



How to choose the right solid carbide reamers

How to choose the right solid carbide reamers

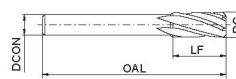
- Shape
- Product type
- Product name
- Product category

Size

Reamers

Solid carbide reamer with straight shank and right helical flute

3101H7



H7

Type	Basic dimension(mm)				Number of tooth	Recommended grade
	DC	DCON(h ₇)	OAL	LF		
3101H7-0400	4.0	3.55	56	20	4	☆
3101H7-0450	4.5	4.00	63	22	6	☆
3101H7-0500	5.0	4.00	63	22	6	☆
3101H7-0550	5.5	5.00	63	22	6	☆
3101H7-0600	6.0	5.00	63	22	6	☆
3101H7-0650	6.5	5.00	63	22	6	☆
3101H7-0700	7.0	6.30	71	25	6	☆
3101H7-0750	7.5	6.30	71	25	6	☆
3101H7-0800	8.0	6.30	71	25	6	☆
3101H7-0850	8.5	8.00	71	25	6	☆
3101H7-0900	9.0	8.00	71	25	6	☆
3101H7-0950	9.5	8.00	71	25	6	☆
3101H7-1000	10.0	8.00	71	25	6	☆
3101H7-1050	10.5	8.00	71	25	6	☆
3101H7-1100	11.0	10.00	80	28	6	☆
3101H7-1150	11.5	10.00	80	28	6	☆
3101H7-1200	12.0	10.00	80	28	6	☆
3101H7-1250	12.5	10.00	80	28	6	☆
3101H7-1300	13.0	10.00	80	28	6	☆
3101H7-1350	13.5	12.5	90	32	6	☆
3101H7-1400	14.0	12.5	90	32	6	☆
3101H7-1450	14.5	12.5	90	32	6	☆
3101H7-1500	15.0	12.5	90	32	6	☆
3101H7-1550	15.5	12.5	90	32	6	☆
3101H7-1600	16.0	12.5	90	32	6	☆
3101H7-1700	17.0	12.5	90	32	6	☆
3101H7-1800	18.0	16.00	100	36	6	☆
3101H7-1900	19.0	16.00	100	36	6	☆
3101H7-2000	20.0	16.00	100	36	6	☆

☆ Recommended grade (produce according to order)

Applicable material table

Very suitable Suitable

Grade	Workpiece material										
	Mild steel HBs190	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel ~40HRC	~50HRC	~60HRC	Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy	Heat resistant alloy
YK10F							○	○	○	○	

Code key
C235

Cutting parameters
C239

Technical information
C240-C242

Non-standard customization tools
C243

Applicable workpiece material range

Hole precision class and shank type

Specification

Type, basic dimensions, number of tooth and grade.

Code key, cutting parameter, technical information, non-standard customization



HOLEMAKING TOOLS



Reamers

Solid carbide reamers overview ● C234

Icons information ● C234

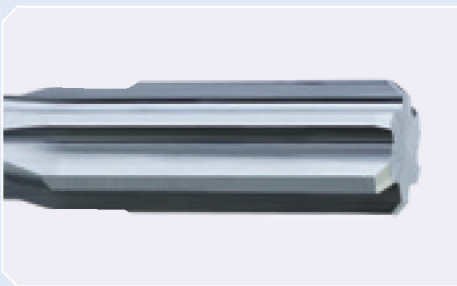
Solid carbide reamer code key ● C235

Detail information of solid carbide reamers ● C236-C238

Recommended cutting parameters for solid carbide reamers ● C239




Technical information for solid carbide reamers ● C240-C242

Non-standard customized solid carbide reamers ● C243





Solid carbide reamers overview

Name	Type	Shape	Diameter range	Workpiece material								Page	
				P		M	K	N		S	H	Specification	Cutting parameters
				Mild steel	Common steel	Stainless steel	Cast iron	Aluminum alloy	Copper alloy	Heat resistant alloy	High hardness steel		
Right helical flute reamer	3101H7		Ø4-Ø20				⊙	⊙	⊙			C236	C239
Straight flute reamer	3102H7		Ø4-Ø20				⊙	⊙	⊙			C237	C239
Left helical flute reamer	3103H7		Ø4-Ø20				⊙	⊙	⊙			C238	C239

⊙ Very suitable ○ Suitable

Solid carbide reamers icons information

Precision class of reamed hole

H7

The precision class of reamed hole reaches H7 specified in GB/T1800-1804

Shank type



Straight shank



Solid carbide reamer code key

Code	Description
3	Reamer

Tool type

Code	Description
1	Right chip flute
2	Straight flute
3	Left chip flute

Type of flute

Code	Description
H7	The precision class of reamed hole reaches H7 specified in GB/T1800-1804

Precision class of reamed hole

3 1 0 1 H7 -0850

Shank type

Code	Description
1	Straight shank
2	Square straight shank as per DIN10
5	Straight shank as per DIN6535HA
9	Tapered shank

Mode of cooling

Code	Description
0	External coolant
1	Internal coolant

Specification

Code	Description
0850	Diameter is 8.5mm



Drilling tools

Reaming Tools

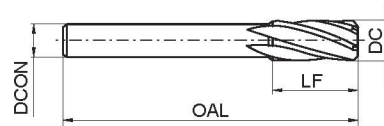
Solid carbide reamer code key



Solid carbide reamer with straight shank and right helical flute

Solid carbide reamer with straight shank and right helical flute

3101H7



Type	Basic dimension(mm)				Number of tooth	Recommended grade
	DC	DCON _(h7)	OAL	LF		YK10F
3101H7-0400	4.0	3.55	56	20	4	☆
3101H7-0450	4.5	4.00	63	22	6	☆
3101H7-0500	5.0	4.00	63	22	6	☆
3101H7-0550	5.5	5.00	63	22	6	☆
3101H7-0600	6.0	5.00	63	22	6	☆
3101H7-0650	6.5	5.00	63	22	6	☆
3101H7-0700	7.0	6.30	71	25	6	☆
3101H7-0750	7.5	6.30	71	25	6	☆
3101H7-0800	8.0	6.30	71	25	6	☆
3101H7-0850	8.5	8.00	71	25	6	☆
3101H7-0900	9.0	8.00	71	25	6	☆
3101H7-0950	9.5	8.00	71	25	6	☆
3101H7-1000	10.0	8.00	71	25	6	☆
3101H7-1050	10.5	8.00	71	25	6	☆
3101H7-1100	11.0	10.00	80	28	6	☆
3101H7-1150	11.5	10.00	80	28	6	☆
3101H7-1200	12.0	10.00	80	28	6	☆
3101H7-1250	12.5	10.00	80	28	6	☆
3101H7-1300	13.0	10.00	80	28	6	☆
3101H7-1350	13.5	12.5	90	32	6	☆
3101H7-1400	14.0	12.5	90	32	6	☆
3101H7-1450	14.5	12.5	90	32	6	☆
3101H7-1500	15.0	12.5	90	32	6	☆
3101H7-1550	15.5	12.5	90	32	6	☆
3101H7-1600	16.0	12.5	90	32	6	☆
3101H7-1700	17.0	12.5	90	32	6	☆
3101H7-1800	18.0	16.00	100	36	6	☆
3101H7-1900	19.0	16.00	100	36	6	☆
3101H7-2000	20.0	16.00	100	36	6	☆

☆ Recommended grade (produce according to order)

Drilling tools

Reaming Tools

Solid carbide reamer with straight shank and right helical flute

Applicable material table

⊙ Very suitable ○ Suitable

Grade	Workpiece material									
	Mild steel HB≤180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy
		~40HRC	~50HRC	~60HRC						
YK10F						⊙	⊙	⊙	⊙	

Code key

C235

Cutting parameters

C239

Technical information

C240-C242

Non-standard customization tools

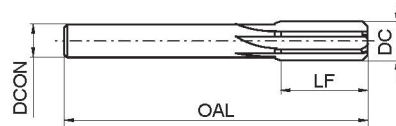
C243



Solid carbide reamer with straight shank and straight flute

Solid carbide reamer with straight shank and straight flute

3102H7



Type	Basic dimension(mm)				Number of tooth	Recommended grade
	DC	DCON _(h7)	OAL	LF		YK10F
3102H7-0400	4.0	3.55	56	20	4	☆
3102H7-0450	4.5	4.00	63	22	6	☆
3102H7-0500	5.0	4.00	63	22	6	☆
3102H7-0550	5.5	5.00	63	22	6	☆
3102H7-0600	6.0	5.00	63	22	6	☆
3102H7-0650	6.5	5.00	63	22	6	☆
3102H7-0700	7.0	6.30	71	25	6	☆
3102H7-0750	7.5	6.30	71	25	6	☆
3102H7-0800	8.0	6.30	71	25	6	☆
3102H7-0850	8.5	8.00	71	25	6	☆
3102H7-0900	9.0	8.00	71	25	6	☆
3102H7-0950	9.5	8.00	71	25	6	☆
3102H7-1000	10.0	8.00	71	25	6	☆
3102H7-1050	10.5	8.00	71	25	6	☆
3102H7-1100	11.0	10.00	80	28	6	☆
3102H7-1150	11.5	10.00	80	28	6	☆
3102H7-1200	12.0	10.00	80	28	6	☆
3102H7-1250	12.5	10.00	80	28	6	☆
3102H7-1300	13.0	10.00	80	28	6	☆
3102H7-1350	13.5	12.5	90	32	6	☆
3102H7-1400	14.0	12.5	90	32	6	☆
3102H7-1450	14.5	12.5	90	32	6	☆
3102H7-1500	15.0	12.5	90	32	6	☆
3102H7-1550	15.5	12.5	90	32	6	☆
3102H7-1600	16.0	12.5	90	32	6	☆
3102H7-1700	17.0	12.5	90	32	6	☆
3102H7-1800	18.0	16.00	100	36	6	☆
3102H7-1900	19.0	16.00	100	36	6	☆
3102H7-2000	20.0	16.00	100	36	6	☆

☆ Recommended grade (produce according to order)

➤ Applicable material table

⊙Very suitable ○Suitable

Grade	Workpiece material									
	Mild steel HB≤180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy
		~40HRC	~50HRC	~60HRC						
YK10F						⊙	⊙	⊙	⊙	



Drilling tools

Reaming Tools

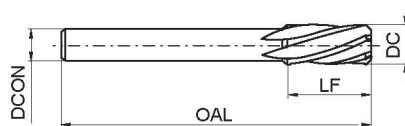
Solid carbide reamer with straight shank and straight flute



Solid carbide reamer with straight shank and left helical flute

Solid carbide reamer with straight shank and left helical flute

3103H7



Type	Basic dimension(mm)				Number of tooth	Recommended grade
	DC	DCON _(h7)	OAL	LF		YK10F
3103H7-0400	4.0	3.55	56	20	4	☆
3103H7-0450	4.5	4.00	63	22	6	☆
3103H7-0500	5.0	4.00	63	22	6	☆
3103H7-0550	5.5	5.00	63	22	6	☆
3103H7-0600	6.0	5.00	63	22	6	☆
3103H7-0650	6.5	5.00	63	22	6	☆
3103H7-0700	7.0	6.30	71	25	6	☆
3103H7-0750	7.5	6.30	71	25	6	☆
3103H7-0800	8.0	6.30	71	25	6	☆
3103H7-0850	8.5	8.00	71	25	6	☆
3103H7-0900	9.0	8.00	71	25	6	☆
3103H7-0950	9.5	8.00	71	25	6	☆
3103H7-1000	10.0	8.00	71	25	6	☆
3103H7-1050	10.5	8.00	71	25	6	☆
3103H7-1100	11.0	10.00	80	28	6	☆
3103H7-1150	11.5	10.00	80	28	6	☆
3103H7-1200	12.0	10.00	80	28	6	☆
3103H7-1250	12.5	10.00	80	28	6	☆
3103H7-1300	13.0	10.00	80	28	6	☆
3103H7-1350	13.5	12.5	90	32	6	☆
3103H7-1400	14.0	12.5	90	32	6	☆
3103H7-1450	14.5	12.5	90	32	6	☆
3103H7-1500	15.0	12.5	90	32	6	☆
3103H7-1550	15.5	12.5	90	32	6	☆
3103H7-1600	16.0	12.5	90	32	6	☆
3103H7-1700	17.0	12.5	90	32	6	☆
3103H7-1800	18.0	16.00	100	36	6	☆
3103H7-1900	19.0	16.00	100	36	6	☆
3103H7-2000	20.0	16.00	100	36	6	☆

☆ Recommended grade (produce according to order)

Drilling tools

Reaming Tools

Solid carbide reamer with straight shank and left helical flute

Applicable material table

⊙ Very suitable ○ Suitable

Grade	Workpiece material									
	Mild steel HB≤180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy
		~40HRC	~50HRC	~60HRC						
YK10F						⊙	⊙	⊙	⊙	

