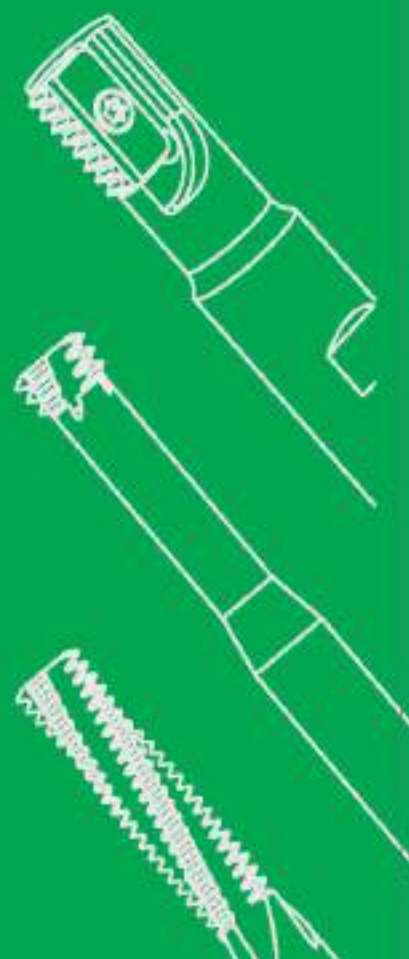


# SSL切削刀具

螺纹车削刀具

螺纹铣削刀具

切槽(断)刀具



用心打造每一粒刀片

# 目录 Contents

**螺纹车削刀具** - - - - - 01~65

THREADING TURNING TOOLS



螺纹车削刀具  
THREADING TURNING TOOLS

**螺纹铣削刀具** - - - - - 67~98

THREADING MILLING TOOLS



螺纹铣削刀具  
THREADING MILLING TOOLS

**切槽(断)刀具** - - - - - 100~136

GROOVING & PARTING-OFF TOOLS



切槽(断)刀具  
GROOVING & PARTING-OFF TOOLS

# SSL

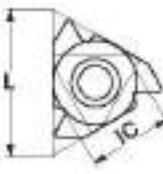
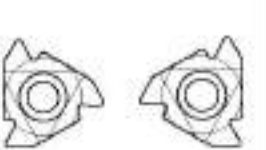


# 目录 Contents

螺纹车刀刀片型号说明 Threading Insert Identification System	02
应用资料 Application Data	03~04
刀片材质说明 Instruction for Insert Material	05
MTTR立装螺纹刀片 Partial Profile V-style Inserts	06
TT/TTX立装螺纹刀片 Partial Profile V-style Inserts	07
TKFT立装螺纹刀片 Partial Profile V-style Inserts	08
GE系列螺纹刀片 GE Threading Inserts	09
泛用型螺纹刀片 Partial Profile Inserts	10~13
ISO标准型螺纹刀片 ISO Metric	14~15
UN-60° 美制统一标准螺纹刀片 UN UNC UNF UNEF UNS	16~17
W-55° 英国惠氏螺纹刀片 55° Whitworth Full Profile	18~19
60° 美国标准锥管螺纹刀片 NPT	20~21
60° 美国干南封锥管螺纹刀片 NPTF	22~23
55° 英国标准锥管螺纹刀片 BSPT	24~25
30° 标准梯形螺纹刀片 Taper DIN103	26~27
29° 美制梯形螺纹刀片 American ACME	28~29
29° 美制短齿梯形螺纹刀片 Stub ACME	30~31
30° HD圆螺纹刀片 DIN405	32
80° PG螺纹刀片 PG	33
ABUT美制锯齿形螺纹刀片 American Buttress	34
SAGE标准锯齿形螺纹刀片 DIN513	35
石油管螺纹刀片 Insert for API Oil Pipe	36~41
PCD/PCBN螺纹刀片 PCD/PCBN	42~43
螺纹刀车杆 Threading Toolholders	44~49
应用资料 Application Data	50~65

# 螺纹车削刀具

 螺纹车刀刀片型号说明 Threading Insert Identification System

1. 刀片尺寸 Insert Size	2. 刀片单式 Insert Style	3. 刀片类型 Type of Insert	4. 螺纹旋向 RH/LH Insert
L(mm) D			
06 5/32"			
08 3/16"			
11 1/4"			
16 3/8"			
22 1/2"			
27 5/8"			
	 U  V	 E  N 图片为右手刀片 Right Insert(see picture)	 R  L 图片为外螺纹刀片 External Insert(see picture)
<b>16</b>		<b>E R 1.5 ISO</b>	
1	2	3 4 5 6	7 8
5. 螺距 Pitch	6. 螺纹标准 Standard	7. 牙数(对多齿形) No. of Teeth(for Multitooth Style)	8. 椒齿的刀片型式 Insert Style of Multitooth
完全形 Full Profile Pitch Range	60---55° 通用型螺纹 Partial Profile 60° 55---55° 通用型螺纹 Partial Profile 55° ISO---ISO 标准型螺纹 ISO Metric UN---60° 美制统一标准型螺纹 American UN UNJ---60° 美制航空航天螺纹 Aviation thread B---55° 英国惠氏螺纹 Whitworth for BSW BSP NPT---55° 美国标准锥管螺纹 NPT NPTF---60° 美制干密封螺纹 NPTF BSP---55° 英制标准锥管螺纹 British Standard Pipe Thread ACME---美制2B" 梯形螺纹 American ACME STACME---美制2B" 短齿梯形螺纹 American Stub ACME TR---36° 标准梯形螺纹 Trapezoid DIN 103 BUT---美制锯齿形螺纹 American Buttress RD---消防食品机械圆螺纹 Round DIN 405 RD20400---消防及食品机械圆螺纹 Round DIN 20400 APIRD---API圆螺纹 API Round Casing & Tubing BUT---API梯形扣螺纹 API Buttress Casing	2 3 5 6 8	 M
局部面载范围 Partial Profile Pitch Range			
mm TPI			
0.5~6 48~4			
A 0.5~1.5 48~16			
B 0.5~3.0 48~8			
C 1.75~3.0 14~8			
D 3.5~5.0 7~5			
E 5.5~8.0 4.5~4			
F 6.0~10 4~2.5			

## 如何选择并正确使用螺纹刀具需进行以下5个步骤:

How to choose and use threading cutters?

首先需要了解:加工外螺纹/内螺纹

You have to know firstly: machining internal &amp; external threads

主轴旋转方向

turning direction of spindle

右旋螺纹/左旋螺纹

right hand &amp; left hand

进给方向

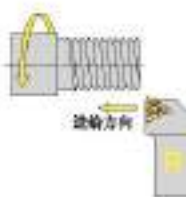
feed direction

## 第一步:选择旋转螺纹的加工方法和刀具式样(详见37页)

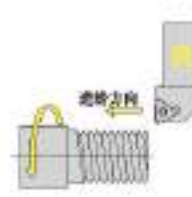
Firstly choosing machining ways &amp; cutter styles of turning thread (see page37)

## 外螺纹(右旋螺纹) External (Right Hand)

铁屑向上排-刀杆正向安装  
主轴正转(M03)  
进给方向一向卡盘方向进给  
Scrap iron displaced upward  
—tool holders installed forward  
Spindle turned forward-M03  
Feed direction—feed towards chuck

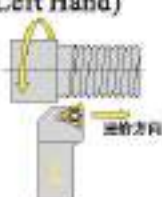


铁屑向下排-刀杆反向安装  
主轴正转(M03)  
进给方向一向卡盘方向进给  
Scrap iron displaced downward  
—tool holders installed backward  
Spindle turned forward-M03  
Feed direction—feed towards chuck

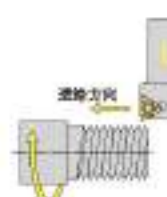


## 外螺纹(左旋螺纹) External (Left Hand)

铁屑向上排-刀杆正向安装  
主轴正转(M03)  
进给方向一向顶尖方向进给  
Scrap iron displaced upward  
—tool holders installed forward  
Spindle turned forward-M03  
Feed direction—feed towards center

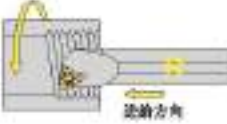


铁屑向上排-刀杆正向安装  
主轴正转(M04)  
进给方向一向卡盘方向进给  
Scrap iron displaced upward  
—tool holders installed forward  
Spindle turned forward-M03  
Feed direction—feed towards chuck

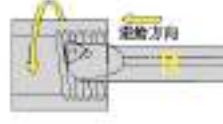


## 内螺纹(右旋螺纹) Internal (Right Hand)

铁屑向上排-刀杆正向安装  
主轴正转(M03)  
进给方向一向卡盘方向进给  
Scrap iron displaced upward  
—tool holders installed forward  
Spindle turned forward-M03  
Feed direction—feed towards chuck

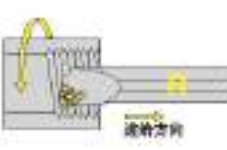


铁屑向下排-刀杆反向安装  
主轴反转(M03)  
进给方向一向卡盘方向进给  
Scrap iron displaced upward  
—tool holders installed forward  
Spindle turned backforward-M04  
Feed direction—feed towards chuck

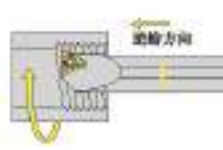


## 内螺纹(左旋螺纹) Internal (Left Hand)

铁屑向上排-刀杆正向安装  
主轴正转(M03)  
进给方向一向顶尖方向进给  
注:建议更换成带角度的单片。改变刀具  
径向倾角,使其加工出的牙型角合格。  
Scrap iron displaced upward  
—tool holders installed forward  
Spindle turned backforward-M04  
Feed direction—feed towards chuck  
Note: it is good for machining perfect tooth by  
using parallel with reasonable angle and  
by changing the radial direction of cutters.



铁屑向上排-刀杆正向安装  
主轴反转(M04)  
进给方向一向卡盘方向进给  
Scrap iron displaced upward  
—tool holders installed forward  
Spindle turned backforward-M04  
Feed direction—feed towards chuck



## 第二步：挑选适合应用的刀片 Secondly choosing applicable inserts

刀片尺寸 Insert Dimension	目录编号 Model No.	材质代号 Material Type		
		有色金属·DK110	钢·DP220	不锈钢·DM215
11	11E...	●	●	●
16	16E...	●	●	●
22	22E... MTTR43...	●	●	●

## 第三步：选择材质与切削参数 Thirdly choosing suitable material and cutting parameter

DK110:适合加工有色金属，推荐线速度Vc:(100~300)m/min

DP220:适合加工各种钢件，推荐线速度Vc:(100~150)m/min

DM215:适合加工不锈钢，推荐线速度Vc:(60~120)m/min，也可加工铜件，推荐线速度  
Vc:(100~180)m/min

DK110 is the top choice for cast iron and non-ferrous metals (e.g. aluminum alloy), recommended Vc: 100~300m/min

DP220 is the top choice for various steel, recommended Vc: 100~150m/min

DM215 is the top choice for stainless steels as well as steel, recommended Vc: 60~120m/min for stainless steel;  
Vc: 100~180m/min for steel

## 第四步：从样本选择适合的刀具 Fourthly choosing suitable cutters according to catalogue

所需资料：

Data required:

1. 加工内螺纹还是外螺纹
2. 螺纹底孔直径（加工内螺纹时）
3. 刀具样式（详见第一步）
4. 刀片规格
5. 刀杆规格

- 1 Internal or external thread you need machining.
- 2 Under port's diameter when you machining internal thread.
- 3 Cutter style (see the first step)
- 4 Inserts Specification
- 5 Tool holders Specification

## 第五步：选择适合的刀垫 Finally choosing applicable anvil

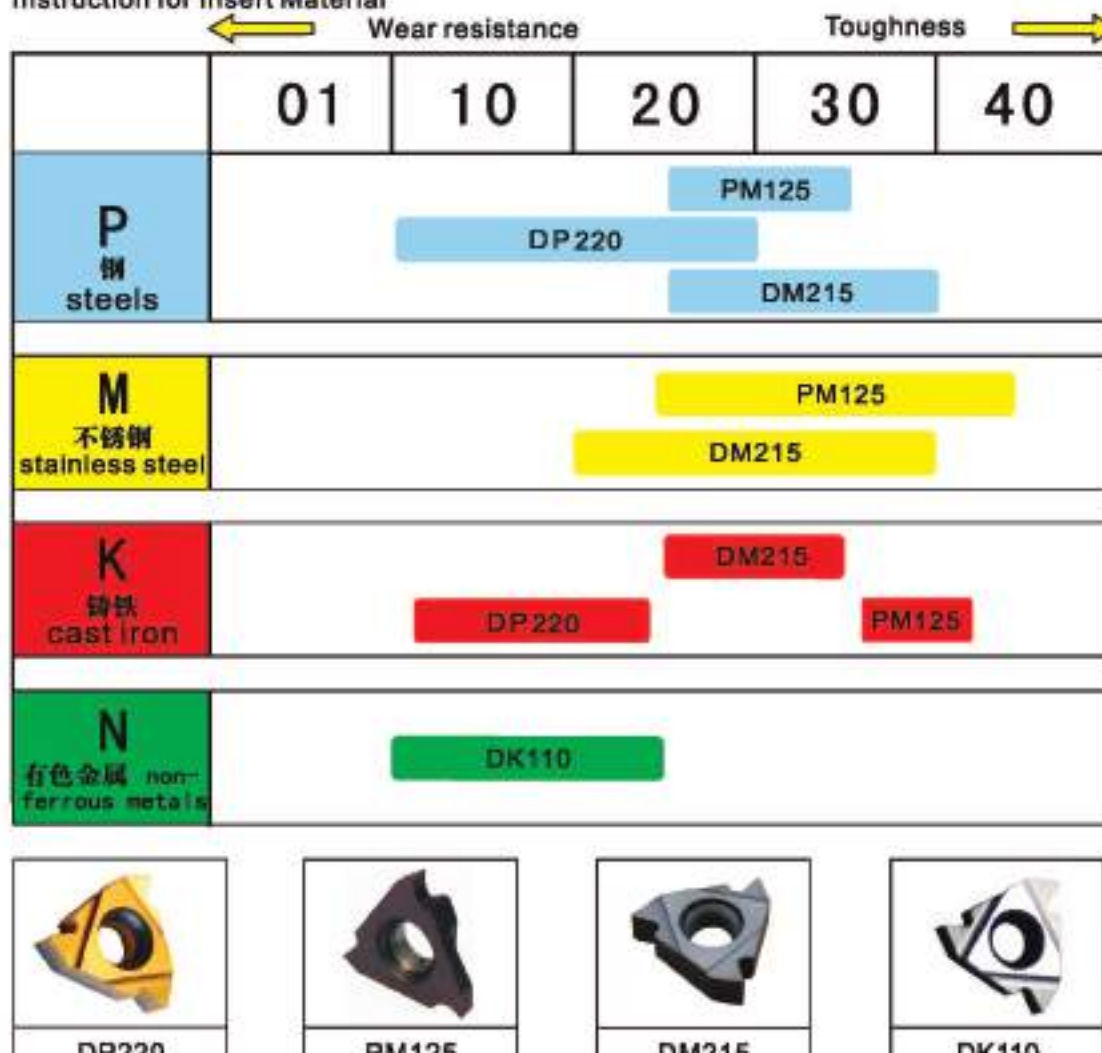
根据螺纹牙型大小，螺距直径，螺旋方法，选择垫片。  
Choosing applicable anvil according to thread tooth size, pitch diameter and screw ways.

# 公、英、美制螺纹刀具 THREADING TOOLS

SSL

## 刀片材质说明

Instruction for Insert Material



DP220(P30,M40)

Layer system: PVD TiN

DP220 钢件各种场合下的广泛应用，具有较好的韧性！推荐使用线速度  $V_c: 90\sim180m/min$

DP220 is good at all application with perfect toughness. Recommended parameter  $V_c: 90\sim180m/min$

PM125(M25,P20)

Layer system: PVD TiAIN

PM125 钢件不锈钢通用材质，耐高温性能提升，适应更高转速的加工场合

加工不锈钢时推荐使用线速度  $V_c: 80\sim140m/min$ ，加工钢件时推荐使用线速度  $V_c: 120\sim180m/min$

PM125 apply to stainless steel and steel, thermostable, superior to high speed machining high speed. Recommended parameter  $V_c: 80\sim140m/min$  for stainless steel;  $V_c: 120\sim180m/min$  for steel

DM215(M25,P20)

Layer system: PVD TiAIN

DM215 不锈钢材质的首选，但是在钢件的中高速加工中也有比较优异的表现！也可以加工铸铁！

加工不锈钢时推荐使用线速度  $V_c: 60\sim120m/min$ ，加工钢件时推荐使用线速度  $V_c: 100\sim180m/min$

DM215 is the first choice in stainless steels, superior to other steels machining under medium and high speed. Recommended parameter  $V_c: 60\sim120m/min$  for stainless steel;  $V_c: 100\sim180m/min$  for steel

DK110(K15) 颗粒度: Grain size:  $0.6\mu m$  硬度: Hardness: HV1670

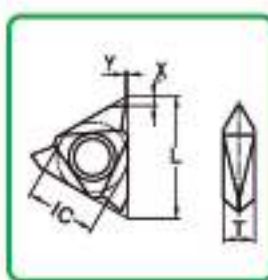
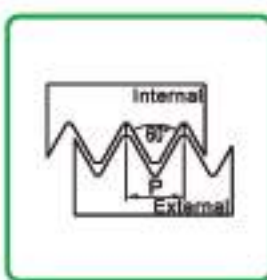
DK110 铝合金等有色金属材质的首选！推荐使用线速度  $V_c: 100\sim300m/min$

DK110 is the top choice in cast iron and non-ferrous metals (e.g. aluminum alloy) machining. Recommended parameter  $V_c: 100\sim300m/min$

螺纹车削刀具  
THREADING TURNING TOOLS



60° 立装泛用型螺纹刀片 Partial Profile V-style Inserts

图片为右手刀片  
Right Insert/see picture

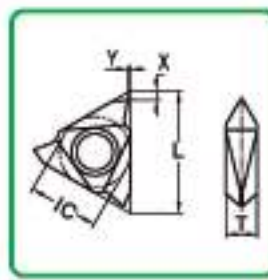
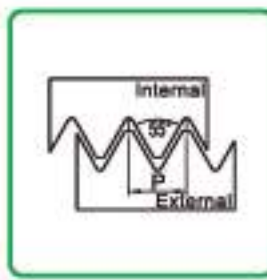
型号 Ordering Code	材质 Material Code		型号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions (mm)			
	右手刀片 Right Hand	DP220 DM215		左手刀片 Left Hand	DP220 DM215	mm	inch	IC	T	Linch	r	X	Y
MTTR 436001	○	●	MTTR 436001		○	1.0~1.75	24-14				0.1	1.7	0.29
MTTR 436002	○	●	MTTR 436002		○	2.0~2.5	13-10	1/2"	4.76	.87	0.2	1.7	0.29
MTTR 436003	○	●	MTTR 436003		○	3.0~3.5	9-7				0.3	1.7	0.29
MTTR 436004	○	●	MTTR 436004		○	4.0~4.5	6-5				0.4	1.7	0.29

●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard

订货示例: MTTR 436002 DM215 10片 Ordering example: MTTR 436002 DM215 10pcs



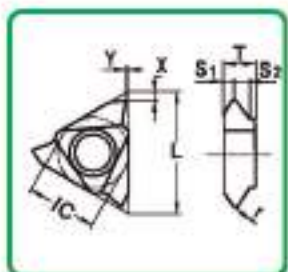
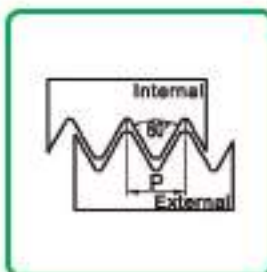
55° 立装泛用型螺纹刀片 Partial Profile V-style Inserts

图片为右手刀片  
Right Insert/see picture

型号 Ordering Code	材质 Material Code		型号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions (mm)			
	右旋螺纹 Right Hand	DP220 DM215		左旋螺纹 Left Hand	DP220 DM215	mm	inch	IC	T	Linch	r	X	Y
MTTR 435501		○	MTTR 435501			1.0~1.75	24-14				0.1	1.7	0.29
MTTR 435502		○	MTTR 435502			2.0~2.5	13-10	1/2"	4.76	.87	0.2	1.7	0.29
MTTR 435503		○	MTTR 435503			3.0~3.5	9-7				0.3	1.7	0.29
MTTR 435504		○	MTTR 435504			4.0~4.5	6-5				0.4	1.7	0.29

●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard

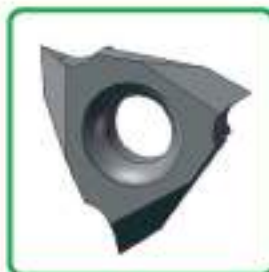
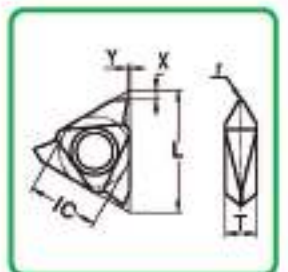
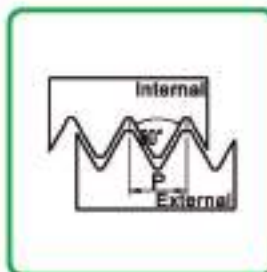
订货示例: MTTR 435502 DM215 10片 Ordering example: MTTR 435502 DM215 10pcs

 TTX 立装泛用型螺纹刀片 TTX Partial Profile V-style Inserts
图片为右手刀片  
Right Insert(see picture)

型号 Ordering Code	材质 Material Code		型号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		尺寸 Dimensions (mm)					适用刀杆 tool holders 详见P45 SeeP45	
	右手刀片 Right Hand DK110 PM125	左手刀片 Left Hand DK110 PM125		右手刀片 Right Hand DK110 PM125	左手刀片 Left Hand DK110 PM125	mm	pi	IC	L	T	S <sub>1</sub>	S <sub>2</sub>	f	
TTX32R6005	○	●	TTX32L6005	○	○	0.5~1.0	48~32	9.525	16	3.18	0.6	1.12	0.05	
TTX32R6001	○	●	TTX32L6001	○	○	1.0~2.0	28~14	9.525	16	3.18	1.1	1.82	0.1	KTT..-16
TTX32R5501	○	●	TTX32L5501	○	○	-	28~19	9.525	16	3.18	0.75	1.01	0.1	

●:常备库存(主供) Stock standard(main) ○:一般库存 Stock standard

订货示例: TTX32R6001 PM125 10片 Ordering example: TTX32R6001 PM125 10pcs

 TT 立装泛用型螺纹刀片 TT Partial Profile V-style Inserts
图片为右手刀片  
Right Insert(see picture)

型号 Ordering Code	材质 Material Code		型号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		尺寸 Dimensions (mm)					适用刀杆 tool holders 详见P45 SeeP45
	右手刀片 Right Hand DK110 PM125	左手刀片 Left Hand DK110 PM125		右手刀片 Right Hand DK110 PM125	左手刀片 Left Hand DK110 PM125	mm	pi	IC	L	T	f		
TT32R6000	○	●	TT32L6000	○	○	0.5~1.0	48~32	9.525	16	3.18	0		
TT32R6001	○	●	TT32L6001	○	○	1.0~2.5	28~14	9.525	16	3.18	0.1		
TT32R6002	○	●	TT32L6002	○	○	1.5~2.5	18~10	9.525	16	3.18	0.2		
TT32R6003	○	●	TT32L6003	○	○	2.5	11~10	9.525	16	3.18	0.3		KTT..-16
TT32R5501	○	●	TT32L5501	○	○	-	28~10	9.525	16	3.18	0.1		
TT32R5502	○	●	TT32L5502	○	○	-	14~10	9.525	16	3.18	0.2		

●:常备库存(主供) Stock standard(main) ○:一般库存 Stock standard

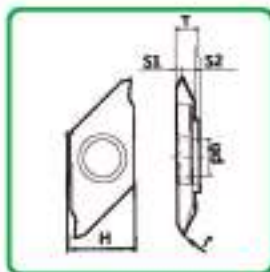
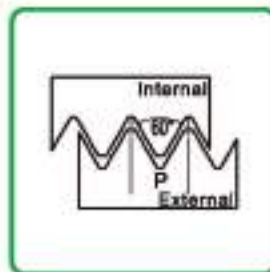
订货示例: TT32R6001 PM125 10片 Ordering example: TT32R6001 PM125 10pcs

# SSL 公、英、美制螺纹刀具 THREADING TOOLS

TKFT 立装泛用型螺纹刀片 TKFT Partial Profile V-style Inserts



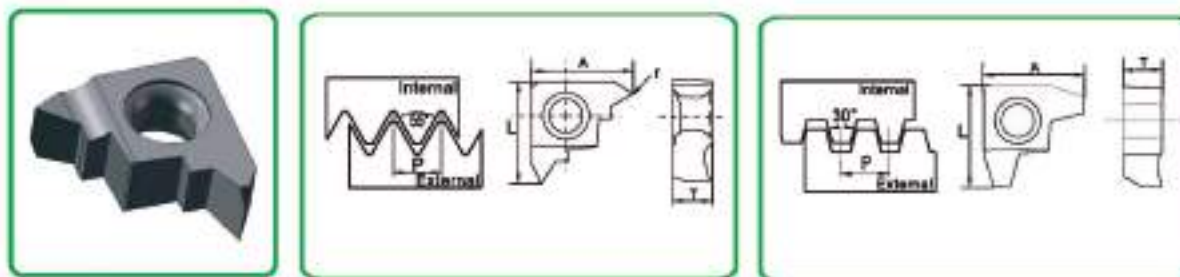
图片为右手刀片  
Right Insert (see picture)



型号 Ordering Code	材质 Material Code		型号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		尺寸 Dimensions (mm)					适用刀杆 Tool Holders 详见P119 See P119	
	DK110	PM125		DK110	PM125	mm	dp	H	T	W	S1	S2	r	
右手刀片 Right Hand			左手刀片 Left Hand			-	28~19	8.7	3.0	2.5	0.8	1.7	0.05	
TKFT12RA60005	<input type="radio"/>	<input checked="" type="radio"/>	TKFT12LA60005	<input type="radio"/>	<input type="radio"/>	0.5~1.0	48~32	8.7	3.0	2.5	1.7	0.8	0.05	KTKFR...-12
TKFT12RB60005	<input type="radio"/>	<input checked="" type="radio"/>	TKFT12LB60005	<input type="radio"/>	<input type="radio"/>	1.0~2.0	28~14	8.7	3.0	2.5	1.25	1.25	0.1	
TKFT12RN6001	<input type="radio"/>	<input checked="" type="radio"/>	TKFT12LN6001	<input type="radio"/>	<input type="radio"/>	-	28~19	8.7	3.0	2.5	0.8	1.7	0.05	KTKFL...-12
TKFT12RA55005	<input type="radio"/>	<input checked="" type="radio"/>	TKFT12LA55005	<input type="radio"/>	<input type="radio"/>	0.5~1.0	48~32	8.7	3.0	2.5	1.7	0.8	0.05	
TKFT12RB55005	<input type="radio"/>	<input checked="" type="radio"/>	TKFT12LB55005	<input type="radio"/>	<input type="radio"/>									

●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard

订货示例: TKFT12RN6001 PM125 10片 Ordering example: TKFT12RN6001 PM125 10pcs

 GE 螺纹刀片 GE Threading Insert


图片为右手刀片  
Right Insert (see picture)

型号 Ordering Code	材质 Material Code		型号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		尺寸 Dimensions (mm)				适用刀杆 Tool Holders 详见P116 See P116
	DK110	PM125		DK110	PM125	mm	pi	A	L	T	r	
右手刀片 Right Hand	<input type="radio"/>	<input type="radio"/>	GEL6001-A	<input type="radio"/>	<input type="radio"/>	0.5~1.5	48~16	8.69	8.5	2.58	0.05	SIGE..A
GER5501-A	<input type="radio"/>	<input type="radio"/>	GEL5501-A	<input type="radio"/>	<input type="radio"/>	0.5~1.5	48~16	8.69	8.5	2.58	0.05	
GER6001-B	<input type="radio"/>	<input checked="" type="radio"/>	GEL6001-B	<input type="radio"/>	<input type="radio"/>	0.5~1.5	48~16	8.46	8.2	3.18	0.05	
GER6002-B	<input type="radio"/>	<input checked="" type="radio"/>	GEL6002-B	<input type="radio"/>	<input type="radio"/>	1.0~2.5	25~10	8.46	8.2	3.18	0.1	SIGE..B
GER5501-B	<input type="radio"/>	<input checked="" type="radio"/>	GEL5501-B	<input type="radio"/>	<input type="radio"/>	0.5~1.5	48~16	8.46	8.2	3.18	0.1	
GER2.0TR-B	<input type="radio"/>	<input type="radio"/>	GEL2.0TR-B	<input type="radio"/>	<input type="radio"/>	2.0	—	8.46	8.2	3.18	0.1	
GER3.0TR-B	<input type="radio"/>	<input type="radio"/>	GEL3.0TR-B	<input type="radio"/>	<input type="radio"/>	3.0	—	8.46	8.2	3.18	0.1	SIGE..B
★GER4.0TR-B	<input type="radio"/>	<input type="radio"/>	★GEL4.0TR-B	<input type="radio"/>	<input type="radio"/>	4.0	—	8.46	8.2	3.18	0.2	
GER3.0TR-C	<input type="radio"/>	<input type="radio"/>	GEL3.0TR-C	<input type="radio"/>	<input type="radio"/>	3.0	—	5.8	11.5	4.0	0.1	SIGE..C
GER4.0TR-C	<input type="radio"/>	<input type="radio"/>	GEL4.0TR-C	<input type="radio"/>	<input type="radio"/>	4.0	—	5.8	11.5	4.0	0.2	
GER4.0TR-D	<input type="radio"/>	<input type="radio"/>	GEL4.0TR-D	<input type="radio"/>	<input type="radio"/>	4.0	—	6.8	16.5	5.0	0.2	
GER5.0TR-D	<input type="radio"/>	<input type="radio"/>	GEL5.0TR-D	<input type="radio"/>	<input type="radio"/>	5.0	—	6.8	16.5	5.0	0.2	SIGE..D
GER6.0TR-D	<input type="radio"/>	<input type="radio"/>	GEL6.0TR-D	<input type="radio"/>	<input type="radio"/>	6.0	—	6.8	16.5	5.0	0.2	

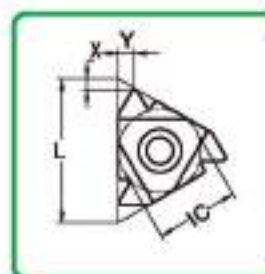
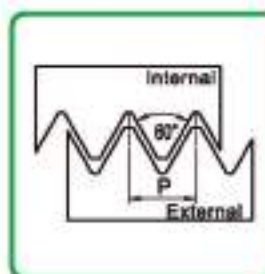
●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard

订货示例: GER6001-APM125 10片 Ordering example: GER6001-APM125 10pcs

★建议该刀片只能用作精修螺纹尺寸时使用

60° 泛用型螺纹刀片 Partial Profile 60° Threading Insert

### 外螺纹 External



图片为右手刀片  
Right Insert(see picture)

型号 Ordering Code	材质 Material Code	型号 Ordering Code	材质 Material Code	加工螺距范围		刀片尺寸		尺寸				
				DK110 DP220 DM215	左手刀片 Left Hand	DK110 DP220 DM215	Pitch mm	tpi	C inch	Insert Size mm	Xmm	Ymm
11ERA60	● ● ●	11ELA60			○	0.5-1.5	48-16	1/4"	.43	0.07	.029	.035
16ERA60	● ● ●	16ELA60			○	0.5-1.5	48-16			0.07	.021	.035
16ERAG80	● ● ●	16ELAG80			○	0.5-3.0	48-8	3/8"	.63	0.07	.047	.067
16ERG80	● ● ●	16ELG80			○	1.75-3.0	18-8			0.25	.047	.067
22ERN60	● ● ●	22ELN60			○	3.5-6.0	7-5	1/2"	.87	0.4	.067	.098
27ERQ60	○ ○ ○	27ELQ60			○	5.5-6.0	4.5-4			0.68		
27VERV60	○ ○ ○	27VELV60			○	6.0-10	4-2.5	5/8"	1.06	0.68		

●:常备库存(主供) Stock standard/main ○:一般库存 Stock standard

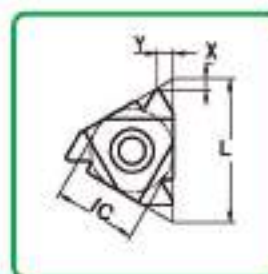
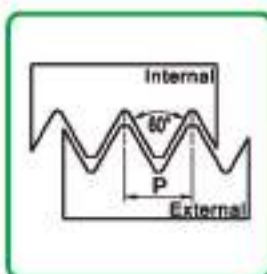
订货示例: 16ERA60 DM215 10片 Ordering example: 16ERA60 DM215 10pcs

★ 27V\*\*\*系列刀片为立类型, 形状参考05页MTTR系列

★ 27V series is V-style, The shape of the 05 page MTTR series

60° 泛用型螺纹刀片 Partial Profile 60° Threading Insert

## 内螺纹 Internal



图片为右手刀片  
Right Insert/see picture

型号 Ordering Code	材质 Material Code			型号 Ordering Code	材质 Material Code			加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions		
	DK110 DP225 DM215				DK110 DP225 DM215			mm	p	C	inch	Radius	X mm	Y mm
06NRA60	○	○	○	06NLA60				0.5-1.5	48-16	5/32"	.271	.007	.03	.031
08NRA60	●	○	●	08NLA60				0.5-1.5	48-16	3/16"	.325	.007	.03	.031
11NRA60	●	●	●	11NLA60			○	0.5-1.5	48-16	1/4"	.43	.007	.031	.036
16NRA60	●	●	●	16NLA60			○	0.5-1.5	48-16			.007	.031	.036
16NRAG60	●	●	●	16NLG60			○	0.5-3.0	48-8	3/8"	.63	.007	.047	.087
16NRG60	●	●	●	16NLG60			○	1.75-3.0	18-8			.2	.047	.087
22NRA60	●	●	●	22NLA60			○	3.5-6.0	7-5	1/2"	.87	.04	.067	.098
27NRQ60	○	○	○	27ELQ60			○	5.5-6.0	4.5-4	5/8"	1.06	.061		
27VNRV60	○	○	○	27VELV60			○	6.0-10	4-2.5			.061		

●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard

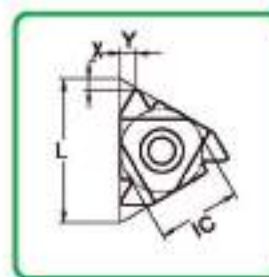
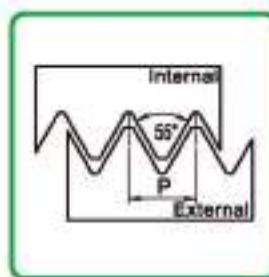
订货示例: 16NRA60 DM215 10片 Ordering example: 16NRA60 DM215 10pcs

★27V\*\*\*系列刀片为立装型, 形状参考05页MTTR系列

★27V series is V-style, The shape of the 05 page MTTR series

55° 泛用型螺纹刀片 Partial Profile 55° Threading Insert

### 外螺纹 External



图片为右手刀片  
Right Insert(see picture)

型号 Ordering Code	材质 Material Code		型号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions		
	右手刀片 Right Hand	DK110 DP220 DM215		左手刀片 Left Hand	DK110 DP220 DM215	mm	in	W	Linch	W(in)	X(mm)	Y(mm)
11ERAS5	● ● ●		11ELA55		○	0.5-1.5	48-16	1/4"	.43	0.07	.031	.035
16ERAS5	● ● ●		16ELA55		○	0.5-1.5	48-16			0.07	.031	.035
16ERAG55	● ● ●		16ELAG55		○	0.5-3.0	48-8	3/8"	.63	0.07	.047	.087
16ERG55	● ● ●		16ELG55		○	1.75-3.0	18-8			0.25	.047	.067
22ERAS5	● ● ●		22ELA55		○	3.5-6.0	7-5	1/2"	.87	0.4	.067	.098
27ERQ55	● ● ●		27ELQ55		○	5.5-6.0	45-4	5/8"	1.06	0.68		
27VERV55	● ● ●		27VELV55		○	6.0-8.0	4-2.5					

●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard

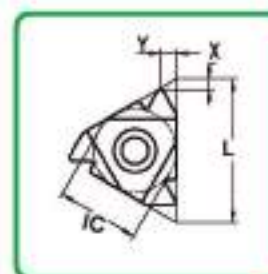
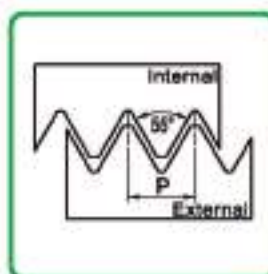
订货示例: 16ERAG55 DM215 10件 Ordering example: 16ERAG55 DM215 10pcs

★27V\*\*\*系列刀片为立类型, 形状参考05页MTTR系列

★27V series is V-style, The shape of the 05 page MTTR series

 55° 泛用型螺纹刀片 Partial Profile 55° Threading Insert

## 内螺纹 Internal

图片为右手刀片  
Right Insert(see picture)

型号 Ordering Code	材质 Material Code			型号 Ordering Code	材质 Material Code			加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions		
	DK110	DP220	DM215		DK110	DP220	DM215	mm	ip	IC	Linch	W <sub>100</sub>	X <sub>100</sub>	Y <sub>100</sub>
06NRA55	○	○	○	06NLG55				0.5-1.5	48-16	5/32"	.271	.06	.03	.035
06NRG55	●	○	●	06NLG55				0.5-1.5	48-16	3/16"	.325	.06	.03	.035
11NRA55	●	●	●	11NLG55			○	0.5-1.5	48-16	1/4"	.43	.06	.031	.035
16NRA55	●	●	●	16NLG55			○	0.5-1.5	48-16			.06	.031	.035
16NRAG55	●	●	●	16NLG55			○	0.5-3.0	48-8	3/8"	.83	.06	.047	.067
16NRG55	●	●	●	16NLG55			○	1.75-3.0	18-8			.2	.047	.067
22NRN55	●	●	●	22NLN55			○	3.5-5.0	7-6	1/2"	.87	.4	.067	.096
27NRG55	●	●	●	27NLG55			○	5.5-8.0	45-4	5/8"	1.06	.61		
27VNRV55	●	●	●	27VNLV55			○	6.0-8.0	4-25			.61		

●:常备库存(主供) Stock standard(main) ○:一般库存 Stock standard

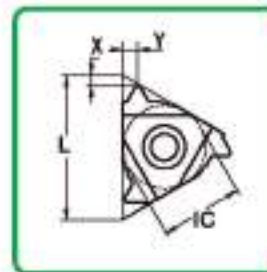
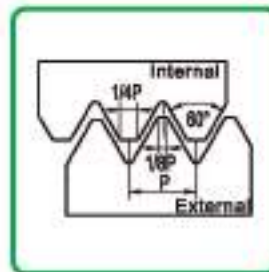
订货示例: 16NRAG55 DM215 10片 Ordering example: 16NRAG55 DM215 10pcs

★27V\*\*\*系列刀片为立裁型, 形状参考05页MTTR系列

★27V series is V-style, The shape of the 05 page MTTR series

 ISO 标准型螺纹刀片 ISO Metric

## 外螺纹 External

图片为右手刀片  
Right Insert(see picture)

模号 Ordering Code	材质 Material Code		模号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions		
	右手刀片 Right Hand	DK110 DP220 DM215		左手刀片 Left Hand	DK110 DP220 M215	mm	in	IC	Linch	inch	Xmm	Ymm
11ER0.50 ISO			11EL0.50 ISO			0.50				0.07	.024	.015
11ER0.75 ISO	●	●	11EL0.75 ISO		○	0.75				0.11	.024	.024
11ER1.00 ISO	●	●	11EL1.00 ISO		○	1.00				0.14	.027	.027
11ER1.25 ISO	●	●	11EL1.25 ISO		○	1.25		14°	.43	0.18	.031	.035
11ER1.50 ISO	●	●	11EL1.50 ISO		○	1.50				0.22	.031	.038
11ER1.75 ISO	●	●	11EL1.75 ISO		○	1.75				0.25	.035	.047
11ER2.00 ISO	●	●	11EL2.00 ISO		○	2.00				0.29	.039	.061
16ER0.50 ISO	○	○	16EL0.50 ISO			0.50				0.07	.024	.015
16ER0.75 ISO	●	●	16EL0.75 ISO		○	0.75				0.07	.024	.024
16ER1.00 ISO	●	●	16EL1.00 ISO		●	1.00				0.1	.027	.027
16ER1.25 ISO	●	●	16EL1.25 ISO		●	1.25				0.12	.031	.035
16ER1.50 ISO	●	●	16EL1.50 ISO		●	1.50		38°	.63	0.18	.031	.039
16ER1.75 ISO	●	●	16EL1.75 ISO		●	1.75				0.23	.036	.047
16ER2.00 ISO	●	●	16EL2.00 ISO		●	2.00				0.25	.039	.061
16ER2.50 ISO	●	●	16EL2.50 ISO		●	2.50				0.36	.043	.059
16ER3.00 ISO	●	●	16EL3.00 ISO		●	3.00				0.43	.047	.063
16ER3.50 ISO	○	○	16EL3.50 ISO			3.50				0.51	.047	.063
22ER3.00 ISO	○	○	22EL3.00 ISO			3.00				0.43	.047	.063
22ER3.50 ISO	○	●	22EL3.50 ISO		○	3.50				0.51	.063	.09
22ER4.00 ISO	○	●	22EL4.00 ISO		●	4.00				0.58	.063	.09
22ER4.50 ISO	○	●	22EL4.50 ISO		○	4.50		12°	.87	0.65	.067	.094
22ER5.00 ISO	○	●	22EL5.00 ISO		●	5.00				0.75	.067	.098
22ER5.50 ISO		●	22EL5.50 ISO			5.50				0.79	.067	.098
22ER6.00 ISO		●	22EL6.00 ISO			6.00				0.87	.067	.098
27ER5.50 ISO		○	27EL5.50 ISO			5.50				0.79		
27ER6.00 ISO		●	27EL6.00 ISO			6.00				0.87		
27VER8.00 ISO		○	27VEL8.00 ISO			6.00		58°	1.06	0.87		
27VER8.00 ISO		○	27VEL8.00 ISO			8.00						
27VER10.00 ISO		○	27VEL10.00 ISO			10.00						

●:常备库存(主推) Stock standard/main ○:一般库存 Stock standard

订货示例: 16ER1.50 ISO DM215 10片 Ordering example: 16ER1.50 ISO DM215 10pcs

★ 27V\*\*\*系列刀片为立式型, 形状参考05页MTTR系列

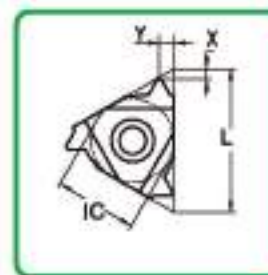
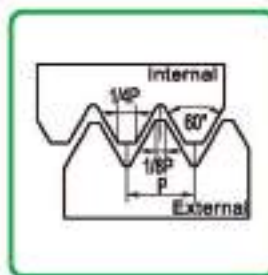
★ 27V series is V-style, The shape of the 05 page MTTR series

 ISO标准型螺纹刀片 ISO Metric

### 内螺纹 Internal



图片为右手刀片  
Right Insert(see picture)



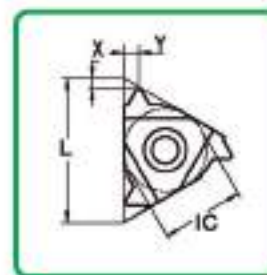
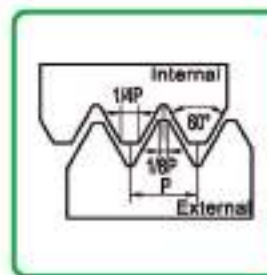
型号 Ordering Code	材质 Material Code			型号 Ordering Code	材质 Material Code			加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions		
	左手刀片 Right Hand DK110 DP220 DM215	右手刀片 Left Hand DK110 DP220 M215	mm		IC	L/inch	X/mm	Y/mm						
08NR0.5ISO	○	○	0.5	08NL0.5ISO	○	0.5	0.04	.024	.016					
08NR0.75ISO	○	●	0.75	08NL0.75ISO	○	0.75	0.05	.024	.024					
08NR1.0ISO	●	●	1.0	08NL1.0ISO	○	1.0	0.07	.024	.027					
08NR1.25ISO	○	●	1.25	08NL1.25ISO	○	1.25	0.09	.031	.035					
08NR1.5ISO	●	●	1.5	08NL1.5ISO	○	1.5	0.11	.031	.039					
11NR0.50 ISO	○	○	11NL0.50 ISO	○	0.50	0.04	.024	.016						
11NR0.75 ISO	○	○	11NL0.75 ISO	○	0.75	0.05	.024	.024						
11NR1.00 ISO	○	●	11NL1.00 ISO	○	1.00	0.07	.024	.027						
11NR1.25 ISO	○	●	11NL1.25 ISO	○	1.25	14°	.43	.031	.035					
11NR1.50 ISO	○	●	11NL1.50 ISO	○	1.50	0.11	.031	.039						
11NR1.75 ISO	○	●	11NL1.75 ISO	○	1.75	0.13	.035	.047						
11NR2.00 ISO	○	●	11NL2.00 ISO	○	2.00	0.14	.039	.051						
16NR0.50 ISO	○	○	16NL0.50 ISO	○	0.50	0.04	.024	.016						
16NR0.75 ISO	○	●	16NL0.75 ISO	○	0.75	0.05	.024	.024						
16NR1.00 ISO	●	●	16NL1.00 ISO	●	1.00	0.07	.024	.027						
16NR1.25 ISO	●	●	16NL1.25 ISO	●	1.25	0.09	.031	.035						
16NR1.50 ISO	●	●	16NL1.50 ISO	●	1.50	38°	.43	.031	.039					
16NR1.75 ISO	●	●	16NL1.75 ISO	●	1.75	0.13	.035	.047						
16NR2.00 ISO	●	●	16NL2.00 ISO	●	2.00	0.14	.039	.051						
16NR2.50 ISO	●	●	16NL2.50 ISO	●	2.50	0.18	.043	.059						
16NR3.00 ISO	●	●	16NL3.00 ISO	●	3.00	0.22	.043	.059						
16NR3.50 ISO	○	○	16NL3.50 ISO	○	3.50	0.26	.043	.059						
22NR3.00 ISO	○	○	22NL3.00 ISO	○	3.00	0.22	.043	.059						
22NR3.50 ISO	○	●	22NL3.50 ISO	○	3.50	0.25	.043	.059						
22NR4.00 ISO	○	●	22NL4.00 ISO	●	4.00	0.29	.043	.059						
22NR4.50 ISO	○	●	22NL4.50 ISO	○	4.50	12°	.47	0.32	.063	.094				
22NR5.00 ISO	○	●	22NL5.00 ISO	●	5.00	0.36	.063	.094						
22NR5.50 ISO	●	●	22NL5.50 ISO	●	5.50	0.4	.063	.094						
22NR6.00 ISO	●	●	22NL6.00 ISO	●	6.00	0.43	.063	.094						
27NR5.50 ISO	○	○	27NL5.50 ISO	○	5.50	0.4								
27NR6.00 ISO	●	●	27NL6.00 ISO	●	6.00	0.43								
27VNR6.00 ISO	○	○	27VNL6.00 ISO	○	6.00	58°	1.06	0.43						
27VNR8.00 ISO	○	○	27VNL8.00 ISO	○	8.00									
27VNR10.00 ISO	○	○	27VNL10.00 ISO	○	10.0									

●常备库存(主推) Stock standard(main) ○一般库存 Stock standard

订货示例: 16NR1.50ISO DM215 10片 Ordering example: 16NR1.50ISO DM215 10pcs

UN-60° 美制统一标准型螺纹刀片 60° American UN NC NF NEF NS

### 外螺纹 External



图片为右手刀片  
Right Insert(see picture)

