0.160	0.210
NICKEL												
"Pure Nickel, Unalloyed"	<300	971N/mm ²	09-15	10-15	0.085	0.110	0.120	0.160	0.190	0.200	0.240	0.280

SOMTA PRODUCT CODES: TAPS: 539, 549, 559, 570 DRILLS: IBB

Tough Treatable Steel Red Band

The mechanical properties of materials are influenced diversely by the addition of alloying elements and heat treatment processes, resulting in some high-strength, quenched and tempered steels or hardened steels. This range has its own unique set of machining requirements which are satisfied by the red band range of drills and taps.

RED BAND TAP CHARACTERISTICS

- HSSE Vanadium content for toughness.
- Thread and flute configuration designed for high tensile materials such as Tool Steels, Heat Treatable Steels, Spring Steel, Case Hardening Steel, Unalloyed Titanium, Nitriding Steel, Cold Drawn Constructional Steel and High Tensile Steel.

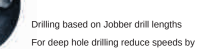
RED BAND CHARACTERISTICS (FOR BOTH TAP AND DRILL)

- Material Properties Used to machine materials with hardness up to 470HB, tensile strength up to 1500N/mm².
- Surface Finish TiAIN coating (standard) increases surface hardness of the tool to around 87HRC with an excellent hot hardness working temperature and high oxidation temperature making it suitable for dry machining.

RED BAND DRILL CHARACTERISTICS

- FLUTE Slow helix, parabolic flute designed with reinforced web for high rigidity under extreme conditions.
- POINT The 130° special notched "UX" point style provides self centering, easier penetration, improved hole accuracy and improved load distribution.
 This special notch geometry gives a corrected rake angle of 15° which provides a strong point for harder materials, as well as preventing snatching with materials such as Aluminium, Brass, Bronze and Plastics.





GENERAL MACHINING GUIDE

3 x Drill diameter	10%
4 x Drill diameter	20%
5 x Drill diameter	30%
More than 6 x Drill diameter	40%

Tool Material	TAPPING	DRILLING										
MACHINED	HARDNESS	HARDNESS	Cutting speed	Cutting speed Feed Rate for Diameters								
MATERIALS	Brinell	N/mm²	Metres/min	Metres/min	3mm	5mm	6mm	8mm	10mm	12mm	16mm	20mm
COPPER												
High Tensile Bronze	<350	1144N/mm ²	12-28	15-28	0.062	0.080	0.095	0.120	0.140	0.150	0.160	0.210
CARBON ALLOY STEELS												
Low Alloy Steel	>250	861N/mm ²	12-20	25-30	0.062	0.080	0.095	0.120	0.140	0.150	0.160	0.210
"Alloyed, Heat Treated"	>300	971N/mm ²	07-15	15-20	0.045	0.060	0.065	0.070	0.100	0.110	0.130	0.160
"Alloyed, Heat Treated"	>350	1144N/mm ²	05-09	10-15	0.045	0.060	0.065	0.070	0.100	0.110	0.130	0.160
NICKEL												
"Nickel, Nimonic 75"	>300	971N/mm ²	04-12	06-10	0.062	0.080	0.095	0.120	0.140	0.150	0.160	0.210
"Nickel, Inconel 718 Alloy"	<350	1144N/mm ²	03-07	04-08	0.045	0.060	0.065	0.070	0.100	0.110	0.130	0.160

SOMTA PRODUCT CODES: TAPS: 540, 550, 564, 576 DRILLS: IR5

Aluminium Yellow Band

The alloying elements which achieve varying Aluminium Alloys have an effect on the machining properties of these materials. This generally creates a difficult chip formation and material which has tendencies to stick to the tool, placing very different demands on the tool. The yellow band contends with these machining difficulties.

YELLOW BAND TAP CHARACTERISTICS

- Flute and Thread designed for more ductile materials such as Aluminium, Magnesium Alloys, Soft Brass (MS58), Plastic, Zinc Alloys and Copper.
- Flutes Wide flutes allow more efficient swarf removal which prevents clogging and torque build-up.
- Rake Angle High rake angle improves shear characteristic and reduces build-up on the cutting edge, allowing tap to cut more freely for longer periods.

YELLOW BAND CHARACTERISTICS (FOR BOTH TAP AND DRILL)

- Material Properties Used to tap materials with hardness up to 200HB, tensile strength up to 700N/mm².
- Surface Finish Bright (standard) as ground condition which is the most suitable finish for this ductile range of products.

YELLOW BAND DRILL CHARACTERISTICS

- FLUTE 35° helix, open profile designed for efficient swarf evacuation.
- POINT The notched point reduces end thrust and optimizes centre cutting efficiency with chisel strength.