Code key

C235

Cutting parameters

C239

Technical information

C240-C242

Non-standard customization tools

C243



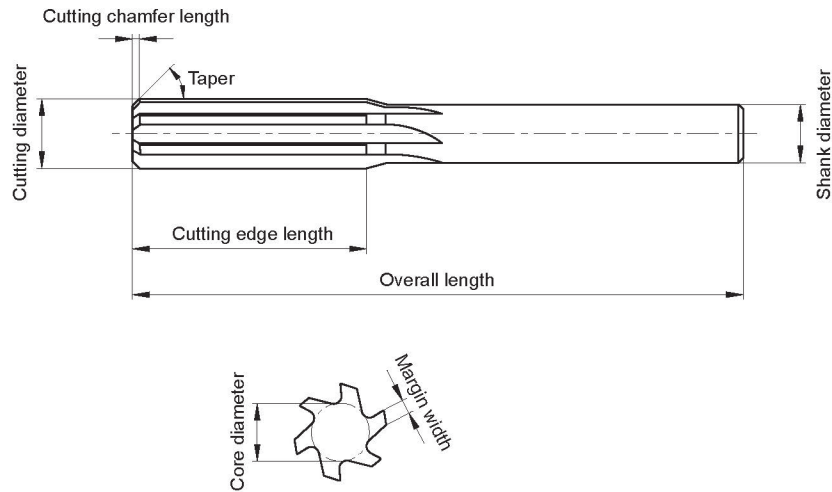
3101H7★3102H7★3103H7

Workpiece material	Cast iron Nodular cast iron			Copper alloy			Casting aluminium alloy		
	8~16m/min			10~25m/min			15~30 m/min		
Cutting speed	Rotating speed (min ⁻¹)	Feed rate (mm/r)	Allowance (mm)	Rotating speed (min ⁻¹)	Feed rate (mm/r)	Allowance (mm)	Rotating speed (min ⁻¹)	Feed rate (mm/r)	Allowance (mm)
4	950	0.04~0.06	0.1~0.2	1600	0.04~0.06	0.1~0.2	2000	0.04~0.06	0.1~0.2
5	760	0.05~0.09	0.1~0.2	1300	0.05~0.09	0.1~0.2	1600	0.05~0.09	0.1~0.2
6	640	0.06~0.12	0.1~0.2	1050	0.06~0.12	0.1~0.2	1300	0.06~0.12	0.1~0.2
7	550	0.07~0.14	0.1~0.2	910	0.07~0.14	0.1~0.2	1150	0.07~0.14	0.1~0.2
8	480	0.08~0.16	0.1~0.2	800	0.08~0.16	0.1~0.2	1000	0.08~0.16	0.1~0.2
9	430	0.09~0.18	0.1~0.2	710	0.09~0.18	0.1~0.2	890	0.09~0.18	0.1~0.2
10	380	0.10~0.20	0.1~0.2	640	0.10~0.20	0.1~0.2	800	0.10~0.20	0.1~0.2
11	350	0.11~0.22	0.1~0.2	580	0.11~0.22	0.1~0.2	720	0.11~0.22	0.1~0.2
12	320	0.12~0.24	0.1~0.2	530	0.12~0.24	0.1~0.2	660	0.12~0.24	0.1~0.2
13	290	0.13~0.26	0.1~0.2	490	0.13~0.26	0.1~0.2	610	0.13~0.26	0.1~0.2
14	270	0.14~0.28	0.1~0.2	460	0.14~0.28	0.1~0.2	570	0.14~0.28	0.1~0.2
15	250	0.15~0.30	0.1~0.2	430	0.15~0.30	0.1~0.2	530	0.15~0.30	0.1~0.2
16	240	0.16~0.32	0.1~0.2	400	0.16~0.32	0.1~0.2	500	0.16~0.32	0.1~0.2
17	225	0.18~0.34	0.1~0.2	380	0.18~0.34	0.1~0.2	470	0.18~0.34	0.1~0.2
18	210	0.20~0.36	0.1~0.2	350	0.20~0.36	0.1~0.2	440	0.20~0.36	0.1~0.2
19	200	0.22~0.38	0.1~0.2	340	0.22~0.38	0.1~0.2	420	0.22~0.38	0.1~0.2
20	190	0.24~0.40	0.1~0.2	320	0.24~0.40	0.1~0.2	400	0.24~0.40	0.1~0.2

1. Please select the holder with high rigidity and high precision.
2. Make sure coolant supply is sufficient.
3. Please adjust cutting parameters according to workpiece and machine rigidity.



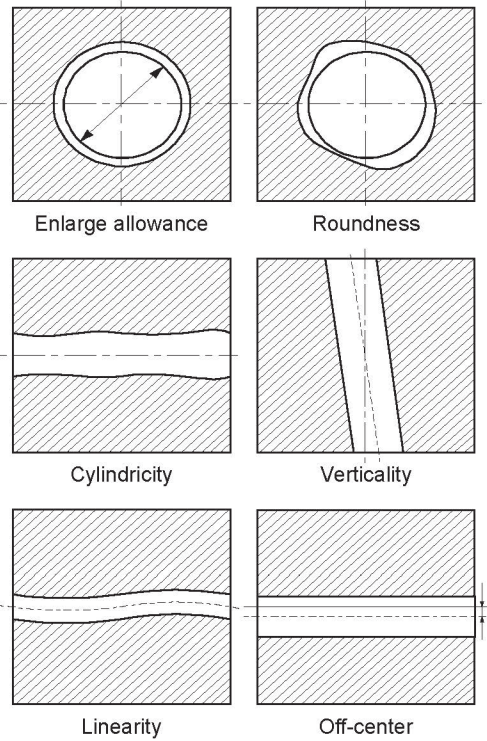
Terminology of reamer



Reaming is the semi-finishing and finishing of an existing hole to achieve precise size, high surface quality, perfect roundness and cylindricity, etc.

In order to gain precise hole in reaming process, the reamer diameter must be defined correctly. Therefore, it is necessary to consider the allowance which is determined by workpiece material and machining conditions. It is also necessary to select the cutting conditions correctly in addition to using high precision reamer to achieve good surface quality.

The reaming precision is mainly determined by diameter and radial run-out. With respect to cutting condition, it is better to select low speed cutting to improve machining precision, but the upper limit should be considered carefully for higher machining efficiency.





Common problems and solutions for reaming

Common problems	Solutions
Oversized holes	<ol style="list-style-type: none"> 1.Reduce diameter of reamer. 2.The center of reamer is not in alignment with hole center. Adjust the concentricity of hole and reamer. 3.Radial run-out of reamer is too large. Good radial run-out is a key to successful reaming. 4.Scratches on reamer shank. 5.When using bushing and bushing, ensure shank is clean. 6.Select a suitable coolant. 7.Adjust cutting parameters.
Undersized holes	<ol style="list-style-type: none"> 1.Increase diameter of reamer. 2.Reduce rotating speed. 3.Reduce the margin width. 4.Excessive tool abrasion, please conduct cutting after regrinding. 5.Thermal expansion coefficient of workpiece is too large. Please keep it cooled enough.
Poor hole roundness and linearity	<ol style="list-style-type: none"> 1.Ensure better roundness of reamer chamfer. 2.Reamer rigidity is low. Make the overhang as short as possible in conditions of non-inference. 3.Check radial run-out after clamping reamer. 4.Adjust the concentricity of hole and reamer. 5.Ensure reaming allowance equality.
Poor hole surface quality	<ol style="list-style-type: none"> 1.The hole surface roughness of entering part is bad. 2.Reduce rotating speed. 3.Ensure correct reaming allowance. The allowance being too large or too small would result in bad surface roughness. 4.Select the reamer with large chip pocket to avoid chip jamming. 5.Increase clearance angle of reamer entering part. 6.Check whether there is built-up on chamfer and margin land. 7.Increase the rigidity of machine, holder and reamer. 8.Check out whether the type of reamer head is suitable for the workpiece. 9.Increase the margin width and land width appropriately.
Hole precision is low	<ol style="list-style-type: none"> 1.In return pass, the reamer should be pulled out of hole rotating at the same direction as before. Opposite rotation must be prohibited. 2.Reduce rotating speed. 3.Select the reamer with more lips. 4.Increase the margin width appropriately to enhance the guiding performance and extrusion effect. 5.Improve reamer lubricating property by surface treatment. 6.Select a suitable coolant.



Common problems and solutions for reaming

Common problems	Solutions
Reamer breakage, thermal damage	<ol style="list-style-type: none"> 1.The guide hole is defective before reaming, for example, linearity is not good. 2.Adjust machining allowance to avoid tool breakage caused by too large allowance. 3.If the chip removal is obstructed, select a reamer with larger chip pocket. 4.Ensure sufficient coolant supply. 5.Adjust rotating speed and feed speed appropriately. 6.Increase the rigidity of machine, holder and reamer. 7.Improve the sharpness of reamer to make cutting easy and fast. 8.Excessive abrasion occurs on cutting edge, which means tool life has expired. It is recommended to change or regrind tool.
Damage on reamer shank	<ol style="list-style-type: none"> 1.Check whether the shank hardness is enough. Too low hardness would cause deformation, and too high hardness may cause breakage. 2.Check the conjunction of holder and bushing. Do not use a defective holder.
Short tool life	<ol style="list-style-type: none"> 1.Enhance the hardness of reamer cutting edge. 2.Select the reamer made by advanced material. 3.Check the coolant. 4.Use surface treatment for reamer such as nitride process. 5.Change the straight flute to helical flute. 6.Check all factors affecting machining precision.
Scratches on hole surface	<ol style="list-style-type: none"> 1.Make sure no built-up is on the reamer surface. 2.Improve workpiece holding.
Trumpet-shaped entry hole	<ol style="list-style-type: none"> 1.Improve workpiece holding. 2.Check radial run-out after clamping reamer. 3.The center of reamer is not in alignment with the hole center. Adjust the concentricity of hole and reamer.
Oversized holes	<ol style="list-style-type: none"> 1.The center of reamer is not in alignment with hole center. Adjust the concentricity of hole and reamer. 2.Improve workpiece holding.



Company name:	ZCC-CT
Fax:	Huanghe Southern Road, Tianyuan Zone, Zhuzhou. Hunan province
Tel:	Fax: 0731-22882721 22885420 22887878
E-MAIL:	Zip code: 412007 E-mail: zcct@zcct.com

Hole information and workpiece material

Hole shape to be machined:

Through hole Blind hole

Size of processed hole= mm

Tolerance of processed hole=

Depth of processed hole= mm

Material grade to be processed:

Grey cast iron

Ductile Iron

Aluminum alloy

Silicon Aluminum Alloy Si < 10%

Silicon Aluminum Alloy Si ≥ 10%

Tensile strength= N/mm²

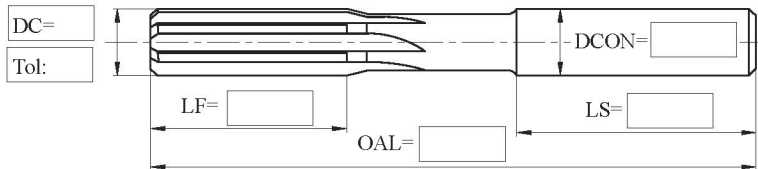
Hardness= Units:(HRC,HB,etc.)

Direction of cutting tools' rotation

Right-handed rotation

Straight flute

Left-handed rotation



Lead angle forms

45°

45°

30°

<30°

Coolant type

Internal coolant

External coolant

Coating

Coated

Non-Coated

Shank form

DIN6535

Form HA

Form HB

Form HE

Ordinary straight handle

With flat tail handle DIN 1809

Morse Taper Shank MT

Special shapes

Note:

Order Quantity:	PCS	Expected delivery date:
Quotation:		Confirmation:
		Date:

Drilling tools
Reaming Tools

Non-standard customization for special application



Forming Taps

Chip-free internal threading tools



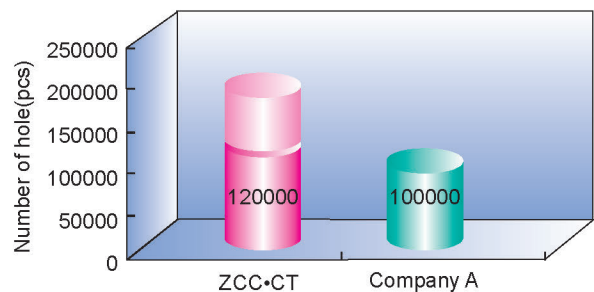
- ◆ Super micro grain cemented carbide with good toughness and abrasion resistance has long tool life.
- ◆ With particularly section-sharp design has good rigidity and strength.
- ◆ Thanks to the special technique treatment on cutting edge surface, ensuring good threading machining quality and high dimensional accuracy.

It is apply for high efficiency through-hole and blind-hole machining of high tensility material such as mild steel, stainless steel, Al alloys and cast Al alloy, etc.