型号 Ordering Code	材质 Material Code			型号 Ordering Code	材质 Material Code			加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions		
	右手刀片 Right Hand	DK110 DP220 DM215	左手刀片 Left Hand		DK110 DP220 DM215	mm	in	IC	Linch	inch	Xinch	Yinch		
11ER32UN		○	○	11BL32UN		0.794	32			0.13	.024	.024		
11ER28UN	○	○	○	11BL28UN		0.907	28			0.13	.024	.027		
11ER24UN	○	○	●	11BL24UN		1.058	24			0.16	.027	.031		
11ER20UN	○	○	●	11BL20UN		1.270	20			0.18	.031	.035		
11ER18UN	○	○	●	11BL18UN		1.411	18			0.18	.035	.039		
11ER16UN	○	○	●	11BL16UN		1.588	16			0.23	.039	.043		
11ER14UN	○	○	●	11BL14UN		1.814	14			0.26	.043	.047		
11ER12UN	○	○	●	11BL12UN		2.117	12			0.3	.043	.055		
16ER32UN		○	○	16EL32UN		0.794	32			0.13	.024	.024		
16ER28UN	○	○	●	16EL28UN		0.907	28			0.13	.024	.027		
16ER24UN	○	○	●	16EL24UN		1.058	24			0.16	.027	.031		
16ER20UN	○	○	●	16EL20UN		1.270	20			0.18	.031	.035		
16ER18UN	○	○	●	16EL18UN		1.411	18			0.18	.035	.039		
16ER16UN	○	○	●	16EL16UN		1.588	16			0.23	.039	.043		
16ER14UN	○	○	●	16EL14UN		1.814	14			0.26	.043	.047		
16ER12UN	○	○	●	16EL12UN		2.117	12			0.3	.043	.055		
16ER11UN				16EL11UN		2.309	11			0.33	.043	.055		
16ER10UN	○	○	○	16EL10UN		2.540	10			0.36	.043	.059		
16ER8UN				16EL8UN		2.822	9			0.41	.047	.059		
16ER6UN	○	○	●	16EL6UN		3.175	8			0.46	.047	.063		
22ER7UN		○	●	22EL7UN		3.629	7			0.52	.047	.063		
22ER6UN	○	●		22EL6UN		4.233	6			0.61	.047	.063		
22ER5UN	○	●		22EL5UN		5.080	5			0.74	.057	.073		
22ER4.5UN	○	●		22EL4.5UN		5.844	4.5			0.83	.057	.073		
22ER4UN	○	●		22EL4UN		6.350	4			0.87	.057	.073		
27ER4.5UN	○	○		27EL4.5UN		5.844	4.5							
27ER4UN	○	○		27EL4UN		6.350	4							
27VER4UN	○	○		27VELA4UN		6.360	4							
27VER3UN	○	○		27VEL3UN		6.466	3							

●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard

订货示例: 16ER14UN DM215 10片 Ordering example: 16ER14UN DM215 10pcs

★ 27V\*\*\*系列刀片为立裁型, 形状参考05页MTTR系列

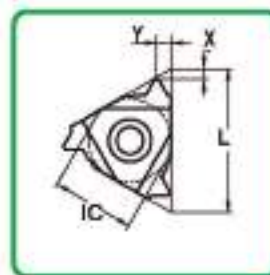
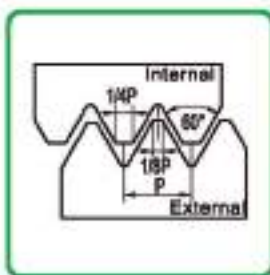
★ 27V series is V-style, The shape of the 05 page MTTR series

# 公、英、美制螺纹刀具 THREADING TOOLS

SSL

UN-60° 美制统一标准型螺纹刀片 60° American UN NC NF NEF NS

## 内螺纹 Internal



图片为右手刀片  
Right Insert(see picture)

型号 Ordering Code	材质 Material Code			型号 Ordering Code	材质 Material Code			加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions		
	右手刀片 Right Hand DK110 DP220 DM215	左手刀片 Left Hand DK110 DP220 DM215			右手刀片 Right Hand DK110 DP220 DM215	左手刀片 Left Hand DK110 DP220 DM215		mm	in	IC	Linch	Height	X (in)	Y (in)
11NR32UN	○	○	○	11NL32UN		○	○	0.794	.32			0.07	.024	.024
11NR28UN	○	○	○	11NL28UN		○	○	0.907	.36			0.07	.024	.024
11NR24UN	○	○	●	11NL24UN		○	○	1.058	.41			0.08	.027	.031
11NR20UN	○	○	●	11NL20UN		○	○	1.270	.50	1/4"	.43	0.09	.031	.035
11NR18UN	○	○	●	11NL18UN		○	○	1.411	.56			0.1	.031	.038
11NR16UN	○	○	●	11NL16UN		○	○	1.588	.62			0.11	.035	.043
11NR14UN	○	○	●	11NL14UN		○	○	1.814	.71			0.13	.035	.047
11NR12UN	○	○	●	11NL12UN		○	○	2.117	.83			0.16	.043	.055
16NR32UN				16NL32UN				0.794	.32			0.07	.024	.024
16NR28UN				16NL28UN				0.907	.36			0.07	.024	.024
16NR24UN				16NL24UN				1.058	.41			0.08	.027	.031
16NR20UN	○	○	●	16NL20UN		○	○	1.270	.50			0.09	.031	.035
16NR18UN	○	○	●	16NL18UN		○	○	1.411	.56			0.1	.031	.038
16NR16UN	○	○	●	16NL16UN		○	○	1.588	.62	3/8"	.43	0.11	.035	.043
16NR14UN	○	○	●	16NL14UN		○	○	1.814	.71			0.13	.035	.047
16NR12UN	○	○	●	16NL12UN		○	○	2.117	.83			0.16	.043	.055
16NR11UN				16NL11UN				2.309	.91			0.16	.043	.055
16NR10UN	○	○	●	16NL10UN		○	○	2.540	.10			0.18	.043	.059
16NR9UN				16NL9UN				2.822	.11			0.2	.043	.059
16NR8UN	○	○	●	16NL8UN		○	○	3.175	.12			0.23	.043	.059
22NR7UN	○	●		22NL7UN		○	○	3.629	.14			0.23	.047	.065
22NR6UN	○	●		22NL6UN		○	○	4.233	.16			0.31	.047	.065
22NR5UN	○	●		22NL5UN		○	○	5.080	.20	1/2"	.57	0.37	.057	.072
22NR4.5UN	○	●		22NL4.5UN		○	○	5.844	.25			0.42	.057	.072
22NR4UN	○	●		22NL4UN		○	○	6.350	.30			0.43	.057	.072
27NR4.5UN	○	○		27NL4.5UN		○	○	5.844	.25					
27NR4UN	○	○		27NL4UN		○	○	6.350	.30	5/8"	.106			
27VR4UN	○	○		27VL4UN		○	○	6.350	.30					
27VR3UN	○	○		27VL3UN		○	○	6.466	.30					

●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard

订货示例: 16NR14UN DM215 10片 Ordering example: 16NR14UN DM215 10pcs

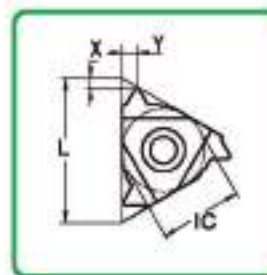
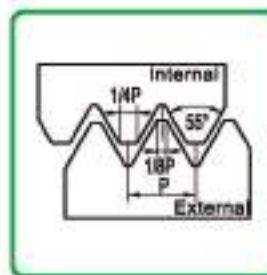
★ 27V\*\*\*系列刀片为立类型, 形状参考05页MTTR系列

★ 27V series is V-style, The shape of the 05 page MTTR series

螺纹车削刀具  
THREAD TURNING TOOLS

W-55° 英国惠氏螺纹刀片 55° Whitworth Full Profile

### 外螺纹 External



图片为右手刀片  
Right Insert(see picture)

型号 Ordering Code	材质 Material Code		型号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions			
						mm	in	ID	Linch	inch	Xmm	Ymm	
11ER28W	<input type="radio"/>	<input checked="" type="radio"/>	11EL28W			0.907	.035				.01	.024	.027
11ER26W	<input type="radio"/>	<input checked="" type="radio"/>	11EL26W			0.977	.038				.01	.024	.027
11ER24W	<input type="radio"/>	<input checked="" type="radio"/>	11EL24W			1.058	.041				.01	.024	.027
11ER20W	<input type="radio"/>	<input checked="" type="radio"/>	11EL20W			1.27	.050				.017	.031	.035
11ER19W	<input type="radio"/>	<input checked="" type="radio"/>	11EL19W			1.337	.052				.018	.031	.038
11ER18W	<input type="radio"/>	<input checked="" type="radio"/>	11EL18W			1.411	.059				.019	.031	.039
11ER16W	<input type="radio"/>	<input checked="" type="radio"/>	11EL16W			1.588	.062				.022	.035	.043
11ER14W	<input type="radio"/>	<input checked="" type="radio"/>	11EL14W			1.814	.071				.025	.039	.047
16ER28W	<input type="radio"/>	<input type="radio"/>	16EL28W			0.907	.035				.01	.024	.027
16ER26W	<input type="radio"/>	<input type="radio"/>	16EL26W			0.977	.038				.01	.024	.027
16ER24W	<input type="radio"/>	<input type="radio"/>	16EL24W			1.058	.041				.01	.024	.027
16ER20W	<input type="radio"/>	<input checked="" type="radio"/>	16EL20W			1.27	.050				.017	.031	.035
16ER19W	<input type="radio"/>	<input checked="" type="radio"/>	16EL19W	<input type="radio"/>		1.337	.052				.018	.031	.038
16ER18W	<input type="radio"/>	<input checked="" type="radio"/>	16EL18W			1.411	.059				.019	.031	.039
16ER16W	<input type="radio"/>	<input checked="" type="radio"/>	16EL16W			1.588	.062				.022	.035	.043
16ER14W	<input type="radio"/>	<input checked="" type="radio"/>	16EL14W	<input type="radio"/>		1.814	.071				.025	.039	.047
16ER12W	<input type="radio"/>	<input checked="" type="radio"/>	16EL12W			2.117	.083				.029	.043	.065
16ER11W	<input type="radio"/>	<input checked="" type="radio"/>	16EL11W	<input type="radio"/>		2.309	.091				.032	.043	.069
16ER10W	<input type="radio"/>	<input checked="" type="radio"/>	16EL10W			2.54	.100				.035	.043	.069
16ER9W	<input type="radio"/>	<input checked="" type="radio"/>	16EL9W	<input type="radio"/>		2.822	.108				.039	.047	.067
16ER8W	<input type="radio"/>	<input checked="" type="radio"/>	16EL8W			3.175	.125				.044	.047	.069
16ER7W	<input type="radio"/>	<input checked="" type="radio"/>	16EL7W			3.629	.145				.05	.047	.069
22ER28W	<input type="radio"/>	<input type="radio"/>	22EL28W			3.629	.145				.05	.063	.088
22ER26W	<input type="radio"/>	<input type="radio"/>	22EL26W			4.233	.165				.058	.063	.088
22ER24W	<input type="radio"/>	<input type="radio"/>	22EL24W			5.08	.197				.07	.063	.088
22ER20W	<input type="radio"/>	<input type="radio"/>	22EL20W			5.844	.250				.077	.071	.091
22ER19W	<input type="radio"/>	<input type="radio"/>	22EL19W			6.35	.250				.087	.071	.091
27ER14.5W	<input type="radio"/>	<input type="radio"/>	27EL14.5W			5.644	.45				.077		
27ER4W	<input type="radio"/>	<input type="radio"/>	27EL4W			6.350	.4				.087		
27VER4W	<input type="radio"/>	<input type="radio"/>	27VEL4W			8.350	.4						
27VER3W	<input type="radio"/>	<input type="radio"/>	27VEL3W			8.468	.3						
27VER2.5W	<input type="radio"/>	<input type="radio"/>	27VEL2.5W			10.16	.25						

●: 紧急库存(主推) Stock standard(main) ○:一般库存 Stock standard

订货示例: 16ER14W DM215 10片 Ordering example: 16ER14W DM215 10pcs

★ 27V\*\*\*系列刀片为立装型, 形状参考05页MTTR系列

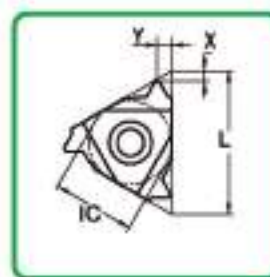
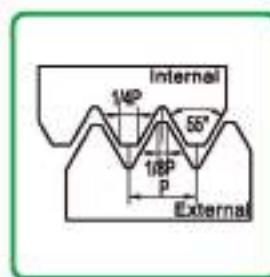
★ 27V series is V-style, The shape of the 05 page MTTR series

W-55° 英国惠氏螺纹刀片 55° Whitworth Full Profile

## 内螺纹 Internal



图片为右手刀片  
Right Insert(see picture)



货号 Ordering Code	材质 Material Code		型号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions			
	DK110	DP220	DM215	DK110	DP220	DM215	mm	英寸	IC	Linch	X <sub>Max</sub>	Y <sub>Max</sub>	
11NR28W		○	●	11NL28W			0.907	28			0.1	.031	.035
11NR28W				11NL28W			0.977	28			0.1	.031	.035
11NR24W		○	○	11NL24W			1.058	24			0.1	.031	.035
11NR20W		○	○	11NL20W			1.27	20			0.17	.031	.035
11NR19W		○	●	11NL19W			1.337	19			0.18	.031	.035
11NR18W		○	○	11NL18W			1.411	18			0.19	.031	.035
11NR16W		○	○	11NL16W			1.588	16			0.22	.035	.039
11NR14W		○	●	11NL14W			1.814	14			0.25	.035	.039
16NR28W			○	16NL28W			0.907	13			0.1	.031	.035
16NR28W				16NL28W			0.977	28			0.1	.031	.035
16NR24W			○	16NL24W			1.058	24			0.1	.031	.035
16NR20W		○	●	16NL20W			1.27	20			0.17	.031	.035
16NR19W		○	●	16NL19W			1.337	19			0.18	.031	.035
16NR18W				16NL18W			1.411	18			0.19	.031	.035
16NR16W		○	●	16NL16W			1.588	16			0.22	.035	.039
16NR14W		○	●	16NL14W			1.814	14			0.25	.035	.039
16NR12W		○	●	16NL12W			2.117	12			0.29	.039	.047
16NR11W		○	●	16NL11W			2.309	11			0.32	.039	.055
16NR10W		○	●	16NL10W			2.54	10			0.35	.043	.059
16NR9W		○	●	16NL9W			2.822	9			0.39	.043	.059
16NR8W		○	●	16NL8W			3.175	8			0.44	.047	.059
16NR7W		○	●	16NL7W			3.629	7			0.5	.047	.059
22NR7W		○	○	22NL7W			3.629	7			0.5	.063	.068
22NR6W		○	○	22NL6W			4.233	6			0.58	.063	.068
22NR5W		○	○	22NL5W			5.08	5	1/2"	.87	0.7	.063	.068
22NR4.5W		○	○	22NL4.5W			5.644	4.5			0.77	.072	.091
22NR4W		○	○	22NL4W			6.35	4			0.87	.072	.091
27NR4.5W		○	○	27NL4.5W			5.644	4.5			0.77		
27NR4W		○	○	27NL4W			6.35	4			0.87		
27VNR4W		○	○	27VNL4W			8.350	4	5/8"	1.08			
27VNR3W		○	○	27VNL3W			8.486	3					
27VNR2.5W		○	○	27VNL2.5W			10.98	2.5					

● 常备库存(主推) Stock standard[main] ○一般库存 Stock standard

订货示例: 16NR14W DM215 10片 Ordering example: 16NR14W DM215 10pcs

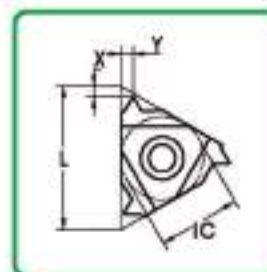
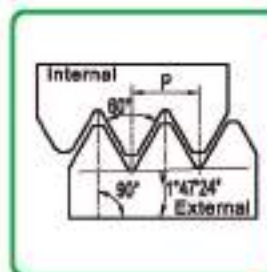
★ 27V\*\*\*系列刀片为立铣型, 形状参考05页MTTR系列

★ 27V series is V-style, The shape of the 05 page MTTR series

# SSL 公、英、美制螺纹刀具 THREADING TOOLS

60° NPT 美国标准锥管螺纹刀片 NPT

## 外螺纹 External



图片为右手刀片  
Right hand(see picture)

型号 Ordering Code:	材质 Material Code:		型号 Ordering Code:	材质 Material Code:		加工螺距范围 Pitch		刀片尺寸 Inlet Size		尺寸 Dimensions		
	右手刀片 Right Hand	DK110 DP220 DM215		左手刀片 Left Hand	DK110 DP220 DM215	mm	tpi	IC	Length	Head	X axis	Y axis
11ER27NPT	○	●	11EL27NPT			0.941	27			0.03	.031	.027
11ER18NPT	○	●	11EL18NPT			1.411	18	14°	.43	0.03	.039	.031
11ER14NPT	○	●	11EL14NPT			1.814	14			0.04	.047	.035
16ER27NPT	○	●	16EL27NPT		○	0.941	27			0.03	.031	.027
16ER18NPT	○	●	16EL18NPT		○	1.411	18			0.03	.039	.031
16ER14NPT	○	●	16EL14NPT		○	1.814	14	36°	.63	0.04	.047	.035
16ER11.5NPT	○	●	16EL11.5NPT		○	2.209	11.5			0.05	.059	.043
16ER8NPT	○	●	16EL8NPT		○	3.175	8			0.07	.071	.061

●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard

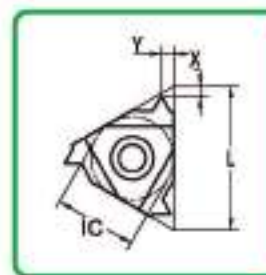
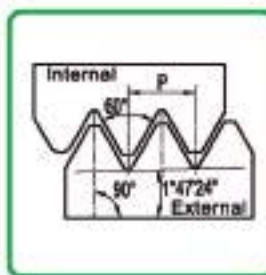
订货示例: 16ER14NPTDM215 10片 Ordering example: 16ER14NPTDM215 10pcs

60° NPT 美国标准锥管螺纹刀片 NPT

内螺纹 Internal



图片为右手刀片  
Right Insert(see picture)



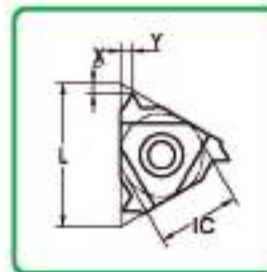
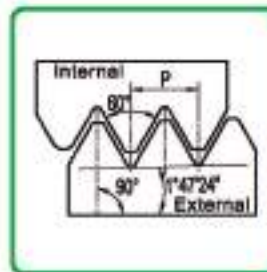
型号 Ordering Code	材质 Material Code	型号 Ordering Code	材质 Material Code	加工螺距范围		刀片尺寸		尺寸		
				Pitch mm	半 Inch	IC mm	Linch mm	Xmax mm	Ymax mm	Ymin mm
右手刀片 Right Hand DK110 DP220 DM215	○ ●	左手刀片 Left Hand DK110 DP220 DM215	○ ○ ○ ○	0.941	.27			.039	.031	
11NR27NPT	○ ●	11NL27NPT	○ ○ ○ ○	1.411	.18	1&#8226;	.43	.03	.039	.031
11NR18NPT	○ ●	11NL18NPT	○ ○ ○ ○	1.814	.14			.04	.039	.031
18NR27NPT	○ ●	18NL27NPT	○ ○ ○ ○	0.941	.27			.039	.031	
18NR18NPT	○ ●	18NL18NPT	○ ○ ○ ○	1.411	.18			.03	.039	.031
18NR14NPT	○ ●	18NL14NPT	○ ○ ○ ○	1.814	.14	3&#8226;	.63	.04	.039	.031
18NR11.5NPT	○ ●	18NL11.5NPT	○ ○ ○ ○	2.209	.11.5			.05	.052	.049
18NR8NPT	○ ●	18NL8NPT	○ ○ ○ ○	3.175	.8			.07	.071	.051

●:常备库存(主推) Stock standard/main ○:一般库存 Stock standard

订货示例: 18NR14NPT DM215 10片 Ordering example: 18NR14NPT DM215 10pcs

60° NPTF 美国干密封圆锥管螺纹刀片 NPTF

### 外螺纹 External



图片为右手刀片  
Right Insert(see picture)

型号 Ordering Code	材质 Material Code	型号 Ordering Code	材质 Material Code	加工螺距范围		刀片尺寸		尺寸	
				Pitch mm	Pitch in	ID Inch	Wear Inch	X mm	Y mm
右手刀片 Right Hand DK110 DP220 DM215	<input type="radio"/> <input checked="" type="radio"/>	左手刀片 Left Hand DK110 DP220 DM215		0.941	27			.038	.031
11ER27NPTF	<input type="radio"/> <input checked="" type="radio"/>	11EL27NPTF		1.411	18	14°	.43	.039	.031
11ER18NPTF	<input type="radio"/> <input checked="" type="radio"/>	11EL18NPTF		1.814	14			.039	.031
11ER14NPTF	<input type="radio"/> <input checked="" type="radio"/>	11EL14NPTF		0.941	27			.039	.031
16ER27NPTF	<input type="radio"/> <input checked="" type="radio"/>	16EL27NPTF		1.411	18			.039	.031
16ER18NPTF	<input type="radio"/> <input checked="" type="radio"/>	16EL18NPTF		1.814	14	38°	.03	.039	.031
16ER14NPTF	<input type="radio"/> <input checked="" type="radio"/>	16EL14NPTF		2.209	11.5			.052	.049
16ER11.5NPTF	<input type="radio"/> <input checked="" type="radio"/>	16EL11.5NPTF		3.175	8			.071	.051
16ER8NPTF	<input type="radio"/> <input checked="" type="radio"/>	16EL8NPTF							

●常备库存(主推) Stock standard(main) ○:一般库存 Stock standard

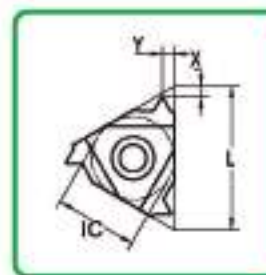
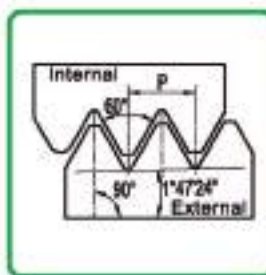
订货示例: 16ER14NPTF DM215 10片 Ordering example: 16ER14NPTF DM215 10pcs

60° NPTF 美国干密封圆锥管螺纹刀片 NPTF

## 内螺纹 Internal



图片为右手刀片  
Right Insert(see picture)



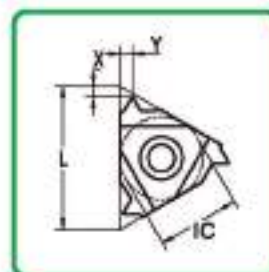
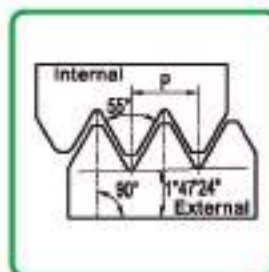
型号 Ordering Code	材质 Material Code		型号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions		
	右手刀片 Right Hand DK110 DP220 DM215	左手刀片 Left Hand DK110 DP220 DM215		mm	inch	IC	Linch	Y(mm)	X(mm)	Y(mm)		
11NR27NPTF	<input checked="" type="radio"/>		15NL27NPTF			0.941	.27			.039	.031	
11NR18NPTF	<input checked="" type="radio"/>		15NL18NPTF			1.411	.18	.43		.039	.031	
11NR14NPTF	<input checked="" type="radio"/>	<input checked="" type="radio"/>	15NL14NPTF			1.814	.14			.039	.031	
16NR27NPTF	<input checked="" type="radio"/>	<input checked="" type="radio"/>	15NL27NPTF			0.941	.27			.039	.031	
16NR18NPTF	<input checked="" type="radio"/>	<input checked="" type="radio"/>	15NL18NPTF			1.411	.18			.039	.031	
16NR14NPTF	<input checked="" type="radio"/>	<input checked="" type="radio"/>	15NL14NPTF			1.814	.14	.43		.039	.031	
16NR11.5NPTF	<input checked="" type="radio"/>	<input checked="" type="radio"/>	15NL11.5NPTF			2.209	.11.5			.052	.049	
16NR8NPTF	<input checked="" type="radio"/>	<input checked="" type="radio"/>	15NL8NPTF			3.175	.8			.071	.051	

●常备库存(主推) Stock standard(main) ○一般库存 Stock standard

订货示例: 16NR14NPTF DM215 10片 Ordering example: 16NR14NPTF DM215 10pcs

BSPT-55° 英国标准锥管螺纹刀片 BSPT

### 外螺纹 External



图片为右手刀片  
Right Insert(see picture)

型号 Ordering Code	材质 Material Code		型号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions		
	右手刀片 Right Hand	DK110 DP220 DM215		左手刀片 Left Hand	DK110 DP220 DM215	mm	in	IC	Linch	Radius	X Width	Y Height
11ER28BSPT	<input type="radio"/>	<input checked="" type="radio"/>	11EL28BSPT			0.907	28			0.1	.031	.035
11ER19BSPT	<input type="radio"/>	<input checked="" type="radio"/>	11EL19BSPT			1.337	19	14°	.43	0.16	.037	.039
11ER14BSPT	<input type="radio"/>	<input checked="" type="radio"/>	11EL14BSPT			1.814	14			0.22	.047	.039
16ER28BSPT	<input type="radio"/>	<input checked="" type="radio"/>	16EL28BSPT			0.907	28			0.1	.031	.035
16ER19BSPT	<input type="radio"/>	<input checked="" type="radio"/>	16EL19BSPT		<input type="radio"/>	1.337	19	38°	.63	0.16	.037	.039
16ER14BSPT	<input type="radio"/>	<input checked="" type="radio"/>	16EL14BSPT		<input type="radio"/>	1.814	14			0.22	.047	.039
16ER11BSPT	<input type="radio"/>	<input checked="" type="radio"/>	16EL11BSPT		<input type="radio"/>	2.309	11			0.29	.056	.041

●常备库存(主推) Stock standard(main) ○一般库存 Stock standard

订货示例: 16ER14BSPT DM215 10片 Ordering example: 16ER14BSPT DM215 10pcs

# 公、英、美制螺纹刀具 THREADING TOOLS

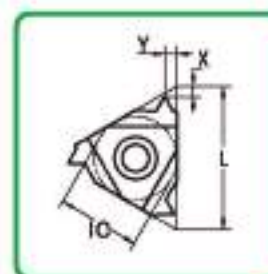
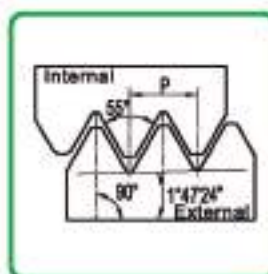
SSL

BSPT-55° 英国标准锥管螺纹刀片 BSPT

## 内螺纹 Internal



图片为右手刀片  
Right Insert(see picture)



货号 Ordering Code	材质 Material Code	型号 Ordering Code	材质 Material Code	加工螺距范围		刀片尺寸 Insert Size			
				Pitch mm	寸	ID mm	Uninch inch		
1INR28BSPT	<input type="radio"/>	<input checked="" type="radio"/>	1INL28BSPT	<input type="radio"/>	0.907	28			.031 .035
1INR19BSPT	<input type="radio"/>	<input checked="" type="radio"/>	1INL19BSPT	<input type="radio"/>	1.337	19	1/4"	.03	.018 .037 .039
1INR14BSPT	<input type="radio"/>	<input checked="" type="radio"/>	1INL14BSPT	<input type="radio"/>	1.814	14			.022 .047 .039
16NR28BSPT			16NL28BSPT		0.907	28			.031 .035
16NR19BSPT	<input type="radio"/>	<input checked="" type="radio"/>	16NL19BSPT		1.337	19			.018 .037 .039
16NR14BSPT	<input type="radio"/>	<input checked="" type="radio"/>	16NL14BSPT	<input type="radio"/>	1.814	14	3/8"	.03	.022 .047 .039
16NR11BSPT	<input type="radio"/>	<input checked="" type="radio"/>	16NL11BSPT	<input type="radio"/>	2.309	11			.029 .059 .041

●—准备库存(主推) Stock standard (main) ○—一般库存 Stock standard

订货示例：16NR14BSPT DM215 10片 Ordering example: 16NR14BSPT DM215 10pcs

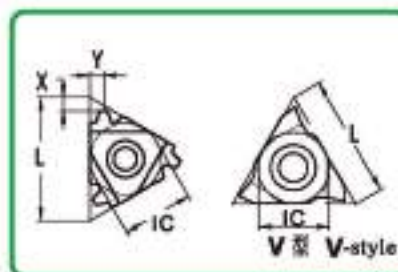
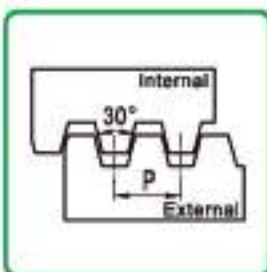
螺纹车削刀具

THREADING TURNING TOOLS

# SSL 公、英、美制螺纹刀具 THREADING TOOLS

TR-30° 梯形螺纹 Trapez DIN 103

## 外螺纹 External



图片为右手刀片  
Right Insert(see picture)

型号 Ordering Code	材质 Material Code		型号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions		
	右手刀片 Right Hand	DK110 DP220 DM215		左手刀片 Left Hand	DK110 DP220 DM215	mm	in	IC	L/inch	Din	X/mm	Y/mm
16ER1.5TR	<input type="radio"/>	<input checked="" type="radio"/>	16EL1.5TR	<input type="radio"/>	<input checked="" type="radio"/>	1.50				0.1	.041	.038
16ER2.0TR	<input type="radio"/>	<input checked="" type="radio"/>	16EL2.0TR	<input type="radio"/>	<input checked="" type="radio"/>	2.00		3/8"	.83	0.1	.051	.043
16ER3.0TR	<input type="radio"/>	<input checked="" type="radio"/>	16EL3.0TR	<input type="radio"/>	<input checked="" type="radio"/>	3.00				0.1	.099	.081
22ER4.0TR	<input type="radio"/>	<input checked="" type="radio"/>	22EL4.0TR	<input type="radio"/>	<input checked="" type="radio"/>	4.00				0.1	.075	.067
22ER5.0TR	<input type="radio"/>	<input checked="" type="radio"/>	22EL5.0TR	<input type="radio"/>	<input checked="" type="radio"/>	5.00				0.1	.098	.083
22ER6.0TR	<input type="radio"/>	<input checked="" type="radio"/>	22EL6.0TR	<input type="radio"/>	<input checked="" type="radio"/>	6.00		1/2"	.87	0.1	.101	.099
22ER7.0TR	<input type="radio"/>	<input type="radio"/>	22EL7.0TR	<input type="radio"/>	<input type="radio"/>	7.00				0.1	.095	.084
27ER8.0TR	<input type="radio"/>	<input type="radio"/>	27EL8.0TR	<input type="radio"/>	<input type="radio"/>	8.00				0.1		
27ER7.0TR	<input type="radio"/>	<input type="radio"/>	27EL7.0TR	<input type="radio"/>	<input type="radio"/>	7.00				0.1		
27VER8.0TR	<input type="radio"/>	<input checked="" type="radio"/>	27VEL8.0TR	<input type="radio"/>	<input type="radio"/>	8.00				0.1		
27VER7.0TR	<input type="radio"/>	<input checked="" type="radio"/>	27VEL7.0TR	<input type="radio"/>	<input type="radio"/>	7.00				0.15		
27VER8.0TR	<input type="radio"/>	<input checked="" type="radio"/>	27VEL8.0TR	<input type="radio"/>	<input type="radio"/>	8.00		5/8"	1.06	0.2		
27VER9.0TR	<input type="radio"/>	<input type="radio"/>	27VEL9.0TR	<input type="radio"/>	<input type="radio"/>	9.00				0.2		
27VER10.0TR	<input type="radio"/>	<input checked="" type="radio"/>	27VEL10.0TR	<input type="radio"/>	<input type="radio"/>	10.0				0.2		
27VER12TR	<input type="radio"/>	<input type="radio"/>	27VEL12TR	<input type="radio"/>	<input type="radio"/>	12.0				0.3		

●常备库存(主推) Stock standard/main ○一般库存 Stock standard

订货示例: 16ER3.0TR DM215 10片 Ordering example: 16ER3.0TR DM215 10pcs

# 公、英、美制螺纹刀具 THREADING TOOLS

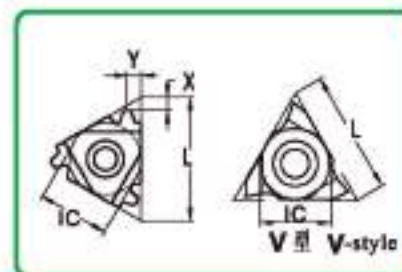
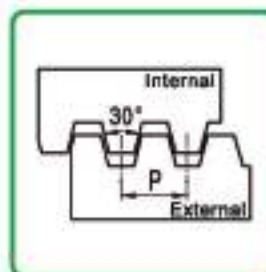
**SSL**

◆ TR-30° 梯形螺纹 Trapez DIN 103

## 内螺纹 Internal



图片为右手刀片  
Right Insert (see picture)



螺纹车削刀具  
THREADING TURNING TOOLS

型号 Ordering Code	材质 Material Code		型号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions		
	左手刀片 Right Hand	DK110 DP220 DM215		左手刀片 Left Hand	DK110 DP220 DM215	mm	in	IC	Linch	Xmax	Xmin	Ymax
11NR1.5TR		○ ●	11NL1.5TR		○	1.50		1/4"	.43	.1	.041	.039
11NR2.0TR		○ ●	11NL2.0TR		○	2.00		3/8"	.38	.1	.051	.043
16NR1.5TR		○ ●	16NL1.5TR		○	1.50				.1	.041	.039
16NR2.0TR		○ ●	16NL2.0TR		○	2.00		3/8"	.38	.1	.051	.043
16NR3.0TR		○ ●	16NL3.0TR		○	3.00				.1	.069	.061
22NR4.0TR		○ ●	22NL4.0TR		○	4.00				.1	.075	.067
22NR5.0TR		○ ●	22NL5.0TR		○	5.00				.1	.086	.083
22NR6.0TR		○ ●	22NL6.0TR		○	6.00		1/2"	.37	.1	.101	.099
22UNR7.0TR		○ ○	22UNL7.0TR			7.00				.1	.095	.04
27NR6.0TR		○ ○	27NL6.0TR		○	6.00				.1		
27NR7.0TR		○ ○	27NL7.0TR			7.00				.1		
27VNR6.0TR		○ ●	27VNL6.0TR		○	6.00				.1		
27VNR7.0TR		○ ●	27VNL7.0TR		○	7.00				.1		
27VNR8.0TR		○ ●	27VNL8.0TR		○	8.00		5/8"	.66	.2		
27VNR9.0TR		○ ○	27VNL9.0TR			9.00				.2		
27VNR10TR		○ ●	27VNL10TR		○	10.0				.2		
27VNR12TR			27VNL12TR			12.0				.3		

●:常备库存(主推) Stock standard/main ○:一般库存 Stock standard

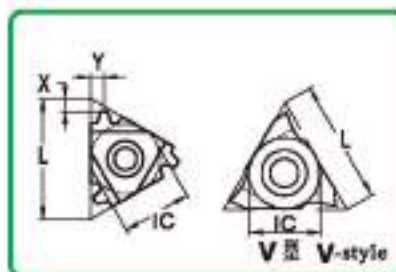
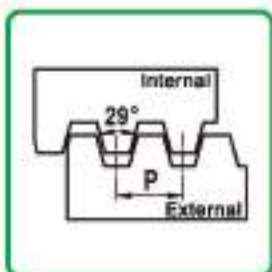
订货示例: 16NR3.0TR DM215 10片 Ordering example: 16NR3.0TR DM215 10pcs

 ACME-29° 美制ACME梯形螺纹刀片 American ACME

### 外螺纹 External



图片为右手刀片  
Right Insert(see picture)



型号 Ordering Code	材质 Material Code	型号 Ordering Code	材质 Material Code	加工螺距范围		刀片尺寸		尺寸			
				Pitch mm	Pitch in	IC mm	IC Inch	Front mm	X side mm	Y side mm	
右手刀片 Right Hand	DK110 DP220 DM215	左手刀片 Left Hand	DK110 DP220 DM215			1.588	16		.06	.043	.039
16ER16ACME	○ ●	16EL16ACME				1.814	14		.06	.043	.039
16ER14ACME	○ ●	16EL14ACME				2.117	12	.38°	.03	.01	.043
16ER12ACME	○ ●	16EL12ACME				2.540	10		.12	.055	.051
16ER10ACME	○ ●	16EL10ACME				3.175	8		.18	.059	.055
16ER8ACME	○ ●	16EL8ACME				4.235	6		.2	.083	.071
22ER6ACME	○ ●	22EL6ACME				5.080	5	.12°	.07	.25	.09
22ER5ACME	○ ●	22EL5ACME				6.350	4		.3	.112	.082
22ER4ACME	○ ●	22EL4ACME				6.360	4	.56°	.06	.3	
27ERMACME	○ ○	27EL4ACME				8.466	3				
27VER3ACME	○ ○	27VEL3ACME									

●常备库存(主推) Stock standard/main ○一般库存 Stock standard

订货示例: 16ER12ACME DM215 10片 Ordering example: 16ER12ACME DM215 10pcs

★ 27V\*\*\*系列刀片为立装型, 形状参考05页MTTR系列

★ 27V series is V-style, The shape of the 05 page MTTR series

# 公、英、美制螺纹刀具 THREADING TOOLS

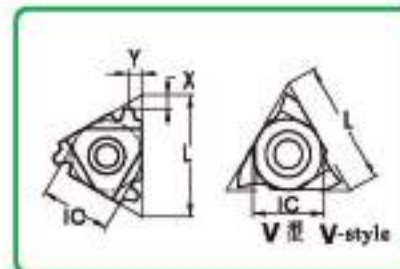
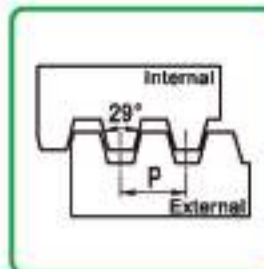
SSL

ACME-29° 美制ACME梯形螺纹刀片 American ACME

## 内螺纹 Internal



图片为右手刀片  
Right Insert(see picture)



指号 Ordering Code	材质 Material Code		指号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions			
	DK110	DP220		DM215	Left Hand	DK110	DP220	DM215	mm	tp	IC	Linch	Width
11NR16ACME	<input type="radio"/>	<input checked="" type="radio"/>			11NL16ACME				1.588	16			.06 .043 .039
11NR14ACME	<input type="radio"/>	<input checked="" type="radio"/>			11NL14ACME				1.814	14			.06 .043 .039
16NR16ACME	<input type="radio"/>	<input checked="" type="radio"/>			16NL16ACME				1.588	16			.06 .043 .039
16NR14ACME	<input type="radio"/>	<input checked="" type="radio"/>			16NL14ACME				1.814	14			.06 .043 .039
16NR12ACME	<input type="radio"/>	<input checked="" type="radio"/>			16NL12ACME			<input type="radio"/>	2.117	12	.38"	.63	.01 .047 .043
16NR10ACME	<input type="radio"/>	<input checked="" type="radio"/>			16NL10ACME			<input type="radio"/>	2.540	10			.12 .055 .051
16NR8ACME	<input type="radio"/>	<input checked="" type="radio"/>			16NL8ACME			<input type="radio"/>	3.175	8			.18 .058 .055
22NR6ACME	<input type="radio"/>	<input checked="" type="radio"/>			22NL6ACME			<input type="radio"/>	4.233	6			.2 .063 .071
22NR5ACME	<input type="radio"/>	<input checked="" type="radio"/>			22NL5ACME				5.080	5	.12"	.87	.25 .09 .079
22NR4ACME	<input type="radio"/>	<input checked="" type="radio"/>			22NL4ACME				6.350	4			.3 .112 .092
27NR4ACME	<input type="radio"/>	<input type="radio"/>			27NL4ACME				6.350	4	.58"	1.06	.3
27VR3ACME	<input type="radio"/>	<input type="radio"/>			27VL3ACME				8.468	3			.3

●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard

订货示例: 16NR12ACME DM215 10片 Ordering example: 16NR12ACME DM215 10pcs

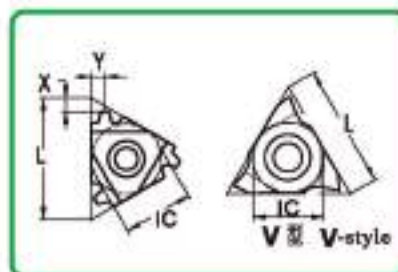
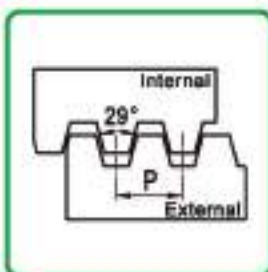
★27V\*\*\*系列刀片为立装型, 形状参考05页MTTR系列

★ 27V series is V-style, The shape of the 05 page MTTR series

螺纹车削刀具  
THREAD TURNING TOOLS

 STACME-29° 美制短齿梯形螺纹刀片 Stub ACME

### 外螺纹 External



图片为右手刀片  
Right Insert(see picture)

型号 Ordering Code	材质 Material Code		型号 Ordering Code	材质 Material Code		加工螺距范围		刀片尺寸		尺寸		
						Pitch mm	Pitch Inch	Insert Size IC	Insert Size Linch	Width mm	X mm	Y mm
右手刀片 Right Hand DK110 DP220 DM215	○	○	左手刀片 Left Hand DK110 DP220 DM215			1.588	18			0.06	.039	.039
16ER16STACME	○	○	16EL16STACME			1.814	14			0.08	.039	.039
16ER14STACME	○	○	16EL14STACME			2.117	12			0.01	.051	.047
16ER12STACME	○	○	16EL12STACME			2.540	10	30°	.83	0.12	.051	.047
16ER10STACME	○	○	16EL10STACME			3.175	8			0.18	.059	.055
16ER8STACME	○	●	16EL8STACME			4.233	6			0.2	.059	.055
16ER6STACME	○	●	16EL6STACME			4.233	6			0.2	.059	.055
22ER6STACME	○	○	22EL6STACME			5.080	5	12°	.87	0.25	.090	.063
22ER5STACME	○	●	22EL5STACME			6.350	4			0.3	.099	.067
22ER4STACME	○	●	22EL4STACME			6.350	4			0.3		
27ER4STACME	○	●	27EL4STACME			8.486	3	5/8°	1.06	0.3		
27VER3STACME	○	○	27VEL3STACME									

●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard

订货示例: 16ER12STACME DM215 10片 Ordering example: 16ER12STACME DM215 10pc's

★ 27V\*\*\*系列刀片为立类型, 形状参考05页MTTR系列

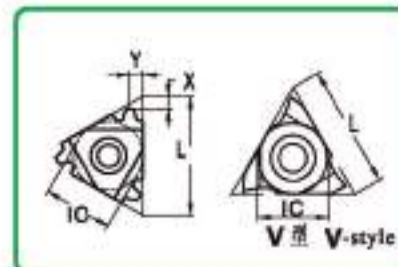
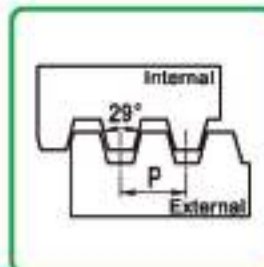
★ 27V series is V-style, The shape of the 05 page MTTR series

STACME-29° 美制短齿梯形螺纹刀片 Stub ACME

## 内螺纹 Internal



图片为右手刀片  
Right Insert(see picture)



型号 Ordering Code	材质 Material Code		型号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions		
	右手刀片 Right Hand	CKH10 DP120 DM215		左手刀片 Left-Hand	DKH10 DP120 DM215	mm	p	inch	L	width	X_max	Y_min
11NR16STACME	<input type="radio"/>	<input type="radio"/>	11NL16STACME			1.588	16			0.06	.039	.039
11NR14STACME	<input type="radio"/>	<input type="radio"/>	11NL14STACME			1.814	14			0.08	.039	.039
16NR16STACME	<input type="radio"/>	<input type="radio"/>	16NL16STACME			1.588	16			0.06	.039	.039
16NR14STACME	<input type="radio"/>	<input type="radio"/>	16NL14STACME			1.814	14			0.08	.039	.039
16NR12STACME	<input type="radio"/>	<input type="radio"/>	16NL12STACME			2.117	12			0.01	.051	.047
16NR10STACME	<input type="radio"/>	<input type="radio"/>	16NL10STACME			2.540	10			0.12	.051	.047
16NR8STACME	<input type="radio"/>	<input checked="" type="radio"/>	16NL8STACME			3.175	8			0.18	.059	.055
16NR6STACME	<input type="radio"/>	<input checked="" type="radio"/>	16NL6STACME			4.233	6			0.2	.059	.055
22NR6STACME	<input type="radio"/>	<input type="radio"/>	22NL6STACME			4.233	6			0.2	.059	.055
22NR5STACME	<input type="radio"/>	<input checked="" type="radio"/>	22NL5STACME			5.080	5			0.25	.090	.083
22NR4STACME	<input type="radio"/>	<input checked="" type="radio"/>	22NL4STACME			6.350	4			0.3	.099	.087
27NR4STACME	<input type="radio"/>	<input checked="" type="radio"/>	27NL4STACME			6.350	4			0.3		
27VR3STACME	<input type="radio"/>	<input type="radio"/>	27VNL3STACME			8.486	3			0.3		

●:常备库存(主流) Stock standard(main) ○:一般库存 Stock standard

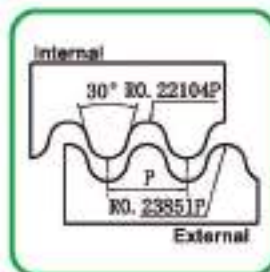
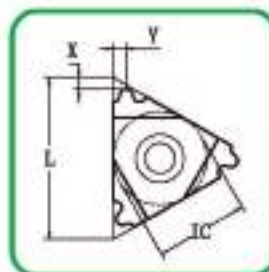
订货示例: 16NR12STACME DM215 10片 Ordering example: 16NR12STACME DM215 10pcs

★27V\*\*\*系列刀片为立类型, 形状参考05页MTTR系列

★27V series is V-style, The shape of the 05 page MTTR series

 RD圆螺纹 30° DIN405

## 外螺纹 External



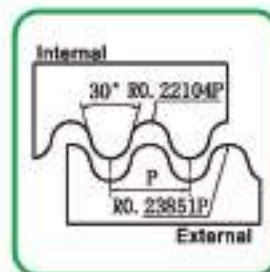
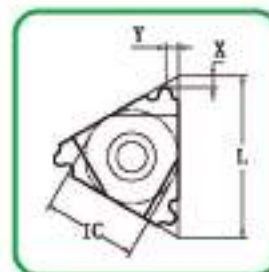
图片为右手刀片  
Right Insert(see picture)

型号 Ordering Code	材质 Material Code		型号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions		
						mm	tpi	inch	X/mm	X/inch	Y/mm	Y/inch
右手刀片 Right Hand DKH10 DP220 DM215	○	●	左手刀片 Left Hand DKH10 DP220 DM215			2.54	10		0.81	.031	.055	
16ER10RD			16EL10RD			3.175	8	.38"	.83	.78	.068	.083
16ER 8RD			16EL 8RD			4.23	6		1.01	.067	.059	
16ER 6RD			16EL 6RD			4.23	6		1.01	.067	.059	
22ER 6RD		●	22EL 6RD			5.08	5	.21"	.87	1.21	.078	.066
22ER 5RD		○	22EL 5RD			6.35	4		1.51	.082	.087	
22ER 4RD		●	22EL 4RD									