Drilling based on Jobber drill lengths
For deep hole drilling reduce speeds by

3 x Drill diameter	10%
4 x Drill diameter	20%
5 x Drill diameter	30%
More than 6 x Drill diameter	40%

GENERAL MACHINING GUIDE

Tool Material	TAPPING	DRILLING										
MACHINED	HARDNESS	HARDNESS	Cutting speed	Cutting speed Feed Rate for Diameters								
MATERIALS	Brinell	N/mm²	Metres/min	Metres/min	3mm	5mm	6mm	8mm	10mm	12mm	16mm	20mm
ALUMINIUM ALLOYS												
Wrought & Extruded	< 150	541N/mm ²	30-55	50-60	0.120	0.150	0.170	0.220	0.260	0.280	0.320	0.360
Wrought & Treated	> 150	541N/mm ²	27-50	35-50	0.085	0.110	0.120	0.160	0.190	0.200	0.240	0.280
"Cast, Low Silicon <5%"	< 150	541N/mm ²	20-35	30-40	0.085	0.110	0.120	0.160	0.190	0.200	0.240	0.280
"Cast, High Silicon >10%"	> 150	541N/mm ²	15-30	23-35	0.085	0.110	0.120	0.160	0.190	0.200	0.240	0.280
COPPER												
Pure Copper	<100	-	15-30	35-55	0.062	0.080	0.095	0.120	0.140	0.150	0.160	0.210
"Brass, Soft"	<200	717N/mm ²	40-50	40-50	0.150	0.190	0.210	0.280	0.330	0.350	0.400	0.450
"Brass, Bronze"	>200	717N/mm ²	30-50	35-45	0.085	0.110	0.120	0.160	0.190	0.200	0.240	0.280

SOMTA PRODUCT CODES: TAPS: **512**, **538**, **548**, **558**, **569** DRILLS: **IAQ**

Cast Iron White Band

Having damping and thermal conductivity, with high strength and resistance to wear characteristics, Cast Iron is a material that is used extensively for mass produced components which all require machining. The SOMTA white band range of taps and drills has been designed to suit this demand.

WHITE BAND TAP CHARACTERISTICS

• Material Types - Designed for highly abrasive materials such as Cast Iron and reinforced plastics.

• Flutes - Increased number of flutes reduces torque and increases tap life.

WHITE BAND CHARACTERISTICS (FOR BOTH TAP AND DRILL)

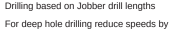
 Material Properties - Used to tap materials with hardness up to 300HB, tensile strength up to 1000N/mm².

 Surface Finish - TiAIN coating (standard) increases surface hardness of the tool to around 87HRC with an excellent hot hardness working temperature and high oxidation temperature making it suitable for dry machining.

WHITE BAND DRILL CHARACTERISTICS.

- FLUTE Slow helix, parabolic flute designed with reinforced web for high rigidity under extreme conditions.
- POINT The double angled "DX" point, 118° / 70° minimizes wear on the outer corners of the drill point in highly abrasive materials such as Cast Iron and Reinforced Plastics. The point is web thinned for easier penetration.





3 x Drill diameter 10% 4 x Drill diameter 20% 5 x Drill diameter 30% More than 6 x Drill diameter 40%

GENERAL MACHINING GUIDE

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Tool Material	TAPPING	DRILLING										
MACHINED	HARDNESS	HARDNESS	Cutting speed	Cutting speed Feed Rate for Diameters								
MATERIALS	Brinell	N/mm²	Metres/min	Metres/min	3mm	5mm	6mm	8mm	10mm	12mm	16mm	20mm
CASTIRONS												
Plain Grey Irons	<150	541N/mm ²	16-30	35-45	0.120	0.150	0.170	0.220	0.260	0.280	0.320	0.360
Plain 'SG' Iron	<250	861N/mm ²	12-20	23-35	0.062	0.080	0.095	0.120	0.140	0.150	0.160	0.210
Alloy 'SG' Iron Nickel Hard	>250	861N/mm ²	07-14	15-28	0.062	0.080	0.095	0.120	0.140	0.150	0.160	0.210

SOMTA PRODUCT CODES: TAPS: 578, 579 DRILLS: IW6

Carbon Steel Green Band

The machinability of different steels is just as varied as their properties. Soft-tough construction steels place completely different demands on the tools, and the green band combination of taps and drills has been perfected for this range of steels.

GREEN BAND TAP CHARACTERISTICS

- HSSE Vanadium content for toughness.
- Thread and flute configuration design for free cutting and structural steels in the general purpose range of medium tensile strengths.

GREEN BAND CHARACTERISTICS (FOR BOTH TAP AND DRILL)

- Material Properties Used to machine materials with hardness up to 250HB, tensile strength up to 900N/mm².
- Surface Finish TiN Coating (standard) increases surface hardness of the tool to around 85HRC with excellent resistance to abrasion and cold welding.

GREEN BAND DRILL CHARACTERISTICS

- FLUTE 33° helix, open profile designed with reinforced web for high rigidity under extreme conditions.
- POINT The 130° SPLIT POINT provides self centering and easier penetration.





Drilling based on Jobber drill lengths

For deep hole drilling reduce speeds by

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GENERAL MACHINING GUIDE

Tool Material	TAPPING	DRILLING											
MACHINED	HARDNESS	HARDNESS	Cutting speed	Cutting speed Feed Rate for Diameters									
MATERIALS	Brinell	N/mm²	Metres/min	Metres/min	3mm	5mm	6mm	8mm	10mm	12mm	16mm	20mm	
CARBON ALLOY STEELS													
Free Cutting Mild Steel	<120	420N/mm ²	20-45	40-50	0.120	0.150	0.170	0.220	0.260	0.280	0.320	0.360	
Low Carbon Steel	<200	758N/mm ²	18-40	30-40	0.085	0.110	0.120	0.160	0.190	0.200	0.240	0.280	
Medium Carbon Steel	<250	861N/mm ²	14-25	25-35	0.062	0.080	0.095	0.120	0.140	0.150	0.160	0.210	

SOMTA PRODUCT CODES: TAPS: 561, 562, 563, 566, 567, 568 DRILLS: IG7



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