Application case

Workpiece: Auto engine shell
 Workpiece material: Al alloy (HB90~120)
 Tool type: 4222ACS-M10×1.25-6H
 Cutting parameters: n=1300r/min
 F=1625mm/min
 h=29mm, through hole or blind hole machining
 Machining tool: Horizontal machining center
 Cooling style: Emulsified liquid cooling

Comparison of hole number



ZCC-CT: 120000 holes (still usable)
 Company A: 100000 holes (failure)



How to choose the right solid carbide threading tools

How to choose the right solid carbide threading tools

Shape

Product name

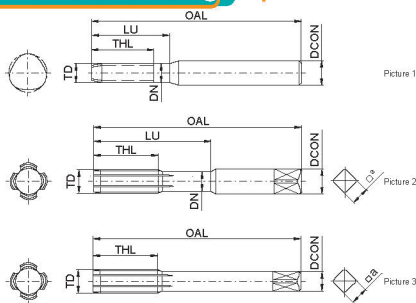
Product category

Solid carbide threading cutter

Application

Size

Forming taps - Stainless steel machining



Type	Cooling mode	Basic dimension (mm)										Thread profile	Geometry	Number of teeth	Grade		Pre-hole diameter d
		TCP	TD	P	DCON	DN	OAL	THL	LU	a°a	KTG402				YK40F		
4122M-M1*0.25-6H	External coolant	3P	M1	0.25	3		40	5			60°	Picture 1	4	●	○	0.9	
4122MS-M1*0.25-6H		2P	M1	0.25	3		40	5			60°	Picture 1	4	●	○	0.9	
4122M-M1.2*0.25-6H		3P	M1.2	0.25	3		40	5			60°	Picture 1	4	●	○	1.1	
4122MS-M1.2*0.25-6H		2P	M1.2	0.25	3		40	5			60°	Picture 1	4	●	○	1.1	
4122M-M1.6*0.35-6H		3P	M1.6	0.35	3	1.1	40	5	11		60°	Picture 1	4	●	○	1.47	
4122MS-M1.6*0.35-6H		2P	M1.6	0.35	3	1.1	40	5	11		60°	Picture 1	4	●	○	1.47	
4122M-M2*0.4-6H		3P	M2	0.4	3	1.5	45	6	12		60°	Picture 1	4	●	○	1.85	
4122MS-M2*0.4-6H		2P	M2	0.4	3	1.5	45	6	12		60°	Picture 1	4	●	○	1.85	
4122M-M2.5*0.45-6H		3P	M2.5	0.45	3	1.9	50	6	14		60°	Picture 1	4	●	○	2.33	
4122MS-M2.5*0.45-6H		2P	M2.5	0.45	3	1.9	50	6	14		60°	Picture 1	4	●	○	2.33	
4222M-M3*0.5-6H		3P	M3	0.5	3.5	2.3	56	6	18	2.7	60°	Picture 2	4	●	○	2.8	
4222MS-M3*0.5-6H		2P															
4222M-M4*0.5-6H		3P	M4	0.5	4.5	3.1	63	8	21	3.4	60°	Picture 2	4	●	○	3.8	
4222MS-M4*0.5-6H		2P															
4222M-M4*0.7-6H		3P	M4	0.7	4.5	3.1	63	8	21	3.4	60°	Picture 2	4	●	○	3.7	
4222MS-M4*0.7-6H		2P															
4222M-M5*0.5-6H		3P	M5	0.5	6	4.3	70	10	25	4.9	60°	Picture 2	4	●	○	4.8	
4222MS-M5*0.5-6H		2P															

● Stock available ○ Make-to-order

Applicable material table

● Very suitable ○ Suitable

Grade	Workpiece material									
	Mild steel HB ≤ 190	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy
KTG402	●					○				
YK40F	○					○		○		

Code key: C249 Cutting parameters: C264 Technical information: C265-C270 Non-standard customization: C271

Applicable workpiece material range

Specification: Type, basic dimensions, number of tooth and grade.

Thread profile angle, shank type, precision class

Code key, cutting parameter, technical information, Non-standard customization



HOLEMAKING TOOLS



Threading tools

Solid carbide threading tools overview ● C248

**Icons information of solid carbide
threading tools** ● C248

Code key of solid carbide threading tools ● C249

**Detail information of solid carbide
threading tools** ● C250-C263

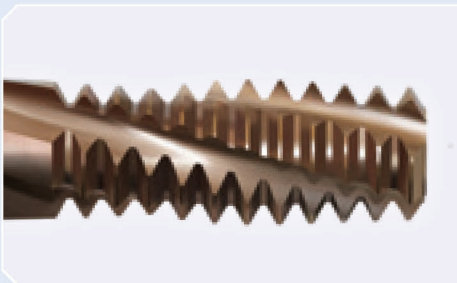
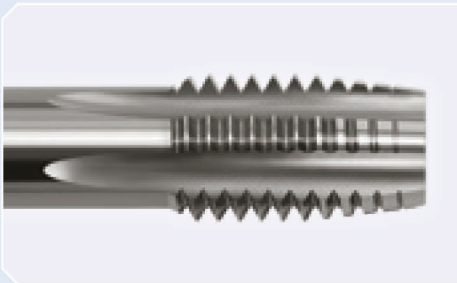
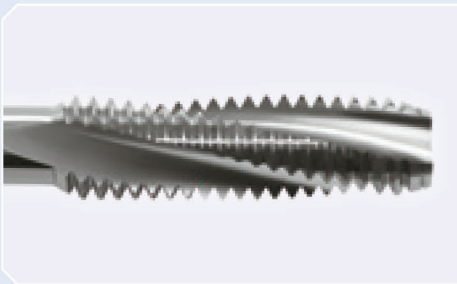
Solid carbide threading taps C250-C261

Solid carbide threading end mills C262-C263

**Recommended cutting parameters of
solid carbide threading tools** ● C264

**Technical information of solid carbide
threading tools** ● C265-C270

**Non-standard customization for
threading tools** ● C271-C272





Threading tools overview

Name	Type	Shape	Diameter range	Workpiece material						Page		
				P	M	K	N	S	H	Specification	Cutting parameters	
				Mild steel	Common steel	Stainless steel	Cast iron	Aluminum alloy	Heat resistant alloy			High hardness steel
Forming taps	4122A		M1-M2.5					○			C250	C264
	4222A		M3-M16					○			C250-C251	C186
	4122M		M1-M2.5	○		○		○			C252	C186
	4222M		M3-M16	○		○		○			C252-C253	C186
Helical-flute cutting taps	4201C		M3-M16					○			C254-C255	C186
	4201A							○			C258-C259	C186
Straight-flute cutting taps	4202C		M3-M16					○			C256-C257	C186
	4202A							○			C260-C261	C186
Threading end mills	4111		M3-M20	○	○			○	○		C263	C186

○ Very suitable ○ Suitable

Drilling tools

Reaming Tools

Threading Tools

Solid carbide threading tools overview & icons information

Icons information

Shank type



Straight shank



Square straight shank as per din10

Thread profile angle of tap



60° shown

Precision class of screw thread



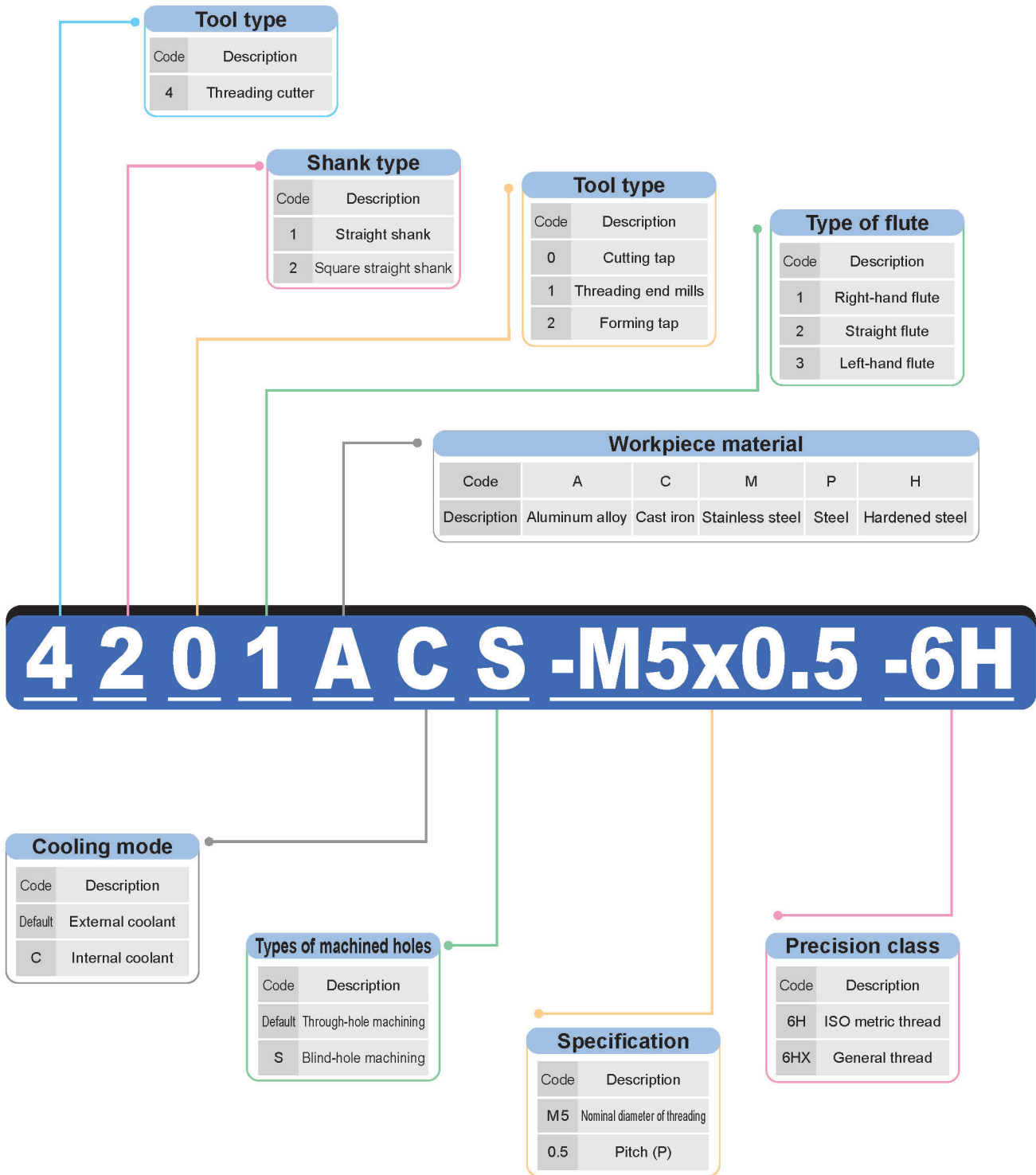
Precision class of screw thread



Precision class of screw thread



Threading tools code key

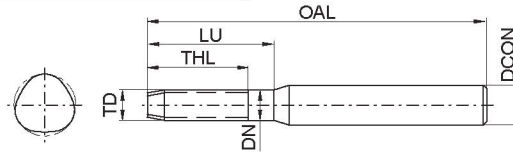


Drilling tools
Reaming Tools
Threading Tools

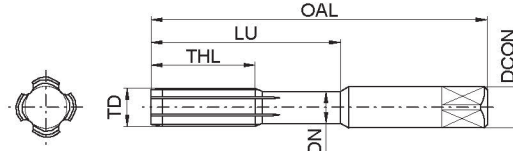
Threading cutter code key



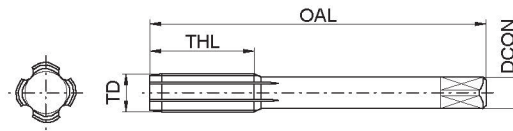
Forming taps - Al alloys machining



Picture 1



Picture 2



Picture 3



Type	Cooling mode	Basic dimension(mm)											Recommended grade	Pre-hole diameter	
		TCP	TD	P	DCON	DN	OAL	THL	LU	a*a	Thread profile	Geometry			Number of teeth
4122A-M1*0.25-6H	External coolant	3P	M1	0.25	3		40	5			60°	Picture 1	3	●	0.9
4122AS-M1*0.25-6H		1.5P	M1	0.25	3		40	5			60°	Picture 1	3	●	0.9
4122A-M1.2*0.25-6H		3P	M1.2	0.25	3		40	5			60°	Picture 1	3	●	1.1
4122AS-M1.2*0.25-6H		1.5P	M1.2	0.25	3		40	5			60°	Picture 1	3	●	1.1
4122A-M1.6*0.35-6H		3P	M1.6	0.35	3	1.1	40	5	11		60°	Picture 1	3	●	1.47
4122AS-M1.6*0.35-6H		1.5P	M1.6	0.35	3	1.1	40	5	11		60°	Picture 1	3	●	1.47
4122A-M2*0.4-6H		3P	M2	0.4	3	1.5	45	6	12		60°	Picture 1	3	●	1.85
4122AS-M2*0.4-6H		1.5P	M2	0.4	3	1.5	45	6	12		60°	Picture 1	3	●	1.85
4122A-M2.5*0.45-6H		3P	M2.5	0.45	3	1.9	50	6	14		60°	Picture 1	3	●	2.33
4122AS-M2.5*0.45-6H		1.5P	M2.5	0.45	3	1.9	50	6	14		60°	Picture 1	3	●	2.33
4222A-M3*0.5-6H		3P	M3	0.5	3.5	2.3	56	6	18	2.7	60°	Picture 2	4	●	2.8
4222AS-M3*0.5-6H		1.5P													
4222A-M4*0.5-6H		3P	M4	0.5	4.5	3.1	63	8	21	3.4	60°	Picture 2	4	●	3.8
4222AS-M4*0.5-6H		1.5P	M4	0.5	4.5	3.1	63	8	21	3.4	60°	Picture 2	4	●	3.8
4222A-M4*0.7-6H		3P	M4	0.7	4.5	3.1	63	8	21	3.4	60°	Picture 2	4	●	3.7
4222AS-M4*0.7-6H		1.5P													
4222A-M5*0.5-6H		3P	M5	0.5	6	4.3	70	10	25	4.9	60°	Picture 2	4	●	4.8
4222AS-M5*0.5-6H		1.5P													
4222A-M5*0.8-6H		3P	M5	0.8	6	4	70	10	25	4.9	60°	Picture 2	4	●	4.65
4222AS-M5*0.8-6H		1.5P													
4222A-M6*0.75-6H	3P	M6	0.75	6	5	80	12	30	4.9	60°	Picture 2	4	●	5.7	
4222AS-M6*0.75-6H	1.5P														
4222A-M6*1-6H	3P	M6	1	6	4.7	80	12	30	4.9	60°	Picture 2	4	●	5.6	
4222AS-M6*1-6H	1.5P														
4222A-M7*1-6H	3P	M7	1	7	5.7	80	14	30	5.5	60°	Picture 2	4	●	6.6	
4222AS-M7*1-6H	1.5P														