●:常备库存(主推) Stock standard/main ○:一般库存 Stock standard

订货示例: 16ER8RD DM215 10片 Ordering example: 16ER8RD DM215 10pcs

## 内螺纹 Internal



图片为右手刀片  
Right Insert(see picture)

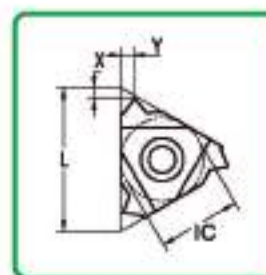
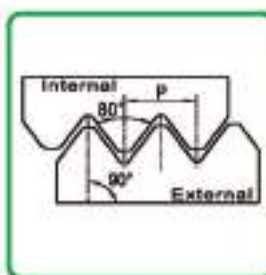
型号 Ordering Code	材质 Material Code		型号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions		
						mm	tpi	inch	X/mm	X/inch	Y/mm	Y/inch
右手刀片 Right Hand DKH10 DP220 DM215	○	●	左手刀片 Left Hand DKH10 DP220 DM215			2.54	10		0.56	.021	.055	
16NR10RD			16NL10RD			3.175	8	.38"	.83	.7	.068	.083
16NR 8RD			16NL 8RD			4.23	6		0.94	.067	.059	
16NR 6RD			16NL 6RD			4.23	6		0.94	.067	.059	
22NR 6RD		●	22NL 6RD			5.08	5	.21"	.87	1.12	.078	.066
22NR 5RD		○	22NL 5RD			6.35	4		1.4	.082	.087	
22NR 4RD		●	22NL 4RD									

●:常备库存(主推) Stock standard/main ○:一般库存 Stock standard

订货示例: 16NR8RD DM215 10片 Ordering example: 16NR8RD DM215 10pcs

 Pg 钢导管螺纹刀片 Pg DIN40430

## 外螺纹 External

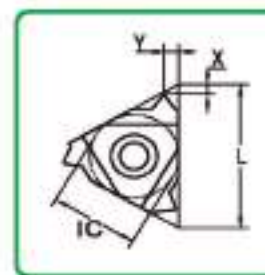
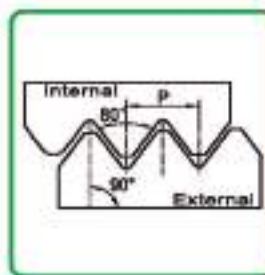
图片为右手刀片  
Right Insert(see picture)

型 号 Ordering Code	材 质 Material Code		型 号 Ordering Code	材 质 Material Code		加工螺距范围 Pitch		刀 片 尺 寸 Insert Size		尺 寸 Dimensions (inch)		
	右 手 刀 片 Right Hand	DK110 DP220 DM215		左 手 刀 片 Left Hand	DK110 DP220 DM215	mm	in	IC	Linch	r	X	Y
11ER20Pg		○ ●	11EL20Pg			1.27	.05				.031	.035
11ER18Pg		○ ●	11EL18Pg			1.41	.055	.14"	.43		.031	.039
11ER16Pg		○ ●	11EL16Pg			1.59	.06				.035	.043
16ER20Pg		○ ●	16EL20Pg			1.27	.05				.031	.035
16ER18Pg		○ ●	16EL18Pg			1.41	.055	.38"	.63		.031	.039
16ER16Pg		○ ●	16EL16Pg			1.59	.06				.035	.043

●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard

订货示例:16ER18Pg DM215 10片 Ordering example: 16ER18Pg DM215 10pcs

## 内螺纹 Internal

图片为右手刀片  
Right Insert(see picture)

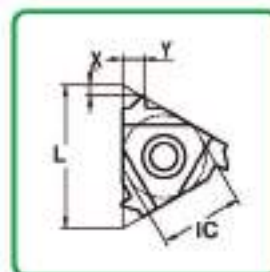
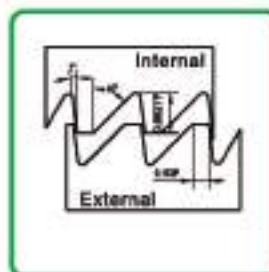
型 号 Ordering Code	材 质 Material Code		型 号 Ordering Code	材 质 Material Code		加工螺距范围 Pitch		刀 片 尺 寸 Insert Size		尺 寸 Dimensions (inch)		
	右 手 刀 片 Right Hand	DK110 DP220 DM215		左 手 刀 片 Left Hand	DK110 DP220 DM215	mm	in	IC	Linch	r	X	Y
11NR20Pg		○ ●	11NL20Pg			1.27	.05				.030	.034
11NR18Pg		○ ●	11NL18Pg			1.41	.055	.14"	.43		.030	.038
11NR16Pg		○ ●	11NL16Pg			1.59	.06				.033	.041
16NR20Pg		○ ●	16NL20Pg			1.27	.05				.031	.035
16NR18Pg		○ ●	16NL18Pg			1.41	.055	.38"	.63		.031	.039
16NR16Pg		○ ●	16NL16Pg			1.59	.06				.035	.043

●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard

订货示例:16NR18Pg DM215 10片 Ordering example: 16NR18Pg DM215 10pcs

 ABUT 美制锯齿形螺纹刀片 American Buttress

## 外螺纹 External



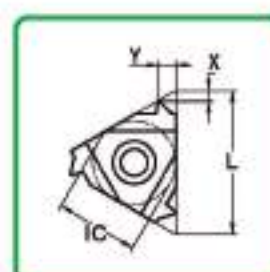
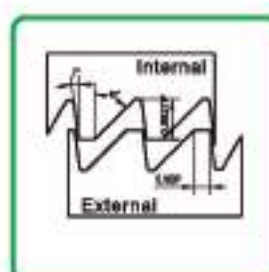
图片为右手刀片  
Right Insert(see picture)

型号 Ordering Code	材质 Material Code		型号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions (inch)		
	右手刀片 Right Hand	DK110 DP220 DM215		左手刀片 Left Hand	DK110 DP220 DM215	mm	ip	IC	L/inch	r	X	Y
11ER20ABUT	<input type="radio"/>	<input checked="" type="radio"/>	11EL20ABUT			1.270	20	1/4"	.43	.033	.031	.035
11ER16ABUT	<input type="radio"/>	<input checked="" type="radio"/>	11EL16ABUT			1.588	16			.033	.031	.034
16ER20ABUT	<input type="radio"/>	<input checked="" type="radio"/>	16EL20ABUT			1.270	20			.034	.031	.034
16ER16ABUT	<input type="radio"/>	<input checked="" type="radio"/>	16EL16ABUT			1.588	16	3/8"	.63	.035	.031	.034
16ER12ABUT	<input type="radio"/>	<input checked="" type="radio"/>	16EL12ABUT			2.117	12			.037	.039	.041
16ER10ABUT	<input type="radio"/>	<input checked="" type="radio"/>	16EL10ABUT			2.540	10			.038	.043	.047
22ER8ABUT	<input type="radio"/>	<input checked="" type="radio"/>	22EL8ABUT			3.175	8	1/2"	.87	.010	.047	.052
22ERSABUT	<input type="radio"/>	<input checked="" type="radio"/>	22EL8ABUT			4.233	6			.012	.063	.068

●:常备库存(主推) Stock standard/main   ○:一般库存 Stock standard

订货示例: 16ER12ABUT DM215 10片 Ordering example: 16ER12ABUT DM215 10pcs

## 内螺纹 Internal



图片为右手刀片  
Right Insert(see picture)

型号 Ordering Code	材质 Material Code		型号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions (inch)		
	右手刀片 Right Hand	DK110 DP220 DM215		左手刀片 Left Hand	DK110 DP220 DM215	mm	ip	IC	L/inch	r	X	Y
11NR20ABUT	<input type="radio"/>	<input checked="" type="radio"/>	11NL20ABUT			1.270	20	1/4"	.43	.033	.031	.035
11NR16ABUT	<input type="radio"/>	<input checked="" type="radio"/>	11NL16ABUT			1.588	16			.033	.031	.034
16NR20ABUT	<input type="radio"/>	<input checked="" type="radio"/>	16NL20ABUT			1.270	20			.034	.031	.034
16NR16ABUT	<input type="radio"/>	<input checked="" type="radio"/>	16NL16ABUT			1.588	16	3/8"	.63	.035	.031	.034
16NR12ABUT	<input type="radio"/>	<input checked="" type="radio"/>	16NL12ABUT			2.117	12			.037	.039	.041
16NR10ABUT	<input type="radio"/>	<input checked="" type="radio"/>	16NL10ABUT			2.540	10			.038	.043	.047
22NR8ABUT	<input type="radio"/>	<input checked="" type="radio"/>	22NL8ABUT			3.175	8	1/2"	.87	.010	.047	.052
22NRSABUT	<input type="radio"/>	<input checked="" type="radio"/>	22NL8ABUT			4.233	6			.012	.063	.068

●:常备库存(主推) Stock standard/main   ○:一般库存 Stock standard

订货示例: 16NR12ABUT DM215 10片 Ordering example: 16NR12ABUT DM215 10pcs

# 公、英、美制螺纹刀具 THREADING TOOLS

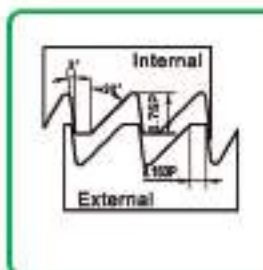
SSL

SAGE德标锯齿螺纹 DIN513

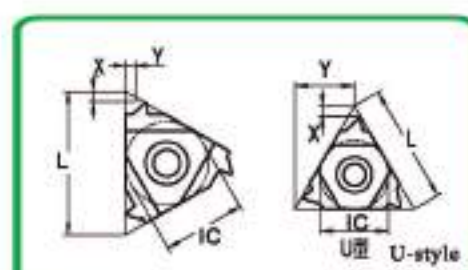
## 外螺纹 External



图片为右手刀片  
Right Insert/picture



DIN513  
GB/T 13576



U型 U-style

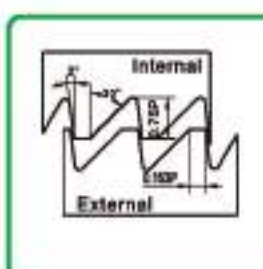
型号 Ordering Code	材质 Material Code	型号 Ordering Code	材质 Material Code	加工螺距范围		刀片尺寸		尺寸	
				Pitch mm	Insert Size Pitch mm	IC Linch	r X Y	X Y	
右手刀片 Right Hand	DK110 DP220 DM215	左手刀片 Left Hand	DK110 DP220 DM215						
16ER2.0SAGE	<input type="radio"/>	16EL2.0SAGE		2.0	38°	.63		0.059	0.086
22ER3.0SAGE	<input type="radio"/>	22EL3.0SAGE		3.0				0.065	0.114
22ER4.0SAGE	<input type="radio"/>	22EL4.0SAGE		4.0				0.063	0.126
* 22ER5.0SAGE	<input type="radio"/>	* 22EL5.0SAGE		5.0		1/2"	.87		
* 22ER6.0SAGE	<input type="radio"/>	* 22EL6.0SAGE		6.0					
27ER5.0SAGE	<input type="radio"/>	27EL5.0SAGE		5.0		78°	1.06		
27ER6.0SAGE	<input type="radio"/>	27EL6.0SAGE		6.0					

●常备库存(主推) Stock standard(main) ○一般库存 Stock standard  
订货示例 22ER3.0SAGE DM215 10片 Ordering example: 22ER3.0SAGE DM215 10pcs  
\*代表刀片为U型结构 The insert is U-style

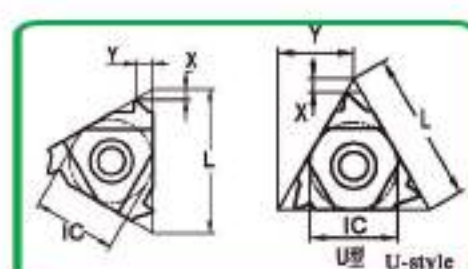
## 内螺纹 Internal



图片为右手刀片  
Right Insert/picture



DIN513  
GB/T 13576



U型 U-style

型号 Ordering Code	材质 Material Code	型号 Ordering Code	材质 Material Code	加工螺距范围		刀片尺寸		尺寸	
				Pitch mm	Insert Size Pitch mm	IC Linch	r X Y	X Y	
右手刀片 Right Hand	DK110 DP220 DM215	左手刀片 Left Hand	DK110 DP220 DM215						
16NR2.0SAGE	<input type="radio"/>	16NL2.0SAGE		2.0	38°	.63		0.059	0.086
22NR3.0SAGE	<input type="radio"/>	22NL3.0SAGE		3.0				0.065	0.114
22NR4.0SAGE	<input type="radio"/>	22NL4.0SAGE		4.0				0.063	0.126
* 22NR5.0SAGE	<input type="radio"/>	* 22NL5.0SAGE		5.0		1/2"	.87		
* 22NR6.0SAGE	<input type="radio"/>	* 22NL6.0SAGE		6.0					
27NR5.0SAGE	<input type="radio"/>	27NL5.0SAGE		5.0		78°	1.06		
27NR6.0SAGE	<input type="radio"/>	27NL6.0SAGE		6.0					

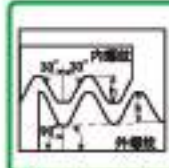
●常备库存(主推) Stock standard(main) ○一般库存 Stock standard  
订货示例 22ER3.0SAGE DM215 10片 Ordering example: 22ER3.0SAGE DM215 10pcs  
\*代表刀片为U型结构 The insert is U-style

螺纹车削刀具

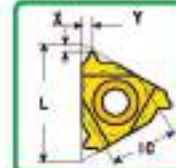
THREAD TURNING TOOLS

 美制API螺纹刀片 API

## 外螺纹 External

图片为右手刀片  
Right-hand-side picture美制API Spec 7-1985  
ANSI B9.1-T-T 9253.1-1999

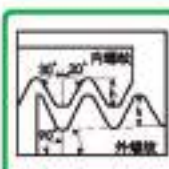
$$\alpha = \arctg(1/PF/24)$$



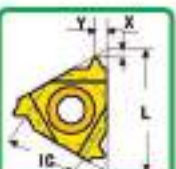
外螺纹刀片

刀片尺寸 Insert size	螺距 Thread	螺纹 Taper	刀片型号 Ordering Code	材质 Material Code	螺纹尺寸 Size		尺寸规格 Dimension (mm)		
					Size	Height	X	Y	
1/2" 22	4	V-0.038R 1:6	22ER4API382	● ○	NC23-NC50	3.09	2.1	2.8	
	4	V-0.038R 1:4	22ER4API383	● ○	NC56-NC77	3.08	2.1	2.8	
	4	V-0.050 1:6	22ER4API502	● ○	6-5/8"REG	3.75	2.0	2.9	
	4	V-0.050 1:4	22ER4API503	● ○	5-1/2", 7-5/8", 8-5/8"REG	3.74	2.0	2.9	
	5	V-0.040 1:4	22ER5API403	● ○	2-3/8"-4-1/2"REG	2.99	1.8	2.6	
	6	V-0.055 1:8	22ER6API551	● ○	NC10-NC16	1.41	2.6	2.0	
5/8" 27	4	V-0.038R 1:6	27ER4API382	● ○	NC23-NC50	3.09	2.1	2.8	
	4	V-0.038R 1:4	27ER4API383	● ○	NC56-NC77	3.08	2.1	2.8	
	4	V-0.050 1:6	27ER4API502	● ○	6-5/8"REG	3.75	2.1	3.1	
	4	V-0.050 1:4	27ER4API503	● ○	5-1/2", 7-5/8", 8-5/8"REG	3.74	2.1	3.1	
	5	V-0.040 1:4	27ER5API403	● ○	2-3/8"-4-1/2"REG	2.99	1.9	2.7	

## 内螺纹 Internal

图片为右手刀片  
Right-hand-side picture美制API Spec 7-1985  
ANSI B9.1-T-T 9253.1-1999

$$\alpha = \arctg(1/PF/24)$$

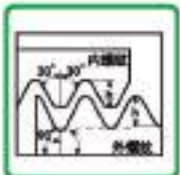
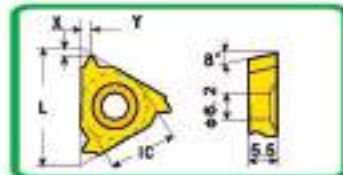


内螺纹刀片

刀片尺寸 Insert size	螺距 Thread	螺纹 Taper	刀片型号 Ordering Code	材质 Material Code	螺纹尺寸 Size		尺寸规格 Dimension (mm)		
					Size	Height	X	Y	
1/2" 22	4	V-0.038R 1:6	22NR4API382	● ○	NC23-NC50	3.09	2.1	2.8	
	4	V-0.038R 1:4	22NR4API383	● ○	NC56-NC77	3.08	2.1	2.8	
	4	V-0.050 1:6	22NR4API502	● ○	6-5/8"REG	3.75	2.0	2.9	
	4	V-0.050 1:4	22NR4API503	● ○	5-1/2", 7-5/8", 8-5/8"REG	3.74	2.0	2.9	
	5	V-0.040 1:4	22NR5API403	● ○	2-3/8"-4-1/2"REG	2.99	1.8	2.6	
	6	V-0.055 1:8	22NR6API551	● ○	NC10-NC16	1.41	2.6	2.0	
5/8" 27	4	V-0.038R 1:6	27NR4API382	● ○	NC23-NC50	3.09	2.1	2.8	
	4	V-0.038R 1:4	27NR4API383	● ○	NC56-NC77	3.08	2.1	2.8	
	4	V-0.050 1:6	27NR4API502	● ○	6-5/8"REG	3.75	2.1	3.1	
	4	V-0.050 1:4	27NR4API503	● ○	5-1/2", 7-5/8", 8-5/8"REG	3.74	2.1	3.1	
	5	V-0.040 1:4	27NR5API403	● ○	2-3/8"-4-1/2"REG	2.99	1.9	2.7	

 美制API螺纹刀片 API

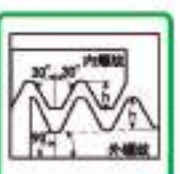
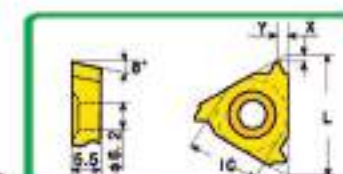
## 外螺纹 External

图片为右手刀片  
Right hand (see picture)美标API Spec 7-1985  
国标GB/T-T 9253.1-1999

外螺纹刀片

刀片尺寸 Insert size	螺距 Thread	螺纹 Taper	刀片型号 Ordering Code	材质 Material Code	螺纹尺寸 Size		尺寸规格 Dimensions(mm)		
					IPF	RH	Min	X	Y
1/2" 22	4	V-0.038R	1:6 22ER4AP1382A	● ○ NC23-NC50	3.09	2.1	2.8		
	4	V-0.038R	1:4 22ER4AP1383A	● ○ NC56-NC77	3.08	2.1	2.8		
	4	V-0.050	1:6 22ER4AP1502A	● ○ 6-5/8"REG	3.75	2.0	2.9		
	4	V-0.050	1:4 22ER4AP1503A	● ○ 5-1/2", 7-5/8", 8-5/8"REG	3.74	2.0	2.9		
	5	V-0.040	1:4 22ER5AP1403A	● ○ 2-3/8"-4-1/2"REG	2.99	1.8	2.6		
	6	V-0.055	1:8 22ER6AP1551A	● ○ NC10-NC16	1.41	2.6	2.0		
5/8" 27	4	V-0.038R	1:6 27ER4AP1382A	● ○ NC23-NC50	3.09	2.1	2.8		
	4	V-0.038R	1:4 27ER4AP1383A	● ○ NC56-NC77	3.08	2.1	2.8		
	4	V-0.050	1:6 27ER4AP1502A	● ○ 6-5/8"REG	3.75	2.1	3.1		
	4	V-0.050	1:4 27ER4AP1503A	● ○ 5-1/2", 7-5/8", 8-5/8"REG	3.74	2.1	3.1		
	5	V-0.040	1:6 27ER5AP1403A	● ○ 2-3/8"-4-1/2"REG	2.99	1.9	2.7		

## 内螺纹 Internal

图片为右手刀片  
Right hand (see picture)美标API Spec 7-1985  
国标GB/T-T 9253.1-1999

内螺纹刀片

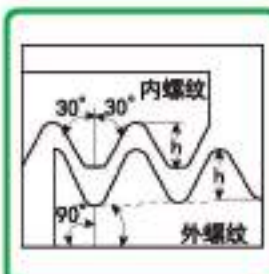
刀片尺寸 Insert size	螺距 Thread	螺纹 Taper	刀片型号 Ordering Code	材质 Material Code	螺纹尺寸 Size		尺寸规格 Dimensions(mm)		
					IPF	RH	Min	X	Y
1/2" 22	4	V-0.038R	1:6 22NR4AP1382A	● ○ NC23-NC50	3.09	2.1	2.8		
	4	V-0.038R	1:4 22NR4AP1383A	● ○ NC56-NC77	3.08	2.1	2.8		
	4	V-0.050	1:6 22NR4AP1502A	● ○ 6-5/8"REG	3.75	2.0	2.9		
	4	V-0.050	1:4 22NR4AP1503A	● ○ 5-1/2", 7-5/8", 8-5/8"REG	3.74	2.0	2.9		
	5	V-0.040	1:4 22NR5AP1403A	● ○ 2-3/8"-4-1/2"REG	2.99	1.8	2.6		
	6	V-0.055	1:8 22NR6AP1551A	● ○ NC10-NC16	1.41	2.6	2.0		
5/8" 27	4	V-0.038R	1:6 27NR4AP1382A	● ○ NC23-NC50	3.09	2.1	2.8		
	4	V-0.038R	1:4 27NR4AP1383A	● ○ NC56-NC77	3.08	2.1	2.8		
	4	V-0.050	1:6 27NR4AP1502A	● ○ 6-5/8"REG	3.75	2.1	3.1		
	4	V-0.050	1:4 27NR4AP1503A	● ○ 5-1/2", 7-5/8", 8-5/8"REG	3.74	2.1	3.1		
	5	V-0.040	1:6 27NR5AP1403A	● ○ 2-3/8"-4-1/2"REG	2.99	1.9	2.7		

60° -API石油管用螺纹刀片 Insert for API Oil Pipe

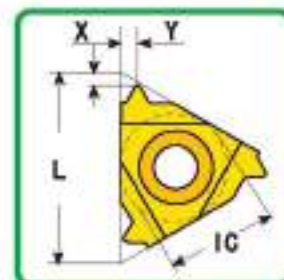
### 外螺纹 External



图片为右手刀片  
Right Insert(see picture)



标准 美制API螺纹 SPEC. 7:1990  
公差等级标准 美制API螺纹



外螺纹刀片

型号 Ordering Code:	材质 Material Code:		型号 Ordering Code:	材质 Material Code:		加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions [inch]		
	右手刀片 Right Hand	DK110 DP220 DM215		左手刀片 Left Hand	DK110 DP220 DM215	mm	tpi	IC	Linch	r	X	Y
16ER10APIRD		○ ●	16EL10APIRD			2.540	10	.38*	.63	.004	.043	.069
16ER08APIRD		○ ●	16EL08APIRD			3.175	8	.38*	.63	.005	.047	.063

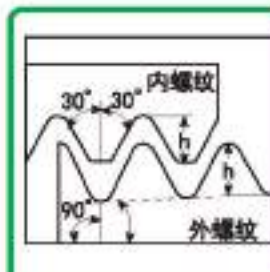
●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard

订货示例: 16ER10APIRD DM215 10片 Ordering example: 16ER10APIRD DM215 10pcs

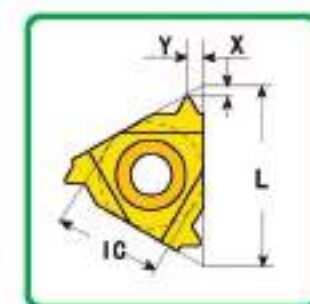
### 内螺纹 Internal



图片为右手刀片  
Right Insert(see picture)



标准 美制API螺纹 SPEC. 7:1990  
公差等级标准 美制API螺纹



内螺纹刀片

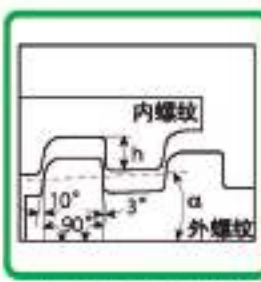
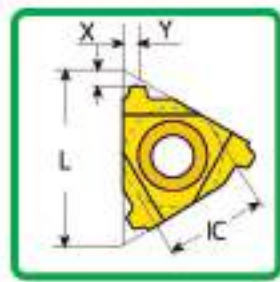
型号 Ordering Code:	材质 Material Code:		型号 Ordering Code:	材质 Material Code:		加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions (inch)		
	右手刀片 Right Hand	DK110 DP220 DM215		左手刀片 Left Hand	DK110 DP220 DM215	mm	tpi	IC	Linch	r	X	Y
16NR10APIRD		○ ●	16NL10APIRD			2.540	10	.38*	.63	.004	.043	.069
16NR08APIRD		○ ●	16NL08APIRD			3.175	8	.38*	.63	.005	.047	.063

●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard

订货示例: 16NR10APIRD DM215 10片 Ordering example: 16NR10APIRD DM215 10pcs

 美制VAM螺纹刀片 VAM

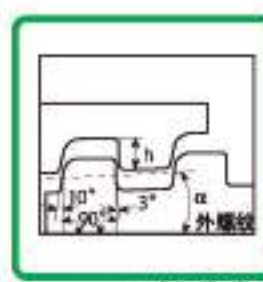
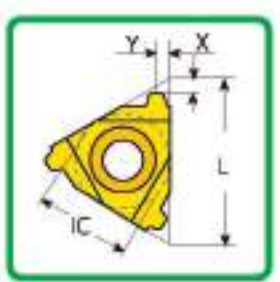
## 外螺纹 External

图片为右手刀片  
Right Insert(see picture)
 $\alpha = \arctg (IPF/24)$   
标准 STD. SB:1979


刀片尺寸 Insert size	螺距 tpi	锥度 IPF	刀片型号 Ordering Code	材质 Material Code		螺纹尺寸 Size	尺寸规格 Dimension(mm)		
				DK110	DP220	DM215	hmin	X	Y
3/8 16	8	0.75	16ER8VAM	<input type="radio"/>	<input type="radio"/>	2-3/8", 2-7/8"	0.97	1.7	1.8
1/2 22	6	0.75	22ER6VAM	<input type="radio"/>	<input type="radio"/>	3-1/2"	0.97	2.4	2.4
	5	0.75	22ER5VAM	<input type="radio"/>	<input type="radio"/>	5"-9-5/8"	1.54	2.4	2.7

●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard  
订货示例:16ER8VAM DM215 10片 Ordering example:16ER8VAM DM215 10pcs

## 内螺纹 Internal

图片为右手刀片  
Right Insert(see picture)
 $\alpha = \arctg (IPF/24)$   
标准 STD. SB:1979


刀片尺寸 Insert size	螺距 tpi	锥度 IPF	刀片型号 Ordering Code	材质 Material Code		螺纹尺寸 Size	尺寸规格 Dimension(mm)		
				DK110	DP220	DM215	hmin	X	Y
3/8 16	8	0.75	16NR8VAM	<input type="radio"/>	<input type="radio"/>	2-3/8", 2-7/8"	0.97	1.7	1.8
1/2 22	6	0.75	22NR6VAM	<input type="radio"/>	<input type="radio"/>	3-1/2"	0.97	2.4	2.4
	5	0.75	22NR5VAM	<input type="radio"/>	<input type="radio"/>	5"-9-5/8"	1.54	2.4	2.7

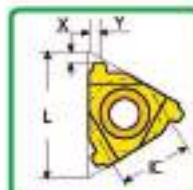
●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard  
订货示例:16NR8VAM DM215 10片 Ordering example:16NR8VAM DM215 10pcs

## 美制EL石油套管螺纹刀片 EL

## 外螺纹 External

图片为右手刀片  
Right Insert(see picture)

标准 美制API螺纹 STD. SB:1979



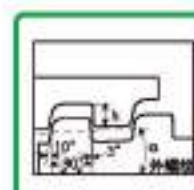
$$\alpha = \text{arctg} (\text{IPF}/24)$$

刀片尺寸 Insert size		螺距 TPI	锥度 IPF	刀片型号 Ordering Code	材质 Material Code	螺纹尺寸 Size	尺寸规格 Dimension (mm)		
10	Lmm	tpi		RH	DK110 DP220 DM215				
1/2	22	6	1.5	22ER6EL	○ ○	5"-7-5/8"	1.39	1.8	1.9
		5	1.25	22ER5EL	○ ○	8-5/8"-10-3/4"	1.91	2.2	2.4

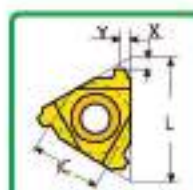
●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard

订货示例: 22ER6EL DM215 10片 Ordering example: 22ER6EL DM215 10pcs

## 内螺纹 Internal

图片为右手刀片  
Right Insert(see picture)

标准 美制API螺纹 STD. SB:1979



$$\alpha = \text{arctg} (\text{IPF}/24)$$

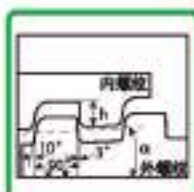
刀片尺寸 Insert size		螺距 TPI	锥度 IPF	刀片型号 Ordering Code	材质 Material Code	螺纹尺寸 Size	尺寸规格 Dimension (mm)		
10	Lmm	tpi		RH	DK110 DP220 DM215				
1/2	22	6	1.5	22NR6EL	○ ○	5"-7-5/8"	1.39	1.8	1.9
		5	1.25	22NR5EL	○ ○	8-5/8"-10-3/4"	1.91	2.2	2.4

●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard

订货示例: 22NR6EL DM215 10片 Ordering example: 22NR6EL DM215 10pcs

 API锯齿套螺纹刀片

## 外螺纹 External

图片为右手刀片  
Right Insert(see picture)

标准 STD. SB:1979

$$\alpha = \arctg (\text{IPF}/24)$$

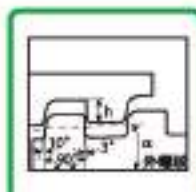


刀片尺寸 Insert size			螺距 IPF	锥度 Ordering Code	材质 Material Code			螺纹尺寸 Size	尺寸规格 Dimension (mm)		
IC	Lmm	tpi		RH	DK110	DP220	DM215		hain	X	Y
1/2"	22	5	0.75	22ER5BUT75	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	4-1/2"-13-3/8"	1.55	3.1	1.9
		5	1	22ER5BUT1	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	16"-20"	1.55	3.1	1.9

●常备库存(主推) Stock standard(main) ○一般库存 Stock standard

订货示例: 22ER5BUT1 DM215 10片 Ordering example: 22ER5BUT75 DM215 10pcs

## 内螺纹 Internal

图片为右手刀片  
Right Insert(see picture)

标准 STD. SB:1979

$$\alpha = \arctg (\text{IPF}/24)$$



刀片尺寸 Insert size			螺距 IPF	锥度 Ordering Code	材质 Material Code			螺纹尺寸 Size	尺寸规格 Dimension (mm)		
IC	Lmm	tpi		RH	DK110	DP220	DM215		hain	X	Y
1/2"	22	5	0.75	22NR5BUT75	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	4-1/2"-13-3/8"	1.55	3.1	1.9
		5	1	22NR5BUT1	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	16"-20"	1.55	3.1	1.9

●常备库存(主推) Stock standard(main) ○一般库存 Stock standard

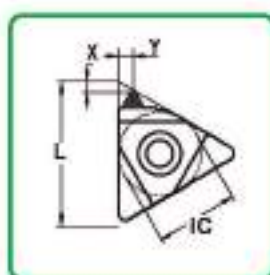
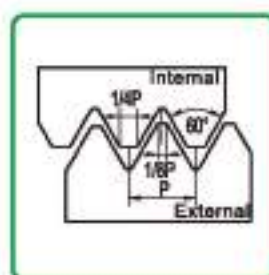
订货示例: 22NR5BUT1 DM215 10片 Ordering example: 22NR5BUT75 DM215 10pcs

PCD/PCBN螺纹刀片 PCD/PCBN

### 外螺纹 External



图片为右手刀片  
Right Insert(see picture)



型号 Ordering Code	材质 Material Code		型号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions (inch)		
	右刀片 Right Hand	CB20 PC20		左刀片 Left Hand	CB20 PC20	mm tpi	IC	Linch	r	X	Y	
11ERA60F			11ELA60F			0.5-1.5 46-16						
11ERA55F			11ELA55F			0.5-1.5 46-16						
16ERA60F	●	●	16ELA60F	●	●	1.0-2.5 24-10						
16ERA55F	●	●	16ELA55F	●	●	1.0-2.5 24-10						
22ERN60F	○	○	22ELN60F	○	○	3.0-5.0 8-5						
22ERN55F	○	○	22ELN55F	○	○	3.0-5.0 8-5						

★CB20为立方氮化硼刀片 (PCBN) , 适用于精加工高硬度钢

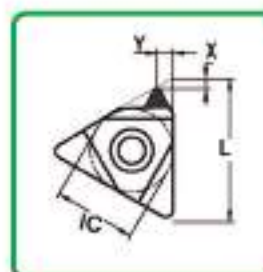
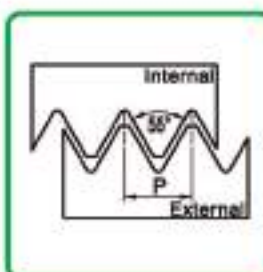
CB20: Polycrystalline Cubic Boron Nitride (PCBN) Inserts, application of High hardness steel for finishing

★PC20为金刚石刀片 (PCD) , 适用于精加工有色金属

PC20: Polycrystalline diamond (PCD) Inserts, application of Non-ferrous metals for finishing

👉 PCD/PCBN螺纹刀片 PCD/PCBN

**内螺纹 Internal**



图片为右手刀片  
Right Insert(see picture)

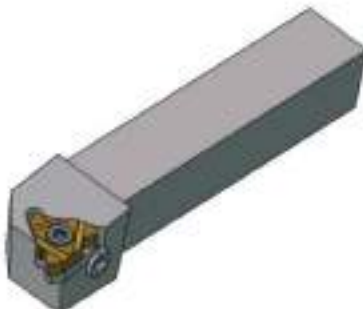
型号 Ordering Code	材质 Material Code		型号 Ordering Code	材质 Material Code		加工螺距范围 Pitch		刀片尺寸 Insert Size		尺寸 Dimensions (inch)		
	CB20	PC20		CB20	PC20	mm	in	IC	Linch	T	X	Y
11MRAG60F			11NLAG60F			0.5-1.5	48-16	1H*	.43	.003	.031	.035
11MRAG55F			11NLAG55F			0.5-1.5	48-16			.003	.031	.035
16MRAG60F	●	●	16NLAG60F	●	●	0.5-3.0	48-8	3/8"	.63	.004	.047	.067
16MRAG55F	●	●	16NLAG55F	●	●	0.5-3.0	48-8	3/8"	.63	.004	.047	.067
22MRN60F	○	○	22NLN60F	○	○	3.5-6.0	7-5	1/2"	.87	.021	.067	.098
22MRN55F	○	○	22NLN55F	○	○	3.5-6.0	7-5	1/2"	.87	.021	.067	.098

★ CB20为立方氮化硼刀片 (PCBN) , 适用于精加工高硬度钢

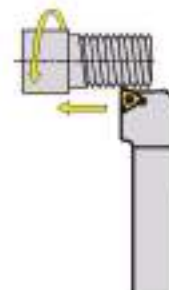
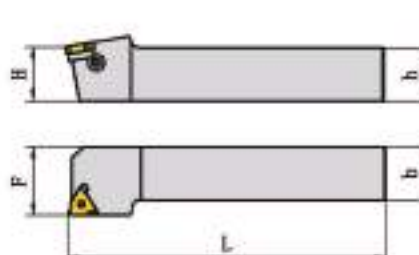
CB20: Polycrystalline Cubic Boron Nitride (PCBN) Inserts, application of High hardness steel for finishing

★ PC20为金刚石刀片 (PCD) , 适用于精加工有色金属

PC20: Polycrystalline diamond (PCD) Inserts, application of Non-ferrous metals for finishing

 外螺纹车刀杆 (偏头) Threading Tool Holders


图片为右手刀具  
Right Cutting Tools(see picture)



注意：右手刀具(R)配右手刀片(R)，左手刀具(L)配左手刀片(L)  
Note:right tools match with right inserts;left tools match with left inserts.

型号 Ordering Code		尺寸 Dimensions(mm)					刀片 Insert		刀片螺钉	扳手	刀垫	侧面螺钉	扳手
右刀 Right Hand	左刀 Left Hand	h	b	H	F	L	右 Right	左 Left	Insert Screw	Torx Key	Anvil	Anvil Screw	Hex Wrench
SER1212F16	SEL1212F16	12	12	12	16	80	16R	16L	L60M3.5x12	T-15	EGM-16	MQ030080	T10
SER1616H16	SEL1616H16	16	16	16	20	100	16R	16L	L60M3.5x12	T-15	EGM-16	MQ030080	T10
SER2020K16	SEL2020K16	20	20	20	25	125	16R	16L	L60M3.5x12	T-15	EGM-16	MQ030080	T10
SER2525M16	SEL2525M16	25	25	25	32	150	16R	16L	L60M3.5x12	T-15	EGM-16	MQ030080	T10
SER3225P16	SEL3225P16	32	25	32	32	170	16R	16L	L60M3.5x12	T-15	EGM-16	MQ030080	T10
SER3232P16	SEL3232P16	32	32	32	40	170	16R	16L	L60M3.5x12	T-15	EGM-16	MQ030080	T10
SER2020K22	SEL2020K22	20	20	20	27	125	22R	22L	L60M4.5x14	T-20	EGM-22	MQ040080	S2.5
SER2525M22	SEL2525M22	25	25	25	32	150	22R	22L	L60M4.5x14	T-20	EGM-22	MQ040080	S2.5
SER3225P22	SEL3225P22	32	25	32	32	170	22R	22L	L60M4.5x14	T-20	EGM-22	MQ040080	S2.5
SER3232P22	SEL3232P22	32	32	32	40	170	22R	22L	L60M4.5x14	T-20	EGM-22	MQ040080	S2.5
SER4040R22	SEL4040R22	40	40	40	50	200	22R	22L	L60M4.5x14	T-20	EGM-22	MQ040080	S2.5
SER2525M27	SEL2525M27	25	25	25	32	150	27R	27L	L60M6x16	T-20	EGM-27	MQ040080	S2.5
SER3232P27	SEL3232P27	32	32	32	32	170	27R	27L	L60M6x16	T-20	EGM-27	MQ040080	S2.5
SER4040R27	SEL4040R27	40	40	40	40	200	27R	27L	L60M6x16	T-20	EGM-27	MQ040080	S2.5
SER5050S27	SEL5050S27	50	50	50	50	250	27R	27L	L60M6x16	T-20	EGM-27	MQ040080	S2.5

订货示例：SER2020K16 1件 Ordering example: SER2020K16 1pc

 梯形螺纹专用刀垫 (外螺纹用)

Anvil for trapezoidal threading inserts (External)



订货型号EGM-22T

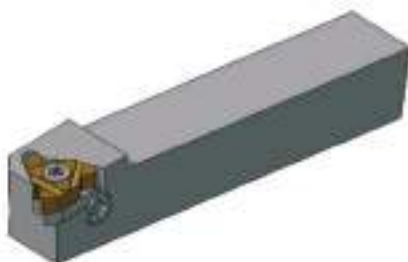
Ordering code: EGM-22T

★ 梯形螺纹刀垫EGM-22T适用于22ER6.0TR、22ER5.0TR、22ER4ACME、22ER4STACME

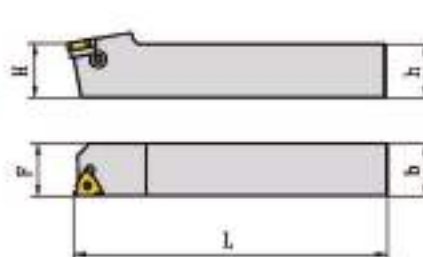
The anvil EGM-22T apply to 22ER6.0TR, 22ER5.0TR, 22ER4ACME, 22ER4STACME

★ 刀垫需单独订购

Anvil EGM-22T must be ordered separately

 外螺纹车刀杆 (直头) Threading Tool Holders (b=F)


图片为右手刀具  
Right Cutting Tools(see picture)



注意: 右手刀具(R)配右手刀片(R), 左手刀具(L)配左手刀片(L)  
Note:right tools match with right inserts;left tools match with left inserts.

型号 Ordering Code		尺寸 Dimensions(mm)					刀片 Insert		刀片螺钉 Insert Screw		扳手 Torx Key	刀垫 Anvil	精固螺钉 Anvil Screw	扳手 Hex Wrench
右刀 Right Hand	左刀 Left Hand	h	b	H	F	L	右刀片 Right	左刀片 Left						
SER1010K15-A	SEL1010K15-A	10	10	10	10	125	11ER..	11EL..	L60M2.5x6	T-08	-	-	-	-
SER1212K15-A	SEL1212K15-A	12	12	12	12	125	11ER..	11EL..	L60M2.5x6	T-08	-	-	-	-
SER1616K15-A	SEL1616K15-A	16	16	16	16	125	11ER..	11EL..	L60M2.5x6	T-08	-	-	-	-
SER1616H16-A	SEL1616H16-A	16	16	16	16	100	16ER..	16EL..	L60M3.5x12	T-15	EGL-16	MQ030080	T10	
SER2020K16-A	SEL2020K16-A	20	20	20	20	125	16ER..	16EL..	L60M3.5x12	T-15	EGL-16	MQ030080	T10	
SER2525M16-A	SEL2525M16-A	25	25	25	25	150	16ER..	16EL..	L60M3.5x12	T-15	EGL-16	MQ030080	T10	
SER3225P16-A	SEL3225P16-A	32	25	32	25	170	16ER..	16EL..	L60M3.5x12	T-15	EGL-16	MQ030080	T10	
SER3232P16-A	SEL3232P16-A	32	32	32	32	170	16ER..	16EL..	L60M3.5x12	T-15	EGL-16	MQ030080	T10	
SER2525M22-A	SEL2525M22-A	25	25	25	25	150	22ER..	22EL..	L60M4.5x14	T-20	EGL-22	MQ040080	S2.5	
SER3225P22-A	SEL3225P22-A	32	25	32	25	170	22ER..	22EL..	L60M4.5x14	T-20	EGL-22	MQ040080	S2.5	
SER3232P22-A	SEL3232P22-A	32	32	32	32	170	22ER..	22EL..	L60M4.5x14	T-20	EGL-22	MQ040080	S2.5	
SER4040R22-A	SEL4040R22-A	40	40	40	40	200	22ER..	22EL..	L60M4.5x14	T-20	EGL-22	MQ040080	S2.5	

订货示例: SER2020K16-A 1件 Ordering example: SER2020K16-A 1pc

 梯形螺纹专用刀垫 (外螺纹用)

Anvil for trapezoidal threading inserts (External)



订货型号EGM-22T

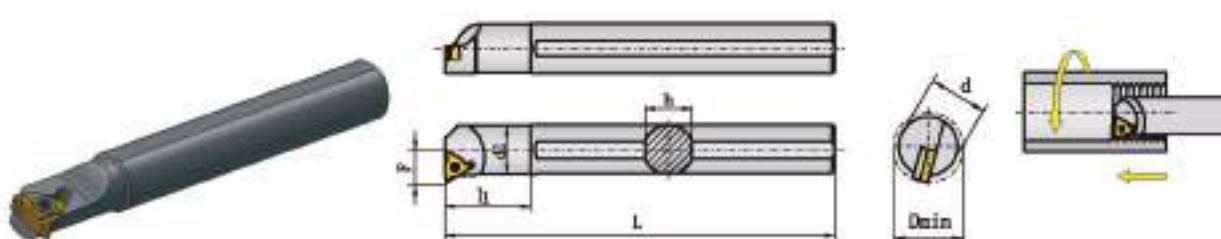
Ordering code: EGM-22T

★ 梯形螺纹刀垫EGM-22T适用于22ER6.0TR、22ER5.0TR、22ER4ACME、22ER4STACME

The anvil EGM-22T apply to 22ER6.0TR, 22ER5.0TR, 22ER4ACME, 22ER4STACME

★ 刀垫需单独订购

Anvil EGM-22T must be ordered separately

 内螺纹车刀杆 Threading Tool Holders


图片为右手刀具  
Right Cutting Tools (see picture)

注意：右手刀具 (R) 配右手刀片 (R)，左手刀具 (L) 配左手刀片 (L)  
Note:right tools match with right inserts;left tools match with left inserts.

型号 Ordering Code		尺寸Dimensions(mm)							刀片Insert		刀片螺钉	扳手	刀垫	侧压螺钉	扳手
右刀 Right Hand	左刀 Left Hand	d1	d	F	L	h	h1	Dmin	右 Right	左 Left	Insert Screw	Trix Key	Anvil	Anvil Screw	Hex Wrench
SNR0008H08	SNL0016H16	7	8	5	100	7.4	15	8.5	8BNR..	8NL..	L80M2x6	T-08	-	-	-
SNR0010H11	SNL0010H11	10	10	7.4	100	9	12	12	11NR..	11NL..	L80M2.5x6	T-08	-	-	-
SNR0012K11	SNL0012K11	12	12	8.4	125	11	15	15	11NR..	11NL..	L80M2.5x6	T-08	-	-	-
SNR0013M11	SNL0013M11	13	16	8.9	150	15	25	15	11NR..	11NL..	L80M2.5x6	T-08	-	-	-
SNR0013M16	SNL0013M16	13	16	10.2	150	15	25	16	16NR..	16NL..	L80M3.5x8	T-15	-	-	-
SNR0016M16	SNL0016M16	15	16	11.7	150	15	25	19	16NR..	16NL..	L80M3.5x8	T-15	-	-	-
SNR0020Q16	SNL0020Q16	19	20	13.7	180	18	24	24	16NR..	16NL..	L80M3.5x12	T-15	NGM-16	MQ030080	T10
SNR0025R16	SNL0025R16	24	25	16.2	200	23	29	29	16NR..	16NL..	L80M3.5x12	T-15	NGM-16	MQ030080	T10
SNR0032S16	SNL0032S16	31	32	19.7	250	30	36	36	16NR..	16NL..	L80M3.5x12	T-15	NGM-16	MQ030080	T10
SNR0040T16	SNL0040T16	38	40	23.7	300	37	44	44	16NR..	16NL..	L80M3.5x12	T-15	NGM-16	MQ030080	T10
SNR0050U16	SNL0050U16	47	50	28.7	350	46	54	54	16NR..	16NL..	L80M3.5x12	T-15	NGM-16	MQ030080	T10
SNR0020Q22	SNL0020Q22	19	20	15.6	180	18	24	24	22NR..	22NL..	L80M4.5x14	T-20	NGM-22	MQ040080	S2.5
SNR0025R22	SNL0025R22	24	25	18.1	200	23	29	29	22NR..	22NL..	L80M4.5x14	T-20	NGM-22	MQ040080	S2.5
SNR0032S22	SNL0032S22	31	32	21.6	250	30	38	38	22NR..	22NL..	L80M4.5x14	T-20	NGM-22	MQ040080	S2.5
SNR0040T22	SNL0040T22	38	40	25.6	300	37	46	46	22NR..	22NL..	L80M4.5x14	T-20	NGM-22	MQ040080	S2.5
SNR0050U22	SNL0050U22	47	50	30.6	350	46	56	56	22NR..	22NL..	L80M4.5x14	T-20	NGM-22	MQ040080	S2.5
SNR0032T27	SNL0032T27	30	32	21.6	250	30	66	37	27NR..	27NL..	L80M4.5x14	T-20	NGM-22	MQ040080	S2.5
SNR0040U27	SNL0040U27	38	40	26.6	300	38	70	46	27NR..	27NL..	L80M4.5x14	T-20	NGM-22	MQ040080	S2.5

订货示例：SNR0020Q16 1件 Ordering example: SNR0020Q16 1pc

 梯形螺纹专用刀垫 (内螺纹用)

Anvil for trapezoidal threading inserts (Internal)



订货型号NGM-22T

Ordering code: NGM-22T

★ 梯形螺纹刀垫NGM-22T适用于22NR6.0TR, 22NR5.0TR, 22NR4ACME, 22NR4STACME

The anvil NGM-22T apply to 22NR6.0TR, 22NR5.0TR, 22NR4ACME, 22NR4STACME

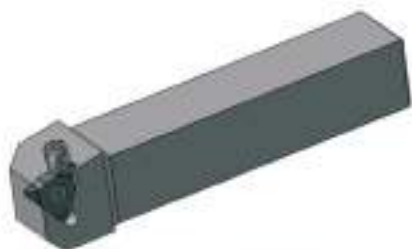
★ 刀垫需单独订购

Anvill NGM-22T must be ordered separately

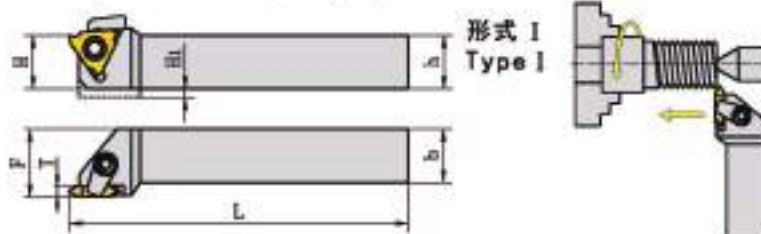
# 公、英、美制螺纹刀具 THREADING TOOLS

**SSL**

## 外螺纹车刀杆(立装型) Threading Tool Holders (V-Style)



图片为右手刀具  
Right Cutting Tools(see picture)

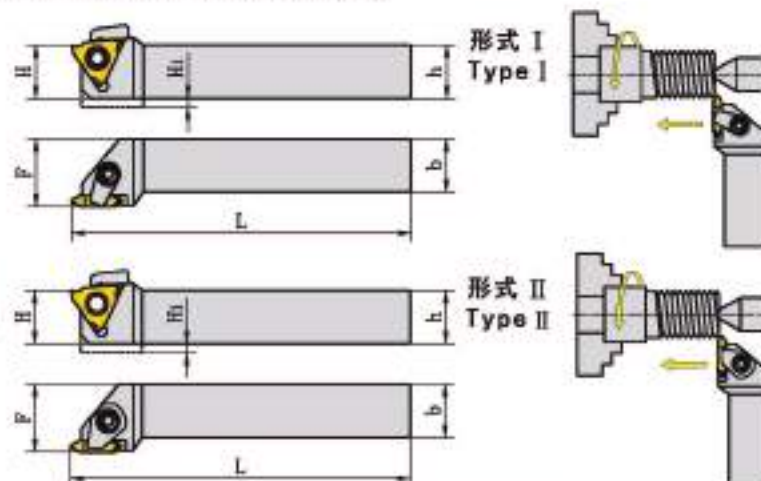


注意：右手刀具(R)配右手刀片(R)，左手刀具(L)配左手刀片(L)  
Note:right tools match with right inserts;left tools match with left inserts.