● Stock available ○ Make-to-order

Drilling tools

Reaming Tools

Threading Tools

Forming taps-Al alloys machining



Type	Cooling mode	Basic dimension(mm)												Recommended grade	Pre-hole diameter
		TCP	TD	P	DCON	DN	OAL	THL	LU	a*a	Thread profile	Geometry	Number of teeth		
4222A-M8*1-6H	External coolant	3P	M8	1	8	6.7	90	16	35	6.2	60°	Picture 2	4	●	7.6
4222AS-M8*1-6H		1.5P													
4222A-M8*1.25-6H		3P	M8	1.25	8	6.4	90	16	35	6.2	60°	Picture 2	4	●	7.45
4222AS-M8*1.25-6H		1.5P													
4222A-M10*1-6H		3P	M10	1	10	8.7	100	20	39	8	60°	Picture 2	5	●	9.6
4222AS-M10*1-6H		1.5P													
4222A-M10*1.25-6H		3P	M10	1.25	10	8.4	100	20	39	8	60°	Picture 2	5	●	9.45
4222AS-M10*1.25-6H		1.5P													
4222A-M10*1.5-6H		3P	M10	1.5	10	8.1	100	20	39	8	60°	Picture 2	5	●	9.35
4222AS-M10*1.5-6H		1.5P													
4222AC-M10*1.5-6H		3P													
4222ACS-M10*1.5-6H		1.5P													
4222A-M12*1.25-6H		3P	M12	1.25	9		110	24		7	60°	Picture 3	5	●	11.45
4222AS-M12*1.25-6H		1.5P													
4222A-M12*1.5-6H		3P	M12	1.5	9		110	24		7	60°	Picture 3	5	●	11.35
4222AS-M12*1.5-6H		1.5P													
4222A-M12*1.75-6H		3P													
4222AS-M12*1.75-6H		1.5P													
4222AC-M12*1.75-6H		3P	M12	1.75	9		110	24		7	60°	Picture 3	5	●	11.25
4222ACS-M12*1.75-6H		1.5P													
4222A-M14*1.5-6H		3P	M14	1.5	11		110	26		9	60°	Picture 3	6	●	13.35
4222AS-M14*1.5-6H		1.5P													
4222A-M14*2-6H		3P	M14	2	11		110	26		9	60°	Picture 3	6	●	13.1
4222AS-M14*2-6H		1.5P													
4222A-M16*1.5-6H		3P	M16	1.5	12		110	27		9	60°	Picture 3	6	●	15.35
4222AS-M16*1.5-6H		1.5P													
4222A-M16*2-6H		3P	M16	2	12		110	27		9	60°	Picture 3	6	●	15.1
4222AS-M16*2-6H		1.5P													
4222AC-M16*2-6H		3P													
4222ACS-M16*2-6H		1.5P													

● Stock available ○ Make-to-order

Applicable material table

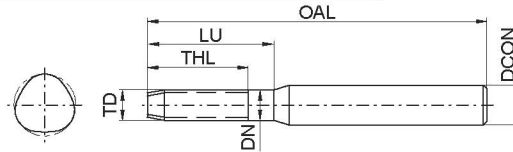
⊙ Very suitable ○ Suitable

Grade	Workpiece material										
	Mild steel HB≤180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy	Heat resistant alloy
YK40F			~40HRC	~50HRC	~60HRC						
									⊙		

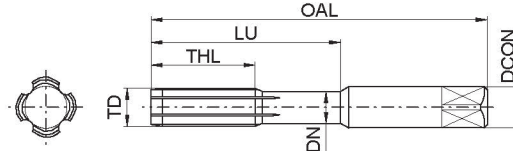




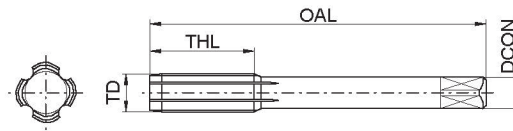
Forming taps - Stainless steel machining



Picture 1



Picture 2



Picture 3



Type	Cooling mode	Basic dimension(mm)											Recommended grade		Pre-hole diameter	
		TCP	TD	P	DCON	DN	OAL	THL	LU	a*a	Thread profile	Geometry	Number of teeth	KTG402		YK40F
4122M-M1*0.25-6H	External coolant	3P	M1	0.25	3		40	5			60°	Picture 1	4	●	○	0.9
4122MS-M1*0.25-6H		2P	M1	0.25	3		40	5			60°	Picture 1	4	●	○	0.9
4122M-M1.2*0.25-6H		3P	M1.2	0.25	3		40	5			60°	Picture 1	4	●	○	1.1
4122MS-M1.2*0.25-6H		2P	M1.2	0.25	3		40	5			60°	Picture 1	4	●	○	1.1
4122M-M1.6*0.35-6H		3P	M1.6	0.35	3	1.1	40	5	11		60°	Picture 1	4	●	○	1.47
4122MS-M1.6*0.35-6H		2P	M1.6	0.35	3	1.1	40	5	11		60°	Picture 1	4	●	○	1.47
4122M-M2*0.4-6H		3P	M2	0.4	3	1.5	45	6	12		60°	Picture 1	4	●	○	1.85
4122MS-M2*0.4-6H		2P	M2	0.4	3	1.5	45	6	12		60°	Picture 1	4	●	○	1.85
4122M-M2.5*0.45-6H		3P	M2.5	0.45	3	1.9	50	6	14		60°	Picture 1	4	●	○	2.33
4122MS-M2.5*0.45-6H		2P	M2.5	0.45	3	1.9	50	6	14		60°	Picture 1	4	●	○	2.33
4222M-M3*0.5-6H		3P	M3	0.5	3.5	2.3	56	6	18	2.7	60°	Picture 2	4	●	○	2.8
4222MS-M3*0.5-6H		2P														
4222M-M4*0.5-6H		3P	M4	0.5	4.5	3.1	63	8	21	3.4	60°	Picture 2	4	●	○	3.8
4222MS-M4*0.5-6H		2P														
4222M-M4*0.7-6H		3P	M4	0.7	4.5	3.1	63	8	21	3.4	60°	Picture 2	4	●	○	3.7
4222MS-M4*0.7-6H		2P														
4222M-M5*0.5-6H		3P	M5	0.5	6	4.3	70	10	25	4.9	60°	Picture 2	4	●	○	4.8
4222MS-M5*0.5-6H		2P														
4222M-M5*0.8-6H		3P	M5	0.8	6	4	70	10	25	4.9	60°	Picture 2	4	●	○	4.65
4222MS-M5*0.8-6H		2P														
4222M-M6*0.75-6H	3P	M6	0.75	6	5	80	12	30	4.9	60°	Picture 2	4	●	○	5.7	
4222MS-M6*0.75-6H	2P															
4222M-M6*1-6H	3P	M6	1	6	4.7	80	12	30	4.9	60°	Picture 2	4	●	○	5.6	
4222MS-M6*1-6H	2P															
4222M-M7*1-6H	3P	M7	1	7	5.7	80	14	30	5.5	60°	Picture 2	4	●	○	6.6	
4222MS-M7*1-6H	2P															

● Stock available ○ Make-to-order

Drilling tools

Reaming Tools

Threading Tools

Forming taps-Stainless steel machining



Type	Cooling mode	Basic dimension(mm)												Recommended grade		Pre-hole diameter
		TCP	TD	P	DCON	DN	OAL	THL	LU	a*a	Thread profile	Geometry	Number of teeth	KTG402	YK40F	d
4222M-M8*1-6H	External coolant	3P	M8	1	8	6.7	90	16	35	6.2	60°	Picture 2	4	●	○	7.6
4222MS-M8*1-6H		2P														
4222M-M8*1.25-6H	External coolant	3P	M8	1.25	8	6.4	90	16	35	6.2	60°	Picture 2	4	●	○	7.45
4222MS-M8*1.25-6H		2P														
4222M-M10*1-6H	External coolant	3P	M10	1	10	8.7	100	20	39	8	60°	Picture 2	5	●	○	9.6
4222MS-M10*1-6H		2P														
4222M-M10*1.25-6H	External coolant	3P	M10	1.25	10	8.4	100	20	39	8	60°	Picture 2	5	●	○	9.45
4222MS-M10*1.25-6H		2P														
4222M-M10*1.5-6H	External coolant	3P	M10	1.5	10	8.1	100	20	39	8	60°	Picture 2	5	●	○	9.35
4222MS-M10*1.5-6H		2P														
4222MC-M10*1.5-6H	Internal coolant	3P	M10	1.5	10	8.1	100	20	39	8	60°	Picture 2	5	●	○	9.35
4222MCS-M10*1.5-6H		2P														
4222M-M12*1.25-6H	External coolant	3P	M12	1.25	9	110	24	39	7	60°	Picture 3	5	●	○	11.45	
4222MS-M12*1.25-6H		2P														
4222M-M12*1.5-6H	External coolant	3P	M12	1.5	9	110	24	39	7	60°	Picture 3	5	●	○	11.35	
4222MS-M12*1.5-6H		2P														
4222M-M12*1.75-6H	External coolant	3P	M12	1.75	9	110	24	39	7	60°	Picture 3	5	●	○	11.25	
4222MS-M12*1.75-6H		2P														
4222MC-M12*1.75-6H	Internal coolant	3P	M12	1.75	9	110	24	39	7	60°	Picture 3	5	●	○	11.25	
4222MCS-M12*1.75-6H		2P														
4222M-M14*1.5-6H	External coolant	3P	M14	1.5	11	110	26	39	9	60°	Picture 3	6	●	○	13.35	
4222MS-M14*1.5-6H		2P														
4222M-M14*2-6H	External coolant	3P	M14	2	11	110	26	39	9	60°	Picture 3	6	●	○	13.1	
4222MS-M14*2-6H		2P														
4222M-M16*1.5-6H	External coolant	3P	M16	1.5	12	110	27	39	9	60°	Picture 3	6	●	○	15.35	
4222MS-M16*1.5-6H		2P														
4222M-M16*2-6H	External coolant	3P	M16	2	12	110	27	39	9	60°	Picture 3	6	●	○	15.1	
4222MS-M16*2-6H		2P														
4222MC-M16*2-6H	Internal coolant	3P	M16	2	12	110	27	39	9	60°	Picture 3	6	●	○	15.1	
4222MCS-M16*2-6H		2P														

● Stock available ○ Make-to-order

➤ Applicable material table

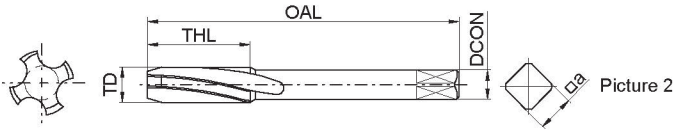
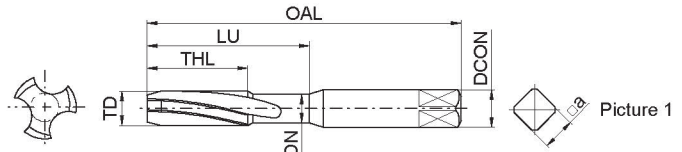
○ Very suitable ○ Suitable

Grade	Workpiece material										
	Mild steel HB ≤ 180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy	Heat resistant alloy
		~40HRC	~50HRC	~60HRC							
KTG402	○					○					
YK40F	○					○		○			





Helical-flute cutting taps - Cast iron machining



Type	Basic dimension(mm)												Recommended grade	Pre-hole diameter													
	TCP	TD	P	DCON	DN	OAL	THL	LU	a*a	Thread profile	Geometry	Number of teeth	YK40F	d													
4201C-M3*0.5-6H	3P	M3	0.5	3.5	2.3	56	11	18	2.7	60°	Picture 1	3	●	2.5													
4201C-M3*0.5-6HX	3P																										
4201CS-M3*0.5-6H	1.5P																										
4201CS-M3*0.5-6HX	1.5P																										
4201C-M4*0.7-6H	3P	M4	0.7	4.5	3.1	63	13	21	3.4	60°	Picture 1	3	●	3.3													
4201C-M4*0.7-6HX	3P																										
4201CS-M4*0.7-6H	1.5P																										
4201CS-M4*0.7-6HX	1.5P																										
4201C-M5*0.8-6H	3P	M5	0.8	6	4	70	16	25	4.9	60°	Picture 1	3	●	4.2													
4201C-M5*0.8-6HX	3P																										
4201CS-M5*0.8-6H	1.5P																										
4201CS-M5*0.8-6HX	1.5P																										
4201C-M6*0.75-6H	3P	M6	0.75	6	5	80	19	30	4.9	60°	Picture 1	3	●	5.25													
4201C-M6*0.75-6HX	3P																										
4201CS-M6*0.75-6H	1.5P																										
4201CS-M6*0.75-6HX	1.5P																										
4201C-M6*1-6H	3P	M6	1	6	4.7	80	19	30	4.9	60°	Picture 1	3	●	5													
4201CC-M6*1-6H	3P																										
4201C-M6*1-6HX	3P																										
4201CS-M6*1-6H	1.5P																										
4201CCS-M6*1-6H	1.5P	M6	1	8	6.4	90	20	35	6.2	60°	Picture 1	3	●	7													
4201CS-M6*1-6HX	1.5P																										
4201C-M7*1-6H	3P														M7	1	7	5.7	80	19	30	5.5	60°	Picture 1	3	●	6
4201CS-M7*1-6H	1.5P																										
4201C-M8*1-6H	3P	M8	1	8	6.7	90	22	35	6.2	60°	Picture 1	3	●	6.75													
4201CS-M8*1-6H	1.5P																										
4201C-M8*1.25-6H	3P																										
4201CC-M8*1.25-6H	3P																										
4201C-M8*1.25-6HX	3P	M8	1.25	8	6.4	90	22	35	6.2	60°	Picture 1	3	●	6.75													
4201CS-M8*1.25-6H	1.5P																										
4201CCS-M8*1.25-6H	1.5P																										
4201CS-M8*1.25-6HX	1.5P																										

● Stock available ○ Make-to-order

Drilling tools

Reaming Tools

Threading Tools

Helical-flute cutting taps-Cast iron machining



Helical-flute cutting taps - Cast iron machining

Type	Basic dimension(mm)												Recommended grade	Pre-hole diameter
	TCP	TD	P	DCON	DN	OAL	THL	LU	a*a	Thread profile	Geometry	Number of teeth	YK40F	d
4201C-M10*1-6H	3P	M10	1	10	8.7	100	20	39	8	60°	Picture 1	4	●	9
4201CS-M10*1-6H	1.5P													
4201C-M10*1.25-6H	3P	M10	1.25	10	8.4	100	24	39	8	60°	Picture 1	4	●	8.75
4201CS-M10*1.25-6H	1.5P													
4201C-M10*1.5-6H	3P	M10	1.5	10	8.1	100	24	39	8	60°	Picture 1	4	●	8.5
4201CC-M10*1.5-6H	3P													
4201C-M10*1.5-6HX	3P													
4201CS-M10*1.5-6H	1.5P													
4201CCS-M10*1.5-6H	1.5P													
4201CS-M10*1.5-6HX	1.5P													
4201C-M12*1.25-6H	3P	M12	1.25	9		110	29		7	60°	Picture 2	4	●	10.75
4201CS-M12*1.25-6H	1.5P													
4201C-M12*1.5-6H	3P	M12	1.5	9		110	29		7	60°	Picture 2	4	●	10.5
4201CS-M12*1.5-6H	1.5P													
4201C-M12*1.75-6H	3P	M12	1.75	9		110	29		7	60°	Picture 2	4	●	10.25
4201CC-M12*1.75-6H	3P													
4201C-M12*1.75-6HX	3P													
4201CS-M12*1.75-6H	1.5P													
4201CCS-M12*1.75-6H	1.5P													
4201CS-M12*1.75-6HX	1.5P													
4201C-M14*1.5-6H	3P	M14	1.5	11		110	30		9	60°	Picture 2	4	●	12.5
4201CS-M14*1.5-6H	1.5P													
4201C-M14*2-6H	3P	M14	2	11		110	30		9	60°	Picture 2	4	●	12
4201CS-M14*2-6H	1.5P													
4201C-M16*1.5-6H	3P	M16	1.5	12		110	32		9	60°	Picture 2	4	●	14.5
4201CS-M16*1.5-6H	1.5P													
4201C-M16*2-6H	3P	M16	2	12		110	32		9	60°	Picture 2	4	●	14
4201C-M16*2-6HX	3P													
4201CS-M16*2-6H	1.5P													
4201CS-M16*2-6HX	1.5P													

● Stock available ○ Make-to-order

▶▶ Applicable material table

◎ Very suitable ○ Suitable

Grade	Workpiece material									
	Mild steel HB≤180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy
YK40F			~40HRC	~50HRC	~60HRC		◎	◎		

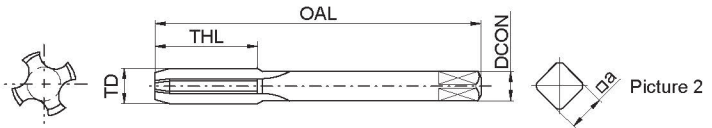
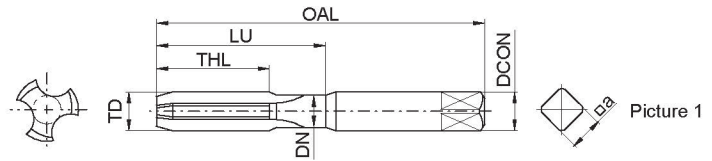


Drilling tools
Reaming Tools
Threading Tools

Helical-flute cutting taps-Cast iron machining



Straight-flute cutting taps - Cast iron machining



Type	Basic dimension(mm)												Recommended grade	Pre-hole diameter
	TCP	TD	P	DCON	DN	OAL	THL	LU	a*a	Thread profile	Geometry	Number of teeth	YK40F	d
4202C-M3*0.5-6H	3P	M3	0.5	3.5	2.3	56	11	18	2.7	60°	Picture 1	3	●	2.5
4202C-M3*0.5-6HX	3P													
4202CS-M3*0.5-6H	1.5P													
4202CS-M3*0.5-6HX	1.5P													
4202C-M4*0.7-6H	3P	M4	0.7	4.5	3.1	63	13	21	3.4	60°	Picture 1	3	●	3.3
4202C-M4*0.7-6HX	3P													
4202CS-M4*0.7-6H	1.5P													
4202CS-M4*0.7-6HX	1.5P													
4202C-M5*0.8-6H	3P	M5	0.8	6	4	70	16	25	4.9	60°	Picture 1	3	●	4.2
4202C-M5*0.8-6HX	3P													
4202CS-M5*0.8-6H	1.5P													
4202CS-M5*0.8-6HX	1.5P													
4202C-M6*0.75-6H	3P	M6	0.75	6	5	80	19	30	4.9	60°	Picture 1	3	●	5.25
4202C-M6*0.75-6HX	3P													
4202CS-M6*0.75-6H	1.5P													
4202CS-M6*0.75-6HX	1.5P													
4202C-M6*1-6H	3P	M6	1	6	4.7	80	19	30	4.9	60°	Picture 1	3	●	5
4202CC-M6*1-6H	3P													
4202C-M6*1-6HX	3P													
4202CS-M6*1-6H	1.5P													
4202CCS-M6*1-6H	1.5P	M7	1	7	5.7	80	19	30	5.5	60°	Picture 1	3	●	6
4202C-M7*1-6H	3P													
4202CS-M7*1-6H	1.5P													
4202C-M8*1-6H	3P													
4202CS-M8*1-6H	1.5P													
4202C-M8*1.25-6H	3P													
4202CC-M8*1.25-6H	3P													
4202C-M8*1.25-6HX	3P	M8	1.25	8	6.4	90	22	35	6.2	60°	Picture 1	3	●	6.75
4202CS-M8*1.25-6H	1.5P													
4202CCS-M8*1.25-6H	1.5P													
4202CS-M8*1.25-6HX	1.5P													

● Stock available ○ Make-to-order

Drilling tools

Reaming Tools

Threading Tools

Straight-flute cutting tap-Cast iron machining



Straight-flute cutting taps - Cast iron machining

Type	Basic dimension(mm)												Recommended grade	Pre-hole diameter
	TCP	TD	P	DCON	DN	OAL	THL	LU	a*a	Thread profile	Geometry	Number of teeth	YK40F	d
4202C-M10*1-6H	3P	M10	1	10	8.7	100	20	39	8	60°	Picture 1	4	●	9
4202CS-M10*1-6H	1.5P													
4202C-M10*1.25-6H	3P	M10	1.25	10	8.4	100	24	39	8	60°	Picture 1	4	●	8.75
4202CS-M10*1.25-6H	1.5P													
4202C-M10*1.5-6H	3P	M10	1.5	10	8.1	100	24	39	8	60°	Picture 1	4	●	8.5
4202CC-M10*1.5-6H	3P													
4202C-M10*1.5-6HX	3P													
4202CS-M10*1.5-6H	1.5P													
4202CCS-M10*1.5-6H	1.5P													
4202CS-M10*1.5-6HX	1.5P													
4202C-M12*1.25-6H	3P	M12	1.25	9		110	29		7	60°	Picture 2	4	●	10.75
4202CS-M12*1.25-6H	1.5P													
4202C-M12*1.5-6H	3P	M12	1.5	9		110	29		7	60°	Picture 2	4	●	10.5
4202CS-M12*1.5-6H	1.5P													
4202C-M12*1.75-6H	3P	M12	1.75	9		110	29		7	60°	Picture 2	4	●	10.25
4202CC-M12*1.75-6H	3P													
4202C-M12*1.75-6HX	3P													
4202CS-M12*1.75-6H	1.5P													
4202CCS-M12*1.75-6H	1.5P													
4202CS-M12*1.75-6HX	1.5P													
4202C-M14*1.5-6H	3P	M14	1.5	11		110	30		9	60°	Picture 2	4	●	12.5
4202CS-M14*1.5-6H	1.5P													
4202C-M14*2-6H	3P	M14	2	11		110	30		9	60°	Picture 2	4	●	12
4202CS-M14*2-6H	1.5P													
4202C-M16*1.5-6H	3P	M16	1.5	12		110	32		9	60°	Picture 2	4	●	14.5
4202CS-M16*1.5-6H	1.5P													
4202C-M16*2-6H	3P	M16	2	12		110	32		9	60°	Picture 2	4	●	14
4202C-M16*2-6HX	3P													
4202CS-M16*2-6H	1.5P													
4202CS-M16*2-6HX	1.5P													

● Stock available ○ Make-to-order

Applicable material table

◎ Very suitable ○ Suitable

Grade	Workpiece material									
	Mild steel HB≤180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy
YK40F			~40HRC	~50HRC	~60HRC		◎	◎		

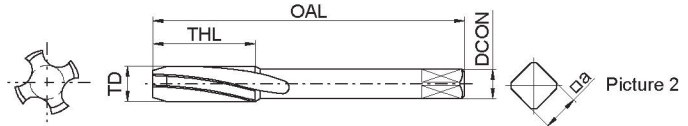
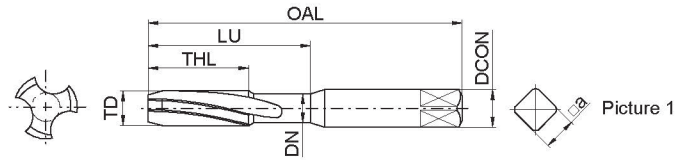


Drilling tools
Reaming Tools
Threading Tools

Straight-flute cutting tap-Cast iron machining



Helical-flute cutting taps - Al alloys machining



Type	Basic dimension(mm)												Recommended grade	Pre-hole diameter
	TCP	TD	P	DCON	DN	OAL	THL	LU	a*a	Thread profile	Geometry	Number of teeth	YK40F	d
4201A-M3*0.5-6H	3P													
4201A-M3*0.5-6HX	3P	M3	0.5	3.5	2.3	56	11	18	2.7	60°	Picture 1	3	●	2.5
4201AS-M3*0.5-6H	1.5P													
4201AS-M3*0.5-6HX	1.5P													
4201A-M4*0.7-6H	3P	M4	0.7	4.5	3.1	63	13	21	3.4	60°	Picture 1	3	●	3.3
4201A-M4*0.7-6HX	3P													
4201AS-M4*0.7-6H	1.5P													
4201AS-M4*0.7-6HX	1.5P													
4201A-M5*0.8-6H	3P	M5	0.8	6	4	70	16	25	4.9	60°	Picture 1	3	●	4.2
4201A-M5*0.8-6HX	3P													
4201AS-M5*0.8-6H	1.5P													
4201AS-M5*0.8-6HX	1.5P													
4201A-M6*0.75-6H	3P	M6	0.75	6	5	80	19	30	4.9	60°	Picture 1	3	●	5.25
4201A-M6*0.75-6HX	3P													
4201AS-M6*0.75-6H	1.5P													
4201AS-M6*0.75-6HX	1.5P													
4201A-M6*1-6H	3P	M6	1	6	4.7	80	19	30	4.9	60°	Picture 1	3	●	5
4201AC-M6*1-6H	3P													
4201A-M6*1-6HX	3P													
4201AS-M6*1-6H	1.5P													
4201ACS-M6*1-6H	1.5P													
4201AS-M6*1-6HX	1.5P													
4201A-M7*1-6H	3P	M7	1	7	5.7	80	19	30	5.5	60°	Picture 1	3	●	6
4201AS-M7*1-6H	1.5P													
4201A-M8*1-6H	3P	M8	1	8	6.7	90	20	35	6.2	60°	Picture 1	3	●	7
4201AS-M8*1-6H	1.5P													