型号 Ordering Code		尺寸 Dimensions(mm)							刀片 Insert		刀片螺钉	扳手	压板	压板螺钉	扳手
右刀 Right Hand	左刀 Left Hand	h	s	H	F	L	H1	右刀	左刀	Insert Screw	Torx Key	Clamp	Clamp Screw	Hex Wrench	
SVER3232P27-6	SVEL3232P27-6	32	32	32	36	170	-			L60M6x16	T-20	HL1814	ML0620	L3	
SVER3232P27-8	SVEL3232P27-8	32	32	32	36	170	-			L60M6x16	T-20	HL1814	ML0620	L3	
SVER3232P27-10	SVEL3232P27-10	32	32	32	36	170	-			L60M6x16	T-20	HL1814	ML0620	L3	
SVER4040R27-6	SVEL4040R27-6	40	40	40	45	200	-	27VER**	27VEL**	L60M6x16	T-20	HL1814	ML0620	L3	
SVER4040R27-8	SVEL4040R27-8	40	40	40	45	200	-			L60M6x16	T-20	HL1814	ML0620	L3	
SVER4040R27-10	SVEL4040R27-10	40	40	40	45	200	-			L60M6x16	T-20	DLM4	MS0625	L3	

订货示例: SVER3232P27-6 1件 Ordering example: SVER3232P27-6 1pc

## 外螺纹车刀杆(MTHR型) Threading Tool Holders (V-Style)



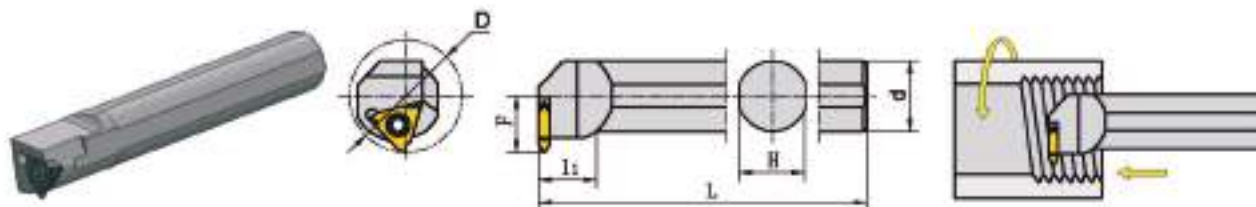
图片为右手刀具  
Right Cutting Tools(see picture)

注意：右手刀具(R)配右手刀片(R)，左手刀具(L)配左手刀片(L)  
Note:right tools match with right inserts;left tools match with left inserts.

型号 Ordering Code		尺寸 Dimensions(mm)							刀片 Insert		形式	刀片螺钉	扳手	压板	压板螺钉	扳手
右刀 Right Hand	左刀 Left Hand	h	s	H	F	L	H1	右刀	左刀	Type	Insert Screw	Torx Key	Clamp	Clamp Screw	Hex Wrench	
MTHR1616H43	MTHL1616H43	16	16	16	20	100	3	MTTR43..	MTTL43..		L60M4.5x12	T-20	HL1814	ML0620	L3	
MTHR2020K43	MTHL2020K43	20	20	20	25	125	-	MTTR43..	MTTL43..		L60M4.5x12	T-20	HL1814	ML0620	L3	
MTHR2525M43	MTHL2525M43	25	25	25	32	150	-	MTTR43..	MTTL43..	I	L60M4.5x12	T-20	HL1814	ML0620	L3	
MTHR3225P43	MTHL3225P43	32	25	32	32	170	-	MTTR43..	MTTL43..		L60M4.5x12	T-20	HL1814	ML0620	L3	
MTHR3232P43	MTHL3232P43	32	32	32	40	170	-	MTTR43..	MTTL43..		L60M4.5x12	T-20	HL1814	MS0625	L3	
WTHR2020K43	WTHL2020K43	20	20	20	25	125	-	MTTR43..	MTTL43..	II	L60M4.5x12	T-20	DLM4	MS0625	L3	
WTHR2525M43	WTHL2525M43	25	25	25	32	150	-	MTTR43..	MTTL43..		L60M4.5x12	T-20	DLM4	MS0625	L3	

订货示例: MTHR2020K43 1件 Ordering example: MTHR2020K43 1pc

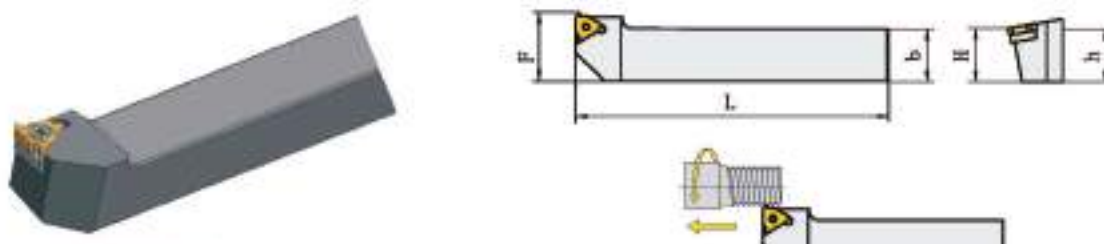
螺纹车削刀具  
THREADING TURNING TOOLS

 内螺纹车刀杆(立装型) Threading Tool holders(V-Style)


图片为右手刀具  
Right Cutting Tools(see picture)

型号 Ordering Code	尺寸 Dimensions(mm)						刀片 Insert	刀片螺钉 Insert Screw	扳手 Tax Key	压板 Clamp	压板螺钉 Clamp Screw	扳手 Hex Wrench
	h	w	t	F	L	Dmin						
SVNR0025R-T43	23	20	25	17.5	220	32	MTTL43.	L80M4.5x12	T-20	-	-	-
SVNR0032S-T43	30	30	30	22.5	250	41	MTTL43.	L80M4.5x12	T-20	-	-	-
SVNR0040S-T43	38	38	40	25	250	48	MTTL43.	L80M4.5x12	T-20	-	-	-
SVNR0032S27-6	30	32	32	22.5	250	41	27VNR***	L80M6x15	T-20	-	-	-
SVNR0040T27-6	38	40	40	28.5	300	50	27VNR***	L80M6x15	T-20	-	-	-
SVNR0040T27-8	38	40	40	28.5	300	50	27VNR***	L80M6x20	T-20	-	-	-
SVNR0040U27-10	38	40	40	28.5	350	60	27VNR***	L80M6x20	T-20	-	-	-
SVNR0050U27-8	48	50	50	33.5	350	60	27VNR***	L80M6x20	T-20	-	-	-
SVNR0050U27-10	48	50	50	33.5	400	60	27VNR***	L80M6x20	T-20	-	-	-

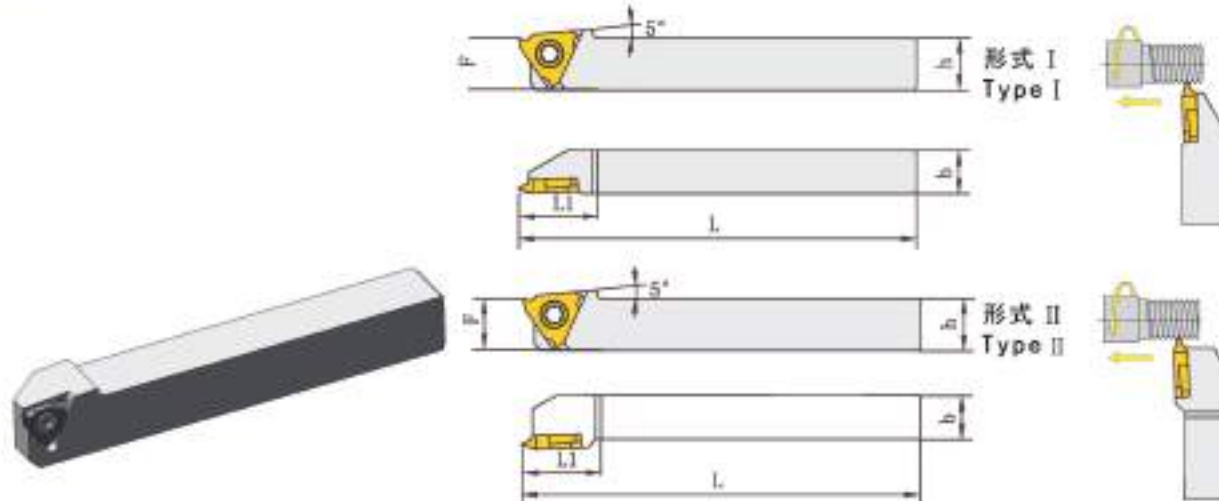
订货示例: SVER3232P27-61件 Ordering example: SVER3232P27-6 1pc

 外螺纹刀杆(排刀型) Threading Tool Holders


图片为左手刀具  
Left Cutting Tools(see picture)

型号 Ordering Code	尺寸 Dimensions(mm)						刀片 Insert	刀片螺钉 Insert Screw	扳手 Tax Key	刀垫 Anvil	侧面螺钉 Anvil Screw	扳手 Hex Wrench
	h	w	H	F	L	右 Right						
SEL1010K11-A90	10	10	10		125	11ER*****	L80M2.5x6	T-06	-	-	-	-
SEL1212K11-A90	12	12	12		125	11ER*****	L80M2.5x6	T-06	-	-	-	-
SEL1616K11-A90	16	16	16	20	125	11ER*****	L80M2.5x6	T-06	-	-	-	-
SEL1616H16-A90	16	16	16	24	100	16ER*****	L80M3.5x12	T-15	EGR-16	MQ030060	T10	
SEL2020K16-A90	20	20	20	28	125	16ER*****	L80M3.5x12	T-15	EGR-16	MQ030060	T10	
SEL2525M16-A90	25	25	25		150	16ER*****	L80M3.5x12	T-15	EGR-16	MQ030060	T10	
SEL3232P16-A90	32	25	32		170	16ER*****	L80M3.5x12	T-15	EGR-16	MQ030060	T10	
SEL3232P16-A90	32	32	32		170	16ER*****	L80M3.5x12	T-15	EGR-16	MQ030060	T10	
SEL2525M22-A90	25	25	25		150	22ER*****	L80M4.5x14	T-20	EGR-22	MQ040060	S2.5	
SEL3232P22-A90	32	32	32		170	22ER*****	L80M4.5x14	T-20	EGR-22	MQ040060	S2.5	

订货示例: SEL2020K16-A 1件 Ordering example: SEL2020K16-A 1pc

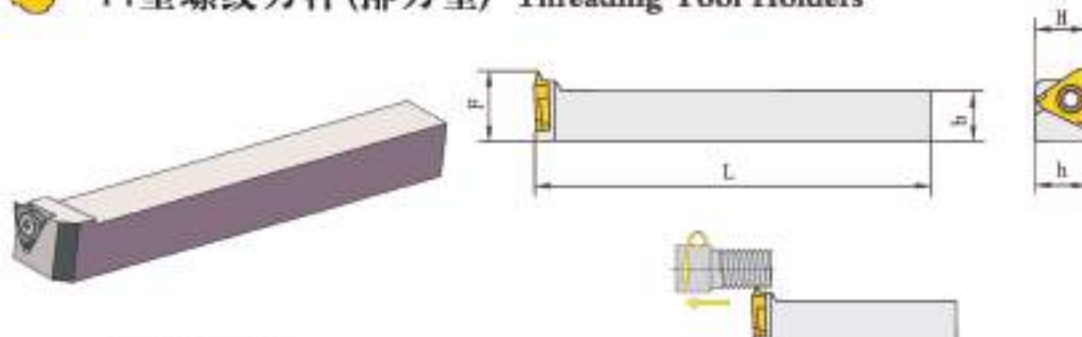
 TT/TTX型螺纹刀杆 Threading Tool Holders


图片为右手刀具  
Right Cutting Tools(see picture)

注意：右手刀具(R)配右手刀片(R)，左手刀具(L)配左手刀片(L)  
Note: right tools match with right inserts; left tools match with left inserts.

右刀杆 Right Hand	左刀杆 Left Hand	尺寸Dimensions(mm)			形式 Type	刀片 Insert	刀片螺钉 Insert Screw	扳手 Torx Key
		h	b	L	L1	F		
KTTR1010K-16F	KTTL1010K-16F	10	10	125	20	10		
KTTR1212K-16F	KTTL1212K-16F	12	12	125	25	12	I	TT ****
KTTR1616M-16F	KTTL1616M-16F	16	16	150	30	16		
KTTR2020K-16	KTTL2020K-16	20	20	125	20	20	II	TTX ****
KTTR2525M-16	KTTL2525M-16	25	25	150	30	25		

螺纹车削刀具  
THREADING TURNING TOOLS

 TT型螺纹刀杆(排刀型) Threading Tool Holders


图片为左手刀具  
Right Cutting Tools(see picture)

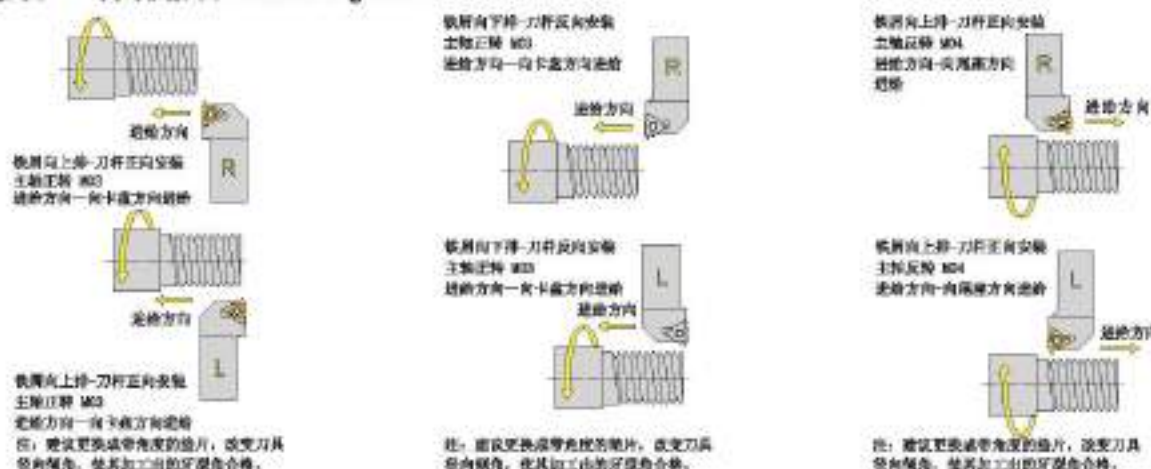
左刀杆 Left Hand	尺寸Dimensions(mm)					刀片 Insert	刀片螺钉 Insert Screw	扳手 Torx Key
	H	h	b	L	F	Insert		
KTTL1010H-16-A80	10	10	10	100	18	4.8	TT32R ****	L60M4XB T-15
KTTL1212H-16-A80	12	12	12	100	20	6.2		L60M4XB T-15
KTTL1616K-16-A80	16	16	16	125	24	7		L60M4XB T-15
KTTL2020K-16-A80	20	20	20	125	28	8.5	TTX32R ****	L60M4XB T-15

## 应用资料 Application Data

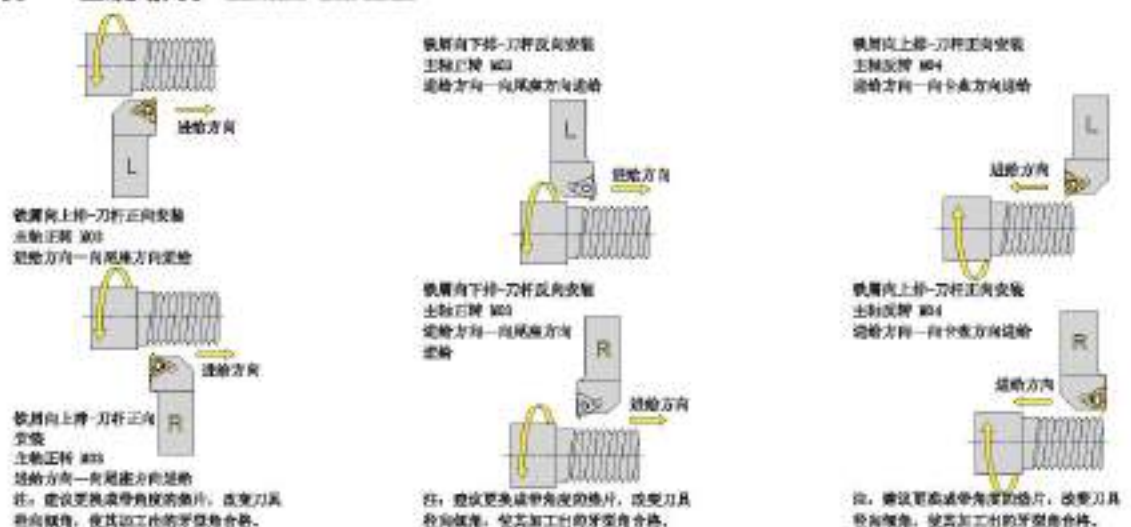
## 螺纹车削加工方案对照表

Comparison Table of Threading Cutting Machining

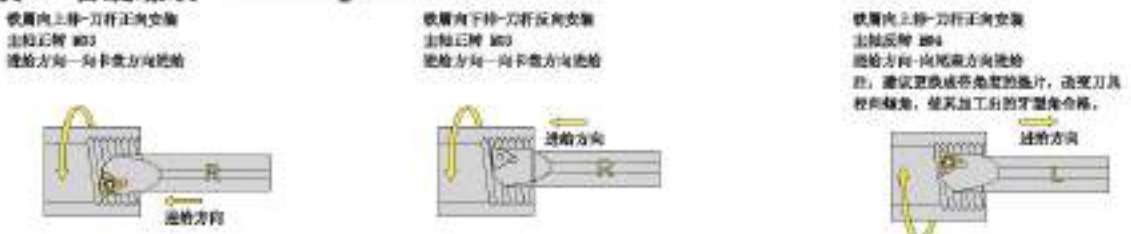
## 外螺纹—右旋螺纹 External—Right Hand



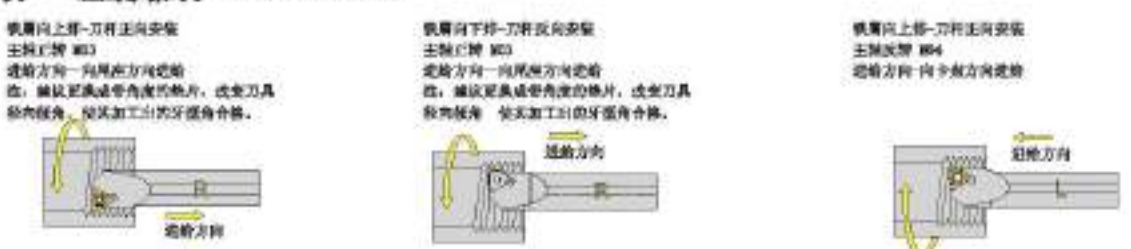
## 外螺纹—左旋螺纹 External—Left Hand



## 内螺纹—右旋螺纹 Internal—Right Hand



## 内螺纹—左旋螺纹 Internal—Left Hand



## 应用资料 Application Data

## 横向进刀角度

径向对中 (0°) 进刀

齿侧30°进刀

## 较好的进刀方法

修正齿侧进刀

齿侧交替进刀



## 优点:

刀片全部刀刃对螺纹牙形两侧同时切削，使切屑容易排出切削区域。这就减少刀片后沿形成毛刺的问题。为了避免由于刀刃后沿摩擦而降低表面光洁度、磨刀或齿侧面过度的磨损，横向进刀的角度应小于螺纹齿形角3°~5°。这是一种齿侧面修正类型。



## 优点:

利用刀片侧刃进给切削，使切屑容易排出切削区域。这就减少刀片后沿形成毛刺的问题。为了避免由于刀刃后沿摩擦而降低表面光洁度、磨刀或齿侧面过度的磨损，横向进刀的角度应小于螺纹齿形角3°~5°。这是一种齿侧面修正类型。



## 优点:

刀片同时切削螺纹牙形两侧，防止像0°进刀时容易发生的崩刃。虽然也会形成排屑沟槽，但是由于切屑厚度不平均有利于排屑，犹如齿侧进刀。这是较好的进刀方法，尤其是使用有断屑槽的刀片时。



## 优点:

由于两侧切削刃平均使用，提高了刀片的寿命。  
注：采用这种进刀方法对一些机床可能需要特殊的编程技术。

## 缺点:

排屑困难。在切割高硬度材料时容易崩刀。产生毛刺的可能性增大。由于在精车螺纹时整个切削刃全部切入，容易会引起振刀。

## 缺点:

刀片可能有拉曳或摩擦的现象而使刃口崩刃。在切割软而粘性的金属，如低碳钢、铝和不锈钢时，会破坏表面光洁度。

## 缺点:

和径向对中进刀的缺点相同，但是在降低切削力方面比较明显，同时排屑的问题也得到解决。

## 缺点:

在传统机床上加工困难。

## 应用资料 Application Data

## ■ 机床编程

现代CNC控制的刀片在横向进刀角度28°~29.5°时性能最好，当然也可使用20°~30°的进刀角度。同时，重要的是要保持每一刀的最小切削深度为0.005英寸(0.13mm)。为了更稳定的控制切屑，建议进刀深度保持在0.005~0.010英寸(0.13~0.25mm)之间的一个恒定的数值。

## 横向进刀角度

建议的横向进刀角度

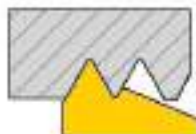


## 修正倒侧进刀

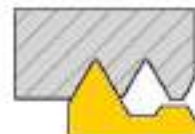
## ■ 最后一刀

某些CNC控制的机床要求最后一刀为0°的进刀速度。切割大部分碳钢和合金钢工件时，最后一刀的切削深度可以为0.005英寸(0.13mm)，以形成合格的表面光洁度。对某些材料可采用进刀深度为0.001~0.003英寸(0.02~0.25mm)的来回式走刀以提高表面光洁度。

## 全牙形刀片



## 泛螺距刀片



全牙形和泛螺距牙形比较

-螺纹尺寸是按照已制定的螺纹标准确定。

-由于螺纹外径和底径同时加工，因此可以得到同心度的螺纹。

-由于最后一刀加工出准确的螺纹牙形，减少额外的操作或去毛刺操作，因此降低加工成本。

-同一刀片可以加工规定范围内的不同螺距的螺纹。

-对非标螺纹的加工有较大的柔性。

## 应用资料 Application Data

## 走刀次数和进刀量

走刀次数和进刀量对于螺纹切削工序具有决定性影响。在大多数现代机床上，应在螺纹切削周期中选定总螺纹深度和第一次或最后一次切深。

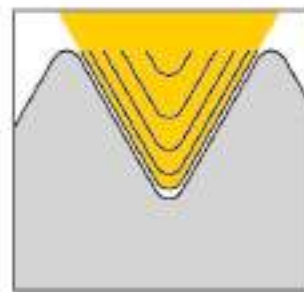
为了提高螺纹切削质量，应使用下面推荐的进刀量。对于多齿刀片，坚持使用进刀量推荐值是极为重要的。  
可作为初始值的推荐值。合适的走刀次数必须通过实验来决定。

- 为优化刀具寿命，工件直径应不超过螺纹的最大直径0.14mm
- 应避免进刀量低于0.05mm
- 对于奥氏体不锈钢，进刀量应避免低于0.08mm

## 两种进一步提高切削质量的方法

## ① 连续退刀 - 可获得不变的切屑面积

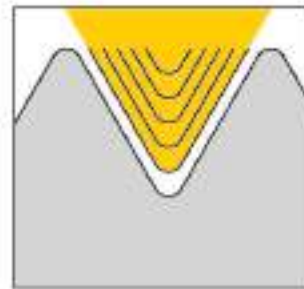
这包括相对较大的初始值（0.2-0.35mm），并且与螺纹牙形的具体深度有关。此值会逐渐降低且以0.02-0.09mm的进给进行精加工。最后一次走刀可以是不进刀的空走刀，这是用于消除切削过程中的反弹，这种走刀方式是现代CNC机床上最常用的方法。



切屑面积 + 零跃走刀

## ② 恒定的进刀量 - 可获得最佳的切屑控制和长的刀具寿命。

在新型机床上正变得越来越通用的加工方法。通过固定螺纹切削周期中的某一个参数，而使切屑厚度恒定，进而可以形成最佳切屑。初始值大约为0.18-0.12mm，实际值应由上一次走刀（至少应为0.08mm）的具体值确定。



恒定的走刀量

## 用于部分牙形刀片（V形55°和60°）的切削参数

使用部分牙形刀片进行螺纹切削时，可使用推荐的走刀次数。但是，当使用具有小螺距的刀片时，每次走刀量不能超过最大推荐值。

## 注意！

当螺纹要求小公差时，最后一次走刀可不进刀（空走刀）。对于硬材料，则需要相应增加走刀次数。当螺纹切削加工淬硬材料（例如奥氏体不锈钢）时，进刀量应不得超过0.08mm。

## 应用资料 Application Data

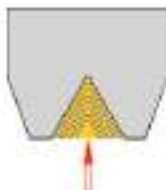
## 进刀方式的选择

共有三种不同类型的进刀方式

- (1) 径向进刀
- (2) 改进式侧向进刀
- (3) 交替式进刀

## ■ 径向进刀

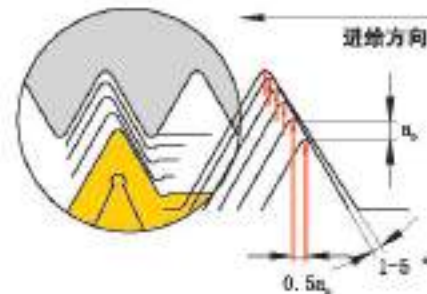
许多机床上最常用也只能使用的方法。可获得软的断屑和使刀片磨损更均匀。适合于小螺距。当用于螺齿距时具有振动风险和较差的切屑控制。加工硬化材料（例如奥氏体不锈钢）的首选。



推荐使用表中给定的径向进给。

## ■ 改进式侧向进刀

对于60°牙形角的螺纹切削，轴向进刀量可以简单地按  $0.5x$  径向进刀量来计算。对于55°的牙形角，则应以  $0.42x$  径向进刀量进行计算。这便可得到一个比螺纹的牙形角小5°的进刀角。



## ■ 交替式进刀

主要用于切削大牙形时。此方法可获得均匀的刀片磨损和长刀具寿命。



需要在 CNC 机床上进行特定编程。

## ■ 如何控制切屑

当排屑顺畅时，可获得良好的表面质量。当排屑不通畅和发生振动时，适合于粗牙螺纹和内螺纹。为避免表面粗糙度或由于后缘的摩擦而导致过度的后刀面磨损，应使进刀角保持为3~5°，且比螺旋角要小。

实际上，由机床、工件材料、刀片模型和螺距共同决定了进刀方式的选择。

## 应用资料 Application Data

## ■ 公式

按公式以连续递减方式计算每次走刀量

$$\Delta_{apr} = \frac{a_s}{\sqrt{n_{ap}-1}} \times \sqrt{\eta}$$

 $\Delta_{apr}$  梯向进给 $\times$  实际走刀 (从 1 到  $n_{ap}$  的系列值) $a_s$  螺纹总深度 $n_{ap}$  走刀次数 $\eta$  第一次走刀 = 0.3

第二次走刀 = 1

第三次及更多走刀 =  $X-1$ 

## 示例:

工况:

外螺纹切割

螺距: 1.5mm

 $a_s$ : 0.94mm $n_{ap}$ : 6次走刀

计算:

$$\Delta_{ap1} = \frac{0.94}{\sqrt{5}} \times \sqrt{0.3} = 0.23$$

结果:

第一次走刀, 进刀量  
=0.23mm

$$\Delta_{ap2} = \frac{0.94}{\sqrt{5}} \times \sqrt{1} = 0.42$$

第二次走刀, 进刀量  
0.42-0.23=0.19mm

$$\Delta_{ap3} = \frac{0.94}{\sqrt{5}} \times \sqrt{2} = 0.59$$

第三次走刀, 进刀量  
0.59-0.42=0.17mm

$$\Delta_{ap4} = \frac{0.94}{\sqrt{5}} \times \sqrt{3} = 0.73$$

第四次走刀, 进刀量  
0.73-0.59=0.14mm

$$\Delta_{ap5} = \frac{0.94}{\sqrt{5}} \times \sqrt{4} = 0.84$$

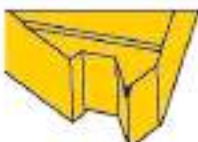
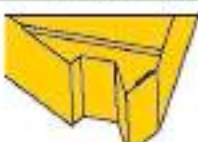
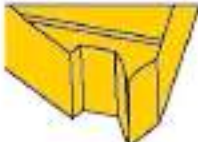
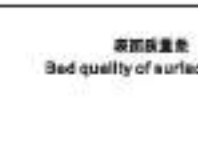
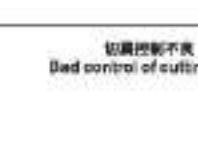
第五次走刀, 进刀量  
0.84-0.73=0.11mm

$$\Delta_{ap6} = \frac{0.94}{\sqrt{5}} \times \sqrt{5} = 0.94$$

第六次走刀, 进刀量  
0.94-0.84=0.1mm

## 应用资料 Application Data

## 疑难解析 FAQ

问题 Questions	原因 Reasons	措施 Solutions
 刃片面磨损快 Quick-wearing flank	切削速度太高 Cutting speed is fast 横切深度太小 Transverse cutting depth is too small  材料不耐磨 Material is not wear-resistant 冷却液供给不足 Coolant is not enough for demand 错误的倾斜刀垫 The slope of anvil is wrong 错误的车削直径 The cutting diameter is wrong 刀片在中心线上以上 The insert is above the center line	减小主轴转速 To decrease spindle speed 增大横切深度 To enlarge transverse cutting depth 更改侧向进给 To change the lateral feeding 应用涂层类 To make applicable coating 增加冷却液供给 To increase the supply of coolant 重新选择刀垫 To choose a new anvil 调整车削直径 To adjust cutting diameter 调整中心高度 To adjust center height
 刃边剥落 Cutting edge peeling off	切削速度太高 Cutting speed is fast 横切深度太小 Transverse cutting depth is too small 牌号选择错误 Coating grade is wrong  切屑控制不良 Control of cutting is not good 冷却液供给不足 Coolant is not enough for demand 中心高度不正确 The center height is not correct	减小主轴转速 To decrease spindle speed 减小切削深度 To decrease cutting depth 应用涂层类牌号 To choose applicable coating grade 应用高韧性类牌号 To use high-roughness coating grade 更改侧向进给 To change the lateral feeding 增加冷却液供给 To increase the supply of coolant 调整中心高度 To adjust center height
 塑性变形 Plastic deformation	塑性变切割区温度过高 The temperature in plastic variation cutting area is too high  牌号选择错误 Coating grade is wrong 冷却液供给不足 Coolant is not enough for demand	减小主轴转速 To decrease spindle speed 减小切削深度 To decrease cutting depth 调整车削直径 To adjust cutting diameter 应用涂层类牌号 To choose applicable coating grade 应用硬性牌号 To used hardness coating grade 增加冷却液供给 To increase the supply of coolant
 积瘤瘤 Cutting tumor	切削温度过低 Cutting temperature is too low  牌号选择错误 Coating grade is wrong 冷却液供给不足 Coolant is not enough for demand	增加主轴转速 To increase spindle speed 增加切削深度 To increase cutting depth 应用涂层类牌号 To choose applicable coating grade 增加冷却液供给 To increase the supply of coolant
 刀片破损 Insert broken	切削刃温度过低 The temperature of cutting edge is too low 切深过大 Cutting depth is too large  牌号选择错误 Coating grade is wrong 错误的车削直径 Cutting diameter is wrong 中心高度不正确 Center height is wrong 横切深度太小 Transverse cutting depth is too small 错误的倾斜刀垫 The slope of anvil is wrong 刀具悬伸太长 The overhang of cutter is too long	增加主轴转速 To increase spindle speed 降低切深 To decrease cutting depth 增加进刀次数 To increase feed times 应用韧性牌号 To choose roughness coating grade 调整车削直径 To adjust cutting diameter 调整中心高度 To adjust center height 更改侧向进给 To change lateral feeding 重新选择刀垫 To choose a new anvil 减少刀具悬伸 To shorten overhang of cutter
 表面质量差 Bad quality of surface	错误的切削速度 Cutting speed is wrong  切削区温度过高 Temperature in cutting area is too high 切屑控制不良 Control of cutting is not good 冷却液供给不足 Coolant is not enough for demand 错误的倾斜刀垫 The slope of anvil is wrong 刀具悬伸太长 The overhang of cutter is too long 中心高度不正确 The center height is not correct	增加主轴转速 To increase spindle speed 降低切削速度 To decrease cutting speed 减小切削深度 To decrease cutting depth 更改侧向进给 To change the lateral feeding 增加冷却液供给 To increase the supply of coolant 重新选择刀垫 To choose a new anvil 减少刀具悬伸 To shorten overhang of cutter 调整中心高度 To adjust center height
 切削控制不良 Bed control of cutting	切削区温度过高 Temperature in cutting area is too high  牌号选择错误 Coating grade is wrong  冷却液供给不足 Coolant is not enough for demand 错误的车削直径 Cutting diameter is wrong	减小主轴转速 To decrease spindle speed 减小切削深度 To decrease cutting speed 调整车削直径 To adjust cutting diameter 应用涂层类牌号 To choose applicable coating grade 调整车削直径 To adjust cutting diameter 应用 M 型刀片 To use M-style inserts 增加冷却液供给 To increase the supply of coolant 调整车削直径 To adjust cutting diameter

## 应用资料 Application Data

螺纹刀片进刀量推荐值  
Threading Insert Cutting Times within Definite Depth for Reference

ISO公制螺纹50° -外螺纹 60° ISO Metric Full Profile-External

螺距 (mm)	总切削深度	加工步数 Cutting Steps															适用刀片 Applicable Inserts
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
0.5	0.31	0.1	0.08	0.07	0.06												16ER0.50ISO
0.75	0.46	0.16	0.14	0.12	0.08												16ER0.75ISO
1.0	0.61	0.18	0.16	0.12	0.10	0.06											16ER1.00ISO
1.25	0.77	0.19	0.17	0.14	0.11	0.10	0.06										16ER1.25ISO
1.5	0.92	0.22	0.21	0.17	0.14	0.12	0.06										16ER1.50ISO
1.75	1.07	0.22	0.21	0.19	0.13	0.11	0.09	0.08	0.06								16ER1.75ISO
2.0	1.23	0.24	0.23	0.17	0.16	0.14	0.12	0.11	0.06								16ER2.00ISO
2.5	1.53	0.26	0.23	0.19	0.17	0.15	0.13	0.12	0.11	0.11	0.06						16ER2.50ISO
3.0	1.84	0.27	0.25	0.29	0.18	0.16	0.14	0.13	0.12	0.12	0.11	0.10	0.08				16ER3.00ISO
3.5	2.15	0.35	0.30	0.24	0.21	0.18	0.17	0.16	0.14	0.14	0.12	0.11	0.08				22ER3.50ISO
4.0	2.45	0.34	0.31	0.24	0.22	0.19	0.17	0.16	0.14	0.14	0.13	0.12	0.12	0.11	0.06		22ER4.00ISO
4.5	2.76	0.38	0.34	0.28	0.24	0.22	0.20	0.18	0.16	0.16	0.15	0.14	0.13	0.12	0.06		22ER4.50ISO
5.0	3.07	0.42	0.38	0.32	0.27	0.24	0.22	0.20	0.18	0.18	0.17	0.16	0.15	0.12	0.06		22ER5.00ISO

UN 螺纹60° -外螺纹 UN 60° Full Profile-External

螺距 (牙数/英寸)	总切削深度	加工步数 Cutting Steps															适用刀片 Applicable Inserts
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
32	0.48	0.17	0.15	0.11	0.06												16ER32UN
28	0.58	0.17	0.14	0.10	0.09	0.06											16ER28UN
24	0.65	0.18	0.16	0.14	0.11	0.06											16ER24UN
20	0.78	0.20	0.18	0.13	0.11	0.10	0.06										16ER20UN
18	0.87	0.22	0.20	0.15	0.13	0.11	0.06										16ER18UN
16	0.97	0.22	0.20	0.15	0.12	0.11	0.11	0.06									16ER16UN
14	1.11	0.23	0.21	0.16	0.13	0.11	0.11	0.10	0.06								16ER14UN
13	1.25	0.25	0.22	0.17	0.14	0.13	0.12	0.11	0.06								16ER13UN
12	1.30	0.28	0.23	0.18	0.16	0.14	0.13	0.12	0.06								16ER12UN
11	1.42	0.28	0.23	0.19	0.16	0.14	0.13	0.12	0.11	0.06							16ER11UN
10	1.56	0.28	0.24	0.19	0.16	0.14	0.13	0.12	0.11	0.06							16ER10UN
9	1.73	0.34	0.29	0.22	0.17	0.15	0.14	0.13	0.12	0.11	0.06						16ER9UN
8	1.95	0.35	0.30	0.24	0.19	0.16	0.15	0.14	0.13	0.12	0.11	0.06					16ER8UN
7	2.22	0.37	0.33	0.26	0.24	0.20	0.17	0.16	0.15	0.14	0.12	0.06					22ER7UN
6	2.60	0.42	0.35	0.29	0.25	0.21	0.16	0.17	0.16	0.15	0.15	0.12	0.11	0.06			22ER6UN
5	3.12	0.43	0.38	0.31	0.27	0.24	0.22	0.20	0.19	0.19	0.19	0.17	0.15	0.12	0.06		22ER5UN

## 应用资料 Application Data

## 螺纹刀片进刀量推荐值

Threading Insert Cutting Times within Definite Depth for Reference

惠氏螺纹55° -外螺纹 Whitworth 55° Full Profile-External

螺距(牙距英寸) Pitch(Tooth/inch)	总切削深度 Cutting Depth	加工步数 Cutting Steps															适用刀片 Applicable Inserts Full Profile Cutting Style
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
28	0.58	0.17	0.14	0.11	0.10	0.06											16ER28W
26	0.63	0.18	0.15	0.13	0.11	0.06											16ER26W
20	0.81	0.20	0.16	0.14	0.12	0.11	0.06										16ER20W
18	0.86	0.21	0.19	0.15	0.13	0.12	0.06										16ER18W
16	0.90	0.25	0.19	0.15	0.13	0.12	0.06										16ER16W
15	1.02	0.21	0.18	0.15	0.13	0.11	0.09	0.09	0.06								16ER15W
14	1.16	0.23	0.21	0.17	0.14	0.12	0.12	0.11	0.06								16ER14W
12	1.38	0.27	0.25	0.20	0.16	0.15	0.14	0.13	0.06								16ER12W
11	1.48	0.27	0.24	0.20	0.17	0.15	0.14	0.13	0.12	0.06							16ER11W
10	1.63	0.27	0.25	0.20	0.17	0.16	0.15	0.13	0.13	0.12	0.06						16ER10W
9	1.81	0.28	0.26	0.21	0.18	0.16	0.15	0.14	0.13	0.12	0.12	0.06					16ER9W
8	2.03	0.30	0.27	0.22	0.19	0.17	0.16	0.15	0.14	0.13	0.12	0.12	0.06				16ER8W
7	2.32	0.34	0.32	0.26	0.22	0.20	0.18	0.17	0.16	0.15	0.14	0.12	0.06				22ER7W
6	2.71	0.36	0.35	0.27	0.23	0.21	0.20	0.19	0.17	0.16	0.15	0.14	0.13	0.12	0.06		22ER6W
5	3.25	0.42	0.40	0.35	0.29	0.28	0.24	0.22	0.20	0.19	0.18	0.17	0.15	0.12	0.06		22ER5W

美制BSPT55° -外螺纹 BSPT55° -External

螺距(牙距英寸) Pitch(Tooth/inch)	总切削深度 Cutting Depth	加工步数 Cutting Steps															适用刀片 Applicable Inserts Full Profile Cutting Style
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
28	0.58	0.17	0.14	0.11	0.10	0.06											16ER28SPT
19	0.86	0.22	0.19	0.15	0.12	0.12	0.06										16ER19SPT
14	1.16	0.24	0.20	0.17	0.14	0.12	0.12	0.11	0.06								16ER14SPT
11	1.48	0.25	0.23	0.21	0.18	0.16	0.14	0.13	0.12	0.12	0.06						16ER11SPT

圆形DIN405 30° -外螺纹 Round DIN405 30° -External

螺距(牙距英寸) Pitch(Tooth/inch)	总切削深度 Cutting Depth	加工步数 Cutting Steps															适用刀片 Applicable Inserts Full Profile Cutting Style
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
10	1.27	0.02	0.21	0.20	0.19	0.16	0.12	0.10	0.06								16ER10RD
8	1.59	0.23	0.21	0.20	0.19	0.18	0.16	0.14	0.12	0.10	0.06						16ER8RD
6	2.12	0.26	0.25	0.24	0.22	0.21	0.19	0.17	0.16	0.14	0.12	0.10	0.06				16ER6RD
4	3.18	0.34	0.33	0.32	0.30	0.18	0.26	0.24	0.22	0.20	0.19	0.18	0.17	0.15	0.12	0.06	22ER4RD

# 公、英、美制螺纹刀具 THREADING TOOLS

SSL

## 应用资料 Application Data

### 螺纹刀片进刀量推荐值

Threading Insert Cutting Times within Definite Depth for Reference

ISO梯形30° -外螺纹 ISO TR-30° -External

螺距 (mm)	总切削深度	加工步数 Cutting Steps															适用刀片 Applicable Inserts
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
1.5	0.90	0.23	0.21	0.18	0.13	0.11	0.08										16ER1.5TR
2	1.25	0.29	0.28	0.21	0.17	0.14	0.12	0.08									16ER2.0TR
3	1.75	0.32	0.31	0.24	0.19	0.18	0.17	0.15	0.13	0.08							16ER3.0TR
4	2.25	0.33	0.32	0.24	0.22	0.21	0.17	0.16	0.15	0.14	0.13	0.12	0.16				22ER4.0TR
5	2.75	0.35	0.32	0.28	0.24	0.22	0.21	0.19	0.19	0.17	0.16	0.14	0.13	0.12	0.08		22ER5.0TR

ACME梯形29° -外螺纹 ACME 29° -External

螺距 (牙数英寸)	总切削深度	加工步数 Cutting Steps															适用刀片 Applicable Inserts
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
12	1.19	0.27	0.29	0.20	0.17	0.14	0.12	0.08	0.06								16ER12ACME
10	1.52	0.29	0.25	0.21	0.18	0.18	0.14	0.12	0.11	0.08							16ER10ACME
8	1.84	0.30	0.28	0.22	0.19	0.18	0.15	0.14	0.13	0.12	0.11	0.08					16ER8ACME
6	2.37	0.34	0.30	0.27	0.24	0.21	0.19	0.18	0.14	0.12	0.12	0.11	0.11	0.08			22ER8ACME
5	2.79	0.36	0.35	0.30	0.26	0.23	0.20	0.18	0.17	0.16	0.15	0.14	0.13	0.12	0.08		22ER5ACME

UNJ60° 美制航空航天螺纹-外螺纹 UNJ 60° -External

螺距 (牙数英寸)	总切削深度	加工步数 Cutting Steps															适用刀片 Applicable Inserts
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
32	0.46	0.16	0.14	0.10	0.06												16ER32UNJ
28	0.52	0.16	0.12	0.09	0.06	0.06											16ER28UNJ
24	0.61	0.17	0.14	0.14	0.14	0.06											16ER24UNJ
20	0.73	0.19	0.16	0.13	0.13	0.09	0.06										16ER20UNJ
16	0.81	0.23	0.18	0.14	0.14	0.10	0.06										16ER16UNJ
14	0.92	0.26	0.21	0.14	0.14	0.10	0.06										16ER15UNJ
12	1.05	0.28	0.27	0.20	0.20	0.13	0.11	0.06									16ER12UNJ
10	1.47	0.30	0.29	0.21	0.21	0.13	0.12	0.11	0.10	0.06							16ER10UNJ
8	1.83	0.31	0.30	0.23	0.23	0.15	0.14	0.13	0.12	0.11	0.10	0.06					16ER8UNJ

API留齿形-外螺纹 API Burred-External

螺距 (牙数英寸)	总切削深度	加工步数 Cutting Steps															适用刀片 Applicable Inserts
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
6	1.55	0.25	0.23	0.17	0.15	0.13	0.12	0.12	0.11	0.11	0.10	0.06					22ER5APBU

螺纹车削刀具

THREE-DIMENSIONAL TURNING TOOLS

## 应用资料 Application Data

## 螺纹刀片进刀量推荐值

Threading Insert Cutting Times within Definite Depth for Reference

API圆形60° -外螺纹 API Round 60° -External

螺距(牙数英寸) Pitch(Tooth/Inch)	总切削深度 Cutting Depth	加工步数 Cutting Step															适用刀片 Applicable Inserts 全齿宽型 Full Profile Cutting Style
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
10	1.41	0.25	0.23	0.18	0.14	0.12	0.12	0.12	0.11	0.10	0.08						16ER10APRD
8	1.81	0.25	0.24	0.19	0.16	0.14	0.14	0.13	0.13	0.13	0.11	0.08					16ER8APRD