● Stock available ○ Make-to-order

Drilling tools

Reaming Tools

Threading Tools

Helical-flute cutting taps-Al alloys machining



Helical-flute cutting taps - Al alloys machining

Type	Basic dimension(mm)												Recommended grade	Pre-hole diameter
	TCP	TD	P	DCON	DN	OAL	THL	LU	a*a	Thread profile	Geometry	Number of teeth	YK40F	d
4201A-M8*1.25-6H	3P	M8	1.25	8	6.4	90	22	35	6.2	60°	Picture 1	3	●	6.75
4201AC-M8*1.25-6H	3P													
4201A-M8*1.25-6HX	3P													
4201AS-M8*1.25-6H	1.5P													
4201ACS-M8*1.25-6H	1.5P													
4201AS-M8*1.25-6HX	1.5P													
4201A-M10*1-6H	3P	M10	1	10	8.7	100	20	39	8	60°	Picture 1	4	●	9
4201AS-M10*1-6H	1.5P													
4201A-M10*1.25-6H	3P	M10	1.25	10	8.4	100	24	39	8	60°	Picture 1	4	●	8.75
4201AS-M10*1.25-6H	1.5P													
4201A-M10*1.5-6H	3P	M10	1.5	10	8.1	100	24	39	8	60°	Picture 1	4	●	8.5
4201AC-M10*1.5-6H	3P													
4201A-M10*1.5-6HX	3P													
4201AS-M10*1.5-6H	1.5P													
4201ACS-M10*1.5-6H	1.5P													
4201AS-M10*1.5-6HX	1.5P													
4201A-M12*1.25-6H	3P	M12	1.25	9		110	29		7	60°	Picture 2	4	●	10.75
4201AS-M12*1.25-6H	1.5P													
4201A-M12*1.5-6H	3P	M12	1.5	9		110	29		7	60°	Picture 2	4	●	10.5
4201AS-M12*1.5-6H	1.5P													
4201A-M12*1.75-6H	3P	M12	1.75	9		110	29		7	60°	Picture 2	4	●	10.25
4201AC-M12*1.75-6H	3P													
4201A-M12*1.75-6HX	3P													
4201AS-M12*1.75-6H	1.5P													
4201ACS-M12*1.75-6H	1.5P													
4201AS-M12*1.75-6HX	1.5P													
4201A-M14*1.5-6H	3P	M14	1.5	11		110	30		9	60°	Picture 2	4	●	12.5
4201AS-M14*1.5-6H	1.5P													
4201A-M14*2-6H	3P	M14	2	11		110	30		9	60°	Picture 2	4	●	12
4201AS-M14*2-6H	1.5P													
4201A-M16*1.5-6H	3P	M16	1.5	12		110	32		9	60°	Picture 2	4	●	14.5
4201AS-M16*1.5-6H	1.5P													
4201A-M16*2-6H	3P	M16	2	12		110	32		9	60°	Picture 2	4	●	14
4201A-M16*2-6HX	3P													
4201AS-M16*2-6H	1.5P													
4201AS-M16*2-6HX	1.5P													

● Stock available ○ Make-to-order

Applicable material table

◎ Very suitable ○ Suitable

Grade	Workpiece material									
	Mild steel HB ≤ 180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy
YK40F			~40HRC	~50HRC	~60HRC				◎	

Code key
C249

Cutting parameters
C264

Technical information
C265-C270

Non-standard customization
C271

Drilling tools

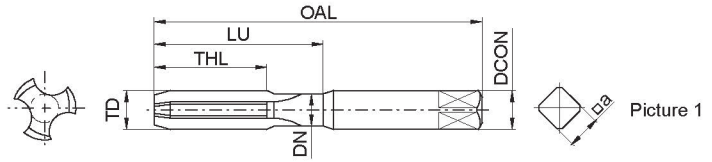
Reaming Tools

Threading Tools

Helical-flute cutting taps-Al alloys machining



Straight-flute cutting taps - Al alloys machining



Type	Basic dimension(mm)												Recommended grade	Pre-hole diameter
	TCP	TD	P	DCON	DN	OAL	THL	LU	a*a	Thread profile	Geometry	Number of teeth	YK40F	d
4202A-M3*0.5-6H	3P	M3	0.5	3.5	2.3	56	11	18	2.7	60°	Picture 1	3	●	2.5
4202A-M3*0.5-6HX	3P													
4202AS-M3*0.5-6H	1.5P	M3	0.5	3.5	2.3	56	11	18	2.7	60°	Picture 1	3	●	2.5
4202AS-M3*0.5-6HX	1.5P													
4202A-M4*0.7-6H	3P	M4	0.7	4.5	3.1	63	13	21	3.4	60°	Picture 1	3	●	3.3
4202A-M4*0.7-6HX	3P													
4202AS-M4*0.7-6H	1.5P	M4	0.7	4.5	3.1	63	13	21	3.4	60°	Picture 1	3	●	3.3
4202AS-M4*0.7-6HX	1.5P													
4202A-M5*0.8-6H	3P	M5	0.8	6	4	70	16	25	4.9	60°	Picture 1	3	●	4.2
4202A-M5*0.8-6HX	3P													
4202AS-M5*0.8-6H	1.5P	M5	0.8	6	4	70	16	25	4.9	60°	Picture 1	3	●	4.2
4202AS-M5*0.8-6HX	1.5P													
4202A-M6*0.75-6H	3P	M6	0.75	6	5	80	19	30	4.9	60°	Picture 1	3	●	5.25
4202A-M6*0.75-6HX	3P													
4202AS-M6*0.75-6H	1.5P	M6	0.75	6	5	80	19	30	4.9	60°	Picture 1	3	●	5.25
4202AS-M6*0.75-6HX	1.5P													
4202A-M6*1-6H	3P	M6	1	6	4.7	80	19	30	4.9	60°	Picture 1	3	●	5
4202AC-M6*1-6H	3P													
4202A-M6*1-6HX	3P	M6	1	6	4.7	80	19	30	4.9	60°	Picture 1	3	●	5
4202AS-M6*1-6H	1.5P													
4202ACS-M6*1-6H	1.5P	M6	1	6	4.7	80	19	30	4.9	60°	Picture 1	3	●	5
4202AS-M6*1-6HX	1.5P													
4202A-M7*1-6H	3P	M7	1	7	5.7	80	19	30	5.5	60°	Picture 1	3	●	6
4202AS-M7*1-6H	1.5P													
4202A-M8*1-6H	3P	M8	1	8	6.7	90	20	35	6.2	60°	Picture 1	3	●	7
4202AS-M8*1-6H	1.5P													

● Stock available ○ Make-to-order

Drilling tools

Reaming Tools

Threading Tools

Straight-flute cutting taps-Al alloys machining



Straight-flute cutting taps - Al alloys machining

Type	Basic dimension(mm)												Recommended grade	Pre-hole diameter
	TCP	TD	P	DCON	DN	OAL	THL	LU	a*a	Thread profile	Geometry	Number of teeth	YK40F	d
4202A-M8*1.25-6H	3P	M8	1.25	8	6.4	90	22	35	6.2	60°	Picture 1	3	●	6.75
4202AC-M8*1.25-6H	3P													
4202A-M8*1.25-6HX	3P													
4202AS-M8*1.25-6H	1.5P													
4202ACS-M8*1.25-6H	1.5P													
4202AS-M8*1.25-6HX	1.5P													
4202A-M10*1-6H	3P	M10	1	10	8.7	100	20	39	8	60°	Picture 1	4	●	9
4202AS-M10*1-6H	1.5P													
4202A-M10*1.25-6H	3P	M10	1.25	10	8.4	100	24	39	8	60°	Picture 1	4	●	8.75
4202AS-M10*1.25-6H	1.5P													
4202A-M10*1.5-6H	3P													
4202AC-M10*1.5-6H	3P													
4202A-M10*1.5-6HX	3P													
4202AS-M10*1.5-6H	1.5P													
4202ACS-M10*1.5-6H	1.5P													
4202AS-M10*1.5-6HX	1.5P													
4202A-M12*1.25-6H	3P	M12	1.25	9		110	29		7	60°	Picture 2	4	●	10.75
4202AS-M12*1.25-6H	1.5P													
4202A-M12*1.5-6H	3P	M12	1.5	9		110	29		7	60°	Picture 2	4	●	10.5
4202AS-M12*1.5-6H	1.5P													
4202A-M12*1.75-6H	3P	M12	1.75	9		110	29		7	60°	Picture 2	4	●	10.25
4202AC-M12*1.75-6H	3P													
4202A-M12*1.75-6HX	3P													
4202AS-M12*1.75-6H	1.5P													
4202ACS-M12*1.75-6H	1.5P													
4202AS-M12*1.75-6HX	1.5P													
4202A-M14*1.5-6H	3P	M14	1.5	11		110	30		9	60°	Picture 2	4	●	12.5
4202AS-M14*1.5-6H	1.5P													
4202A-M14*2-6H	3P	M14	2	11		110	30		9	60°	Picture 2	4	●	12
4202AS-M14*2-6H	1.5P													
4202A-M16*1.5-6H	3P	M16	1.5	12		110	32		9	60°	Picture 2	4	●	14.5
4202AS-M16*1.5-6H	1.5P													
4202A-M16*2-6H	3P	M16	2	12		110	32		9	60°	Picture 2	4	●	14
4202A-M16*2-6HX	3P													
4202AS-M16*2-6H	1.5P													
4202AS-M16*2-6HX	1.5P													

● Stock available ○ Make-to-order

Applicable material table

◎ Very suitable ○ Suitable

Grade	Workpiece material									
	Mild steel HB≤180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy
YK40F			~40HRC	~50HRC	~60HRC				◎	

Code key
C249

Cutting parameters
C264

Technical information
C265-C270

Non-standard customization
C271

Drilling tools

Reaming Tools

Threading Tools

Straight-flute cutting taps-Al alloys machining

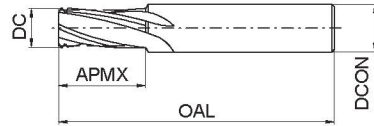


Newly upgraded!

Solid carbide
Thread mills



Thread mills



Type	Basic dimension(mm)							Recommended grade		Pre-hole diameter
	D	DC	P	DCON	OAL	APMX	Number of teeth	KTG4015	YK40F	d
4111-M3*0.5	M3	2.35	0.5	4	50	6	3	●	○	2.5
4111-M4*0.7	M4	3.15	0.7	4	50	8	3	●	○	3.3
4111-M5*0.5	M5	4.3	0.5	6	50	10	3	●	○	4.5
4111-M5*0.8	M5	4	0.8	6	50	10	3	●	○	4.2
4111-M6*0.75	M6	5	0.75	6	60	12	4	●	○	5.25
4111-M6*1	M6	4.75	1	6	60	12	4	●	○	5
4111-M8*1	M8	6.65	1	8	60	16	4	●	○	7
4111-M8*1.25	M8	6.45	1.25	8	60	16	4	●	○	6.75
4111-M10*1	M10	8.55	1	10	75	20	4	●	○	9
4111-M10*1.5	M10	8.1	1.5	10	75	20	4	●	○	8.5
4111-M12*1.25	M12	10.25	1.25	12	75	24	4	●	○	10.75
4111-M12*1.75	M12	9.75	1.75	12	75	24	4	●	○	10.25
4111-M14*1	M14	12.35	1	14	75	20	4	●	○	13
4111-M14*1.5	M14	11.9	1.5	14	75	28	4	●	○	12.5
4111-M14*2	M14	11.4	2	14	75	28	4	●	○	12
4111-M16*2	M16	13.3	2	16	90	32	6	●	○	14
4111-M18*1	M18	16.15	1	18	90	20	6	●	○	17
4111-M18*2.5	M18	14.75	2.5	18	90	36	6	●	○	15.5
4111-M20*2	M20	17.1	2	18	100	40	6	●	○	18
4111-M20*2.5	M20	16.65	2.5	18	100	40	6	●	○	17.5

● Stock available ○ Make-to-order

Drilling tools

Reaming Tools

Threading Tools

Thread mills

▶▶ Applicable material table

◎ Very suitable ○ Suitable

Grade	Workpiece material									
	Mild steel HB≤180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy
			~40HRC	~50HRC	~60HRC					
KTG4015	○	◎	○				○	○		
YK40F							○	○	○	





Recommended cutting parameters

Forming tap

Workpiece material	Cutting speed (m/min)
Stainless steel / Mild steel	5~20
Aluminium alloy	20~50
Cast aluminium alloy(Si<10%)	15~40

Cutting tap

Workpiece material	Cutting speed (m/min)
Grey cast iron	15~30
Nodular cast iron	10~20
Aluminium alloy	20~50
Cast aluminium alloy (Si < 10%)	20~45
Cast aluminium alloy (Si ≥ 10%)	15~40

Thread mills

Workpiece material	Cutting speed (m/min)		Feed rate (mm/z)	
	Uncoated	Coated	D≤8	D>8
Alloy steel、Common steel	20~60	40~120	0.02~0.05	0.04~0.12
Aluminium alloy	100~250	---	0.05~0.2	

Note:

The tool entering feed is less than 70% of threading feed. It is in direct proportion to the diameter of the tap. The above cut parameters are suitable for thread cutters with helical flute. Please reduce feed rate and cutting speed by 20% ~ 40% if it is straight-flute tools.