英制NPT60° -外螺纹 NPT60° -External

螺距(牙数英寸) Pitch(Tooth/Inch)	总切削深度 Cutting Depth	加工步数 Cutting Step															适用刀片 Applicable Inserts 全齿宽型 Full Profile Cutting Style
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
27	0.86	0.15	0.13	0.12	0.11	0.09	0.08										16ER27NPT
18	1.01	0.20	0.16	0.14	0.13	0.12	0.11	0.09	0.08								16ER18NPT
14	1.33	0.23	0.19	0.16	0.14	0.13	0.12	0.11	0.10	0.09	0.08						16ER14NPT
11.5	1.84	0.24	0.19	0.17	0.16	0.15	0.13	0.13	0.12	0.11	0.10	0.09	0.08				16ER11.5NPT
8	2.42	0.33	0.28	0.23	0.20	0.18	0.16	0.15	0.14	0.13	0.12	0.11	0.11	0.10	0.08		16ER8NPT

美制NPTF60° -外螺纹 NPTF60° -External

螺距(牙数英寸) Pitch(Tooth/Inch)	总切削深度 Cutting Depth	加工步数 Cutting Step															适用刀片 Applicable Inserts 全齿宽型 Full Profile Cutting Style
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
27	0.84	0.16	0.14	0.11	0.09	0.08	0.06										16ER27NPTF
18	1.00	0.19	0.16	0.14	0.13	0.12	0.11	0.09	0.08								16ER18NPTF
14	1.35	0.23	0.21	0.21	0.14	0.13	0.12	0.11	0.10	0.09	0.08						16ER14NPTF
11.5	1.83	0.24	0.23	0.23	0.16	0.13	0.11	0.11	0.10	0.10	0.10	0.09	0.08				16ER11.5NPTF
8	2.38	0.32	0.27	0.27	0.19	0.17	0.16	0.15	0.14	0.13	0.12	0.11	0.11	0.10	0.08		16ER8NPTF

## 应用资料 Application Data

螺纹刀片进刀量推荐值  
Threading Insert Cutting Times within Definite Depth for Reference

ISO公制螺纹60° - 内螺纹 ISO Metric Full Profile-Internal

螺距 (mm) Pitch	总切削深度 Cutting Depth	加工步数 Cutting Steps															适用刀片 Applicable Inserts 全剖削型 Full Profile Cutting Style
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
0.5	0.29	0.09	0.07	0.07	0.06												11NR0.50ISO 16MR0.50ISO
0.75	0.43	0.15	0.13	0.09	0.06												11NR0.75ISO 16MR0.75ISO
1.0	0.58	0.17	0.15	0.11	0.09	0.06											11NR1.00ISO 16MR1.00ISO
1.25	0.72	0.18	0.16	0.12	0.11	0.09	0.06										11NR1.25ISO 16MR1.25ISO
1.5	0.87	0.25	0.20	0.16	0.13	0.11	0.06										11NR1.50ISO 16MR1.50ISO
1.75	1.01	0.21	0.20	0.15	0.12	0.10	0.09	0.06	0.06								11NR1.75ISO 16MR1.75ISO
2.0	1.15	0.24	0.22	0.18	0.14	0.12	0.10	0.09	0.06								11NR2.00ISO 16MR2.00ISO
2.5	1.44	0.26	0.24	0.21	0.16	0.13	0.12	0.10	0.09	0.09	0.06						16MR2.50ISO
3.0	1.73	0.28	0.25	0.22	0.17	0.14	0.13	0.12	0.11	0.10	0.09	0.08	0.08				16MR3.00ISO
3.5	2.02	0.32	0.30	0.23	0.19	0.17	0.15	0.14	0.13	0.12	0.11	0.10	0.09				22MR3.50ISO
4.0	2.31	0.33	0.31	0.24	0.22	0.18	0.15	0.14	0.13	0.12	0.11	0.10	0.10	0.09			22MR4.00ISO
4.5	2.60	0.36	0.33	0.26	0.24	0.21	0.19	0.16	0.15	0.14	0.13	0.12	0.12	0.11	0.09		22MR4.50ISO
5.0	2.89	0.41	0.38	0.32	0.27	0.24	0.21	0.18	0.16	0.15	0.14	0.13	0.12	0.12	0.09		22MR5.00ISO

UN 螺纹60° - 内螺纹 UN 60° Full Profile-Internal

螺距 (牙数/英寸) Pitch(Tooth/inch)	总切削深度 Cutting Depth	加工步数 Cutting Steps															适用刀片 Applicable Inserts 全剖削型 Full Profile Cutting Style
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
32	0.46	0.16	0.14	0.10	0.06												11NR32UN 16MR32UN
28	0.52	0.16	0.13	0.09	0.06	0.06											11NR28UN 16MR28UN
24	0.61	0.17	0.15	0.13	0.10	0.06											11NR24UN 16MR24UN
20	0.73	0.16	0.15	0.13	0.11	0.10	0.06										11NR20UN 16MR20UN
18	0.81	0.20	0.18	0.14	0.12	0.11	0.06										11NR18UN 16MR18UN
16	0.92	0.20	0.18	0.15	0.12	0.11	0.10	0.06									11NR16UN 16MR16UN
14	1.05	0.21	0.18	0.15	0.13	0.11	0.11	0.06									11NR14UN 16MR14UN
13	1.13	0.22	0.19	0.16	0.14	0.13	0.12	0.11	0.06								16MR13UN
12	1.22	0.24	0.22	0.18	0.16	0.13	0.12	0.11	0.06								16MR12UN
11	1.33	0.24	0.22	0.20	0.15	0.12	0.12	0.11	0.11	0.06							16MR11UN
10	1.47	0.25	0.22	0.21	0.14	0.13	0.12	0.12	0.11	0.11	0.06						16MR10UN
9	1.63	0.31	0.23	0.21	0.17	0.15	0.14	0.13	0.12	0.11	0.06						16MR9UN
8	1.83	0.31	0.26	0.21	0.18	0.15	0.15	0.14	0.13	0.12	0.11	0.06					16MR8UN
7	2.09	0.36	0.30	0.24	0.21	0.18	0.17	0.16	0.15	0.14	0.12	0.08					22MR7UN
6	2.44	0.40	0.33	0.25	0.23	0.19	0.17	0.16	0.15	0.14	0.13	0.12	0.11	0.08			22MR6UN
5	2.93	0.41	0.35	0.31	0.26	0.23	0.21	0.20	0.19	0.17	0.15	0.14	0.13	0.12	0.08		22MR5UN

## 应用资料 Application Data

## 螺纹刀片进刀量推荐值

Threading Insert Cutting Times within Definite Depth for Reference

惠氏螺纹55° - 内螺纹 Whitworth 55° Full Profile-Internal

螺距(牙数/英寸) Pitch(Tooth/inch)	总切削深度 Cutting Depth	加工步数 Cutting Steps															适用刀片 Applicable Inserts 全面磨削型 Full Profile Cutting Style
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
28	0.58	0.17	0.04	0.11	0.10	0.06											16NR28W
26	0.63	0.18	0.05	0.13	0.11	0.06											16NR26W
20	0.81	0.20	0.08	0.14	0.12	0.11	0.08										16NR20W
19	0.88	0.21	0.09	0.15	0.13	0.12	0.08										16NR19W
18	0.90	0.25	0.10	0.15	0.13	0.12	0.08										16NR18W
16	1.02	0.21	0.18	0.15	0.13	0.11	0.09	0.08	0.06								16NR16W
14	1.16	0.23	0.21	0.17	0.14	0.12	0.12	0.11	0.08								16NR14W
12	1.38	0.27	0.25	0.20	0.16	0.15	0.14	0.13	0.08								16NR12W
11	1.48	0.27	0.24	0.20	0.17	0.15	0.14	0.13	0.12	0.08							16NR11W
10	1.63	0.27	0.25	0.20	0.17	0.15	0.15	0.13	0.13	0.12	0.08						16NR10W
8	1.81	0.28	0.26	0.21	0.18	0.16	0.15	0.14	0.13	0.12	0.12	0.08					16NR8W
6	2.03	0.30	0.27	0.22	0.19	0.17	0.16	0.15	0.14	0.13	0.12	0.12	0.08				16NR6W
7	2.32	0.34	0.32	0.26	0.22	0.20	0.18	0.17	0.16	0.15	0.14	0.12	0.08				22NR7W
6	2.71	0.35	0.33	0.27	0.23	0.21	0.20	0.19	0.17	0.16	0.15	0.14	0.13	0.12	0.08		22NR6W
5	3.25	0.42	0.40	0.35	0.29	0.26	0.24	0.22	0.20	0.19	0.18	0.17	0.15	0.12	0.08		22NR5W

英制BSPT65° - 内螺纹 BSPT65° - Internal

螺距(牙数/英寸) Pitch(Tooth/inch)	总切削深度 Cutting Depth	加工步数 Cutting Steps															适用刀片 Applicable Inserts 全面磨削型 Full Profile Cutting Style
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
19	0.86	0.22	0.19	0.15	0.12	0.12	0.08										16NR19BSPT
14	1.16	0.24	0.20	0.17	0.14	0.12	0.12	0.11	0.08								16NR14BSPT
11	1.48	0.25	0.23	0.21	0.18	0.16	0.14	0.13	0.12	0.08							16NR11BSPT

圆形DIN405 30° - 内螺纹 Round DIN405 30° - Internal

螺距(牙数/英寸) Pitch(Tooth/inch)	总切削深度 Cutting Depth	加工步数 Cutting Steps															适用刀片 Applicable Inserts 全面磨削型 Full Profile Cutting Style
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
10	1.27	0.02	0.21	0.20	0.19	0.15	0.12	0.10	0.08								16NR10RD
8	1.58	0.23	0.21	0.20	0.19	0.18	0.16	0.14	0.12	0.10	0.08						16NR8RD
6	2.12	0.26	0.25	0.24	0.22	0.21	0.19	0.17	0.16	0.14	0.12	0.10	0.08				16NR6RD
4	3.18	0.34	0.33	0.32	0.30	0.18	0.26	0.24	0.22	0.20	0.19	0.17	0.15	0.12	0.08		22NR4RD

## 应用资料 Application Data

螺纹刀片进刀量推荐值  
Threading Insert Cutting Times within Definite Depth for Reference

ISO梯形30° -内螺纹 ISO TR-30° -Internal

螺距 (mm)	总切削深度	加工步数 Cutting Steps															适用刀片 Applicable Inserts
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
1.5	0.90	0.23	0.21	0.16	0.13	0.11	0.08										16NR1.5TR
2	1.25	0.29	0.26	0.21	0.17	0.14	0.12	0.08									16NR2.0TR
3	1.75	0.32	0.31	0.24	0.19	0.16	0.17	0.15	0.13	0.08							16NR3.0TR
4	2.25	0.33	0.32	0.24	0.22	0.21	0.17	0.16	0.15	0.14	0.13	0.12	0.16				22NR4.0TR
5	2.75	0.35	0.32	0.26	0.24	0.22	0.21	0.18	0.19	0.17	0.15	0.14	0.13	0.12	0.08		22NR5.0TR

ACME梯形29° -内螺纹 ACME 29° -Internal

螺距(牙数/英寸)	总切削深度	加工步数 Cutting Steps															适用刀片 Applicable Inserts
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
12	1.19	0.27	0.23	0.20	0.17	0.14	0.12	0.08	0.06								16NR12ACME
10	1.52	0.29	0.25	0.21	0.18	0.16	0.14	0.12	0.11	0.08							16NR10ACME
8	1.84	0.30	0.26	0.22	0.19	0.16	0.15	0.14	0.13	0.12	0.11	0.08					16NR8ACME
6	2.37	0.34	0.30	0.27	0.24	0.21	0.19	0.16	0.14	0.12	0.12	0.11	0.08				22NR6ACME
5	2.79	0.36	0.33	0.30	0.26	0.23	0.20	0.18	0.17	0.16	0.15	0.14	0.13	0.12	0.08		22NR5ACME

API锯齿形-内螺纹 API Bursess-Internal

螺距(分齿/英寸)	总切削深度	加工步数 Cutting Steps															适用刀片 Applicable Inserts
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
5	1.55	0.25	0.23	0.17	0.15	0.13	0.12	0.12	0.11	0.11	0.10	0.08					22NR5APBU

API圆形60° -内螺纹 API Round 60° -Internal

螺距(分齿/英寸)	总切削深度	加工步数 Cutting Steps															适用刀片 Applicable Inserts
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
10	1.41	0.25	0.23	0.16	0.14	0.12	0.12	0.12	0.11	0.10	0.08						16NR10APRD
8	1.81	0.25	0.24	0.19	0.16	0.14	0.14	0.13	0.13	0.13	0.13	0.11	0.08				16NR8APRD

美制NPT60° -内螺纹 NPT60° -Internal

螺距(牙数/英寸)	总切削深度	加工步数 Cutting Steps															适用刀片 Applicable Inserts
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
27	0.68	0.15	0.13	0.12	0.11	0.09	0.08										16NR27NPT
18	1.01	0.20	0.16	0.14	0.13	0.12	0.11	0.08	0.06								16NR18NPT
14	1.33	0.23	0.19	0.16	0.14	0.13	0.12	0.11	0.10	0.09	0.06						16NR14NPT
11.5	1.64	0.24	0.19	0.17	0.15	0.15	0.13	0.13	0.12	0.11	0.10	0.09	0.06				16NR11.5NPT
8	2.42	0.33	0.28	0.23	0.20	0.18	0.16	0.15	0.14	0.13	0.12	0.12	0.11	0.10	0.06		16NR8NPT

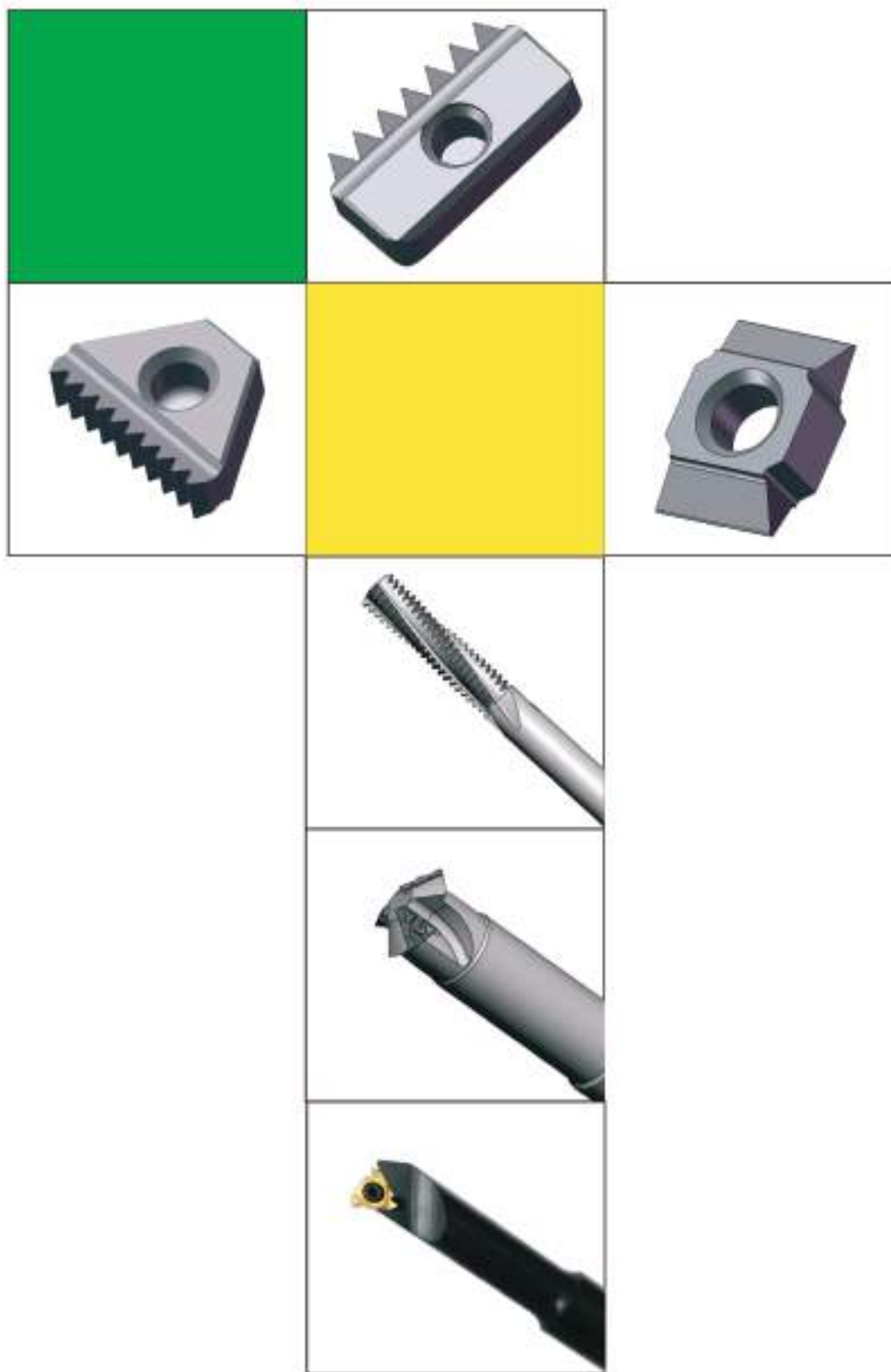
## 螺纹识别表 Thread Identification Table

特征代号 Code	名称 Description	牙型 (牙形角牙侧角、锥度) Thread Angle	标记示例 Example of marking	适用刀片 Insert	国家、地区及标准编号 Example of marking
Acme	爱克母螺纹	牙型角29°；锥度为0	1 3/4-4Acme-2G	22ER4ACME	澳大利亚 AS B202-1982
					英国 BS1104:1957
					新西兰 NZS 1342:1958
					美国 ASME B1.5-1997
STUB Acme	块牙爱克母螺纹	牙型角29°；锥度为0	0.500-18STUB; ACME	16ER16STACME	美国 ASME B1.5-1977
API Sucker Rod	美国石油学会抽油杆螺纹	牙型角60°；锥度为0	3/4 API Sucker Rod	16ER10APIRD	罗马尼亚 STAS 329-80
					美国 API Spec 11B-1986
B.S.F.	惠氏细牙螺纹	牙型角55°；锥度为0	1/2in-16 B.S.F.	16ER16SF	澳大利亚 AS 3501-1987
					英国 BS84-1956
					马来西亚 MS 218:1974
B.S.W.	惠氏粗牙螺纹	牙型角55°；锥度为0	1/4in-20 B.S.W.	16ER20W	澳大利亚 AS 3501-1987
					英国 BS84-1956
					马来西亚 MS 218:1974
Butt	销齿螺纹	牙型角为7°~40°；锥度为0	25.8 Butt-2A	16ERSABUT	美国 ANSI B1.9-1973
			20 BS Buttress;		澳大利亚 AS B182-1961
			Thread 3 ipi medium class		英国 BS 1657:1960
					新西兰 NZS 935:1951
G	55°非密封管螺纹	牙型角55°；锥度为0	G 1/2; G 1/4A; G 1/8	16ER11W	国际 ISO 228-1:2000
					中国 GB/T 7307-2001
					德国 DIN ISO228-1:2001
					法国 pr NF EN ISO 228-1:2002
					英国 BS 2779:1986
					俄罗斯 GOST 6357-81
					日本 JIS B 0202-1996
					澳大利亚 AS 1722; Part 2-1975
					巴西 NBR 6414/83
					意大利 UNI ISO 228-1
NPT	一般密封圆锥管螺纹	牙型角60°；锥度为1:16	NPT 38; 3/8-18 NPT	16ER18NPT	中国 GB/T 12716-2002
					厄瓜多尔 NEN 117
					法国 NF E03-801; NF E29-684
					俄罗斯 GOST 6111
					美国 ASME B1.20.1-1983
NPTF	干密封圆锥管螺纹	牙型角60°；锥度为1:16	15-27 NPTF-1	11ER27NPTF	瑞典 SMS17D4, SMS17D6, SMS17D7
					美国 ANSI B1.20.3-1978
Tr	ISO制梯形螺纹	牙型角30°；锥度为0	Tr 40x7	27ERT7.0TR	国际 ISO 2901, ISO 2903-1993, ISO 2902, ISO 2934-1977
					中国 GB/T5796.1/5796.4-2005, BT/T1239-2008
					德国 DIN 103 T1-T5, DIN 283 T1-T2, DIN 8341
					法国 NF ISO 2901-2902-1997
					英国 NF R553/4-1976
					日本 JIS B 0216-0218
					俄罗斯 GOST 944, GOST 862, GOST 3479, GOST 2628, GOST 3479-1981
					意大利 UNI ISO 2901-2904
					荷兰 NEN2760-2764
					印度 IS 7006 (Part I ~ IV)-1973
					芬兰 SFN 4499-4502

螺纹识别表 Thread Identification Table

特征代码 Code	名称 Description	螺型 (牙型角/牙侧角/精度) Thread Angle	标记示例 Example of marking	适用刀片 Insert	国家、地区及标准编号 Example of marking
UN	统一螺纹	牙型角60°；精度为0	2 1/2-16 UN-2B	16ER16UN	国际ISO 88-2:1998, ISO 263:1973, ISO 725:1976, ISO 5684:1983
					澳大利亚AS 3133: Part1~2
					中国GB/T 20687-2006
					丹麦DIN ISO 263:08/ISO 725
					英国BS ISO 88-2:1998, BS 1580-1-1580-3
					新西兰NZS 1227
					瑞典SMS 1713
					美国ASME B1.1-1989
W	惠氏螺纹	牙型角60°；精度为0	W 3/16	16ER24W	阿根廷IRAM 5030, IRAM 5035
					瑞士SNV 24460, SNV 219504
					德国 DIN 477 T1, DIN 4666, DIN 43301
					意大利UNI 2708-2709
					瑞典SMS 3 B
Re	55° 密封圆柱内螺纹	牙型角55°；精度1:16	Re 1 1/4	16NR1183PT	国际ISO 7-1:1994
					中国GB/T 7308.2-2000
					法国NF E03-004
					美国BS 21:1966
					印度IS:554-1975
					意大利UNI ISO 7-1
					日本JIS B 0203-1989
					俄罗斯GOST 8211-81
					瑞典SS ISO 7-1
API	石油钻杆接头螺纹	牙型角60° 精度1:4, 1:6, 1:8	API NC2B(2-3/8 F) API IF TRB API 3-1/2 FH API 4-1/2 RE	22ER84API***	中国GB/T 9253. 1-1999 美国API Spec 7-1985
SAGE	锯齿螺纹	牙型角3°/30° 精度为0	B40X6-6C	27NR6, OSAGE	中国GB/T 9253. 1-1999 美国API Spec 7-1985
RD	圆弧螺纹	牙型角30° 精度为0	RD40-1/6	16NR6, GRD	德国DIN40405
Pg	钢管管螺纹	牙型角60° 精度为0	Pg18	16NR16Pg	德国DIN40430

# SSL

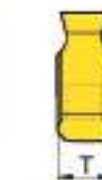
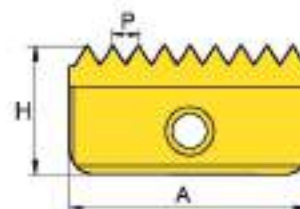
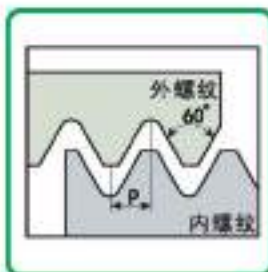


# 目录 Contents

SSL

# 螺纹铣削刀具

标准型螺纹铣刀 Threading Milling Tools	67~72
TM型螺纹铣刀 TM-Style Threading Milling Tools	73~84
深孔螺纹铣刀 Threading Milling Tools for Deep Hold	85~88
旋风螺纹铣刀 Thread Whirling Tools	89
SMT单刃螺纹铣刀 SMT Threading Milling Toolholders	90
整体硬质合金铣刀 Carbide Thread milling tool	91~94
应用资料 Application Data	95~98

 ISO标准型螺纹刀片 ISO
双面使用  
Two cutting edge

H	6	7.5	12	16	20
T	2.38	3.1	4.7	5.5	6.0
加工螺距 Pitch		尺寸 Dimensions (mm): A			
mm	12	14	21	30	40
0.5 外 Ext.					
0.5 内 Int.	*12N0.5 ISO	14 N 0.5 ISO			
0.75 外 Ext.		14 E 0.75 ISO			
0.75 内 Int.	*12N0.75 ISO	14 N 0.75 ISO			
1.0 外 Ext.		14 E 1.0 ISO	21 E 1.0 ISO		
1.0 内 Int.	*12N1.0 ISO	14 N 1.0 ISO	21 N 1.0 ISO		
1.25 外 Ext.		14 E 1.25 ISO			
1.25 内 Int.	*12N1.25 ISO	14 N 1.25 ISO			
1.5 外 Ext.		14 E 1.5 ISO	21 E 1.5 ISO	30 E 1.5 ISO	40 E 1.5 ISO
1.5 内 Int.	*12N1.5 ISO	14 N 1.5 ISO	21 N 1.5 ISO	30 N 1.5 ISO	40 N 1.5 ISO
1.75 外 Ext.		14 E 1.75 ISO			
1.75 内 Int.		14 N 1.75 ISO	21 N 1.75 ISO		
2.0 外 Ext.		14 E 2.0 ISO	21 E 2.0 ISO	30 E 2.0 ISO	40 E 2.0 ISO
2.0 内 Int.		14 N 2.0 ISO	21 N 2.0 ISO	30 N 2.0 ISO	40 N 2.0 ISO
2.5 外 Ext.		14 E 2.5 ISO	21 E 2.5 ISO		
2.5 内 Int.		14 N 2.5 ISO	21 N 2.5 ISO		
3.0 外 Ext.			21 E 3.0 ISO	30 E 3.0 ISO	40 E 3.0 ISO
3.0 内 Int.			21 N 3.0 ISO	30 N 3.0 ISO	40 N 3.0 ISO
3.5 外 Ext.				30 E 3.5 ISO	
3.5 内 Int.			21 N 3.5 ISO	30 N 3.5 ISO	40 N 3.5 ISO
4.0 外 Ext.				30 E 4.0 ISO	40 E 4.0 ISO
4.0 内 Int.				30 N 4.0 ISO	40 N 4.0 ISO
4.5 外 Ext.					
4.5 内 Int.				30 N 4.5 ISO	40 N 4.5 ISO
5.0 外 Ext.					40 E 5.0 ISO
5.0 内 Int.				30 N 5.0 ISO	40 N 5.0 ISO
5.5 外 Ext.					
5.5 内 Int.					40 N 5.5 ISO
6.0 外 Ext.					
6.0 内 Int.					40 E 6.0 ISO

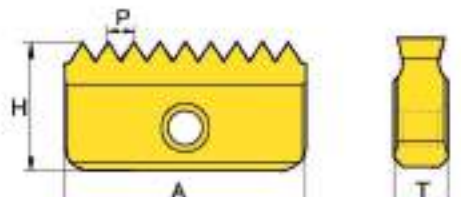
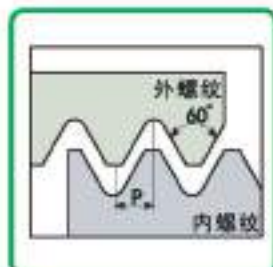
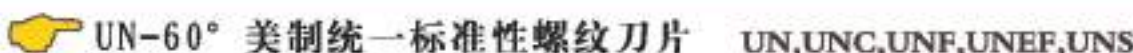
订货示例: 14E2.5 ISO BR215 10片 Ordering example: 14E2.5 ISO BR215 10pos

\*代表刀片只能单面使用 \* Insert with a single cutting edge

螺纹铣削刀具

## THREAD MILLING TOOLS

sSL

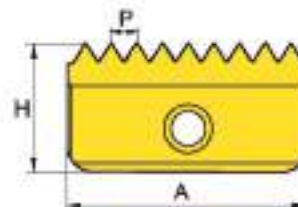
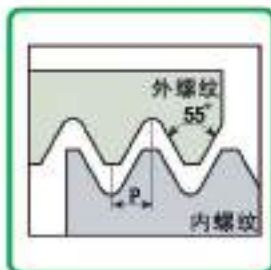


双面使用  
Two cutting edge

		6	7.5	10	16	20
T		2.38	3.1	4.7	5.5	6.3
加工螺距 Pitch		尺寸 Dimensions (mm)				
tpi		12	14	21	30	40
32	外 Ext.		14 E 32 UN			
32	内 Int.	*12N32 UN	14 N 32 UN			
28	外 Ext.		14 E 28 UN			
28	内 Int.	*12N28 UN	14 N 28 UN			
27	外 Ext.					
27	内 Int.		14 N 27 UN			
24	外 Ext.		14 E 24 UN	21 E 24 UN		
24	内 Int.	*12N24 UN	14 N 24 UN	21 N 24 UN		
20	外 Ext.		14 E 20 UN	21 E 20 UN	30 E 20 UN	
20	内 Int.	*12N20 UN	14 N 20 UN	21 N 20 UN	30 N 20 UN	
18	外 Ext.		14 E 18 UN	21 E 18 UN	30 E 18 UN	
18	内 Int.	*12N18 UN	14 N 18 UN	21 N 18 UN	30 N 18 UN	
16	外 Ext.		14 E 16 UN	21 E 16 UN	30 E 16 UN	40 E 16 UN
16	内 Int.	*12N16 UN	14 N 16 UN	21 N 16 UN	30 N 16 UN	40 N 16 UN
14	外 Ext.		14 E 14 UN	21 E 14 UN	30 E 14 UN	40 E 14 UN
14	内 Int.		14 N 14 UN	21 N 14 UN	30 N 14 UN	40 N 14 UN
12	外 Ext.		14 E 12 UN	21 E 12 UN	30 E 12 UN	40 E 12 UN
12	内 Int.		14 N 12 UN	21 N 12 UN	30 N 12 UN	40 N 12 UN
11	外 Ext.					
11	内 Int.		14 N 11 UN			
10	外 Ext.			21 E 10 UN	30 E 10 UN	40 E 10 UN
10	内 Int.		14 N 10 UN	21 N 10 UN	30 N 10 UN	40 N 10 UN
8	外 Ext.				30 E 8 UN	40 E 8 UN
8	内 Int.			21 N 8 UN	30 N 8 UN	40 N 8 UN
7	外 Ext.					
7	内 Int.			21 N 7 UN		
6	外 Ext.				30 E 6 UN	40 E 6 UN
6	内 Int.				30 N 6 UN	40 N 6 UN
5	外 Ext.					
5	内 Int.				30 N 5 UN	
4.5	外 Ext.					
4.5	内 Int.					40 N 4.5UN
4	外 Ext.					
4	内 Int.					40 N 4 UN

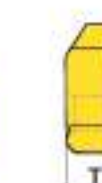
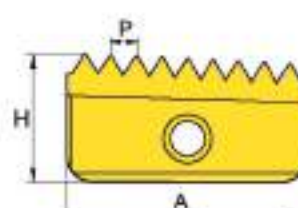
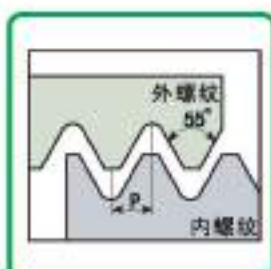
螺紋洗削刀具

订货示例: 14E10UN BR215 10片 Ordering example: 14E10UN BR215 10pcs  
★代换刀片只能单面使用 ★ Inserts with a single cutting edge

 W-55° 英国惠氏螺纹刀片 BSW,BSF,BSP
双面使用  
Two cutting edge

H	S	7.5	10	16	20
T	2.35	3.1	4.7	9.0	12
尺寸 Dimensions (mm)=A					
tpi	12	14	21	30	40
24		14-24 W			
20		14-20 W	21-20 W		
19	* 12-19 W	14-19 W	21-19 W		
16		14-16 W	21-16 W	30-16 W	
14		14-14 W	21-14 W	30-14 W	
11		14-11 W	21-11 W	30-11 W	40-11 W
8					40- 8 W

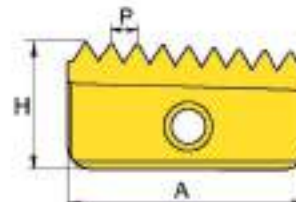
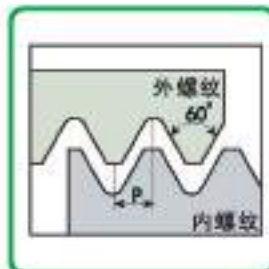
订货示例: 14-19W BR215 10片 Ordering example: 14-19W BR215 10pcs  
★代表刀片只能单面使用 ★ Inserts with a single cutting edge

 BSPT-55° 英国标准锥管螺纹刀片 BSPT
单面使用  
One cutting edge

H	S	7.5	10	16	20
T	2.38	3.1	4.7	9.5	13
尺寸 Dimensions (mm)=A					
tpi	12	14	21	30	40
19	12-19 BSPT	14-19 BSPT			
14		14-14 BSPT	21-14 BSPT		
11			21-11 BSPT	30-11 BSPT	40-11 BSPT

订货示例: 14-19BSPT BR215 10片 Ordering example: 14-19BSPT BR215 10pcs

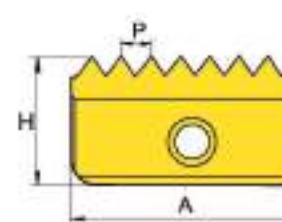
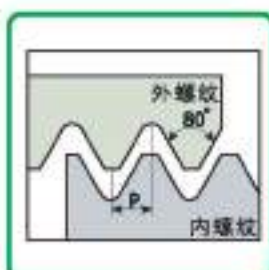
NPT-60° 美国标准锥管螺纹刀片 NPT

单面使用  
One cutting edge

H	6	T	7.5	12	16	20
T	2.38		3.1	4.7	6.6	6.3
加工螺距						
tpi	12	14	21	30	40	
18	12-18 NPT	14-18 NPT				
14		14-14 NPT	21-14 NPT			
11.5			21-11.5 NPT	30-11.5 NPT	40-11.5 NPT	
8				30-8 NPT	40-8 NPT	

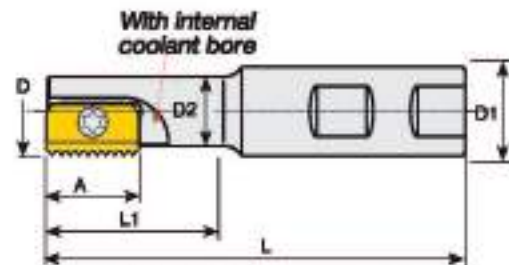
订货示例: 14-18BSPT BR215 10片 Ordering example: 14-18BSPT BR215 10pcs

Pg螺纹刀片 Pg-DIN 40430

双面使用  
Two cutting edge

H	7.5	T	12	16
T	3.1		4.7	5.5
加工螺距				
tpi	14	21	30	
18	14-18 PG (PG 9, 11, 13.5, 16)	21-18 PG (PG 16)		
16		21-16 PG (PG 21, 29, 36, 42, 48)	30-16 PG (PG 36, 42, 48)	

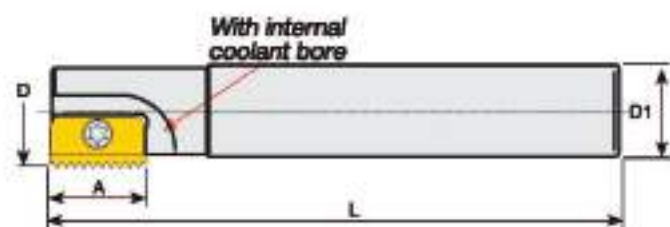
订货示例: 14-18PG BR215 10片 Ordering example: 14-18PG BR215 10pcs

 单刃螺纹铣刀杆 single insert toolholders


\* 带内冷孔的刀杆，需要订制

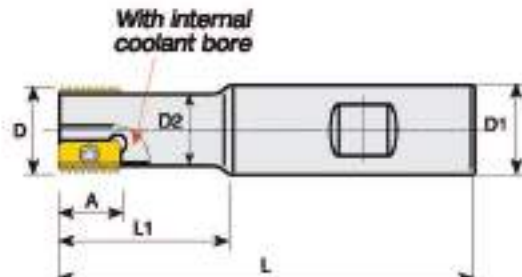
型号 Ordering Code	尺寸 Dimensions (mm)						刀片 Insert	螺钉 Insert Screw	扳手 Torx Key
	A	D	D1	D2	L	L1			
SR0010H12	12	9.5	16	7.8	85	29	12****	L60M2.5X7	T8
SR0012F14	14	12.0	20	8.9	80	30	14****	L60M3X8	T10
SR0014H14	14	14.5	20	11.2	85	33	14****	L60M3X8	T10
SR0017H14	14	17.0	20	13.4	85	35	14****	L60M3X8	T10
★ SR0018H21	21	18.0	20	13.8	85	35	21****	L60M3.5X8	T15
SR0021H21	21	21.0	20	15.5	94	44	21****	L60M3.5X10	T15
SR0029J30	30	29.0	25	22	110	52	30****	L60M4X0.5X11.5D	T15
SR0048M40	40	48.0	40	35.0	153	83	40****	L60M5X0.8X14D	T20

★ 此刀杆不能装配：21E/N3.5ISO、21E/N7UN、21E/N8UN、21-11BSPT、21-11.5NPT、21-11.5NPTF

 单刃螺纹铣刀杆（加长型） single insert toolholders (long shank)


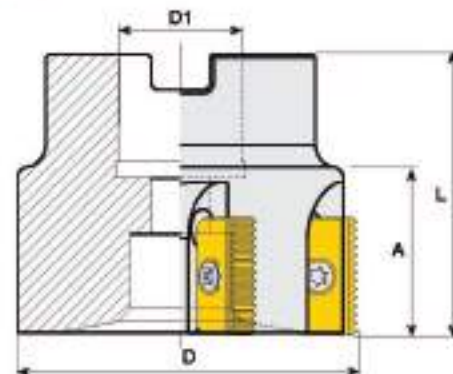
\* 带内冷孔的刀杆，需要订制

型号 Ordering Code	尺寸 Dimensions (mm)				刀片 Insert	螺钉 Insert Screw	扳手 Torx Key
	A	D	D1	L			
SR0025K21	21	25	20	125	21****	L60M3.5X10	T15
SR0031M30	30	31	25	150	30****	L60M4X0.5X11.5D	T15
SR0038M30	30	38	32	150	30****	L60M4X0.5X11.5D	T15
SR0038Q40	40	38	32	180	40****	L60M5X0.8X14D	T20
SR0048R40	40	48	40	210	40****	L60M5X0.8X14D	T20

 双刃螺纹铣刀杆 Twin Insert Toolholders


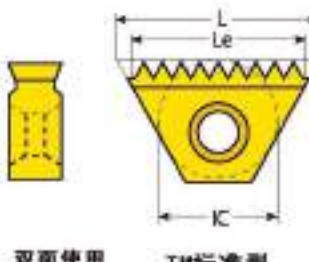
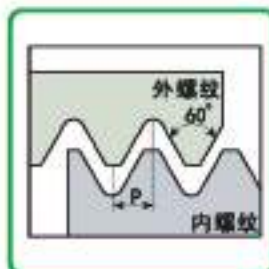
\* 带内冷孔的刀杆，需要订制

型号 Ordering Code	尺寸 Dimensions (mm)						刀片 Insert	刃数 No. of Insert	螺钉 Insert Screw	扳手 Torx Key
	A	D	D1	D2	L	L1				
SR0020G14-2	14	20	20	16	93	37	14****	2	L60M3X7	T10
SR0020J14-2	14	20	20	16	113	57	14****	2	L60M3X7	T10
SR0030J21-2	21	30	25	24	113	52	21****	2	L60M3.5X10	T15
SR0030L21-2	21	30	25	24	140	80	21****	2	L60M3.5X10	T15
SR0040L30-2	30	40	32	30	135	70	30****	2	L60M4X0.5X11.5D	T15
SR0040P30-2	30	40	32	30	170	103	30****	2	L60M4X0.5X11.5D	T15
SR0050M40-2	40	50	40	38	153	80	40****	2	L60M5X0.8X14D	T20

 螺纹铣刀盘 (多刃) multi Insert Toolholders


\* 带内冷孔的刀杆，需要订制

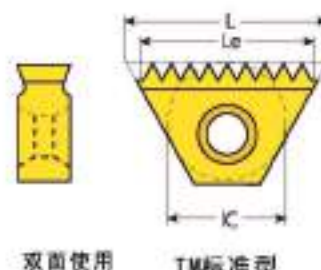
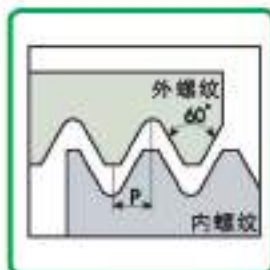
型号 Ordering Code	尺寸 Dimensions (mm)					刀片 Insert	刃数 No. of Insert	螺钉 Insert Screw	扳手 Torx Key
	A	D	D1	L	Insert				
SR0063C21-5	21	63	22	50	21****	5	L60M3.5X10	T15	
SR0063C30-4	30	63	22	50	30****	4	L60M4X0.5X10D	T15	
SR0080D30-4	30	80	27	55	30****	4	L60M4X0.5X10D	T15	
SR0100D30-4	30	100	32	60	30****	4	L60M4X0.5X10D	T15	
SR0080D40-4	40	80	27	65	40****	4	L60M5X0.8X14D	T20	
SR0100E40-4	40	100	32	70	40****	4	L60M5X0.8X14D	T20	

 ISO标准型螺纹铣刀片 ISO Metric Full Profile


双面使用 TM标准型

加工螺距 Pitch		尺寸 Dimensions (mm)					
mm		L=10.4mm D=6.0mm	L=11mm D=1/4"	L=16mm D=3/8"	L=22mm D=3/8"	L=27mm D=5/8"	L=38.5mm D=3/4"
0.5	外Ext						
	内Int	TM8.0N0.5 ISO	TM2N0.5 ISO	TM3N0.5 ISO			
0.75	外Ext		TM2E0.75 ISO	TM3E0.75 ISO			
	内Int	TM8.0N0.75 ISO	TM2N0.75 ISO	TM3N0.75 ISO			
1.0	外Ext		TM2E1.0 ISO	TM3E1.0 ISO	TM3BE1.0 ISO	TM5E1.0 ISO	
	内Int	TM8.0N1.0 ISO	TM2N1.0 ISO	TM3N1.0 ISO	TM3BN1.0 ISO	TM5N1.0 ISO	
1.25	外Ext		TM2E1.25 ISO	TM3E1.25 ISO	TM3BE1.25 ISO	TM5E1.25 ISO	
	内Int	TM8.0N1.25 ISO	TM2N1.25 ISO	TM3N1.25 ISO	TM3BN1.25 ISO	TM5N1.25 ISO	
1.5	外Ext		TM2E1.5 ISO	TM3E1.5 ISO	TM3BE1.5 ISO	TM5E1.5 ISO	TM8BE1.5 ISO
	内Int	TM8.0N1.5 ISO	TM2N1.5 ISO	TM3N1.5 ISO	TM3BN1.5 ISO	TM5N1.5 ISO	TM8BN1.5 ISO
1.75	外Ext			TM3E1.75 ISO	TM3BE1.75 ISO	TM5E1.75 ISO	
	内Int			TM3N1.75 ISO	TM3BN1.75 ISO	TM5N1.75 ISO	
2.0	外Ext			TM3E2.0 ISO	TM3BE2.0 ISO	TM5E2.0 ISO	TM8BE2.0 ISO
	内Int			TM3N2.0 ISO	TM3BN2.0 ISO	TM5N2.0 ISO	TM8BN2.0 ISO
2.5	外Ext					TM5E2.5 ISO	TM8BE2.5 ISO
	内Int					TM5N2.5 ISO	TM8BN2.5 ISO
3.0	外Ext					TM5E3.0 ISO	TM8BE3.0 ISO
	内Int					TM5N3.0 ISO	TM8BN3.0 ISO
3.5	外Ext					TM5E3.5 ISO	
	内Int					TM5N3.5 ISO	
4.0	外Ext					TM5E4.0 ISO	TM8BE4.0 ISO
	内Int					TM5N4.0 ISO	TM8BN4.0 ISO
4.5	外Ext					TM5E4.5 ISO	TM8BE4.5 ISO
	内Int					TM5N4.5 ISO	TM8BN4.5 ISO
5.0	外Ext						TM8BE5.0 ISO
	内Int						TM8BN5.0 ISO
5.5	外Ext						TM8BE5.5 ISO
	内Int						TM8BN5.5 ISO
6.0	外Ext						TM8BE6.0 ISO
	内Int						TM8BN6.0 ISO

订货示例: TM5E4.0 ISO BR215 10片 Ordering example: TM5E4.0 ISO BR215 10pcs

 UN-60° 美制统一标准螺纹铣刀片 UN-60° American UN Full Profile


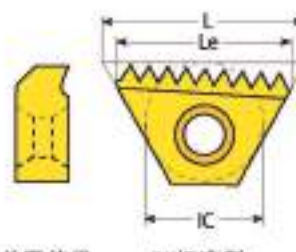
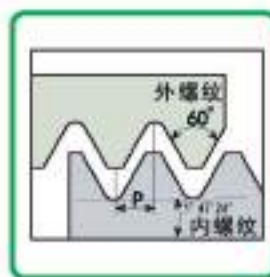
加工螺距 Pitch		尺寸 Dimensions (mm)					
TPI		L=10.4mm D=6.0mm	L=11mm D=1/4"	L=16mm D=3/8"	L=22mm D=3/8" B	L=27mm D=5/8"	L=38.5mm D=3/4" B
48	外Ext 内Int		TM2N48 UN				
40	外Ext 内Int		TM2N40 UN	TM3N40 UN			
32	外Ext 内Int	TM8.0N32 UN	TM2N32 UN	TM3N32 UN			
28	外Ext 内Int	TM8.0N28 UN	TM2E28 UN	TM3E28 UN			
27	外Ext 内Int		TM2E27 UN	TM3E27 UN			
25	外Ext 内Int			TM3E25 UN			
24	外Ext 内Int	TM8.0N24 UN	TM2E24 UN	TM3E24 UN	TM3BE24 UN	TM5E24 UN	
20	外Ext 内Int	TM8.0N20 UN	TM2E20 UN	TM3E20 UN	TM3BE20 UN	TM5E20 UN	
18	外Ext 内Int	TM8.0N18 UN	TM2E18 UN	TM3E18 UN	TM3BE18 UN	TM5E18 UN	
16	外Ext 内Int	TM8.0N16 UN	TM2N16 UN	TM3E16 UN	TM3BE16 UN	TM5E16 UN	
14	外Ext 内Int		TM2E14 UN	TM3E14 UN	TM3BE14 UN	TM5E14 UN	
13	外Ext 内Int			TM3E13 UN	TM3BE13 UN	TM5E13 UN	
12	外Ext 内Int			TM3N12 UN	TM3BN12 UN	TM5N12 UN	
11.5	外Ext 内Int			TM3E11.5 UN		TM5E11.5 UN	
				TM3N11.5 UN		TM5N11.5 UN	

订货示例: TM3E12UN BR215 10片 Ordering example: TM3E12UN BR215 10pcs

 UN-60° 美制统一标准螺纹铣刀片 UN-60° American UN Full Profile

加工螺距 Pitch		尺寸 Dimensions (mm)					
TPI		L=10.4mm D=6.0mm	L=11mm D=1/4"	L=16mm D=3/8"	L=22mm D=3/8"8	L=27mm D=5/8"	L=38.5mm D=3/4"8
11	外Ext					TMSE11 UN	
	内Int					TMSN11 UN	
10	外Ext					TMSE10 UN	
	内Int					TMSN10 UN	
9	外Ext					TMSE9 UN	
	内Int					TMSN9 UN	
8	外Ext					TMSE8 UN	
	内Int					TMSN8 UN	
7	外Ext					TMSE7 UN	
	内Int					TMSN7 UN	
6	外Ext					TMSE6 UN	TM6BE6 UN
	内Int					TMSN6 UN	TM6BN6 UN
5	外Ext						TM6BE5 UN
	内Int						TM6BN5 UN
4.5	外Ext						TM6BE4.5 UN
	内Int						TM6BN4.5 UN
4	外Ext						TM6BE4 UN
	内Int						TM6BN4 UN