Drilling tools

Reaming Tools

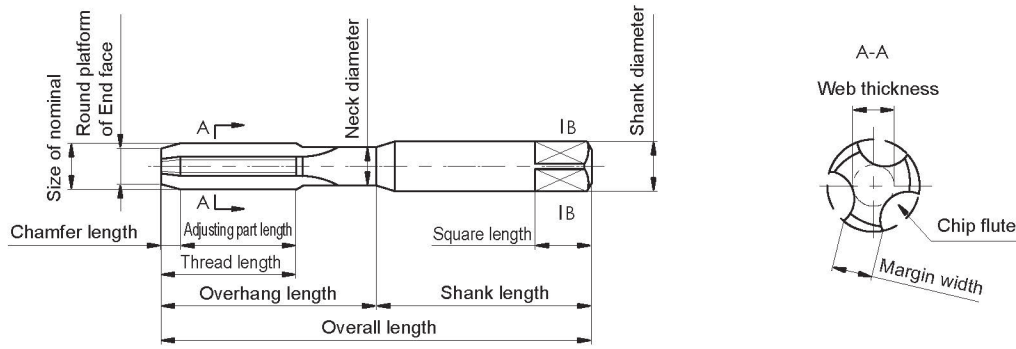
Threading Tools

Recommended cutting parameters

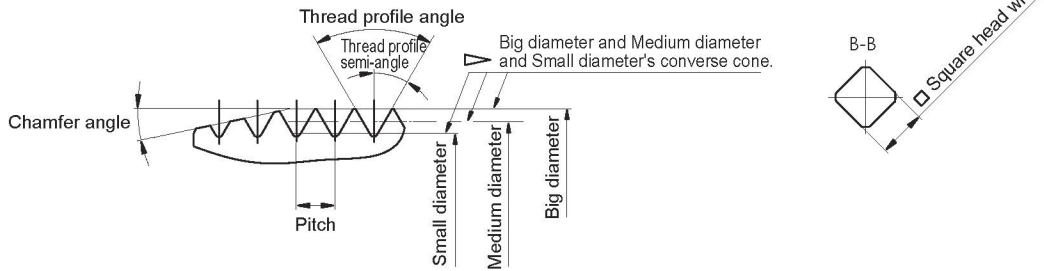


Tap

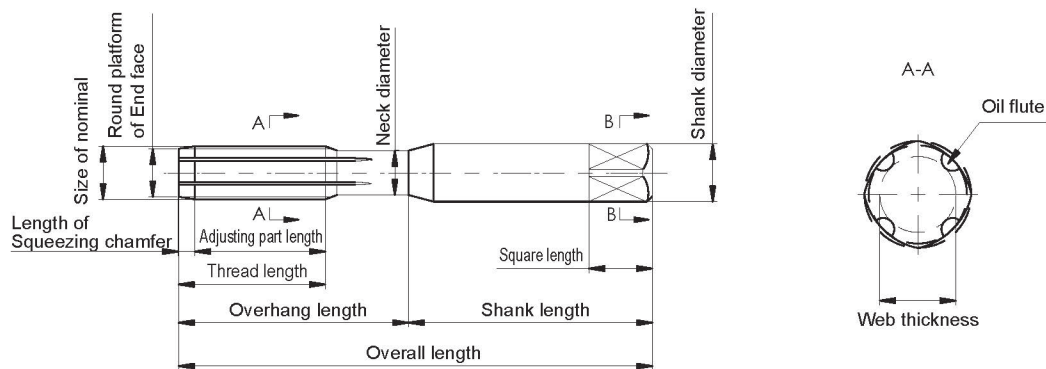
Parts terminology of cutting taps



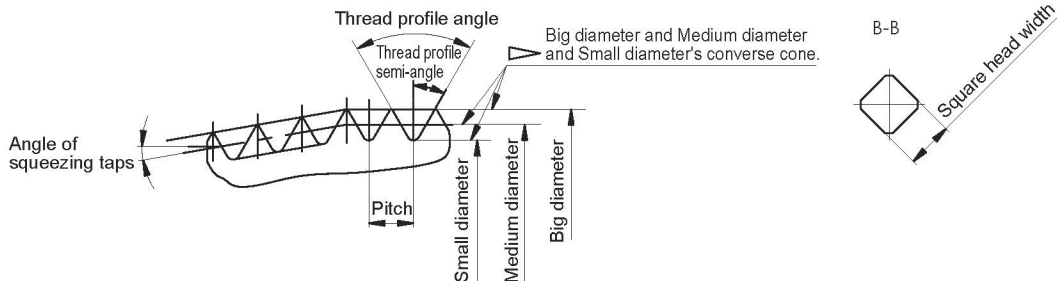
Magnifying fig of chamfer and thread profile



Parts terminology of forming taps



Magnifying fig of squeezing chamfer and guided threads



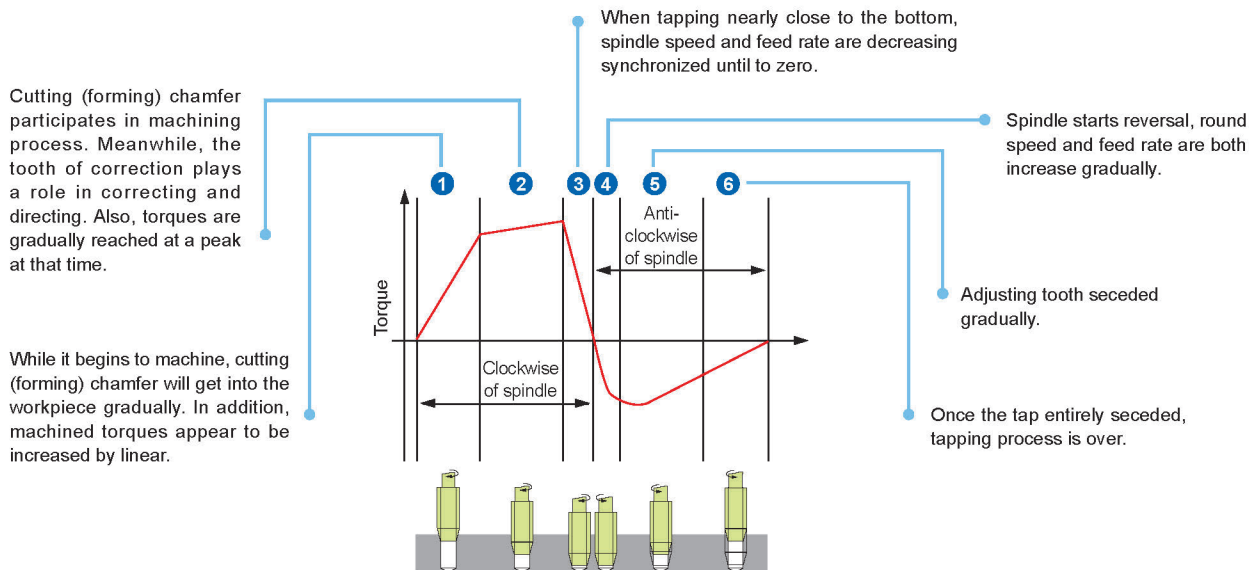
Drilling tools

Reaming Tools

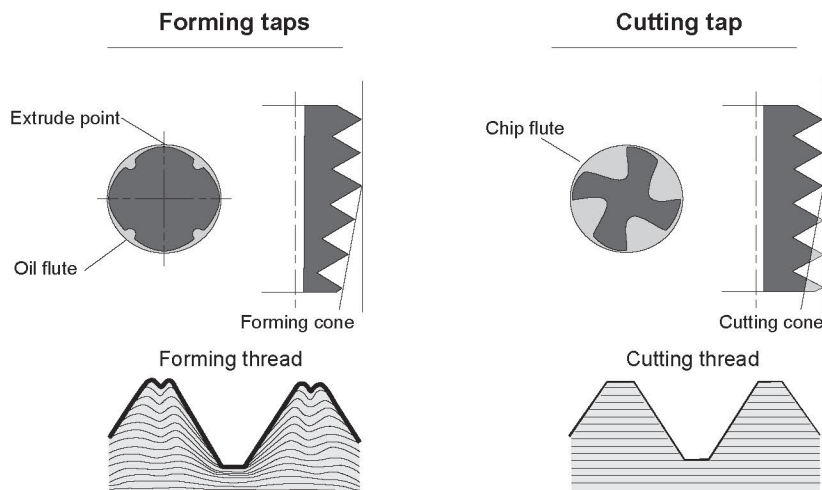
Threading Tools

Technical information

Process of tapping and tapping torques



Comparison of forming taps and cutting taps



Tapping types of cutting taps

Due to different machines, tapping types of cutting taps can be broadly divided into flexible tapping and rigid tapping. Due to different pre-hole, it can also be divided into through-hole tapping and blind-hole tapping.

Rigid tapping: Machine tool has good precision, the spindle feed rate is consistent with the tap pitch. Used general chunks.




Flexible tapping: Machine tool has poor precision, the spindle feed rate cannot be strictly in accordance with the pitch. Compensating floating chucks should be used to compensate the error between the tapping feed and the tap pitch, so that the tap can feed in accordance with the pitch.

Through-hole tapping: chip removal along the direction of tapping feed, so that the chip clogging and scratching and squeezing on the machined surface caused by chips can be reduced and the accuracy of thread processing can be improved.

Bind-hole tapping: chips removal along the direction of tap shank. Increase of cutting force, which is caused by chips blocked in the groove, can be prevented.



Features and applications of tap flute

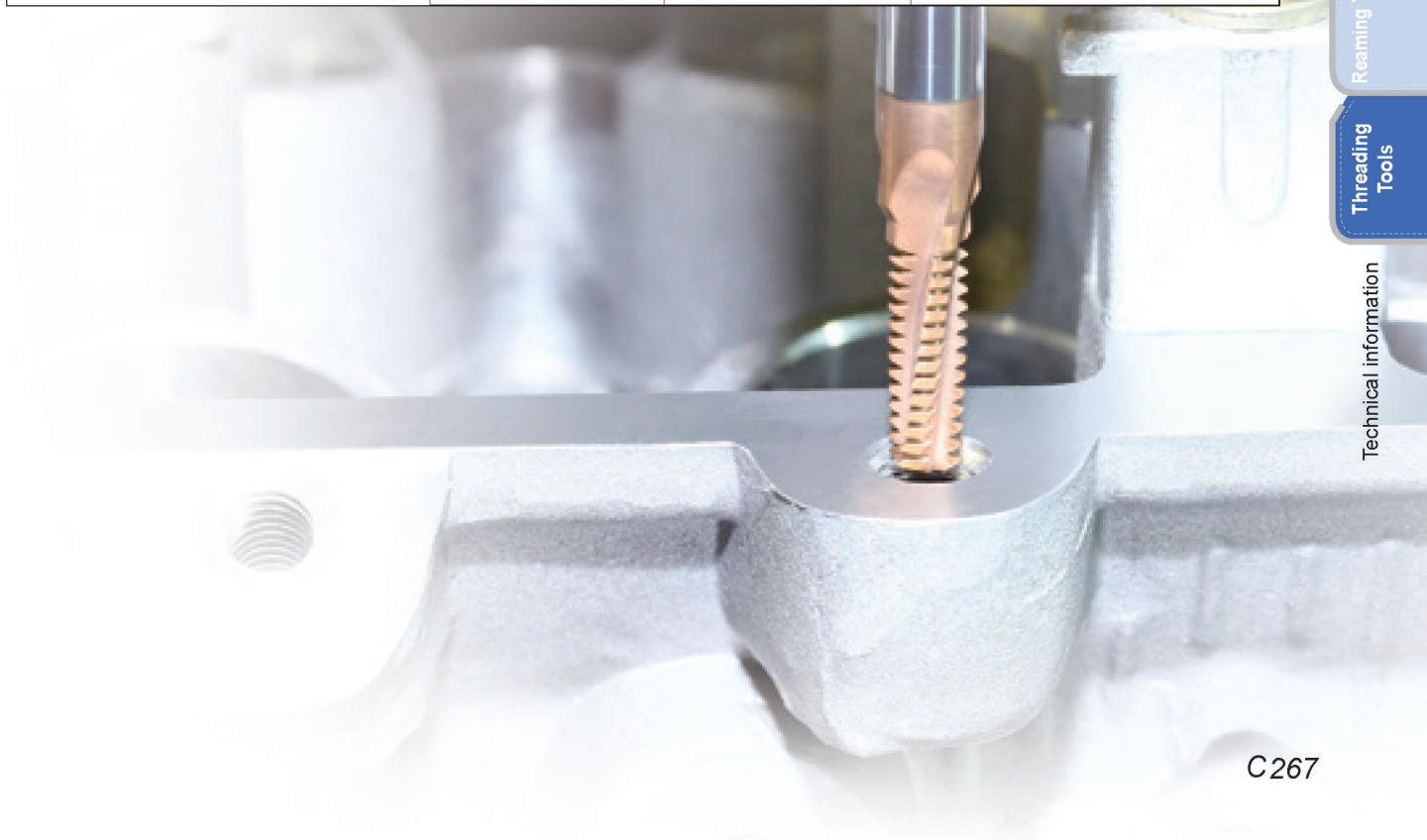
Classification	Advantages	Disadvantages	Recommend applications
<p>Straight-flute taps</p> 	<ul style="list-style-type: none"> • general performance is good • high cutting edge strength • easy to regrind 	<ul style="list-style-type: none"> • large cutting torque by machining • bad chip-breaking and chip removal ability • cannot tapping to the bottom of blind holes 	<ul style="list-style-type: none"> • for machining of high hardness material • material generating powdered chips • material easy to cause abrasion • tap shot through and blind hole
<p>Helical-flute taps</p> 	<ul style="list-style-type: none"> • small cutting torque by machining • better chip-breaking and chip removal ability • available for tapping to the bottom of blind holes • penetrate to pre-hole easily 	<ul style="list-style-type: none"> • bad cutting edge strength • easily fall in tooth when seceding 	<ul style="list-style-type: none"> • tap long through and blind hole • material generating long curling chips • the hole with axial slot on inner wall
<p>Forming taps</p> 	<ul style="list-style-type: none"> • no chips • high precision of internal thread • high tool strength • available for tapping to the bottom of blind holes 	<ul style="list-style-type: none"> • only for machining of specific material • high requirement of pre-hole • high requirement of lubrication liquid 	<ul style="list-style-type: none"> • for soft materials with good toughness and ductility • tap through and blind hole