订货示例: TMSE8UN BR215 10片 Ordering example: TMSE8UN BR215 10pcs

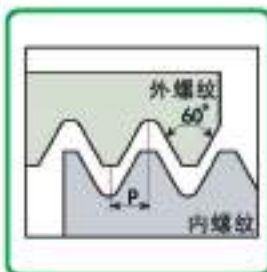
 NPTF 美制干密封螺纹铣刀片 NPTF (Dry seal)


单面使用

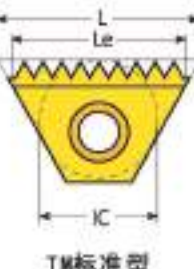
TM标准型

加工螺距 Pitch		尺寸 Dimensions (mm)			
TPI		L=16mm D=3/8"	L=22mm D=3/8"8	L=27mm D=5/8"	L=38.5mm D=3/4"8
14	TM3-14 NPTF		TM3B-14 NPTF		
11.5	TM3-11.5 NPTF		TM3B-11.5 NPTF	TM5-11.5 NPTF	TM6B-11.5 NPTF
8				TM5-8 NPTF	TM6B-8 NPTF

订货示例: TM3-14NPTF BR215 10片 Ordering example: TM3-14NPTF BR215 10pcs

 UNJ 美制航空航天机械螺纹铣刀片 UNJ Aviation Thread


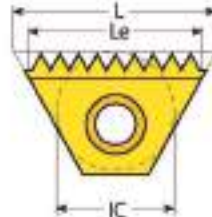
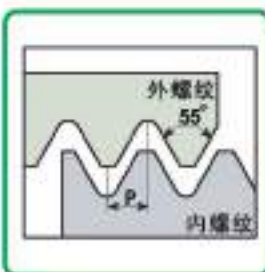
双面使用



TM标准型

加工螺距 Pitch		尺寸 Dimensions (mm)		
TPI		L=10.4mm D=6.0mm	L=11mm D=1/4"	L=16mm D=3/8"
24	外Ext		TM2E24 UNJ	TM3E24 UNJ
	内Int	TM6.0N24 UNJ	TM2N24 UNJ	TM3N24 UNJ
20	外Ext		TM2E20 UNJ	TM3E20 UNJ
	内Int	TM6.0N20 UNJ	TM2N20 UNJ	TM3N20 UNJ
18	外Ext			TM3E18 UNJ
	内Int	TM6.0N18 UNJ	TM2N18 UNJ	TM3N18 UNJ
16	外Ext		TM2E16 UNJ	TM3E16 UNJ
	内Int	TM6.0N16 UNJ	TM2N16 UNJ	TM3N16 UNJ
14	外Ext		TM2E14 UNJ	TM3E14 UNJ
	内Int		TM2N14 UNJ	TM3N14 UNJ
13	外Ext			TM3E13 UNJ
	内Int			TM3N13 UNJ
12	外Ext			TM3E12 UNJ
	内Int			TM3N12 UNJ
11	外Ext			TM5E11 UNJ
	内Int			TM5N11 UNJ

订货示例: TM3E13UNJ BR215 10片 Ordering example: TM3E13UNJ BR215 10pc

 W-55° 英制惠氏螺纹铣刀片 W-55° Whitworth Full Profile


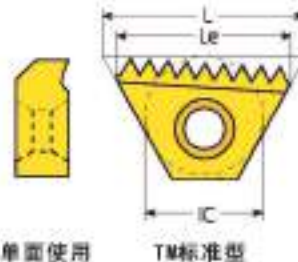
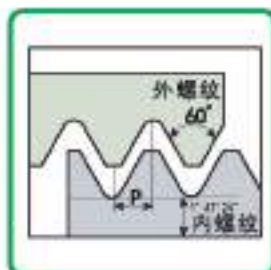
双面使用

TM标准型

加工螺距 Pitch		尺寸 Dimensions (mm)					
TPI		L=10.4mm D=6.0mm	L=11mm D=1/4"	L=16mm D=3/8"	L=22mm D=3/8" 8	L=27mm D=5/8"	L=38.5mm D=3/4" 8
28	外Ext	TM6.0E28 W	TM2E28 W				
	内Int	TM6.0N28 W	TM2N28 W				
26	外Ext	TM6.0E26 W	TM2E26 W	TM3E26 W			
	内Int	TM6.0N26 W	TM2N26 W	TM3N26 W			
24	外Ext	TM6.0E24 W	TM2E24 W	TM3E24 W	TM38E24 W		
	内Int	TM6.0N24 W	TM2N24 W	TM3N24 W	TM38N24 W		
20	外Ext	TM6.0E20 W	TM2E20 W	TM3E20 W	TM38E20 W		
	内Int	TM6.0N20 W	TM2N20 W	TM3N20 W	TM38N20 W		
18	外Ext	TM6.0E19 W	TM2E19 W	TM3E19 W	TM38E19 W		
	内Int	TM6.0N19 W	TM2N19 W	TM3N19 W	TM38N19 W		
16	外Ext			TM3E18 W	TM38E18 W		
	内Int			TM3N18 W	TM38N18 W		
14	外Ext			TM3E16 W	TM38E16 W	TM5E16 W	
	内Int			TM3N16 W	TM38N16 W	TM5N16 W	
12	外Ext		TM2E14 W	TM3E14 W	TM38E14 W	TM5E14 W	
	内Int		TM2N14 W	TM3N14 W	TM38N14 W	TM5N14 W	
11	外Ext			TM3E12 W	TM38E12 W	TM5E12 W	
	内Int			TM3N12 W	TM38N12 W	TM5N12 W	
10	外Ext			TM3E11 W	TM38E11 W	TM5E11 W	68E11 W
	内Int			TM3N11 W	TM38N11 W	TM5N11 W	68N11 W
9	外Ext					TM5E10 W	
	内Int					TM5N10 W	
8	外Ext					TM5E9 W	
	内Int					TM5N9 W	
7	外Ext					TM5E8 W	
	内Int					TM5N8 W	
6	外Ext					TM5E7 W	
	内Int					TM5N7 W	
5	外Ext					TM5E6 W	TM68E6 W
	内Int					TM5N6 W	TM68N6 W
4.5	外Ext						TM6BE5 W
	内Int						TM6BN5 W
							TM6BE4.5 W
							TM6BN4.5 W

订货示例: TM3E11W BR15 10片 Ordering example: TM3E11W BR215 10pcs

NPT 美国标准锥管螺纹铣刀片 NPT-60° National Pipe Threads



单面使用

TM标准型

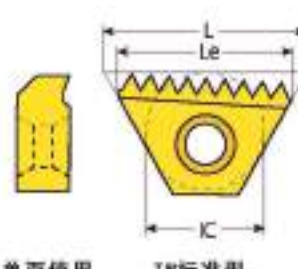
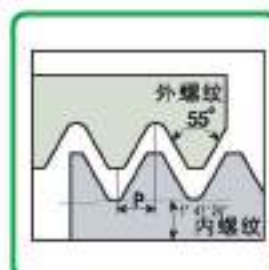
## 加工螺距 Pitch

## 尺寸 Dimensions (mm)

TPI	L=16mm D=3/8"	L=22mm D=3/8"	L=27mm D=3/8"	L=38.5mm D=3/4"
18	TM3E18 NPT			
14	TM3-14 NPT	TM3B-14 NPT		
11.5	TM3-11.5 NPT	TM3B-11.5 NPT	TM5-11.5 NPT	TM6B-11.5 NPT
8			TM5-8 NPT	TM6B-8 NPT

订货示例: TM3E14NPT BR15 10片 Ordering example: TM3E14NPT BR15 10pcs

BSPT 英国标准锥管螺纹铣刀片 BSPT-55°



单面使用

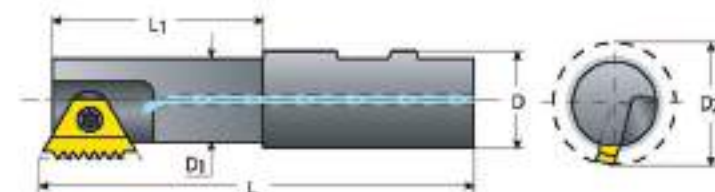
TM标准型

## 加工螺距 Pitch

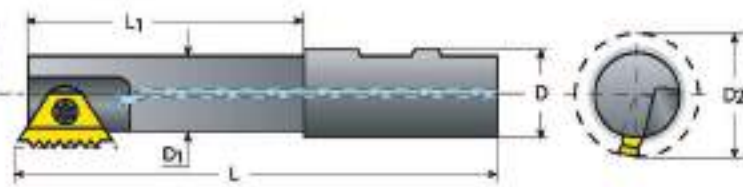
## 尺寸 Dimensions (mm)

TPI	L=11mm D=1/4"	L=16mm D=3/8"	L=27mm D=5/8"
19	TM2-19 BSPT		
14		TM3-14 BSPT	
11		TM3-11 BSPT	TMS-11 BSPT

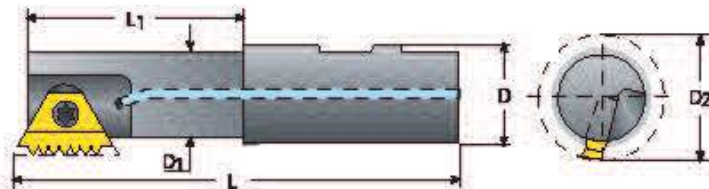
订货示例: TM3-14BSPT BR15 10片 Ordering example: TM3-14BSPT BR15 10pcs

 螺纹铣刀杆 Threading Milling Tool Holders


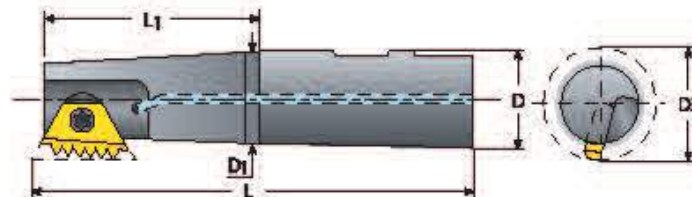
型号 Ordering Code	尺寸Dimensions/mm					适用刀片 Insert	刀片螺钉 Insert Screw	扳手 Torx Key
	L	L1	D	D1	D2			
STM8.0-C12	69	12	12	6.8	9	6.0****	M2.2X5	T7
STM8.0-C20	84	17	20	6.8	9	6.0****	M2.2X5	T7
STM2-C12	70	12	12	8.0	11.5	2****	M3X7	T8
STM2-C20	85	20	20	8.0	11.5	2****	M3X7	T8
STM3-C18	90	22	16	13.6	17	3****	M3.5X8	T15
STM3-C20	95	43	20	16.6	20	3****	M3.5X8	T15
SBTM3B-C16	79.5	29	16	13.5	17	38****	M3.5X8	T15
SBTM3B-C20	81.5	29	20	15.5	19	38****	M3.5X8	T15
SBTM3B-C25	92.3	30	25	15.5	19	38****	M3.5X8	T15
SBTMW3B-C25	90.8	30	25	18.5	22	38****	M3.5X8	T15
STM5-C25	110	52	25	24	30	5****	M5X14	T20
STM5-C25LH	110	52	25	24	30	5****	M5X14	T20
STM8-C32	120	58	32	31	37	6****	M5X14	T20
STM8B-C32	115	63	32	27	35	68****	M7X15	T25
STM8B-C40	135	63	40	38	46	68****	M7X15	T25

 螺纹铣刀杆 Threading Milling Tool Holders


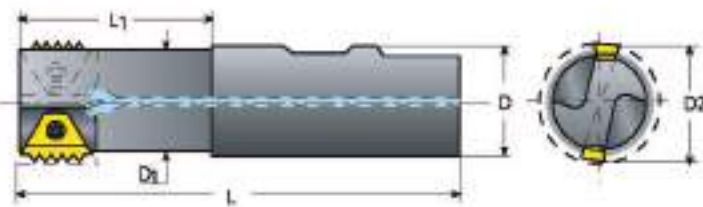
型号 Ordering Code	尺寸 Dimensions/mm					适用刀片 Insert	刀片锁钉 Insert Screw	扳手 Box Key
	L	L1	D	D1	D2			
STML2-C25	125	17	25	8.9	11.5	2****	M3X7	T8
STML3-C25	125	25	25	18.6	22	3****	M3.5X8	T15
SBTML3-C25	125	63.5	25	18.6	22	3****	M3.5X8	T15
SBTML3B-C20	98.5	44	20	15.5	19	3B****	M3.5X8	T15
SBTML3B-C25	125	63.5	25	18.6	22	3B****	M3.5X15	T15
STML5-C25	150	92	25	24	30	5****	M5X14	T20
STML5-C32	180	98	32	31	37	5****	M5X14	T20
STML6B-C40	185	93	40	38	46	6B****	M7X15	T25

 螺纹铣刀杆 Threading Milling Tool Holders


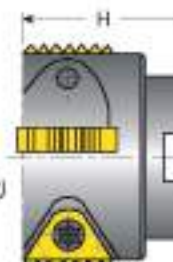
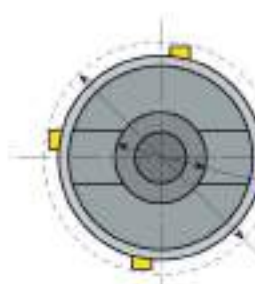
型号 Ordering Code	尺寸 Dimensions(mm)					适用刀片 Insert	刀片螺钉 Insert Screw	锁手 Tool Key
	L	L1	D	D1	D2			
STM6.0-C20 124/003	85	15	20	6.7	9	8.0****	M2.2X5	T7
STM2-C20 124/005	77	15.5	20	7.4	10	8.0****	M2.2X5	T7
STM2-C20 124/006	77	15.5	20	9	12	2*****	M3X7	T8
STM2-C20 124/009	77	15.5	20	7.4	10	2*****	M3X7	T8
STM3-C16 124/031	91	20.5	16	12.2	15.5	3*****	M3.5X8	T15
STM4-C25 124/002	88	30	25	13.4	18	3*****	M3.5X8	T15
STM4-C25 124/007	98	40	25	16	20	3B****	M3.5X8	T16
STM5-C25 124/004	98	40	25	19	25	3B****	M3.5X8	T16
STM5-C25 124/006	98	40	25	16.4	22	3B****	M3.5X8	T16

 螺纹铣刀杆 Threading Milling Tool Holders


右刀杆	左刀杆	尺寸Dimensions(mm)					适用刀片	刀片锁钉	扳手
Right Hand	Left Hand	L	L1	D	D1	D2	Insert	Insert Screw	Torx Key
STMN3-C18	STMN3-C18 LH	125	17	25	8.9	11.5	2****	M3X7	T8
STMN3-C20	STMN3-C20 LH	125	25	25	16.6	22	3****	M8.5X8	T15
SBTMN3N-C16	SBTMN3N-C16 LH	125	63.5	25	16.6	22	3****	M3.5X8	T15
SBTMN3B-C20	SBTMN3B-C20 LH	98.5	44	20	16.6	19	3B****	M3.5X8	T15
SBTMN5-C32	SBTMN5-C32 LH	125	83.5	25	16.6	22	3B****	M3.5X8	T15

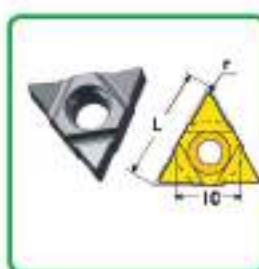
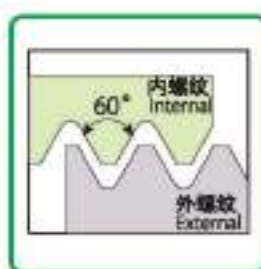
 螺纹铣刀杆 Twin insert ToolHolders


型号	尺寸(Dimensions(mm))					适用刀片	刀片螺钉	扳手
Ordering Code	L	L1	D	D1	D2	Insert	Insert Screw	Torx Key
2STM2-C20	85	20	20	14.4	17	6.0***	M2.2X5	T7
2STM3-C25	100	43	25	22.5	26	6.0***	M2.2X5	T7
2SBTM3B-C25	104.2	46	25	22.5	26	2***	M3X7	T8
2STM5-C32	120	45	32	36	42	2***	M3X7	T8
2STM6B-C40	137.2	65	40	44	52	3***	M3.5X8	T15

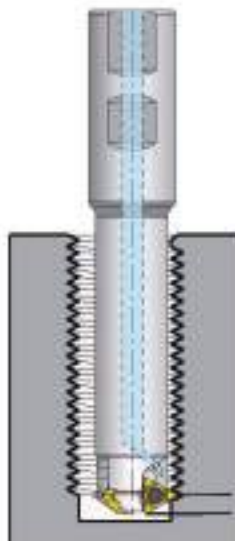
 螺纹铣刀盘 Multi Insert Toolholder
Cutter Drive  
ISO 240-1975 (mm)

型号 Ordering Code	刀片数量 NO. of insert	尺寸Dimensions/mm			适用刀片 Insert	刀片螺钉 Insert Screw	扳手 Torx Key
		D2	d(H7)	H			
SHTM2-D38-16	6	38	16	40	2****	M3X7	T8
SHTM2-D50-22	8	50	22	40	2****	M3X7	T8
SHTM3-D50-22	6	50	22	40	3****	M3.5X8	T16
SHTM3B-D63-22	6	63	22	40	3B****	M3.5X8	T16
SHTM5-D63-22	4	63	22	45	5****	M5X14	T20
SHTM6B-D63-22	4	63	22	50	6B****	M7X15	T25
SHTM5-D80-27	6	80	27	50	5****	M5X14	T20
SHTM6B-D80-27	5	80	27	50	6B****	M7X15	T25
SHTM5-D100-32	7	100	32	55	5****	M5X14	T20
SHTM6B-D100-32	6	100	32	55	6B****	M7X15	T25
SHTM5-D125-40	9	125	40	63	5****	M5X14	T20
SHTM6B-D125-40	8	125	40	63	6B****	M7X15	T25

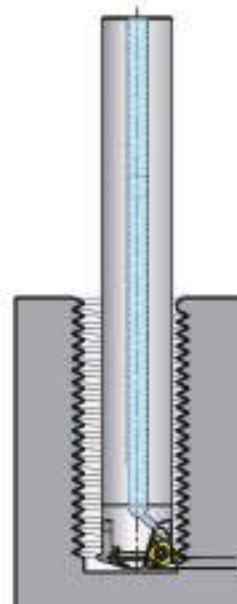
螺纹铣削刀具  
THREAD MILLING TOOLS

 60° 深孔加工螺纹铣刀片 Thread Mill for Deep Holes


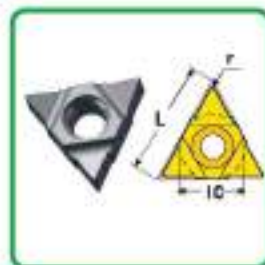
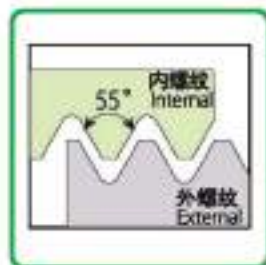
型号 Ordering Code	材质 Material Code DK110 DM215	加工螺距范围		尺寸 Dimensions(mm)			刀杆 toolholder
		mm	tpi	IC	L	r	
11UIDA60	○ ●	0.5-1.5	48-16			0.05	
11UIDB60	○ ●	1.5-2.0	16-12			0.06	
11UIDD60	○ ●	2.0-2.5	9-12	1/4"	11	0.11	SMT**-**11U-**
11UIDM60	○ ○	2.5	10			0.11	
11UIDC60	○ ●	2.5-4.0	10-6			0.14	
16UIDB60	○ ●	1.5-2.0	16-12			0.06	
16UIDE60	○ ●	2.5-3.5	10-7	3/8"	16	0.14	SMT**-**16U-**
16UIDH60	○ ●	4.0-6.0	6-4			0.25	
22UIDK60	○ ○	6.0-8.0	4-3	1/2"	22	0.30	SMT**-**22U-**
11AIDP60	○ ●	1.5-3.0	16-8	1/4"	11	0.06	SMT**-**11A-**
16AIDT60	○ ●	2.0-4.0	12-6	3/8"	16	0.08	SMT**-**16A-**



U型适用于大螺距  
for large pitches



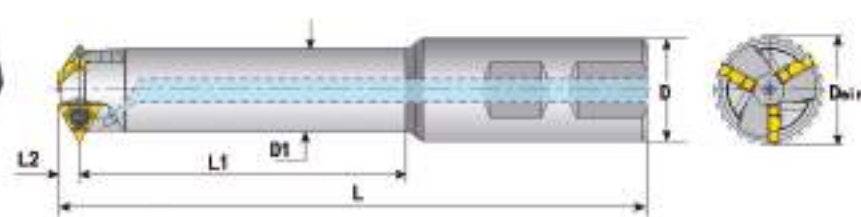
A型适用于小螺距以及退刀槽较短的情况  
for short pitches

 55° 深孔加工螺纹铣刀片 Thread Mill for Deep Holes


U型

A型

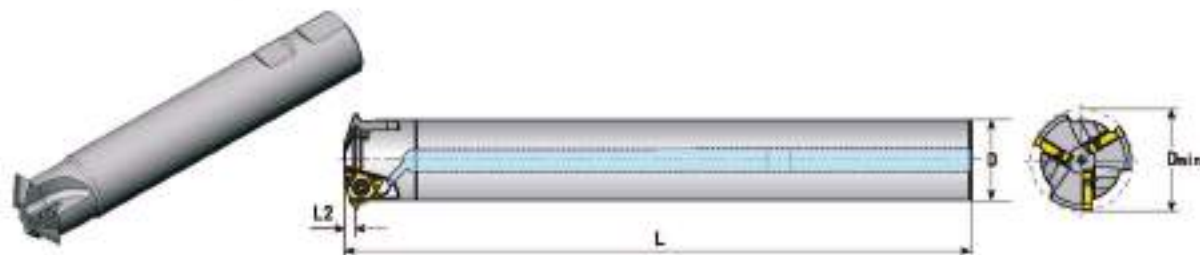
型号 Ordering Code	材质 Material Code		加工螺距范围 mm tpi		尺寸 Dimensions(mm)			刀杆 Toolholder
	DK110	CN215	0.5-1.5	48-16	IC	L	r	
11U1DAS5	○	●	1.5-2.0	16-12	1/4"	11	0.08	SMT**-**11U-**
11U1DB55	○	●	2.5-3.5	11-7			0.24	
16U1DB55	○	●	1.5-2.0	16-12			0.08	
16U1DL55	○	●	2.5-3.5	11-7	3/8"	16	0.24	SMT**-**16U-**
16U1DH55	○	○	4.0-6.0	6-4			0.27	
22U1DK55	○	○	6.0-8.5	4-3	1/2"	22	0.50	SMT**-**22U-**

 深孔加工螺纹铣刀具(U型) Thread Milling holder for Deep Holes


螺纹铣削刀具

THREAD MILLING TOOLS

型号 Ordering Code	尺寸 Dimensions(mm)						刃数 No. of Insert	适用刀片 Insert	刀片螺钉 Insert Screw	扳手 Torx Key
	L	L1	L2	D	D1	D <sub>min</sub>				
SMT15-16H11U-1	100	40		16	11	14.75	1			
SMT21-25K11U-2	125	60		25	16	20.65	2			
SMT23-25L11U-2	140	70		25	17.7	23	2			
SMT26-25M11U-3	150	80	5.4	25	20.4	26	3	11U1D***	16M2.5X6	T8
SMT26-25P11U-3	170	110		25	20.4	26	3			
SMT31-32P11U-4	170	95		32	25.7	31	4			
SMT36-32P16U-3	170	95		32	29	36.5	3			
SMT42-40R16U-4	200	120	8.0	40	34.2	42	4	16U1D***	16M3.5X10	T15
SMT42-40S16U-4	250	160		40	34.2	42	4			

 深孔加工螺纹铣刀具(A型) Thread Milling holder for Deep Holes


型号 Ordering Code	尺寸 Dimensions (mm)				刃数 NO. of Insert	适用刀片 Insert	刀片螺钉 Insert Screw	扳手 Torx Key
SMT26-20J11A-3	110	3.0	20	26	3	11A1D***	L6002.565	T8
SMT35-28M16A-3	150	4.0	28	35	3	16A1D***	L6003.568	T15

 深孔加工螺纹铣刀型号说明 Thread Mill insert for Deep Holes

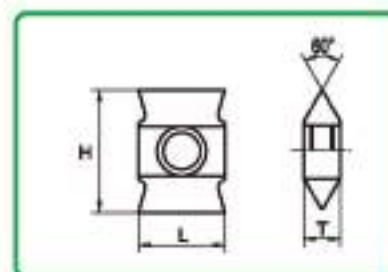
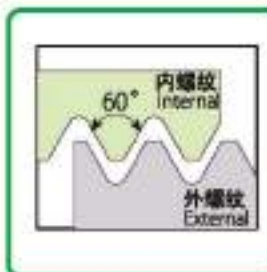
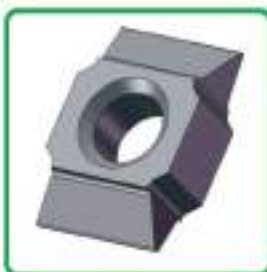
刀片 Insert

11	U	I	DC	60	DM215
刀片尺寸 Insert Size 11-IC1/4" 16-IC3/8" 22-IC1/2"	刀片形式 Insert Style U-	刀片类型 Type of Insert I-内螺纹 I-Internal	螺距 Pitch mm tpi DA 0.5-1.5 48-18 DB 1.5-2.0 16-12 DC 2.5-4.0 10-8 DD 2.0-2.5 9-12 DE 2.5-3.5 10-7 DH 4.0-6.0 6-4 DK 6.0-8.0 4-3 DL - 11-7 DM 2.5 10 DN 1.0-2.0 24-11 DP 1.5-3.0 16-8 DR - 26-14 DT 2.0-4.0 12-6	牙型角度 Standard 60-50° 65-55°	材料代号 Carbide Grade DM215 适合不锈钢和钢 DM215 apply to stainless steel and steel DK110 适合铝合金等有色金属 DK110 apply to aluminium alloy and non-ferrous

刀杆 Tool Holders

S	MT	26 - 25	M	11	U	3	
锁紧形式 Clamping System S-螺钉锁紧 S-Screw Clamping	加工方式 System MT-铣削加工 MT-Thread Milling	刀具直径直径 Cutting Dia. 15-14.75mm 21-20.65mm 23-23mm 26-26mm 31-31mm 36-36.5mm 42-42mm	柄部直径 Shank Dia.	长度 Toolholder Length H=100mm K=125mm L=140mm M=150mm P=170mm R=200mm S=250mm	刀片尺寸 Insert Size 11-IC1/4" 16-IC3/8" 22-IC1/2"	刀片形式 Insert Style U-	刃数 (刀片数) No. of Flutes 

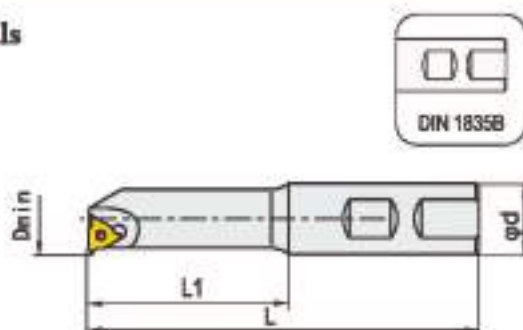
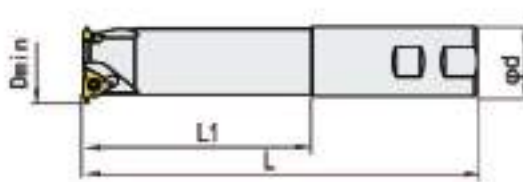
螺纹铣削刀具 | Thread Milling Tools

 旋风铣螺纹刀片 Partial Profile Thread Milling Inserts


型号 Ordering Code	材质 Material Code DK110 DP220 DM215	名称 Name	尺寸 Dimensions (mm)		
			H	L	T
SV601906	○	60° 通用螺纹刀片 Partial Profile 60°	19	12.7	6.35
SV601604	○	60° 通用螺纹刀片 Partial Profile 60°	16	9.53	4.65
SV601103	○	60° 通用螺纹刀片 Partial Profile 60°	11	6.35	3.18
SV600802	○	60° 通用螺纹刀片 Partial Profile 60°	08	4.76	2.38
SV551906	○	55° 通用螺纹刀片 Partial Profile 55°	19	12.7	6.35
SV551604	○	55° 通用螺纹刀片 Partial Profile 55°	16	9.53	4.65
SV551103	○	55° 通用螺纹刀片 Partial Profile 55°	11	6.35	3.18
SV550802	○	55° 通用螺纹刀片 Partial Profile 55°	08	4.76	2.38

●:常备库存(主推) Stock standard/main ○:一般库存

订货示例: SV1604 DM215 10片 Ordering example: SV1604 DM215 10pcs

 单刃螺纹铣刀 Indexable Threading Mills
形式一  
Type one形式二  
Type two

型号 Model No.	齿数 Zt	尺寸 Dimension(mm)				刀片 Insert	螺钉 Screw	扳手 Torx-key
		Dmin	qd	L1	L			
SMT12-12F11	1	12	12	25	80	11NR***	L60M2.5X6	T-08
SMT18-20K16	1	18	20	35	125	16NR***	L60M3.5X8	T-15
SMT25-25M16	1	25	25	65	150	16NR***	L60M3.5X8	T-15
SMT35-32S22	1	35	32	110	250	22NR***	L60M4.5X12	T-20
SMT46-40S22-3	3	46	40	130	225	22NR***	L60M4.5X12	T-20

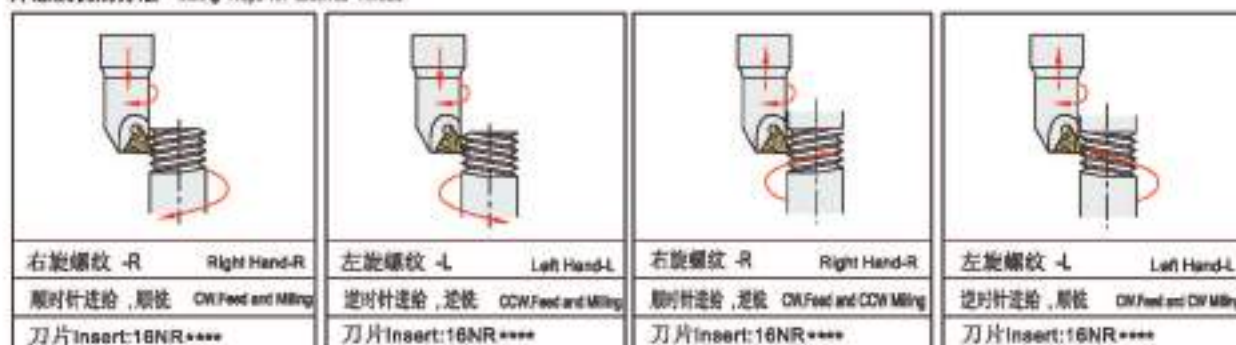
● 订货示例 : 1 件 SMT18-20K16

Ordering example: 1pc SMT18-20K16

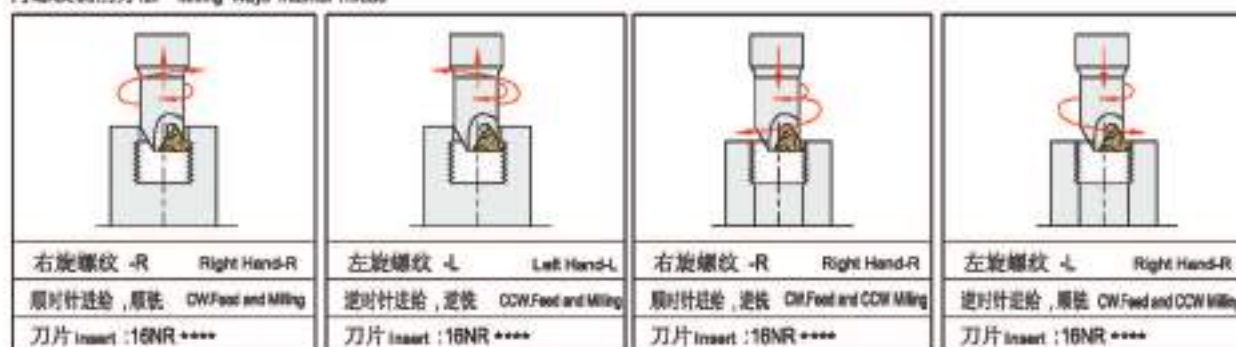
刀片使用 : 加工外螺纹 : 16NR \*\*\* Insert information: External threading inserts : 16NR \*\*\*

加工内螺纹 : 16NR \*\*\* Internal threading inserts : 16NR \*\*\*

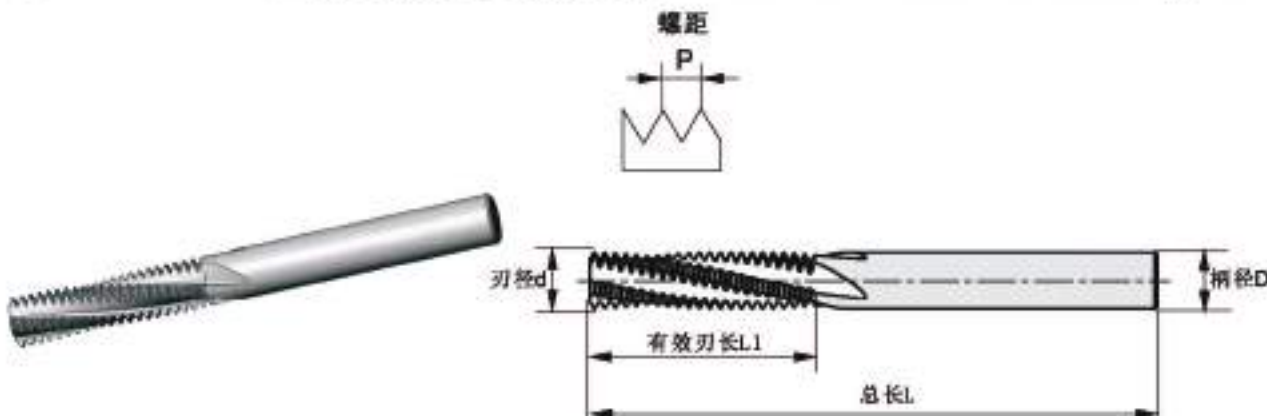
## 外螺纹铣削方法 Milling Ways for External Thread



## 内螺纹铣削方法 Milling Ways Internal Thread



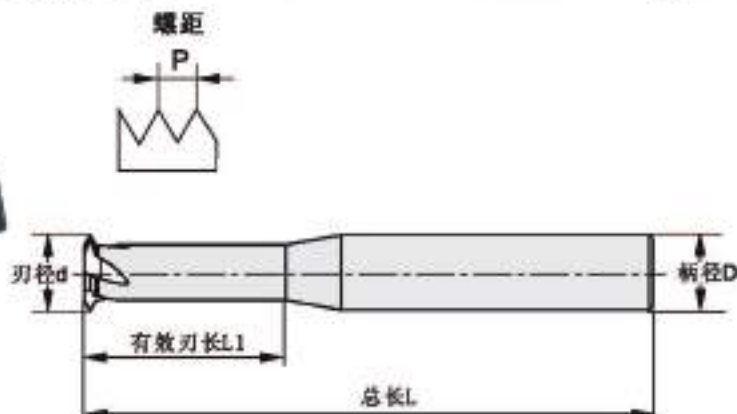
ISO-60° 整体硬质合金螺纹铣刀 ISO-60° Carbide thread milling tool



型号 Ordering Code	规格 Description	材质 Material Code		螺距 Pitch	沟槽数 No. of Flutes	尺寸 Dimensions (mm)			
		DK105	BR205			D	d	*L1	*L
HMT06022C5-0.5ISO	ø2.2x0.5x5.3xD6xL53-3T	○	●	0.5	3	6	2.2	5.3	53
HMT06038C10-0.5ISO	ø3.8x0.5x10.3xD6xL53-3T	○	●	0.5	3	6	3.8	10.3	53
HMT06031C7-0.7ISO	ø3.1x0.7x7.4xD6xL53-3T	○	●	0.7	3	6	3.1	7.4	53
HMT06045C10-0.75ISO	ø4.5x0.75x10.1xD6xL53-3T	○	●	0.75	3	6	4.5	10.1	53
HMT06036C9-0.8ISO	ø3.6x0.8x9.2xD6xL53-3T	○	●	0.8	3	6	3.6	9.2	53
HMT06040C10-1.0ISO	ø4.0x1.0x10.6xD6xL53-3T	○	●	1.0	3	6	4.0	10.5	53
HMT06040C14-1.0ISO	ø4.0x1.0x14.5xD6xL53-3T	○	●	1.0	3	6	4.0	14.5	53
HMT06060D12-1.0ISO	ø6.0x1.0x12.6xD6xL53-4T	○	●	1.0	4	6	5.95	12.5	53
HMT0808D16-1.0ISO	ø8.0x1.0x16.5xD8xL64-4T	○	●	1.0	4	8	7.95	16.5	64
HMT0605C14-1.25ISO	ø5.0x1.25x14.4xD6xL53-3T	○	●	1.25	3	6	5.0	14.4	53
HMT0605C19-1.25ISO	ø5.0x1.25x19.4xD6xL53-3T	○	●	1.25	3	6	5.0	19.4	53
HMT0807D17-1.5ISO	ø7.0x1.5x17.3xD8xL64-4T	○	●	1.5	4	8	7.0	17.3	64
HMT0807D24-1.5ISO	ø7.0x1.5x24.8xD8xL64-4T	○	●	1.5	4	8	7.0	24.8	64
HMT1010D21-1.5ISO	ø10.0x1.5x21.8xD10xL76-4T	○	●	1.5	4	10	9.95	21.8	76
HMT1616F33-1.5ISO	ø16.0x1.5x33.8xD16xL108-6T	○	●	1.5	6	16	15.95	33.8	108
HMT0808D20-1.75ISO	ø8.0x1.75x20.1xD8xL64-4T	○	●	1.75	4	8	7.95	20.1	64
HMT0808D28-1.75ISO	ø8.0x1.75x28.9xD8xL64-4T	○	●	1.75	4	8	7.95	28.9	64
HMT1010D27-2.0ISO	ø10.0x2.0x27xD10xL76-4T	○	●	2.0	4	10	9.95	27	76
HMT1010D39-2.0ISO	ø10.0x2.0x39xD10xL76-4T	○	●	2.0	4	10	9.95	29	76
HMT1212D27-2.0ISO	ø12x2.0x27xD12xL81-4T	○	●	2.0	4	12	11.95	27	81

订货示例: HMT0807D17-1.5ISO BR205 1支 Ordering example: HMT0807D17-1.5ISO BR205 1PCS

\*该尺寸可以根据需求定制 \* "L" & "L1" can be customized according to the actual demand

 ISO-60° 整体硬质合金螺纹铣刀 ISO-60° Carbide thread milling tool


型号 Ordering Code	规格 Description	材质 Material Code		螺距 Pitch	沟槽数 No. of Flutes	尺寸 Dimensions (mm)			
		DK105	BR205			D	d	*L1	*L
DMT08041C19-1.00ISO	ø4.1x1.0x19xD08xL64-3	○	●	1.0	3	8	4.1	19	64
DMT10058C26-1.25ISO	ø5.8x1.25x26xD10xL76-3	○	●	1.25	3	10	5.8	26	76
DMT10077C32-1.50ISO	ø7.7x1.5x32xD10xL76-3	○	●	1.5	3	10	7.7	32	76
DMT12094D38-1.75ISO	ø9.4x1.5x38xD12xL81-4	○	●	1.5	4	12	9.4	38	81
DMT12087D38-1.75ISO	ø8.7x1.75x38xD12xL81-4	○	●	1.75	4	12	8.7	38	81
DMT16102D44-2.00ISO	ø10.2x2.0x44xD16xL92-4	○	●	2.0	4	16	10.2	44	92
DMT16122D50-2.00ISO	ø12.2x2.0x50xD16xL100-4	○	●	2.0	4	16	12.2	50	100
DMT16129E57-2.50ISO	ø12.9x2.5x57xD16xL108-5	○	●	2.5	5	16	12.9	57	108
DMT16148E63-2.50ISO	ø14.8x2.5x63xD16xL114-5	○	●	1.0	5	18	14.8	63	114

订货示例: DMT08041C19-1.00ISO BR205 1支 Ordering example: DMT08041C19-1.00ISO BR205 1PCS

\*该尺寸可以根据需求定制 \* "L" &amp; "L1" can be customized according to the actual demand

 ISO-60° 整体硬质合金螺纹铣刀 ISO-60° Carbide thread milling tool


型号 Ordering Code	规格 Description	材质 Material Code		螺距 Pitch	沟槽数 No. of Flutes	尺寸 Dimensions (mm)			
		DK105	BR205			D	d	*L1	*L
D3MT03012C034-0.35ISO	ø1.2x0.35x3.4xD3xL30-3	○	●	0.35	3	6	1.2	3.4	30
D3MT06015C042-0.4ISO	ø1.65x0.4x4.2xD6xL57-3	○	●	0.4	3	6	1.65	4.2	57
D3MT06016C046-0.45ISO	ø1.65x0.45x4.6xD6xL57-3	○	●	0.45	3	6	1.65	4.6	57
D3MT06019C052-0.45ISO	ø1.95x0.45x5.2xD6xL57-3	○	●	0.45	3	6	1.95	5.2	57
D3MT06024C062-0.5ISO	ø2.4x0.5x6.2xD6xL57-3	○	●	0.5	3	6	2.4	6.2	57
D3MT06027C073-0.6ISO	ø2.75x0.6x7.3xD6xL57-3	○	●	0.6	3	6	2.75	7.3	57
D3MT06031C083-0.7ISO	ø3.15x0.7x8.3xD6xL57-3	○	●	0.7	3	6	3.15	8.3	57
D3MT06040C104-0.8ISO	ø4.05x0.8x10.4xD6xL57-3	○	●	0.8	3	6	4.05	10.4	57
D3MT06048C125-1.0ISO	ø4.8x1.0x12.5xD6xL57-3	○	●	1.0	3	6	4.8	12.5	57
D3MT08065C166-1.25ISO	ø6.5x1.25x16.6xD8xL83-3	○	●	1.25	3	8	6.5	16.6	63
D3MT10082C208-1.5ISO	ø8.2x1.5x20.8xD10xL73-3	○	●	1.5	3	10	8.2	20.8	73
D3MT10099C250-1.75ISO	ø9.9x1.75x25xD10xL73-3	○	●	1.75	3	10	9.9	25	73
D3MT12119C330-2.0ISO	ø11.9x2.0x33xD12xL83-3	○	●	2.0	3	12	11.9	33	83
D3MT16159C413-2.5ISO	ø15.9x2.5x41.3xD16xL92-3	○	●	2.5	3	16	15.9	41.3	92

订货示例: D3MT06024C062-0.5ISO BR205 1支 Ordering example: D3MT06024C062-0.5ISO BR205 1PCS

★该尺寸可以根据需求定制 ★ "L" &amp; "L1" can be customized according to the actual demand

## 整体螺纹铣刀型号说明

Thread Mill insert for Deep Holes

H	E	MT	B	06	022	C	5	-0.5	ISO	-LH	BR205
1	2	3	4	5	6	7	8	9	10	11	12

1-产品类型 Line	2-刀具类型 Type of Tools	3-加工方式 System	4-冷却 Cooling	5-销径 Shank Dia.	6-刃径 Cutting Dia.	7-齿数 NO. of Flutes
H-螺旋端 H-Helical	E-外螺纹 E-External	MT-铣削加工 MT-Thread Milling	B-内进水 B-coolant	06-6mm 08-8mm 10-10mm 12-12mm 16-16mm	022-2.2mm	C-3 D-4 E-5 F-6
S-直端 S-Straight Flutes	N-内螺纹 (深孔) N-Internal					
D-深孔或小端铣刀 D-Deep Threading or Mini Thread Milling Insert						
D-单齿 One tooth						
D3-三齿 Three teeth						
8-有效刃长 Tool Cutting Length	9-螺距 Pitch	10-螺纹标准 Standard	11-夹持旋向 Holding Direction	12-材质代号 Arbide Grade		
6-5.2mm - - -	0.5-0.5mm - - -	ISO-公制ISO螺纹 UN-英制UN螺纹 T-美制UNC螺纹 MPT-米制MPT螺纹 DSPT-米制DSPT螺纹	RH-右旋 (默认省略) RH-Right hand LH-左旋 LH-Left hand	BR205 适合不锈钢和钢 BR205 apply to stainless steel and steel	DK105 适合铝合金属等有色金属 DK105 apply to aluminium alloy and non-ferrous	

## 应用资料 Application Data

## 关于螺纹铣削

为了实现螺纹的铣削，机床必须具备三轴联动的功能。而螺旋插补是CNC机床的功能，由机床控制刀具实现螺旋轨迹，螺旋插补由平面圆弧插补和垂直于该平面的线性运动联动形成。例如：从A点到B点（图A）的螺旋轨迹是由X-Y的平面圆弧插补运动和Z轴的线性直线运动联动而成。

对于大多数CNC系统，可以通过如下两种不同的指令实现该功能。

G02:顺时针圆弧插补指令

G03:逆时针圆弧插补指令

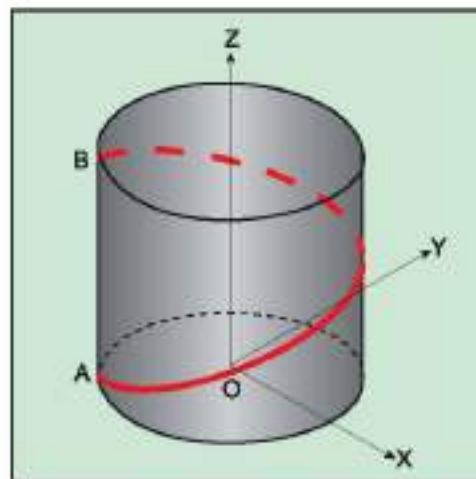


图1

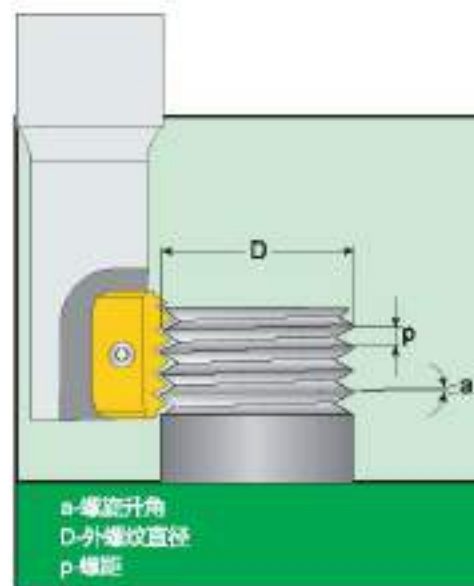


图2

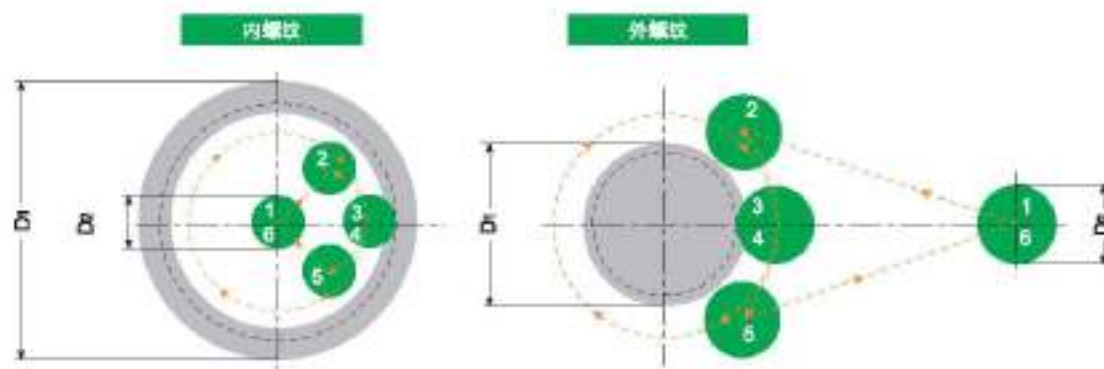
螺纹铣削运动（图2）显示是由刀具的自身旋转和机床的螺旋插补运动形成。在一个圆周的插补过程中，利用刀具的几何形式，并结合刀具沿Z轴方向移动一个螺距的运动，加工出所需要的螺纹。螺纹铣削可以采用以下三种切入方法。

- 1 圆弧切入法
- 2 径向切入法
- 3 切向切入法

## 应用资料 Application Data

## 1 圆弧切入法

采用该方法刀具切入，切出平衡，不留切削痕迹，不产生振动，即使是加工硬材料时也是如此。该方法的程序编制比径向切入法复杂一些，建议在加工精密螺纹时推荐使用该方法。

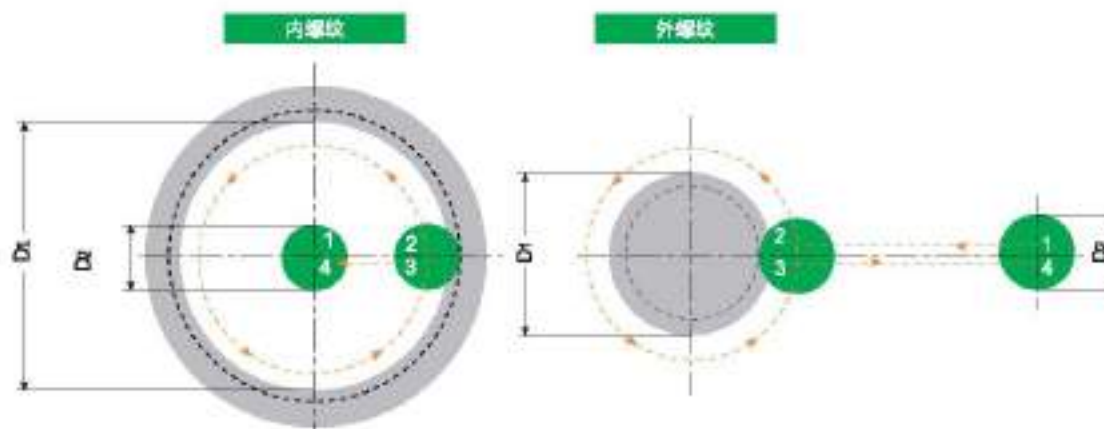


- 1-2：快速定位
- 2-3：刀具沿圆弧进给切向切入，同时沿Z轴插补进给
- 3-4：360°整圆做螺旋插补运动，轴向移动一个导程
- 4-5：刀具沿圆弧进给切向切出，同时沿Z轴做插补运动
- 5-6：快速退回。

## 2 径向切入法

采用该方法最简单，但有时会出现以下两种状：

- 一、在切入和切出点会留下很小的垂直痕迹，但不影响螺纹的质量
- 二、在加工非常硬的材料时，当切入接近全牙型时，由于刀具与工共建接触面积增大，有可能产生振刀现象。为了避免当切入接近全牙型时的振动，进给量应尽量降低到螺旋插补补给的 $\frac{1}{3}$



- 1-2：快速定位
- 2-3：360°整圆做螺旋插补运动，轴向移动一个导程
- 3-4：径向退回。

## 应用资料 Application Data

## 3 切向切入法

该方法非常简单，并具有圆弧切入法的优点，不过它仅适用于外螺纹的铣削加工。



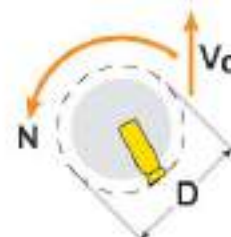
## 螺纹铣削数据计算

## 1 计算刀具的进给速度和进给量

$$n = \frac{1000 \times V_c}{\pi \times D^2}$$

$$F_1 = f \times n \times Z$$

Vc-切削线速度 (m/min)  
 n-刀具转速 (RPM)  
 D-刀具切削直径 (mm)  
 F1-刀具切削进给速度 (mm)  
 Z-刀具切削刃数量  
 f-每转每齿进给量 (mm/rev)



## 螺纹铣削数据计算示例

## 1. 主轴转速(n)的计算

$$V_c = (\pi \times D \times n) / 1000$$

Vc : 线速度(m/min) π : 圆周率(3.14159) D : 刀具直径(mm) n : 转速(rpm)

示例: 使用Φ25的铣刀Vc为(m/min)100 求n=?rpm

$$V_c = \pi d n / 1000$$

$$100 = \pi \times 25 \times n / 1000$$

$$n = 1000 \times 100 / \pi \times 25$$

$$n = 1280 \text{ rpm}$$

## 2. 进给量(F值)的计算

$$F_1 = n \times Z \times f$$

F1 : 进给量(mm/min) n : 转速(rpm) Z : 刃数 f : (实际每刃进给)

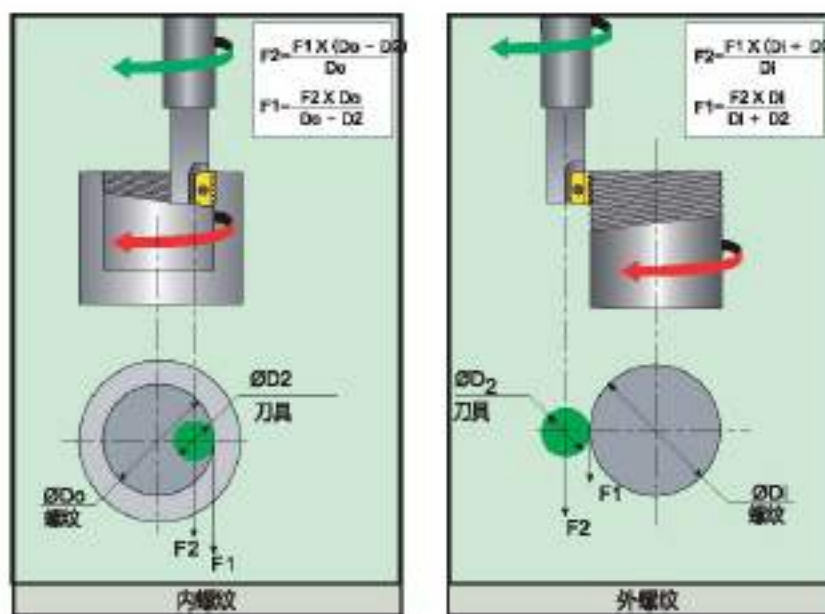
示例—标准2刃立铣刀以2000rpm速度切削工件，求进给量(F值)为多少？(Fz=0.25mm)

$$F_1 = n \times f \times Z$$

$$F_1 = 2000 \times 2 \times 0.25$$

$$F_1 = 1000(\text{mm/min})$$

## 2 计算刀具中心进给量



大多数CNC机床，在编程时要求采用刀具中心进给编程。刀具的进给速度是由刀具中心进给速度的大小决定的，而刀具中心的进给速度没有直接给出，但可由刀具进给速度与刀具中心进给速度的关系方程式计算求得。

## 用于CNC程序的“G”代码 (ISO)

代码	功能	代码	功能
%	识别代码 (ISO或者EIA)。+碳带结束	H	刀具长度补偿号
G00	快速移动指令	D	刀具半径补偿号
G01	直线插补指令	X	X轴坐标
G02	顺时针圆弧/螺旋插补指令CW	Y	Y轴坐标
G03	逆时针圆弧/螺旋插补指令CCW	Z	Z轴坐标
G40	刀具半径补偿取消指令	R	圆弧插补半径
G41	左偏刀具半径补偿指令	I	圆弧起点相对圆心的X轴的增量尺寸
G42	右偏刀具半径补偿指令	J	圆弧起点相对于圆心的Y轴的增量尺寸
G43	刀具长度补偿指令	M3	主轴正转
G49	刀具长度补偿撤销指令	M5	主轴停止
G57	工作坐标系统选择	M30	主程序结束/复位
G90	绝对坐标-相对工件坐标系的原点给出	O	程序号
G91	增量坐标-相对于刀具位置给出	N	程序段号
F	进给量mm/min	(	注释开始
S	主轴转速RPM	)	主食结束

# SSL



# 目录 Contents

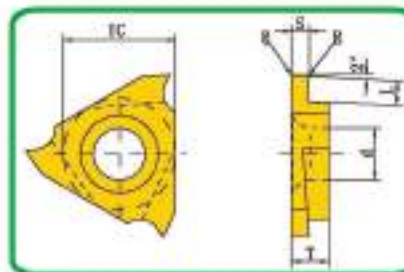
TGP32切槽刀具 TGP32 Grooving Tools -----	100~104
DBA43切槽刀具 DBA43 Grooving Tools -----	105~107
T11N/T16N切槽刀具 T11N/T16N Grooving Tools -----	108~111
GE切槽刀具 GE Grooving Tools -----	112~116
TKF切槽(断)刀具 TKF Parting-Off Tools -----	117~119
TKFB背车刀具 TKFB Back Turning Tools -----	120~121
THC42切槽(断)刀具 THC42 Parting-Off Tools -----	122~125
MGMN切槽(断)刀具 MGMN Parting-Off Tools -----	126~129
TD切槽(断)刀具 TD Parting-Off Tools -----	130~134
DQ切槽(断)刀具 DQ Parting-Off Tools -----	135~136

sSL

# 切槽(断)刀具

 TGF32 切槽刀片 TGF32 Grooving Insert (Deep Cut)


图片为右手刀片  
Right Insert(see picture)



说明:带“\*”尺寸可以根据用户需求定制  
\* The dimension can be customized

型号 Ordering Code	材质 Material code		型号 Ordering Code	材质 Material code		尺寸 Dimensions (mm)					
	右手刀片 Right Hand	DK30 PM125		左手刀片 Left Hand	DK30 PM125	TC±0.02	T±0.02	d	*S±0.02	*L	*R
TGF32R033		●		TGF32L033					0.33	0.8	0.03
TGF32R045	○	●		TGF32L045					0.45		
TGF32R050	○	●		TGF32L050					0.50		
TGF32R060	○	●		TGF32L060					0.60	1.0	
TGF32R065	○	●		TGF32L065					0.65		0.05
TGF32R070	○	●		TGF32L070					0.70	1.4	
TGF32R075	○	●		TGF32L075					0.75		
TGF32R080	○	●		TGF32L080					0.80		
TGF32R085	○	●		TGF32L085					0.85	2.0	
TGF32R090	○	●		TGF32L090					0.90		
TGF32R095	○	●		TGF32L095					0.95		
TGF32R100	○	●		TGF32L100					1.00		
TGF32R110	○	●		TGF32L110					1.10		
TGF32R115	○	●		TGF32L115					1.15		
TGF32R120	○	●		TGF32L120					1.20		
TGF32R125	○	●		TGF32L125					1.25		
TGF32R130	○	●		TGF32L130					1.30	2.2	
TGF32R135	○	●		TGF32L135					1.35		
TGF32R140	○	●		TGF32L140					1.40		
TGF32R145	○	●		TGF32L145					1.45	0.1	
TGF32R150	○	●		TGF32L150					1.50		
TGF32R155	○	●		TGF32L155					1.55		
TGF32R160	○	●		TGF32L160					1.60		
TGF32R165	○	●		TGF32L165					1.65		
TGF32R170	○	●		TGF32L170					1.70	2.4	
TGF32R175	○	●		TGF32L175					1.75		
TGF32R180	○	●		TGF32L180					1.80		
TGF32R185	○	●		TGF32L185					1.85		
TGF32R190	○	●		TGF32L190					1.90		
TGF32R200	○	●		TGF32L200					2.00		
TGF32R210	○	●		TGF32L210					2.10		
TGF32R215	○	●		TGF32L215					2.15	2.7	0.15
TGF32R220	○	●		TGF32L220					2.20		
TGF32R225	○	●		TGF32L225					2.25		

转下页

# 切槽刀具 GROOVING TOOLS

**SSL**

接上页

型号 Ordering Code	材质 Material code		型号 Ordering Code	材质 Material code		尺寸 Dimensions (mm)				
	右手刀片 Right Hand	DK110 PM125		左手刀片 Left Hand	DK110 PM125	IC±0.02	T±0.02	d * S±0.02	* L	* R
TGF32R230	○ ●		TGF32L230	●				2.30	2.7	
TGF32R240	○ ●		TGF32L240	●				2.40		
TGF32R250	○ ●		TGF32L250	●				2.50		
TGF32R260	○ ●		TGF32L260	●				2.60		
TGF32R265	○ ●		TGF32L265	●				2.65		0.15
TGF32R270	○ ●		TGF32L270	●		9.525	3.18	4.5	2.70	
TGF32R275	○ ●		TGF32L275	●					2.75	
TGF32R280	○ ●		TGF32L280	●					2.80	
TGF32R300	○ ●		TGF32L300	●					3.00	
TGF32R320	○ ●		TGF32L320	●					3.20	0.2

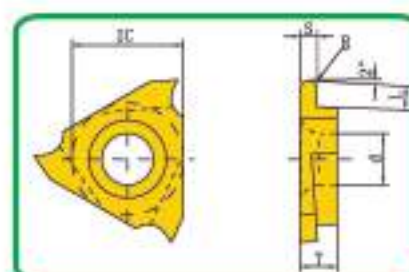
订货示例: TGF32R200-R1.0 PM12510件

Ordering example: TGF32R200-R1.0 PM12510pc

👉 **TGF32切槽刀片(球头型) TGF32 Grooving Insert(Round Head)**



图片为右手刀片  
Right Insert(see picture)

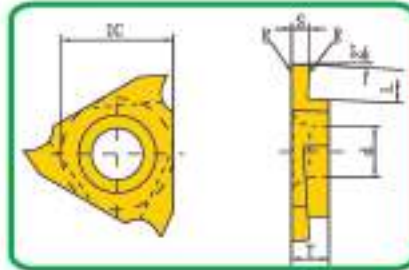


型号 Ordering Code	材质 Material code		型号 Ordering Code	材质 Material code		尺寸 Dimensions (mm)					
	右手刀片 Right Hand	DK110 PM125		左手刀片 Left Hand	DK110 PM125	IC±0.02	T±0.02	d	S±0.02	L	R
TGF32R100-R0.5	○ ●		TGF32L100-R0.5	●				1.0	2.2	0.50	
TGF32R120-R0.6	○ ●		TGF32L120-R0.6	○				1.2	2.2	0.60	
TGF32R150-R0.75	○ ●		TGF32L150-R0.75	●				1.5	2.2	0.75	
TGF32R180-R0.9	○ ●		TGF32L180-R0.9	●		9.525	3.18	4.5	1.8	2.2	0.90
TGF32R200-R1.0	○ ●		TGF32L200-R1.0	●				2.0	2.7	1.00	
TGF32R250-R1.25	○ ●		TGF32L250-R1.25	●				2.5	3.0	1.25	
TGF32R300-R1.5	○ ●		TGF32L300-R1.5	●				3.0	3.2	1.50	

订货示例: TGF32R200-R1.0 PM12510件

Ordering example: TGF32R200-R1.0 PM12510pc

切槽(断)刀具  
GROOVING TOOLS

 TGF32 切槽刀片 (大切深) TGF32 Grooving Insert


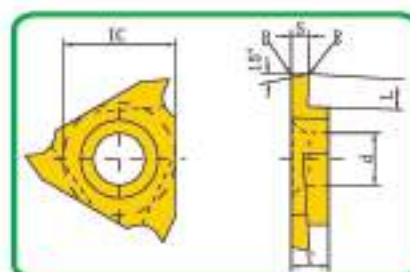
图片为右手刀片  
Right Insert(see picture)

型号 Ordering Code	材质 Material code		型号 Ordering Code	材质 Material code		尺寸 Dimensions (mm)					
	右手刀片 Right Hand	DK110 PM125		左手刀片 Left Hand	DK110 PM125	IC±0.02	T±0.02	d	S±0.02	*L	R
TGF32R050L220			TGF32L050L220						0.50	2.20	0.05
TGF32R100L330	○	●	TGF32L100L330		○				1.00	3.30	
TGF32R150L380	○	●	TGF32L150L380		●		9.525	3.18	4.5	1.50	3.80
TGF32R200L400	○	●	TGF32L200L400		●				2.00	4.00	0.1
TGF32R250L400	○	●	TGF32L250L400		●				2.50	4.00	

订货示例: TGF32R200L400 PM125 10件 Ordering example: TGF32R200L400 PM125 10pc

说明: 该刀片实际最大切削深度 "L" 与被加工直径相关, 当直径比较大时, 实际切削深度都会小于 "L" 值。

Note: insert's maximum depth of cut "L" is related to the workpiece's diameter, as the larger diameter, the smaller "L" will be.

 TGF32 切断刀片 (斜刃型) TGF32 Parting-off Insert


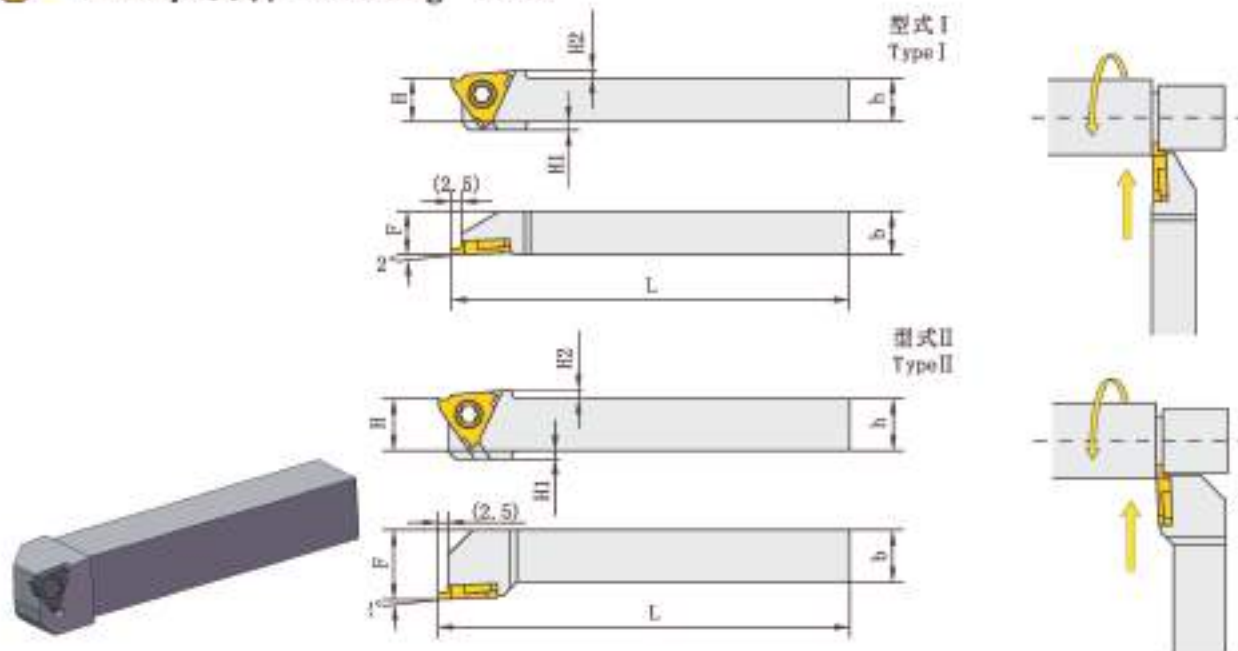
图片为右手刀片  
Right Insert(see picture)

导程角 "15°" 显示为刀片安装在刀杆上后的角度  
Note: Relative to the toolholder, 15° is the insert's angle after installation.

型号 Ordering Code	材质 Material code		型号 Ordering Code	材质 Material code		尺寸 Dimensions (mm)					
	右手刀片 Right Hand	DK110 PM125		左手刀片 Left Hand	DK110 PM125	IC±0.02	T±0.02	d	S±0.02	*L	R
TGF32R075A15		●	TGF32L075A15		●				0.75	2.30	0.05
TGF32R100A15	●		TGF32L100A15		●				1.00	3.10	
TGF32R125A15	●		TGF32L125A15		●		9.525	3.18	4.5	1.25	3.60
TGF32R150A15	●		TGF32L150A15		●				1.50	3.80	0.1
TGF32R200A15	●		TGF32L200A15		●				2.00	4.00	
TGF32R250A15	●		TGF32L250A15		●				2.50	4.00	

订货示例: TGF32R200A12 PM125 10件 Ordering example: TGF32R200A12 PM125 10pc

## TKGFR/L 刀杆 Grooving Tools



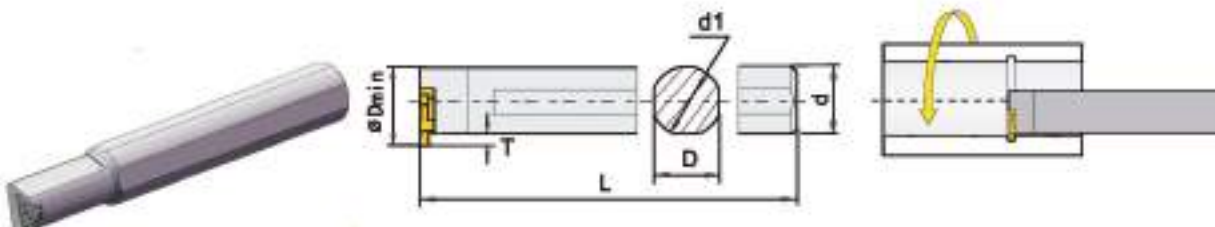
图示为右手刀具  
Right Cutting Tools(see picture)

注意：右手刀具(R)配右手刀片(R), 左手刀具(L)配左手刀片(L)  
Note: Right tools match with right inserts; left tools match with left inserts.

型号 Ordering Code		尺寸 Dimensions(mm)							型式 Type	适用刀片 Insert		刀片螺钉 Insert Screw	扳手 Torx Key
右刀 Right Hand	左刀 Left Hand	h	b	H	F	L	H2	H3		右 Right	左 Left		
TKGFR1010K-16F	TKGFL1010K-16F	10	10	10	10	125	2.5	2	I	TGF32R..	TGF32L..	L60M4x10	T-15
TKGFR1212K-16F	TKGFL1212K-16F	12	12	12	12	125	2.5	-	I	TGF32R..	TGF32L..	L60M4x10	T-15
TKGFR1212M-16F	TKGFL1212M-16F	12	12	12	12	150	2.5	-	I	TGF32R..	TGF32L..	L60M4x10	T-15
TKGFR1616M-16F	TKGFL1616M-16F	16	16	16	16	150	2.5	-	I	TGF32R..	TGF32L..	L60M4x10	T-15
TKGFR1212H-16	TKGFL1212H-16	12	12	12	12	100	2.5	2	I	TGF32R..	TGF32L..	L60M4x10	T-15
TKGFR1616H-16	TKGFL1616H-16	16	16	16	20	100	2.5	-	I	TGF32R..	TGF32L..	L60M4x10	T-15
TKGFR2020K-16	TKGFL2020K-16	20	20	20	25	125	2.5	-	II	TGF32R..	TGF32L..	L60M4x10	T-15
TKGFR2525M-16	TKGFL2525M-16	25	25	25	32	150	2.5	-	II	TGF32R..	TGF32L..	L60M4x10	T-15

订货示例：TKGFR1212M-16F 1件

Ordering example: TKGFR1212M-16F 1pc

 TGF、DBA型内切槽刀杆 Internal Grooving Tools


图示为右手刀具  
Right Cutting Tools(see picture)

注意：右手刀具(R)配TGF32L系列刀片  
Note: Right tools match with left inserts

右刀杆	尺寸Dimensions(mm)						适用刀片	刀片螺钉	扳手
Right Hand	d1	d	L	D	T	φDmin	Insert	Insert Screw	Torx Key
S16K-SRTGF3219	16	16	125	15	2	19		L60M4X10	T-15
S20M-SRTGF3223	20	20	150	19	2	23	TGF32L***	L60M4X10	T-15
S25Q-SRTGF3227	25	25	180	23	2.5	27		L60M4X10	T-15
S25R-SRDBA4329	25	25	200	23	3.5	29	DBA43L***	L60M5X11	T-20
S32S-SRDBA4335	32	32	250	30	3.3	35		L60M5X11	T-20

订货示例: S20M-SRTGF3219 1件 Ordering example: S20M-SRTGF3219 1pc

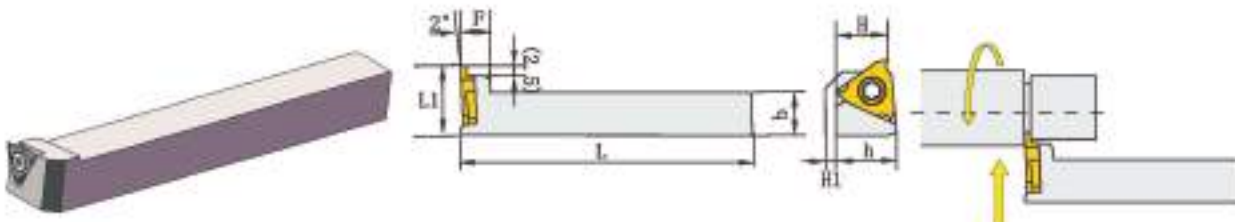
刀具切深说明:  
explanation of tool's cutting depth:

当“T”值小于标准刀片切深时, 切深参考“T”值

When the “T” value is less than the standard blade cutting depth, reference to “T” value

当“T”值大于标准刀片切深时, 切深参考刀片切深

When the “T” value is higher than the standard blade cutting depth, reference to blade cutting depth

 TGF32切槽刀杆(排刀型) Gang-type Grooving Tools


图示为左手刀具  
Right Cutting Tools(see picture)

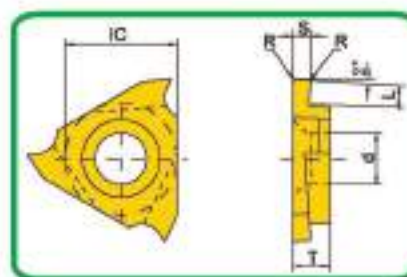
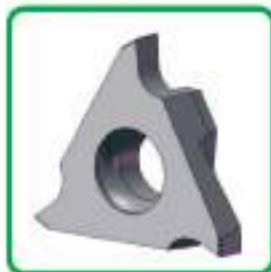
注意：左手刀具(R)配TGF32R系列刀片  
Note: Left tools match with right inserts

型号Ordering Code	尺寸Dimensions(mm)								适用刀片Insert	刀片螺钉	扳手
左刀(Left Hand)	h	b	H	F	L	H2	H1	L1	右(Right Hand)	Insert Screw	Torx Key
TKGFL1010F-16-A90	10	10	10	12	85	2.5	2	16			
TKGFL1212H-16-A90	12	12	12	16	100	2.5	-	20			
TKGFL1616H-16-A90	16	16	16	20	100	2.5	-	24	TGF32R***	L60M4X10	T-15
TKGFL2020K-16-A90	20	20	20	25	125	2.5	-	30			
TKGFL2525M-16-A90	25	25	25	32	150	2.5	-	35			

订货示例: TKGFL1212H-16-A90 1件 Ordering example: TKGFL1212H-16-A90 1pc



DBA43切槽刀片

接上页  
DBA43 Grooving Insert图片为右手刀片  
Right Insert (see picture)

型 号 Ordering Code	材 质 Material code	型 号 Ordering Code	材 质 Material code	尺寸 Dimensions (mm)					
				左手刀片 Left Hand	DK110 PM125	IC±0.02	T±0.02	d	*S±0.02 *L *R
DBA43R075	● ●	DBA43L075						0.75	
DBA43R100	● ●	DBA43L100						1.00	2.5
DBA43R120	● ●	DBA43L120						1.20	
DBA43R130	● ●	DBA43L130						1.30	
DBA43R140	● ●	DBA43L140						1.40	2.7 0.1
DBA43R145	● ●	DBA43L145						1.45	
DBA43R150	● ●	DBA43L150						1.50	3.0
DBA43R160	● ●	DBA43L160						1.60	
DBA43R170	○ ●	DBA43L170						1.70	
DBA43R175	○ ●	DBA43L175						1.75	
DBA43R180	○ ●	DBA43L180						1.80	3.3
DBA43R185	● ●	DBA43L185						1.85	
DBA43R195		DBA43L195						1.95	
DBA43R200	● ●	DBA43L200	●					2.00	
DBA43R210	○ ●	DBA43L210						2.10	
DBA43R220	○ ●	DBA43L220	○					2.20	
DBA43R225	○ ●	DBA43L225	●					2.25	
DBA43R230	○ ●	DBA43L230	●					2.30	
DBA43R240	○ ●	DBA43L240	●					2.40	
DBA43R250	● ●	DBA43L250			12.7	4.76	5.4	2.50	
DBA43R265	○ ●	DBA43L265	●					2.65	4.2
DBA43R270	● ●	DBA43L270						2.70	
DBA43R280	○ ●	DBA43L280	●					2.80	
DBA43R300	● ●	DBA43L300	○					3.00	
DBA43R320	○ ●	DBA43L320	○					3.20	4.5
DBA43R325	○ ●	DBA43L325	○					3.25	
DBA43R330	○ ●	DBA43L330	○					3.30	
DBA43R350	○ ●	DBA43L350	●					3.50	
DBA43R360	○ ●	DBA43L360	○					3.60	4.8 0.3
DBA43R380	● ●	DBA43L380						3.80	
DBA43R400	○ ●	DBA43L400	●					4.00	
DBA43R420	○ ●	DBA43L420	○					4.20	
DBA43R450	○ ●	DBA43L450	○					4.50	
DBA43R460	○ ●	DBA43L460	○					4.60	5.0
DBA43R470	○ ●	DBA43L470	○					4.70	
DBA43R480	○ ●	DBA43L480	○		4.90			4.80	
DBA43R200-R0.5	○ ●	DBA43L200-R0.5	○		12.7	4.76	5.4	2.00	3.5 0.5
DBA43R250-R0.5	○ ●	DBA43L250-R0.5	○					2.50	4.2

转下页

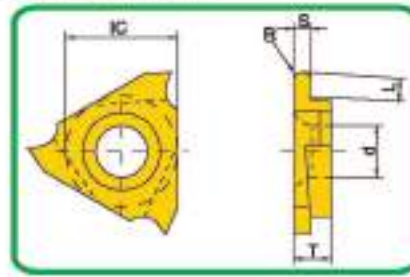
DBA43R300-R0.5	<input type="radio"/>	<input checked="" type="radio"/>	DBA43L300-R0.5	<input type="radio"/>					3.00	3.0	
DBA43R350-R0.5	<input type="radio"/>	<input checked="" type="radio"/>	DBA43L350-R0.5	<input type="radio"/>		12.7	4.76	5.4	3.50	3.5	0.5
DBA43R400-R0.5	<input type="radio"/>	<input checked="" type="radio"/>	DBA43L250-R0.5	<input type="radio"/>					4.00	4.0	

●常备库存(主推) Stock standard(main) ○一般库存 Stock standard  
订货示例: DBA43R330 PM125 10片 Ordering example: DBA43R330 PM125 10pcs

DBA43切槽刀片(球头型) DBA43 Grooving Insert

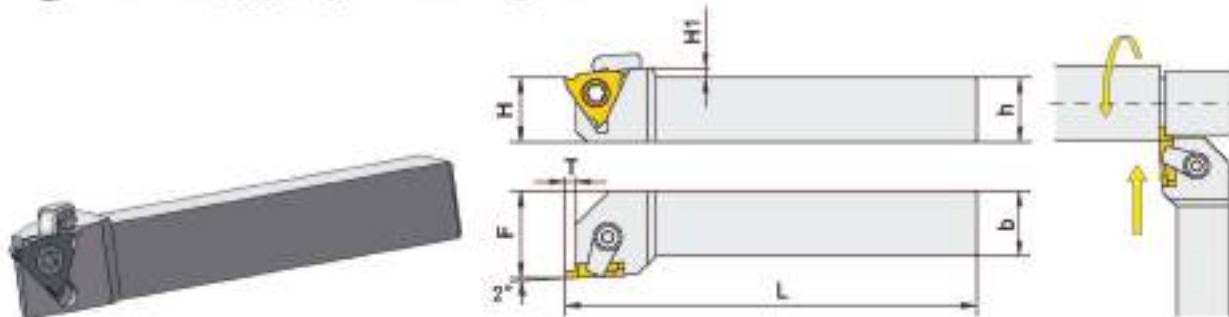


图片为右手刀片  
Right Insert(see picture)



型号 Ordering Code	材质 Material code	型号 Ordering Code	材质 Material code	尺寸 Dimensions (mm)							
				IC±0.02	T±0.02	d	*S±0.02	*L	*R		
右手刀片 Right Hand	DK110 PM125	左手刀片 Left Hand	DK110 PM125					2.00	3.5	1.0	
DBA43R200-R1.0	<input type="radio"/>	<input checked="" type="radio"/>	DBA43L200-R1.0	<input type="radio"/>	<input type="radio"/>			2.50	4.6	1.25	
DBA43R250-R1.25	<input type="radio"/>	<input type="radio"/>	DBA43L250-R1.25	<input type="radio"/>	<input type="radio"/>	12.7	4.76	5.4	3.00	4.6	1.5
DBA43R300-R1.5	<input type="radio"/>	<input checked="" type="radio"/>	DBA43L300-R1.5	<input type="radio"/>	<input type="radio"/>			4.00	5.0	2.0	
DBA43R400-R2.0	<input type="radio"/>	<input checked="" type="radio"/>	DBA43L400-R2.0	<input type="radio"/>	<input type="radio"/>						

●常备库存(主推) Stock standard(main) ○一般库存 Stock standard  
订货示例: DBA43R300-R1.5 PM125 10片 Ordering example: DBA43R300-R1.5 PM125 10pcs

 DBA43切槽刀杆 Grooving Tools


图示为右手刀具

Right Cutting Tools(see picture)

注意：右手刀具(R)配右手刀片(R)。左手刀具(L)配左手刀片(L)

Note: Right tools match with right inserts; left tools match with left inserts.

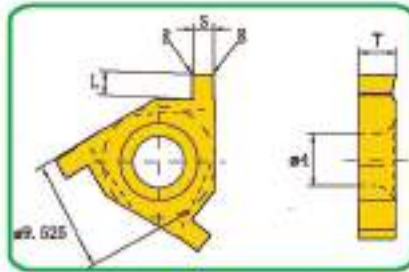
型号 Ordering Code	尺寸 Dimensions(mm)	适配刀片 Insert		刀片螺钉 Insert Screw	扳手 Torx Key	压板 Clamp	锁头螺栓 Clamp Screw	扳手 Hex wrench	
		右 Right	左 Left						
TKGBAR2020K22-35	TKGBAL2020K22-35	20	20	20	25	125	4.2	DBA43R075~320	DBA43L075~320
TKGBAR2525M22-35	TKGBAL2525K22-35	25	25	25	32	150			
TKGBAR2020K22-52	TKGBAL2020K22-52	20	20	25	125	4			L60M5x11
TKGBAR2525M22-52	TKGBAL2525M22-52	25	25	25	32	150	5.2	DBA43R320~480	DBA43L320~480
TKGBAR3232P22-52	TKGBAL3232P22-52	32	32	32	40	170			

订货示例: TKGBAR2020K22-35 1件

Ordering example: TKGBAR2020K22-35 1pc



## T11/T16平装切槽刀片 T11/T16 Circlip Grooving Insert

图片为内切槽刀片  
Internal Grooving Insert(see picture)当“S”值较小时，刀杆上的垫片有可能发生干涉  
，用户需根据实际情况把发生干涉的部位磨掉。

型 号 Ordering Code 内切槽刀片 Internal grooving insert	材 质 Material code DK110 PM125	型 号 Ordering Code 外切槽刀片 External grooving insert	材 质 Material code DK110 PM125	尺寸 Dimensions (mm)			
				T	S±0.02	L	R
T11N040	●	T11E040		0.40	1.00		
T11N050	●	T11E050		0.50	1.00		
T11N060	●	T11E060		0.60	1.00		
T11N070	●	T11E070		0.70	1.20	0.05	
T11N080	●	T11E080		0.80	1.20		
T11N090	●	T11E090		0.90	1.20		
T11N100	○ ●	T11E100	○ ●	1.00	1.50		
T11N110	●	T11E110		1.10	1.50		
T11N120	○ ●	T11E120	○ ○	1.20	1.50		
T11N130	○ ●	T11E130		1.30	1.50		
T11N140	○ ●	T11E140	○ ●	1.40	1.50	0.1	
T11N150	○ ●	T11E150	○ ●	1.50	1.50		
T11N160	○ ●	T11E160		1.60	1.40		
T11N170	○ ●	T11E170		1.70	1.40		
T11N180	●	T11E180		1.80	1.30		
T11N200	○ ●	T11E200	○ ●	2.00	1.20		
T16N033	●	T16E033		0.33			
T16N040	●	T16E040		0.40			
T16N050	●	T16E050		0.50			
T16N060	●	T16E060		0.60		1.6	0.05
T16N070	●	T16E070		0.70			
T16N075	●	T16E075		0.75			
T16N080	○ ●	T16E080	○ ●	0.80			
T16N095	○ ●	T16E095	○ ○	0.95			
T16N100	○ ●	T16E100	○ ●	1.00			
T16N110	○ ●	T16E110	○ ○	1.10			
T16N115	○ ●	T16E115	○ ○	1.15			
T16N120	○ ●	T16E120	○ ●	1.20			
T16N125	○ ●	T16E125	○ ○	1.25			
T16N130	○ ●	T16E130		1.30			
T16N140	○ ●	T16E140	○ ●	1.40		1.8	0.1
T16N145	○ ●	T16E145	○ ○	1.45			
T16N150	○ ●	T16E150	○ ●	1.50			
T16N160	○ ●	T16E160	○ ●	1.60			
T16N175	○ ●	T16E175	○ ○	1.75			
T16N180	○ ●	T16E180	○ ●	1.80			
T16N200	○ ●	T16E200	○ ●	2.00			

接上页

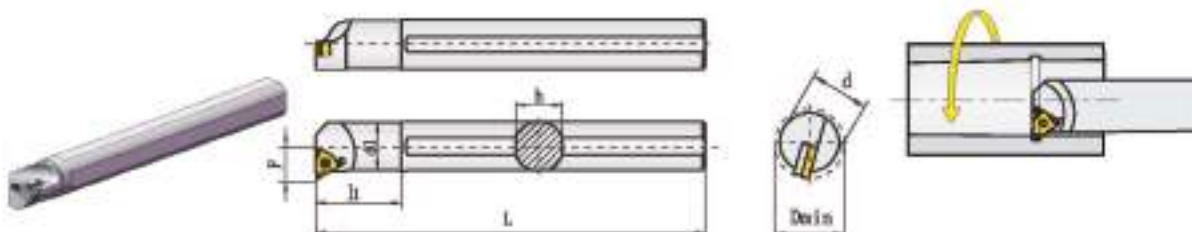
型 号 Ordering Code 内切槽刀片 Internal grooving insert	材 质 Material code		型 号 Ordering Code 外切槽刀片 External grooving insert	材 质 Material code		尺 寸 Dimensions (mm)		
	DK130 PM125			DK130 PM125		T	S±0.02	L
T16N215	○	●	T16E215	○	●	215		
T16N225	○	○	T16E225	○	○	225		2.0
T16N230	○	●	T16E230	○	●	230		
T16N250	○	●	T16E250	○	●	250		0.2
T16N265	○	●	T16E265	○	●	265	2.2	
T16N300	○	●	T16E300	○	●	300	2.0	

●:常备库存(主推) Stock standard/main ○:一般库存 Stock standard

订货示例: T16N200 PM125 10片 Ordering example: T16N200 PM125 10pcs

### 👉 T11/T16切槽刀具 T11/T16 Grooving Tools

#### 内孔槽刀具 Internal

图片为右手刀具(SNR00\*\*系列内切槽刀杆)  
Right Cutting Tools(see picture)注:右手刀具配T16N、T11N系列刀片,左手刀具配T16E、T11E系列刀片  
Note:right tools match with T16N, T11N inserts;left tools match with T16E, T11E inserts.

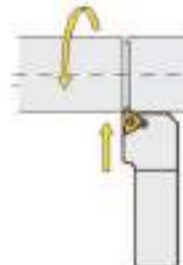
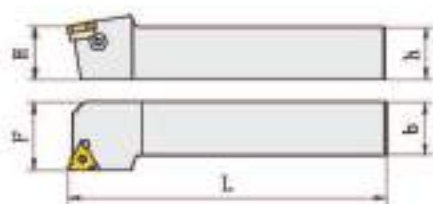
型 号 Ordering Code 右刀 Right Hand 左刀 Left Hand	尺 寸 Dimensions(mm)						刀 片 Insert		刀片螺钉 Insert Screw	扳手 Torx Key	刀垫 Anvil	侧面螺钉 Anvil Screw	扳手 Hex Wrench
	d1	d	T	L	h	L1	Dmin	右 刀 Right	左 刀 Left				
SNR0010H11	SNL0010H11	10	10	7.4	100	9	12	T11N.	T11E.	L60M2.5x8	T-08	-	-
SNR0012K11	SNL0012K11	12	12	8.4	125	11	15	T11N.	T11E.	L60M2.5x8	T-08	-	-
SNR0013M11	SNL0013M11	13	16	8.9	150	15	25	T11N.	T11E.	L60M2.5x8	T-08	-	-
SNR0013M16	SNL0013M16	13	16	10.2	150	15	25	T16N.	T16E.	L60M3.5x8	T-15	-	-
SNR0016M16	SNL0016M16	15	16	11.7	150	15	25	T16N.	T16E.	L60M3.5x8	T-15	-	-
SNR0020Q16	SNL0020Q16	19	20	13.7	180	18	24	T16N.	T16E.	L60M3.5x12	T-15	GM-16	MQ040080
SNR0025R16	SNL0025R16	24	25	16.2	200	23	29	T16N.	T16E.	L60M3.5x12	T-15	GM-16	MQ040080
SNR0032S16	SNL0032S16	31	32	19.7	250	30	36	T16N.	T16E.	L60M3.5x12	T-15	GM-16	MQ040080
SNR0040T16	SNL0040T16	38	40	23.7	300	37	44	T16N.	T16E.	L60M3.5x12	T-15	GM-16	MQ040080
SNR0050U16	SNL0050U16	47	50	28.7	350	46	54	T16N.	T16E.	L60M3.5x12	T-15	GM-16	MQ040080

订货示例: SNR0020M16 1件

Ordering example: SER2020K16 1pc

 T11/T16切槽刀具 T11/T16 Grooving Tools

## 外圆槽刀具 External



注:右刀具配T16E、T11E系列刀片，左刀具配T16N、T11N系列刀片  
Note:right tools match with T16E, T11E inserts;left tools match with T16N, T11N inserts.

型号 Ordering Code		尺寸 Dimensions(mm)					刀片 Insert		刀片螺钉	扳手	刀垫	侧面螺钉	扳手
右刀 Right Hand	左刀 Left Hand	h	b	H	F	L	右刀 Right	左刀 Left	Insert Screw	Torx Key	Anvil	Anvil Screw	Hex Wrench
SER1212F16	SEL1212F16	12	12	12	16	80	T16NL	T16E	L60M3.5x12	T-15	GM-16	MQ040080	S2.5
SER1616H16	SEL1616H16	16	16	16	20	100	T16NL	T16E	L60M3.5x12	T-15	GM-16	MQ040080	S2.5
SER2020K16	SEL2020K16	20	20	20	25	125	T16NL	T16E	L60M3.5x12	T-15	GM-16	MQ040080	S2.5
SER2525M16	SEL2525M16	25	25	25	32	150	T16NL	T16E	L60M3.5x12	T-15	GM-16	MQ040080	S2.5
SER3225P16	SEL3225P16	32	25	32	32	170	T16NL	T16E	L60M3.5x12	T-15	GM-16	MQ040080	S2.5
SER3232P16	SEL3232P16	32	32	32	40	170	T16NL	T16E	L60M3.5x12	T-15	GM-16	MQ040080	S2.5

订货示例: SER2020K16 1件

Ordering example: SER2020K16 1pc

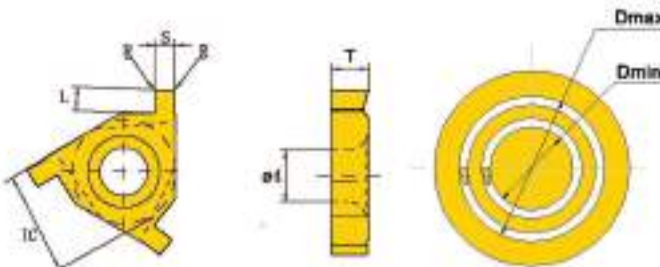
## 切槽刀具 GROOVING TOOLS

**SSL**

### 👉 T16N/T22N端面切槽刀片 T16N/T22N Circlip Grooving Insert



图片为内切槽刀片  
Internal Grooving Insert(see picture)

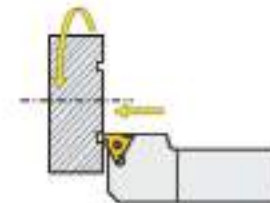
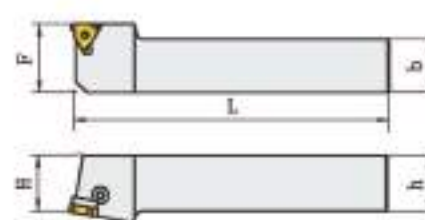


注意：该刀片配合螺纹车刀杆使用。  
Note: The insert should be fitted in threading.