Drilling tools

Reaming Tools

Threading Tools

Technical information





The common problems in tapping

Common problems	Reasons	Solutions
Too large Internal thread	Wrong tap type selection	Selecting right tap according to work materials and requirement
	Pre-hole is too large	Select appropriate prehole drills
	Pre-hole is off center	Improve prehole quality
		Change to floated tapping method
	Axial feed not equable	Mechanical feed
		Use flexible tapping
	Build-up edge	Regrinding in time or change taps
		Adopt coated taps
		Fully lubricated
Extremely high cutting speed	Lower cutting speed	
Insufficient lubrication or cooling	Check lubricating oil density	
	Increase cooling liquid pressure and volume	
Wrong selection of tap tolerance level	Select taps with right tolerance	
Too small internal thread	Wrong selection of tap tolerance level	Select taps with right tolerance
	Wrong tapping	Avoid taps bear higher axial stress in the process of tapping
	The rigidity of machine tool spindle is too well	Adopt axial floated chuck
Thread disorderly buckle	When starts tapping, force too much press on right helical taps	Decrease pressure when starts tapping
	When starts tapping, force too small press on left helical taps	increase pressure when starts tapping
	Unmatched of machine tool feed and thread pitch	Change to floated tapping
Unsmooth on internal thread surface	Wrong selection of taps	Selecting right tap according to work materials and requirement
	Too high Cutting speed	Lower cutting speed
	Insufficient cooling	Use right cooling liquid and enough volume or select taps with inner coolant
	Obstructed chip removal	Select helical flute taps
	Too small pre-hole diameter	Adjust pre-hole drill
	Build-up edge	Adopt coated taps
Fully lubricated		
Tap breakage	Too small pre-hole	Adjust pre-hole drill
	Torque is too large when tapping	Increase length of cutting chamfer
		Increase cutting edge
	Tap touch hole bottom	Check the depth of pre-hole
		Adopt floated tapping
	Pre-hole chamfer is too small, pre-hole location or angle error	Check pre-hole
		adopt floated tapping
Cutting speed is too high	Lower cutting speed	
	Select helical flute taps	

Drilling tools

Reaming Tools

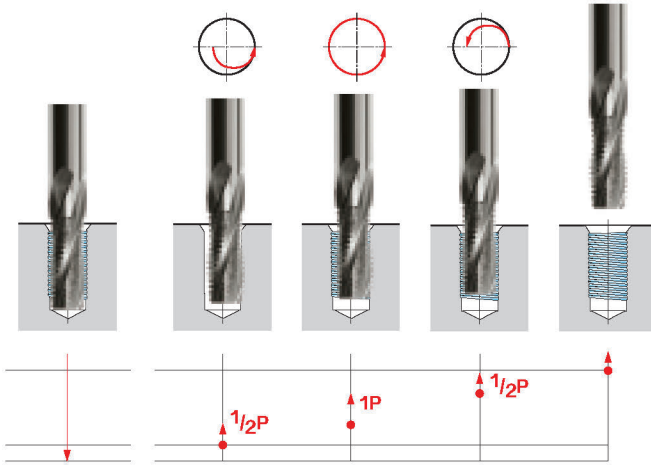
Threading Tools

Technical information

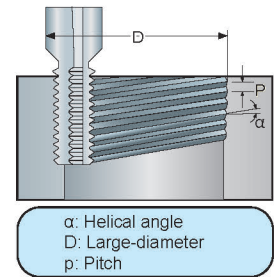
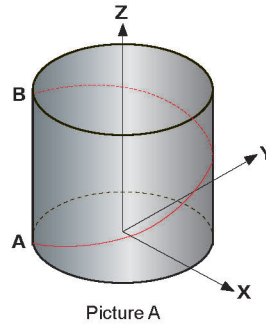


Thread mills

Thread mills (graphic demonstration)



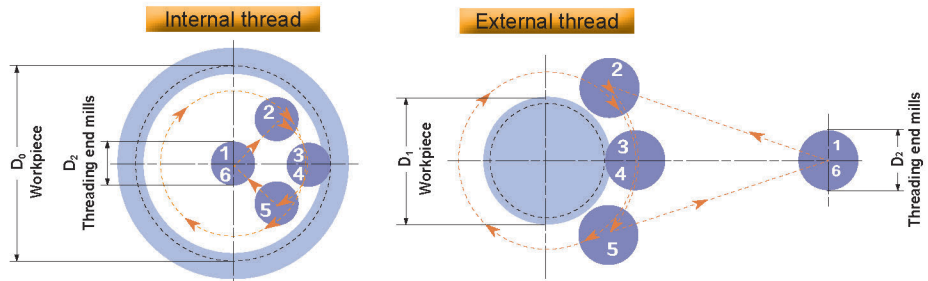
Thread milling is composed of tool rotation and helical interpolate mill of machine tool. In a circle interpolation process, required threads are machined by using the geometry shape of tool and moving axially with a pitch.



Arc entering method

Thread milling can use arc entering method and radial entering method.

Arc entering: placidly entering and out leads to almost no cutting traces or vibration, so that it is particularly suitable for materials difficult to be machined and precise threading.

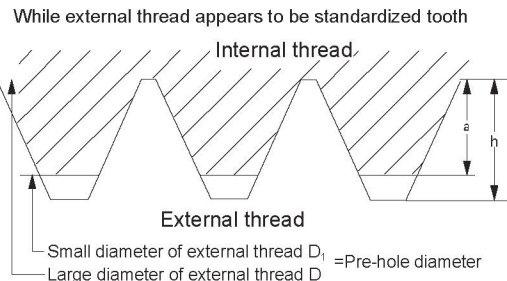


1-2 rapid positioning
 2-3 entering by arc feed and interpolating along the Z axis at the same time
 3-4 360° full circle cutting interpolation and axial moving of one pitch
 4-5 cutting-out by arc feed and interpolating along the Z axis at the same time
 5-6 quick return

Thread overlap ratio

The thread overlap ratio is the ratio of effective chimeric height of external thread and internal thread and the height of standard tooth. It must be considered before machining of internal thread pre-hole.

$$\text{Thread overlap ratio} = \frac{\text{Reference dimension of large diameter of external thread} - \text{pre-hole diameter}}{2 \times (\text{height of standard tooth type})} \times 100\%$$



$$a = 1/2 \times (D - D_1)$$

h = height of standard tooth of external thread
 chimerism ratio = a/h × 100%

Drilling tools
Reaming Tools
Threading Tools

Technical information



The solutions of common problems in thread milling

	Common problems	Reasons	Solutions
Thread milling cutter	Roughness on internal thread milling cutter surface	Too long overhang	Decrease the length of overhang
		Select wrong type	Select appropriate tool(e.g. tool with helix flute)
		Poor chip removal	Select helix flute tap
			Adopt inner cooling
		Too large cutting force	Decrease cutting force
	Unreasonable cutting parameter	Adjust cutting parameter	
	Severe tool wear	Unreasonable cutting parameter	Lower cutting speed
			Increase the feed rate per tooth
		Unreasonable machining mode	Adopt down milling
			Adopt Arc cut-in milling.
		Uncoated tools/inappropriate coated	Adopt Coated tool/ instead coat
	Too large overhang	Decrease length of overhang	
	Falling on cutting edge	Unreasonable cutting parameter	Decrease the feed rate per tooth
		Unreasonable machining mode	Adopt down milling
			Adopt Arc cut-in milling
		Uncoated tools/inappropriate coated	Adopt Coated tool/instead coat
	Too large overhang	Decrease length of overhang	
	Thread is taper	Unreasonable cutting parameter	Decrease the feed rate per tooth
		Unreasonable machining mode	Adopt up milling
		Too large overhang	Decrease length of overhang
Too large cutting force		Decrease cutting force	

Drilling tools

Reaming Tools

Threading Tools

Technical information



Non-standard customization for special application (Taps)

Company name:



Fax:



Huanghe Southern Road, Tianyuan Zone,
Zhuzhou. Hunan province

Tel:

Fax: 0731-22882721 22885420 22887878

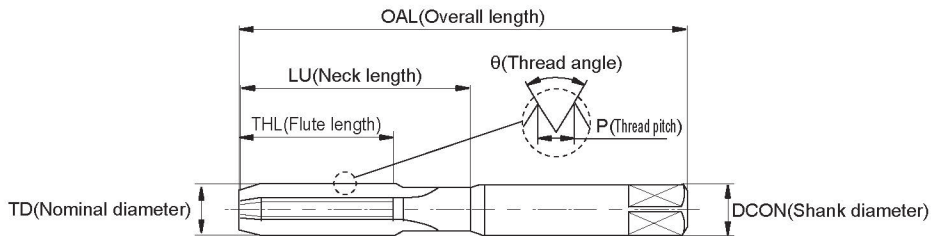
E-MAIL:

Zip code: 412007 E-mail: zccct@zccct.com

Workpiece materials		Hole Form		
Grey cast iron		 Through hole	 Blind hole	
Ductile Iron				
Aluminum alloy				
Silicon Aluminum Alloy(Si ≤ 10%)		Bottom hole diameter		
Silicon Aluminum Alloy(Si > 10%)		Bottom hole depth		
Stainless Steel		Thread form		
Soft steel				
Hardened steel (HRC48-63)		Threading precision		
Other materials	Workpiece material grade	Tapping depth		
		Threading rotation speed		
	Hardness	Tapping form		
		Rigid tapping	Flexible tapping	
Tool Information (attachment)				
Shank form		Chip pocket form		
Square shank		Straight flute		
Round shank		Right handed flute	Left handed flute	
Coolant form		Coating		
External coolant		Coated		
Internal coolant		Non-Coated		

Unit: mm ;

Check mark for copy to fill the form: ✓



Applying tools: Cutting tap _____ Thread forming tap _____

Nominal diameter TD= _____ Shank diameter DCON= _____ Thread pitch P= _____ Thread angle θ= _____

Overall length OAL= _____ Flute length THL= _____ Neck length LU= _____

Note:

Order Quantity: _____ PCS Expected delivery date: _____

Quotation: _____ Confirmation: _____

Date: _____

Drilling tools

Reaming Tools

Threading Tools

Non-standard customization for special application (Taps)



Non-standard customization for special application (Taps)

Company name:

Fax:

Tel:

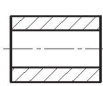
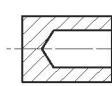
E-MAIL:



Huanghe Southern Road, Tianyuan Zone,
Zhuzhou. Hunan province

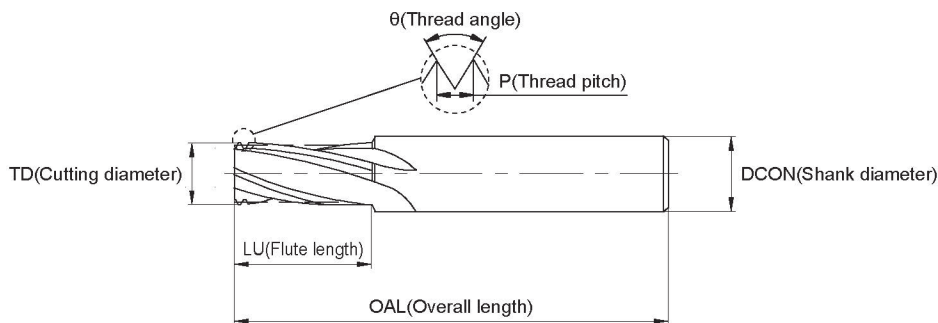
Fax: 0731-22882721 22885420 22887878

Zip code: 412007 E-mail: zccct@zccct.com

Workpiece materials		Hole Form			
Grey cast iron		 Through hole	 Blind hole		
Ductile Iron					
Aluminum alloy					
Silicon Aluminum Alloy(Si≤10%)					
Silicon Aluminum Alloy(Si>10%)		Bottom hole diameter			
Stainless Stee		Bottom hole depth			
Soft steel		Thread form			
Ordinary steel		Threading precision			
Other materials	Workpiece material grade	Tapping depth			
		Threading rotation speed			
	Hardness	Thread form			
		External threading		Internal threading	
Tool Information (attachment)					
Chip pocket	Right handed flute		Left handed flute		Straight flute
Coating	Coated		Non-Coated		
Coolant type	External coolant		Internal coolant		

Unit: mm ;

Check mark for copy to fill the form:



Thread specification= _____ Cutting diameter TD= _____ Shank diameter DCON= _____ Thread angle θ = _____

Overall length OAL= _____ Flute length LU= _____ Thread pitch P= _____

Note:

Order Quantity: PCS

Expected delivery date:

Quotation:

Confirmation:

Date:

Drilling tools

Reaming Tools

Threading Tools

Non-standard customization for special application (Taps)