型号 Ordering Code	材质 Material code		适用刀杆 The Cutter Bar	所在 槽模	端面圆尺寸 Dmin~Dmax	尺寸 Dimensions (mm)					
	DK110	PM125				IC	d	T	S±0.02	L	R
T16N150DM10	○	●								1.50	1.8
T16N200DM10	○	●	SEL****-16		10~∞	9.525	4	3.65	2.00	2.2	
T16N250DM10	○	●								2.50	2.2
T22N200DM15	○	●								2.00	3.0
T22N250DM15	○	●	SEL****-22		15~∞	12.7	5	4.76	2.50	3.0	
T22N300DM15	○	●		40						3.00	3.0
T16N150DM10R075	○	●	SEL****-16	41	10~∞	9.525	4	3.5	1.50	2.0	0.75
T16N200DM10R100	○	●								2.00	2.2
T22N200DM15R100	○	●	SEL****-22		15~∞	12.7	5	4.76	2.00	3.0	1.0
T22N250DM15R125	○	●								2.50	3.0
											1.25

●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard  
订货示例: T16N200DM10 PM125 10片 Ordering example: T16N200DM10 PM125 10pcs

### 👉 T16N/T22N 端面切槽刀具 T16N/T22N Circlip Grooving Tools



图片为左手刀具  
Right Cutting Tools(see picture)

型号 Ordering Code	尺寸 Dimensions(mm)					刀片Insert	刀片螺钉 Insert Screw	扳手 Torx Key	刀垫 Anvil	侧面螺钉 Anvil Screw	扳手 Hex Wren
	h	b	H	F	L						
左刀 Left Hand											
SEL1212F16	12	12	12	16	80	T16N..	L60M3.5x12	T-15	GM-16	MQ030080	T10
SEL1616H16	16	16	16	20	100	T16N..	L60M3.5x12	T-15	GM-16	MQ030080	T10
SEL2020K16	20	20	20	25	125	T16N..	L60M3.5x12	T-15	GM-16	MQ030080	T10
SEL2525M16	25	25	25	32	150	T16N..	L60M3.5x12	T-15	GM-16	MQ030080	T10
SEL2525M22	25	25	25	32	150	T22N..	L60M4.5x14	T-20	EGL-22	MQ040080	S2.5
SEL3225P22	32	25	32	32	170	T22N..	L60M4.5x14	T-20	EGL-22	MQ040080	S2.5
SEL3232P22	32	32	32	40	170	T22N..	L60M4.5x14	T-20	EGL-22	MQ040080	S2.5

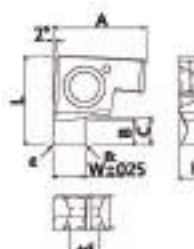
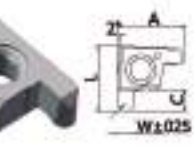
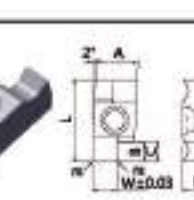
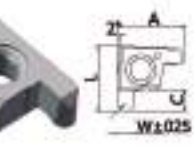
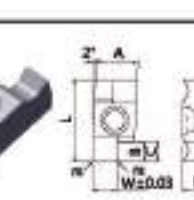
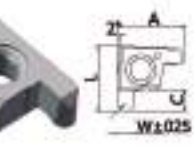
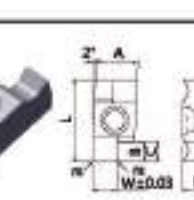
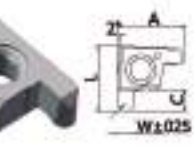
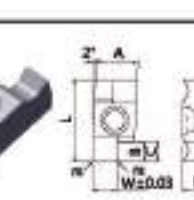
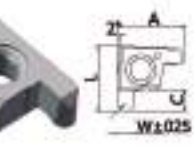
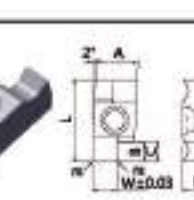
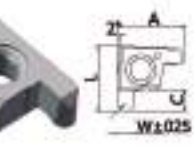
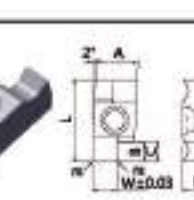
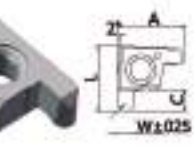
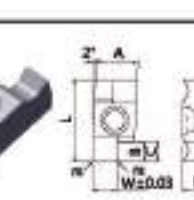
订货示例: SER2020K161件 Ordering example: SER2020K16 1pc

切槽(断)刀具  
GROOVING TOOLS

 GE切槽刀片 GE Grooving Insert

型号	A	L	H	$\Phi_d$
GER/L...-A	6.69	6.5	2.58	2.5
GER/L...-AR				
GER/L...-B	8.46	8.2	3.18	2.7
GER/L...-BR				



形状 Shape	右刀片 Right Hand	左刀片 Left Hand	材质 Material Code		刀片尺寸 Dimensions [mm]			适用刀杆 Toolholders
			DK110	PN125	W	B	r	
 	GER050-A	GEL050-A	○	●	0.50			 
	GER060-A	GEL060-A	○	●	0.60	1.2		
	GER070-A	GEL070-A	○	●	0.70			
	GER080-A	GEL080-A	○	●	0.80		0.05	
	GER100-A	GEL100-A	○	●	1.00			
	GER120-A	GEL120-A	○	●	1.20			
	GER125-A	GEL125-A	○	●	1.25			
	GER140-A	GEL140-A	○	●	1.40	1.5		
	GER150-A	GEL150-A	○	●	1.50			
	GER180-A	GEL180-A	○	●	1.80		0.1	
	GER200-A	GEL200-A	○	●	2.00			
	GER080-B	GEL080-B	○	●	0.80	1.5		
	GER100-B	GEL100-B	○	●	1.00			
	GER120-B	GEL120-B	○	●	1.20		0.05	
	GER125-B	GEL125-B	○	●	1.25			
	GER130-B	GEL130-B	○	●	1.30			
	GER145-B	GEL145-B	○	●	1.45			
	GER150-B	GEL150-B	○	●	1.50	2.2		
	GER180-B	GEL180-B	○	●	1.80		0.1	
	GER200-B	GEL200-B	○	●	2.00			
 	GER225-B	GEL225-B	○	●	2.25			 
	GER250-B	GEL250-B	○	●	2.50			
	GER280-B	GEL280-B	○	●	2.80			
	GER300-B	GEL300-B	○	●	3.00		0.2	
	GER100-050AR	GEL100-050AR	○	●	1.00		0.5	
	GER150-075AR	GEL150-075AR	○	●	1.50	1.5	0.75	
	GER200-100AR	GEL200-100AR	○	●	2.00		1.0	
	GER100-050BR	GEL100-050BR	○	●	1.00		0.5	
 	GER150-075BR	GEL150-075BR	○	●	1.50		0.75	 
	GER200-100BR	GEL200-100BR	○	●	2.00	2.2	1.0	
	GER250-125BR	GEL250-125BR	○	●	2.50		1.25	
	GER300-150BR	GEL300-150BR	○	●	3.00		1.5	
	GER100-C	GEL100-C	○	●	1.00			
	GER120-C	GEL120-C	○	●	1.20		0.05	
	GER125-C	GEL125-C	○	●	1.25	2.5		
	GER140-C	GEL140-C	○	●	1.40			
 	GER145-C	GEL145-C	○	●	1.45		0.1	 

## 切槽刀具 GROOVING TOOLS

**SSL**

### GE切槽刀片 GE Grooving Insert

型号	A	L	H	$\Phi_d$
GERL...-C	5.8	11.48	4.05	2.6
GERL...-CR	6.8	16.44	5.05	3.4
GERL...-D	6.8	16.44	5.05	3.4
GERL...-DR	9.54	21.66	5.55	4.4



形状 Shape	右刀片 Right Hand	左刀片 Left Hand	材质 Material Code		刀片尺寸 Dimensions (mm)			适用刀杆 Toolholders
			DK110	PM125	W	B	r	
	GER150-C	GEL150-C	○	●	1.50			
	GER160-C	GEL160-C	○	●	1.70			
	GER170-C	GEL170-C	○	●	1.85			
	GER185-C	GEL185-C	○	●	1.85		0.1	
	GER195-C	GEL195-C	○	●	1.95			
	GER200-C	GEL200-C	○	●	2.00			
	GER225-C	GEL225-C	○	●	2.25			
	GER250-C	GEL250-C	○	●	2.50	2.5		SIGER/L...C
	GER275-C	GEL275-C	○	●	2.75			
	GER280-C	GEL280-C	○	●	2.80		0.2	
	GER300-C	GEL300-C	○	●	3.00			
	GER320-C	GEL320-C	○	●	3.20			
	GER350-C	GEL350-C	○	●	3.50			
	GER100-D	GEL100-D	○	●	1.00			
	GER120-D	GEL120-D	○	●	1.20			
	GER125-D	GEL125-D	○	●	1.25	2.25	0.05	
	GER140-D	GEL140-D	○	●	1.40			
	GER145-D	GEL145-D	○	●	1.45			
	GER150-D	GEL150-D	○	●	1.50			
	GER170-D	GEL170-D	○	●	1.70		3.0	
	GER185-D	GEL185-D	○	●	1.85		0.1	
	GER195-D	GEL195-D	○	●	1.95			
	GER200-D	GEL200-D	○	●	2.00			SIGER/L...D
	GER225-D	GEL225-D	○	●	2.25			
	GER230-D	GEL230-D	○	●	2.30	3.6		
	GER250-D	GEL250-D	○	●	2.50			
	GER275-D	GEL275-D	○	●	2.75			
	GER280-D	GEL280-D	○	●	2.80			
	GER300-D	GEL300-D	○	●	3.00		0.2	
	GER320-D	GEL320-D	○	●	3.20			
	GER330-D	GEL330-D	○	●	3.30	4.5		
	GER350-D	GEL350-D	○	●	3.50			
	GER400-D	GEL400-D	○	●	4.00			
	GER100-050CR	GEL100-050CR	○	●	1.00		0.5	
	GER150-075CR	GEL150-075CR	○	●	1.50		0.75	
	GER200-100CR	GEL200-100CR	○	●	2.00	2.5	1.0	SIGER/L...C
	GER250-125CR	GEL250-125CR	○	●	2.50		1.25	
	GER300-150CR	GEL300-150CR	○	●	3.00		1.5	

形状 Shape	右刀片 Right Hand	左刀片 Left Hand	材质 Material Code		刀片尺寸 Dimensions (mm)			适用刀杆 Toolholders
			DK110	PM125	W	B	r	
	GER150-C	GEL150-C	○	●	1.50			
	GER160-C	GEL160-C	○	●	1.70			
	GER170-C	GEL170-C	○	●	1.85			
	GER185-C	GEL185-C	○	●	1.85			
	GER195-C	GEL195-C	○	●	1.95			
	GER200-C	GEL200-C	○	●	2.00			
	GER225-C	GEL225-C	○	●	2.25			
	GER250-C	GEL250-C	○	●	2.50	2.5		SIGER/L...C
	GER275-C	GEL275-C	○	●	2.75			
	GER280-C	GEL280-C	○	●	2.80		0.2	
	GER300-C	GEL300-C	○	●	3.00			
	GER320-C	GEL320-C	○	●	3.20			
	GER350-C	GEL350-C	○	●	3.50			
	GER100-D	GEL100-D	○	●	1.00			
	GER120-D	GEL120-D	○	●	1.20			
	GER125-D	GEL125-D	○	●	1.25	2.25	0.05	
	GER140-D	GEL140-D	○	●	1.40			
	GER145-D	GEL145-D	○	●	1.45			
	GER150-D	GEL150-D	○	●	1.50			
	GER170-D	GEL170-D	○	●	1.70		3.0	
	GER185-D	GEL185-D	○	●	1.85		0.1	
	GER195-D	GEL195-D	○	●	1.95			
	GER200-D	GEL200-D	○	●	2.00			SIGER/L...D
	GER225-D	GEL225-D	○	●	2.25			
	GER230-D	GEL230-D	○	●	2.30	3.6		
	GER250-D	GEL250-D	○	●	2.50			
	GER275-D	GEL275-D	○	●	2.75			
	GER280-D	GEL280-D	○	●	2.80			
	GER300-D	GEL300-D	○	●	3.00		0.2	
	GER320-D	GEL320-D	○	●	3.20			
	GER330-D	GEL330-D	○	●	3.30	4.5		
	GER350-D	GEL350-D	○	●	3.50			
	GER400-D	GEL400-D	○	●	4.00			
	GER100-050CR	GEL100-050CR	○	●	1.00			
	GER150-075CR	GEL150-075CR	○	●	1.50			
	GER200-100CR	GEL200-100CR	○	●	2.00	2.5	1.0	SIGER/L...C
	GER250-125CR	GEL250-125CR	○	●	2.50			
	GER300-150CR	GEL300-150CR	○	●	3.00		1.5	

形状 Shape	右刀片 Right Hand	左刀片 Left Hand	材质 Material Code		刀片尺寸 Dimensions (mm)			适用刀杆 Toolholders
			DK110	PM125	W	B	r	
	GER150-C	GEL150-C	○	●	1.50			
	GER160-C	GEL160-C	○	●	1.70			
	GER170-C	GEL170-C	○	●	1.85			
	GER185-C	GEL185-C	○	●	1.85			
	GER195-C	GEL195-C	○	●	1.95			
	GER200-C	GEL200-C	○	●	2.00			
	GER225-C	GEL225-C	○	●	2.25			
	GER250-C	GEL250-C	○	●	2.50	2.5		SIGER/L...C
	GER275-C	GEL275-C	○	●	2.75			
	GER280-C	GEL280-C	○	●	2.80		0.2	
	GER300-C	GEL300-C	○	●	3.00			
	GER320-C	GEL320-C	○	●	3.20			
	GER350-C	GEL350-C	○	●	3.50			
	GER400-D	GEL400-D	○	●	4.00			
	GER100-050CR	GEL100-050CR	○	●	1.00			
	GER150-075CR	GEL150-075CR	○	●	1.50			
	GER200-100CR	GEL200-100CR	○	●	2.00	2.5	1.0	SIGER/L...C
	GER250-125CR	GEL250-125CR	○	●	2.50			
	GER300-150CR	GEL300-150CR	○	●	3.00		1.5	

切槽(断)刀具  
Grooving Tools

 GE切槽刀片 Grooving Insert

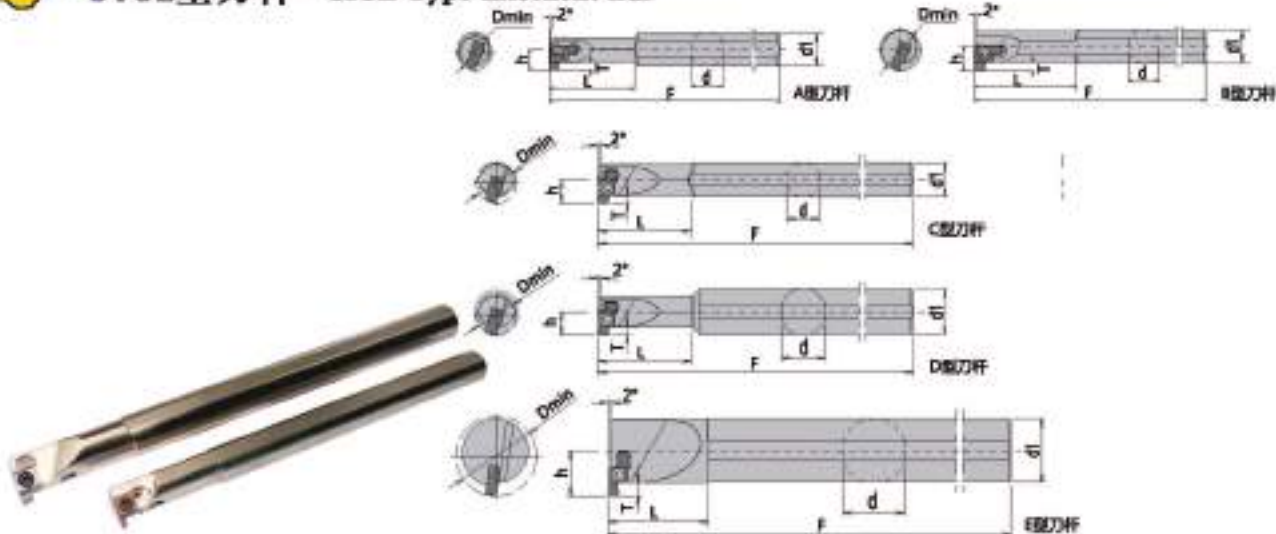
型号	A	L	H	$\Phi d$
GERL-C	5.8	11.48	4.05	2.8
GERL-CR	5.8	11.48	4.05	3.4
GERL-D	6.8	16.44	5.05	3.4
GERL-DR	6.8	16.44	5.05	4.4
GERL-E	9.54	21.86	5.55	4.4



形状 Shape	右刀片 Right Hand	左刀片 Left Hand	材质 Material Code		刀片尺寸 Dimensions (mm)			适用刀杆 Toolholders
			DK110	PM125	W	B	r	
	GER150-075DR	GEL150-075DR	○	●	1.50	3.2	0.75	
	GER200-100DR	GER200-100DR	○	●	2.00	3.2	1.0	SIGER/L...D
	GER250-125DR	GEL250-125DR	○	●	2.50	4.5	1.25	
	GER300-150DR	GEL300-150DR	○	●	3.00	4.5	1.5	
	GER100-E	GEL100-E	●	1.00	2.5	0.05		
	GER150-E	GEL150-E	●	1.50				
	GER170-E	GEL170-E	○	1.70				
	GER185-E	GEL185-E	○	1.85				
	GER195-E	GEL195-E	○	1.95				
	GER200-E	GEL200-E	●	2.00				
	GER225-E	GEL225-E	○	2.25	3.2			
	GER230-E	GEL230-E	○	2.30				
	GER250-E	GEL250-E	●	2.50				
	GER275-E	GEL275-E	○	2.75				SIGER/L...E
	GER280-E	GEL280-E	○	2.80	4.5			
	GER300-E	GEL300-E	●	3.00				
	GER330-E	GEL330-E	○	3.30				
	GER350-E	GEL350-E	●	3.50				
	GER400-E	GEL400-E	●	4.00	5.5			
	GER430-E	GEL430-E	○	4.30				
	GER450-E	GEL450-E	●	4.50				
	GER460-E	GEL460-E	○	4.60	6.5			
GER500-E	GEL500-E	●	5.00					
	GER250-125ER	GEL250-125ER	○	2.50				
	GER300-150ER	GEL300-150ER	○	3.00	5.5	1.5		
	GER350-175ER	GEL350-175ER	○	3.50				
	GER400-200ER	GEL400-200ER	○	4.00				
	GER450-225ER	GEL450-225ER	○	4.50	6.5	2.25		
	GER500-250ER	GEL500-250ER	○	5.00				

订货示例: GER200-E PM125 10片 Ordering example: GER200-E PM125 10pcs

●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard

 SIGE型刀杆 SIGE Type Excellent Bar


图为右手刀具

Right Cutting Tools(see picture)

注意：右手刀具(R)配右手刀片(R)，左手刀具(L)配左手刀片(L)

Note: Right tools match with right inserts; left tools match with left inserts.

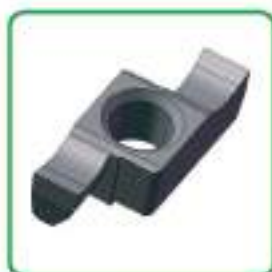
右刀杆	左刀杆	尺寸Dimensions(mm)						最小加工直径	适用刀片	刀片螺钉	锁手
Right Hand	Left Hand	d1	d	F	L	h	T	Dmin	Insert	Insert Screw	Lock Key
SIGER0808A	SIGEL0808A	8	7.2	100	20	4.8	1.5	8	GER/L100-A~200-A		
★SIGER0808A-WH	SIGEL0808A-WH	8	7.2	100	20	4.8	1.5	8	GER100-050AR~200-100AR	L80M2.2X5	T8
SIGER1010B	SIGEL1010B	10	9	125	25	6.2	2.2	10	GER/L100-B~300-B		
★SIGER1010B-WH	SIGEL1010B-WH	10	9	125	25	6.2	2.2	10	GER100-050BR~200-100BR	L80M2.5X5	T8
SIGER1210B	SIGEL1210B	10	9	125	30	7	2.2	12			
SIGER1412C	SIGEL1412C	12	11.4	150	33	8	2.5	14	GER/L100-C~350-C		
SIGER1612C	SIGEL1612C	12	11.4	150	20	8.5	2.5	16	GER200-100CR~300-150CR	L80M2.5X5	T8
SIGER1616C	SIGEL1616C	16	15	160	36	9	2.5	16			
SIGER2020D	SIGEL2020D	20	19	180	40	12.1	4.5	20	GER/L100-D~400-D	L80M3.0X8.0	T10
SIGER2525D	SIGEL2525D	25	24	200	45	12.3	4.2	25	GER200-100DR~300-150DR		
SIGER2525E	SIGEL2525E	25	24	200	45	15.6	6.5	25			
SIGER3232E	SIGEL3232E	32	30.4	220	55	19	6.5	32	GER/L100-E~500-E	L80M4.0X8.5	T15
SIGER4032E	SIGEL4032E	32	30.4	250	45	23	6.5	40			

订货示例：SIGER2020 1支 Ordering example: SIGER2020 1pcs

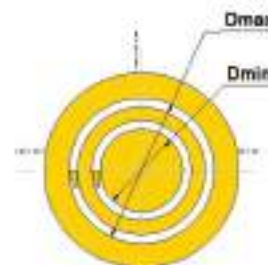
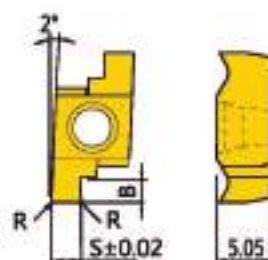
★为硬质合金加强抗震型刀杆

★reinforced shock-resistant cemented carbide holder

GER 端面切槽刀片 GER Circlip Grooving Insert



图片为内切槽刀片  
Internal Grooving Insert(see picture)



型 号 Ordering Code	材 质 Material code		适 用 刀 杆 The Cutter Bar	端 面 尺 寸 Dmin~Dmax	尺 寸 Dimensions (mm)		
	DK110	PM125			S±0.02	B	R
GER100DM06-D	○	●		6~∞	1.00	2.5	0.05
GER150DM10-D	○	●		10~∞	1.50	2.8	0.1
GER200DM10-D	○	●		2.00	3.5		
GER250DM15-D	○	●		2.50	4.5		
GER300DM15-D	○	●		3.00	4.5	0.2	
GER400DM15-D	○	●		4.00	4.5		
★ GER150DM10R075-D	○	●		1.50	2.5	0.75	
★ GER200DM10R100-D	○	●		2.00	3.5	1.0	
★ GER250DM15R125-D	○	●		2.50	4.5	1.25	
★ GER300DM15R150-D	○	●		3.00	4.5	1.5	
★ GER400DM15R200-D	○	●		4.00	4.5	2.0	

●常备库存(主推) Stock standard/main ○一般库存 Stock standard

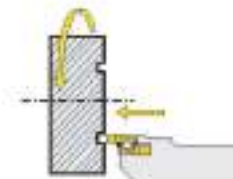
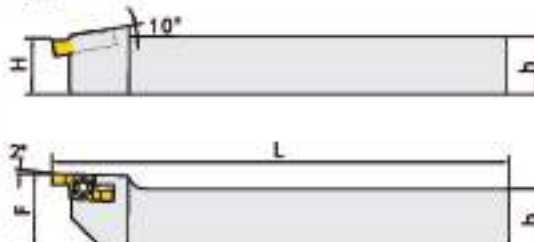
订货示例：GER200DM15-D PM125 10片 Ordering example: GER200DM15-D PM125 10pcs

★ 刃口为圆弧刃口 ★ Circular arc cutting edge

SEGE刀杆 Grooving Tools



图示左手刀具  
Right Cutting Tools(see picture)



注意：左手刀具配GER系列刀片，右手刀具配GEL系列刀片

Note: Left tools match with right inserts; Right tools match with left inserts.

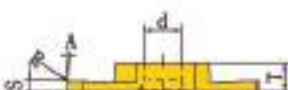
左 刀 杆 Left Hand	尺寸 Dimension (mm)						最 小 加 工 直 径 Dmin	适 用 刀 片 Right	刀 片 塞 针 Insert Screw	扳 手 Tors Key
	h	b	L	F	H	Dmin				
SEGE1010K-D	10	10	125	10	10	10				
SEGE1212K-D	12	12	125	12	12	12		GER***-D		
SEGE1616H-D	16	16	100	20	16	16			L60M3.0XB.0	T8
SEGE2020K-D	20	20	125	25	20	20		GER***DM15-D		
SEGE2525M-D	25	25	150	32	25	25				

★ 当配GER\*\*\*-D系列刀片时，可切外槽

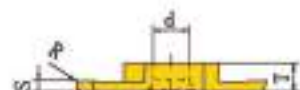
★ It can be used for external grooving, when matched with GER-D series insert

★ 当配GER\*\*\*DM15-D系列刀片时，可切端面槽

★ It can be used for face grooving, when matched with GER-DM15-D series insert

 TKF12系列切断刀片 TKF12 Parting-off Insert
S槽型刀片  
S-Chipbreaker

注: 导程角 "A" 显示为刀片安装在刀杆上面后的角度  
Note: Relative to the toolholder, A is the insert's angle after installation.

NB槽型刀片  
Without Chipbreaker

注: 导程角 "A" 显示为刀片安装在刀杆上面后的角度  
Note: Relative to the toolholder, A is the insert's angle after installation.



型 号 Ordering Code	材 质 Material code	型 号 Ordering Code	材 质 Material code	导程角 Lead Angle	尺寸 Dimensions (mm)					
					C $\pm$ 0.02	T $\pm$ 0.02	d	*S $\pm$ 0.03	*D	*R
TKF12R050-S	○ ●	TKF12L050-S						0.5	5	
TKF12R070-S	○ ●	TKF12L070-S						0.7	8	
TKF12R100-S	○ ●	TKF12L100-S	●	0°	8.7	3	5	1.0		0.03
TKF12R150-S	○ ●	TKF12L150-S	●					1.5	12	
TKF12R200-S	○ ●	TKF12L200-S	●					2.0		
TKF12R050-S16R	○ ●	TKF12L050-S16R						0.5	5	
TKF12R070-S16R	○ ●	TKF12L070-S16R						0.7	8	
TKF12R100-S16R	○ ●	TKF12L100-S16R	○	16°	8.7	3	5	1.0	0.05	
TKF12R150-S16R	○ ●	TKF12L150-S16R	○					1.5	12	
TKF12R200-S16R	○ ●	TKF12L200-S16R	○					2.0		
TKF12R050-NB	○ ●	TKF12L050-NB	○					0.5	5	
TKF12R070-NB	○ ●	TKF12L070-NB	○					0.7	8	
TKF12R100-NB	○ ●	TKF12L100-NB	○	0°	8.7	3	5	1.0		0.03
TKF12R150-NB	○ ●	TKF12L150-NB	○					1.5	12	
TKF12R200-NB	○ ●	TKF12L200-NB	○					2.0		
TKF12R050-NB-20DR	○ ●	TKF12L050-NB-20DR	○					0.5	5	
TKF12R070-NB-20DR	○ ●	TKF12L070-NB-20DR	○					0.7	8	
TKF12R100-NB-20DR	○ ●	TKF12L100-NB-20DR	○	20°	8.7	3	5	1.0	0.05	
TKF12R150-NB-20DR	○ ●	TKF12L150-NB-20DR	○					1.5	12	
TKF12R200-NB-20DR	○ ●	TKF12L200-NB-20DR	○					2.0		

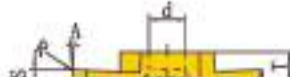
●常备库存(主推) Stock standard/main) ○一般库存 Stock standard

订货示例: TKF12R200-S PM125 10片 Ordering example: TKF12R200-S PM125 10pcs

★该尺寸可以根据需求定制 ★ "L" &amp; "L1" can be customized according to the actual demand

 TKF16 系列切断刀片 TKF16 Parting-off Insert
S槽型刀片  
S-Chipbreaker

无导程角  
Without Lead Angle



无导程角  
Without Lead Angle

导程角  
Lead Angle

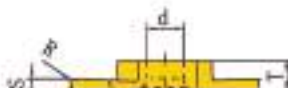
NB槽型刀片  
Without Chipbreaker

无导程角  
Without Lead Angle



无导程角  
Without Lead Angle

导程角  
Lead Angle



注: 导程角 "A" 显示为刀片安装在刀杆上面后的角度  
Note: Relative to the toolholder, A is the insert's angle after installation.

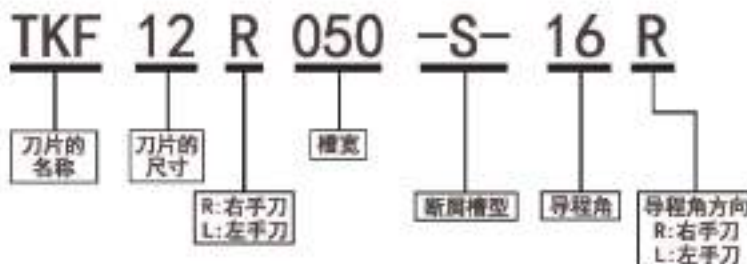
型号 Ordering Code	材质 Material code	型号 Ordering Code	材质 Material code	导程角 Lead Angle	尺寸 Dimensions (mm)				
					L	T	*S	*D	*R
TKF16R100-S	○ ●	TKF16L100-S						1.0	
TKF16R150-S	○ ●	TKF16L150-S	●					1.5	
TKF16R200-S	○ ●	TKF16L200-S	●	0°	9.5	4	5	2.0	16 0.05
TKF16R250-S	○ ●	TKF16L250-S	●					2.5	
TKF16R300-S	○ ●	TKF16L300-S	●					3.0	
TKF16R100-S16R	○ ●	TKF16L100-S16R						1.0	
TKF16R150-S16R	○ ●	TKF16L150-S16R						1.5	
TKF16R200-S16R	○ ●	TKF16L200-S16R	○	16°	9.5	4	5	2.0	16 0.05
TKF16R250-S16R	○ ●	TKF16L250-S16R	○					2.5	
TKF16R300-S16R	○ ●	TKF16L300-S16R	○					3.0	
TKF16R100-NB	○ ●	TKF16L100-NB	○					1.0	
TKF16R150-NB	○ ●	TKF16L150-NB	○					1.5	
TKF16R200-NB	○ ●	TKF16L200-NB	○	0°	9.5	4	5	2.0	16 0.05
TKF16R250-NB	○ ●	TKF16L250-NB	○					2.5	
TKF16R300-NB	○ ●	TKF16L300-NB	○					3.0	
TKF16R100-NB-20DR	○ ●	TKF16L100-NB-20DR	○					1.0	
TKF16R150-NB-20DR	○ ●	TKF16L150-NB-20DR	○					1.5	
TKF16R200-NB-20DR	○ ●	TKF16L200-NB-20DR	○	20°	9.5	4	5	2.0	16 0.05
TKF16R250-NB-20DR	○ ●	TKF16L250-NB-20DR	○					2.5	
TKF16R300-NB-20DR	○ ●	TKF16L300-NB-20DR	○					3.0	

● 常备库存(主推) Stock standard(main); ○一般库存 Stock standard

订货示例: TKF12R200-S PM125 10片 Ordering example: TKF12R200-S PM125 10pcs

★该尺寸可以根据需求定制 ★ "L" & "L1" can be customized according to the actual demand

指向图标 刀片型号的表示方法 Representation method for blade type



指向图标 走芯机刀杆专用螺钉

Screw for CNC Precision Automatic Lathe tool holders



订货型号 SP-M4X10  
Ordering code: SP-M4X10

★ 走芯机刀杆专用螺钉 (M4X10)

Screw for CNC Precision Automatic Lathe tool holders (M4\*10)

★ 从正面锁紧使用扳手T15, 从背面锁紧使用扳手T8

Front Side : Locking with T15 Wrench

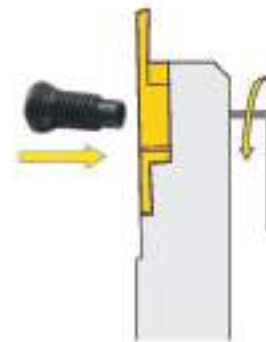
Reverse Side : Locking with T8 Wrench

★ 需单独订购

Ordered Separately

★ 适配于TGF32、TKF12/16、TKFB、THC42系列刀具

Apply to : Tool Holders for inserts TGF32, TKF12/16, TKFB, THC42



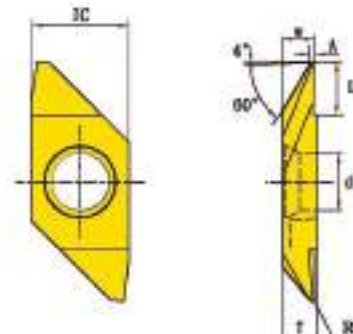
螺钉可在刀杆  
另一侧拧松，  
方便拆换刀片。

# SSL 切槽刀具 GROOVING TOOLS

TKFB 背车加工刀片 TKFB Back Turning Insert



图片为右手刀片  
Right insert(see picture)



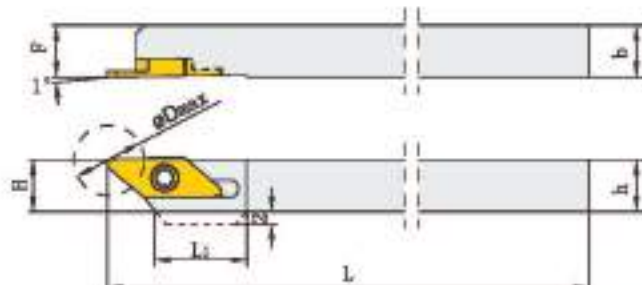
型号 Ordering Code	材质 Material code	适用刀杆(详见P10) Application of a knifef(see P10)	尺寸 Dimensions (mm)					
			W	T	A	*L	d	*R
右手刀片 Right Hand	DK110 PM125							
TKFB12R15005M	○ ●				1.5	0.25	2.6	<0.05
TKFB12R28005M	○ ●	KTKFR-12	8.7	3	2.8	0.3	4.6	<0.05
TKFB12R28010M	○ ●							5.0 <0.1
TKFB16R38005M	○ ●	KTKFR-16	9.5	4	3.8	0.3	6.3	<0.05
TKFB16R38010M	○ ●							<0.1

●:常备库存(主推) Stock standard(main) ○:一般库存 Stock standard

订货示例: TKFB12R50005M PM125 10片 Ordering example: TKFB12R50005M PM125 10pcs

TKFB刀片命名规则:  
TKFB Insert Identification chart:



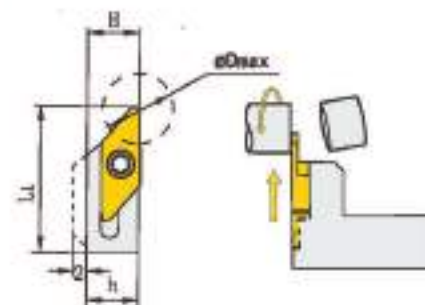
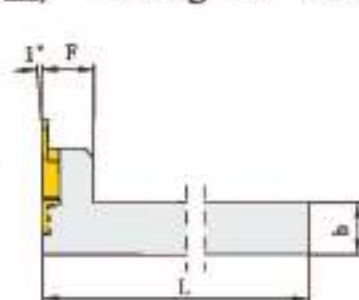
 切断(槽)刀杆 Parting-off Tools


图示为右手刀具  
Right Cutting Tools(see picture)

注意：右手刀具(R)配右手刀片(R)，左手刀具(L)配左手刀片(L)  
Note: Right tools match with right inserts; left tools match with left inserts.

型号 Ordering Code		尺寸 Dimensions(mm)						适用刀片 Insert		刀片螺钉	扳手	
左刀 Left Hand	右刀 Right Hand	h	b	H	F	L	D	L1	右 Right	左 Left	Insert Screw	Torx Key
KTKFL1010K-12	KTKFR1010K-12	10	10	10	10	125		15				
KTKFL1212K-12	KTKFR1212K-12	12	12	12	12	85			TKF12R..	TKF12L..		
KTKFL1212M-12	KTKFR1212M-12	12	12	12	12		12		TKFB12R..	TKFB12L..	L60M4x10	T-15
KTKFL1616M-12	KTKFR1616M-12	16	16	16	16	150			TKFT12R..	TKFT12L..		
KTKFL2020M-12	KTKFR2020M-12	20	20	20	20							
KTKFL1010K-16	KTKFR1010K-16	10	10	10	10	125		20	TKF16R..	TKF16L..		
KTKFL1212K-16	KTKFR1212K-16	12	12	12	16	85			TKF16R..	TKF16L..		
KTKFL1212M-16	KTKFR1212M-16	12	12	12	12		16		TKFB16R..	TKFB16L..	L60M4x10	T-15
KTKFL1616M-16	KTKFR1616M-16	16	16	16	16	150			TKFT16R..	TKFT16L..		
KTKFL2020M-16	KTKFR2020M-16	20	20	20	20							

订货示例: KTKFR1212M-12 1件 Ordering example: KTKFR1212M-12 1pc

 TKF切槽刀杆(排刀型) Parting-off Tools


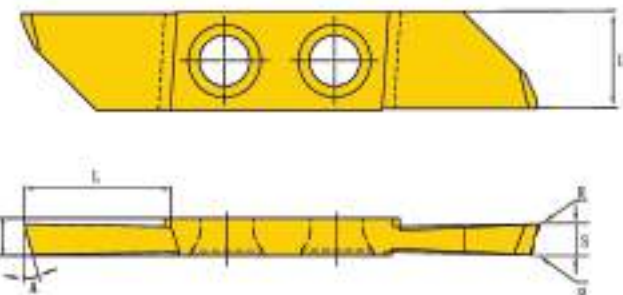
图示为左手刀具  
Right Cutting Tools(see picture)

型号 Ordering Code		尺寸 Dimensions(mm)						适用刀片 Insert		刀片螺钉	扳手	
左刀 Left Hand	右刀 Right Hand	h	b	H	F	L	D	L1	右 Right	Insert Screw	Torx Key	
KTKFL1010F-12-A90		10	10	10	10	80		16	TKF12R..			
KTKFL1212F-12-A90		12	12	12	12	80	12	20	TKF12R..	L60M4x10	T-15	
KTKFL1616H-12-A90		16	16	16	16	100		24	TKFT12R..			
KTKFL2020K-12-A90		20	20	20	20	125		30				
KTKFL1010K-16-A90		10	10	10	10	80		20	TKF16R..			
KTKFL1212F-16-A90		12	12	12	16	80	16	20	TKF16R..	L60M4x10	T-15	
KTKFL1616H-16-A90		16	16	16	16	100		24	TKFB16R..			
KTKFL2020K-16-A90		20	20	20	20	125		30	TKFT16R..			

订货示例: KTKFR1212F-16-A90 1件 Ordering example: KTKFR1212F-16-A90 1pc

 THC42型双孔切断刀片 THC42 Double-hole Parting-off Insert


图片为右手刀片  
Right Insert(see picture)

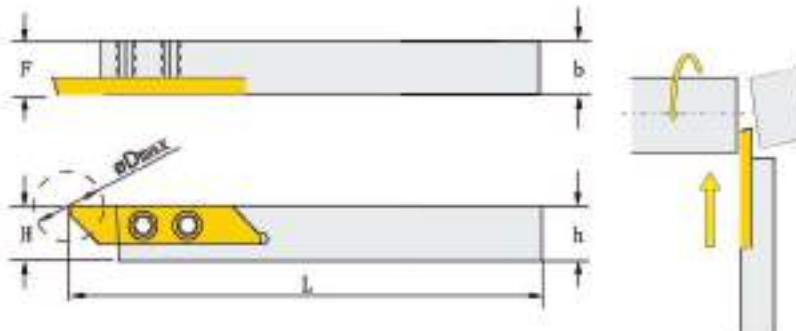


型号 Ordering Code	材质 Material code		型号 Ordering Code	材质 Material code		尺寸 Dimensions (mm)					
	右手刀片 Right Hand	DK110 PM125		左手刀片 Left Hand	DK110 PM125	T $\pm$ 0.01	T $\pm$ 0.01	A	*S $\pm$ 0.01	*L	*R
THC42R100-CE	<input type="radio"/>	<input checked="" type="radio"/>	THC42L100-CE	<input type="radio"/>	<input type="radio"/>			0°	1.00	5	0.06
THC42R100-CE15R	<input type="radio"/>	<input checked="" type="radio"/>	THC42L100-CE15L	<input type="radio"/>	<input type="radio"/>			15°	1.00		0.06
THC42R150-CE	<input type="radio"/>	<input checked="" type="radio"/>	THC42L150-CE	<input type="radio"/>	<input type="radio"/>			0°	1.50		0.06
THC42R150-CE15R	<input type="radio"/>	<input checked="" type="radio"/>	THC42L150-CE15L	<input type="radio"/>	<input type="radio"/>			15°	1.50	8.5	0.06
THC42R200-CE	<input type="radio"/>	<input checked="" type="radio"/>	THC42L200-CE	<input type="radio"/>	<input type="radio"/>	3.07		0°	2.00		0.1
THC42R200-CE15R	<input type="radio"/>	<input checked="" type="radio"/>	THC42L200-CE15L	<input type="radio"/>	<input type="radio"/>			15°	2.00		0.1
THC42R250-CE	<input type="radio"/>	<input checked="" type="radio"/>	THC42L250-CE	<input type="radio"/>	<input type="radio"/>			0°	2.50		0.1
THC42R250-CE15R	<input type="radio"/>	<input checked="" type="radio"/>	THC42L250-CE15L	<input type="radio"/>	<input type="radio"/>			15°	2.50		0.1
THC42R300-CE	<input type="radio"/>	<input checked="" type="radio"/>	THC42L300-CE	<input type="radio"/>	<input type="radio"/>	7.94		0°	3.00		0.2
THC42R300-CE15R	<input type="radio"/>	<input checked="" type="radio"/>	THC42L300-CE15L	<input type="radio"/>	<input type="radio"/>			15°	3.00	11.5	0.2
THC42R340-CE	<input type="radio"/>	<input checked="" type="radio"/>	THC42L340-CE	<input type="radio"/>	<input type="radio"/>			0°	3.40		0.2
THC42R340-CE15R	<input type="radio"/>	<input checked="" type="radio"/>	THC42L340-CE15L	<input type="radio"/>	<input type="radio"/>	3.47		15°	3.40		0.2
THC42R200-CN	<input type="radio"/>	<input checked="" type="radio"/>	THC42L200-CN	<input type="radio"/>	<input type="radio"/>			0°	2.00		0.1
THC42R200-CU15R	<input type="radio"/>	<input checked="" type="radio"/>	THC42L200-CU15L	<input type="radio"/>	<input type="radio"/>			15°	2.00		0.1
THC42R250-CN	<input type="radio"/>	<input checked="" type="radio"/>	THC42L250-CN	<input type="radio"/>	<input type="radio"/>			0°	2.50		0.1
THC42R250-CU15R	<input type="radio"/>	<input checked="" type="radio"/>	THC42L250-CU15L	<input type="radio"/>	<input type="radio"/>	3.07		15°	2.50		0.1
THC42R300-CN	<input type="radio"/>	<input checked="" type="radio"/>	THC42L300-CN	<input type="radio"/>	<input type="radio"/>			0°	3.00		0.2
THC42R300-CU15R	<input type="radio"/>	<input checked="" type="radio"/>	THC42L300-CU15L	<input type="radio"/>	<input type="radio"/>			15°	3.00		0.2

●常备库存(主推) Stock standard(main) ○一般库存 Stock standard

订货示例: THC42R200-CE PM125 10片 Ordering example: THC42R200-CE PM125 10pcs



 双孔切断(槽)刀杆 Double-hole parting-off Tools


图示右手刀具  
Right Cutting Tools(see picture)

注意：右手刀具(R)配右手刀片(R)，左手刀具(L)配左手刀片(L)  
Note: Right tools match with right inserts; left tools match with left inserts.

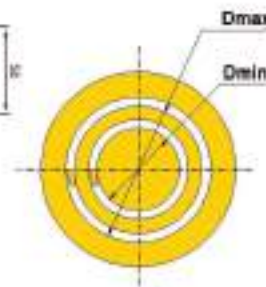
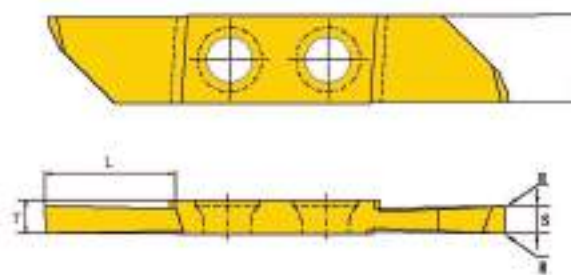
型号 Ordering Code		尺寸 Dimensions(mm)						适用刀片 Insert		刀片螺钉	扳手
右刀 Right Hand	左刀 Left Hand	h	b	H	F	L	D	右 Right	左 Left	Insert Screw	Torx Key
THCR1010K42	THCL1010M42	10	10	10	10	110					
THCR1212K42	THCL1212M42	12	12	12	12	110					
THCR1616K42	THCL1616M42	12	16	16	16	110	21	THC42R.	THC42L.	L60M4x10	T15
THCR2020K42	THCL2020M42	16	20	20	20	125					
THCR2525M42	THCL2525M42	25	25	25	25	150					

订货示例：THCR2020K42 1件

Ordering example: THCR2020K42 1pc

双孔切断刀片命名规则：  
Insert Identification Chart:



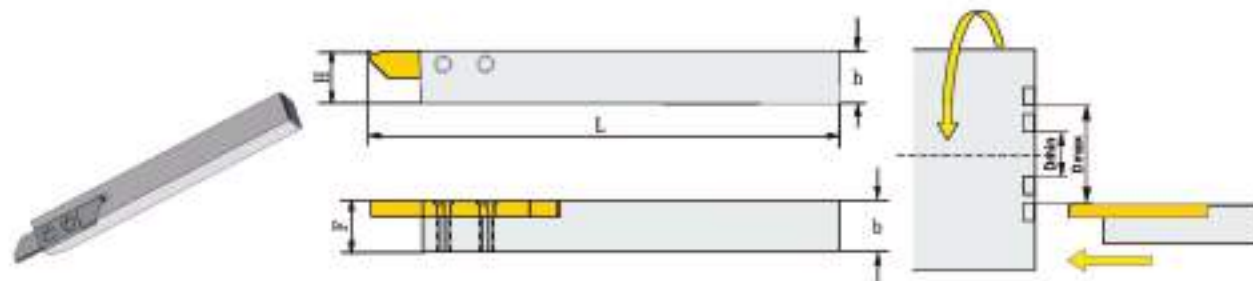
 THC42型端面切槽刀片 THC42 Circlip Grooving Insert


图片为右手刀片  
Right Insert(see picture)

型号 Ordering Code	材质 Material code	适用刀杆 The Cutter Bar	端面最小值 Dmin	尺寸 Dimensions (mm)					
				X±0.01	T±0.01	S±0.01	*L	*R	
右手刀片 Right Hand	DK110 PM125								
THC42L200DM10-CE	<input type="radio"/>	<input checked="" type="radio"/>					2.00	9	0.06
THC42L250DM10-CE	<input type="radio"/>	<input checked="" type="radio"/>					2.50	11.5	0.10
THC42L300DM10-CE	<input type="radio"/>	<input checked="" type="radio"/>	THCxxxx42	10~∞	7.94	3.07	3.00	11.5	0.15
THC42L340DM10-CE	<input type="radio"/>	<input checked="" type="radio"/>					3.47	3.40	11.5 0.15

●常备库存(主推) Stock standard(main) ○一般库存 Stock standard

订货示例: THC42R200-CE PM125 10片 Ordering example: THC42R200-CE PM125 10pcs

 THC系列端面切槽刀杆 Cutting Tools


图为左手刀具

Right Cutting Tools(see picture)

注意：左手刀具(L) 配左手刀片(L)

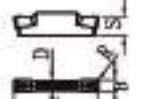
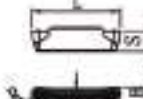
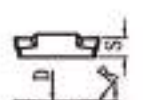
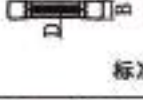
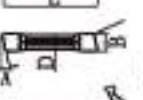
Note:left tools match with left inserts.

型号 Ordering Code	尺寸 Dimensions(mm)					适用刀片 Insert	端面最小面 Min. Face Width	刀片螺钉 Insert Screw	扳手 Torx Key
左手 Left Hand	h	b	H	F	L				
THCL1010J42	10	10	10	10	110				
THCL1212J42	12	12	12	12	110	THC42L***DM10			
THCL1616J42	12	16	16	16	110		10-->	L60M4x10	T15
THCL2020K42	16	20	20	20	125	THC42L***			
THCL2525M42	25	25	25	25	150				

订货示例: THCL2020K42 1件

Ordering example: THCL2020K42 1pc

 MGMN系列切槽刀片 GROOVING INSERT

刀片基本形状 The basic shape of inserts		型号 Type	基本尺寸 Dimension (mm)					导程角 Lead angle	材料推荐 Grade recommended		
B	R		L	D	S	*A	PM310		DP510	DK110	
		MGMN	200-M	2	0.2	16	1.2	3.5	0	●	●
			250-M	2.5	0.2	16.5	2	3.85	0	●	●
			300-M	3	0.4	21	2.35	4.8	0	●	●
			400-M	4	0.4	21	3.3	4.8	0	●	●
			500-M	5	0.8	26	4.1	5.8	0	●	●
		MGMN	150-G	1.5	0.15	16	1.2	3.5	0	●	●
			200-G	2	0.2	16	1.6	3.5	0	●	●
			300-G	3	0.4	21	2.35	4.8	0		
			400-G	4	0.4	21	3.3	4.8	0		
		MGMN	200-T	2	0.2	16	1.5	3.5	0		
			300-T	3	0.4	21	2.35	4.8	0		
			400-T	4	0.4	21	3.3	4.8	0		
			500-T	5	0.8	26	4.1	5.8	0		
		MGMN	200-M	2	1	16	1.5	3.5	0	●	●
			300-M	3	1.5	21	2.35	4.8	0	●	●
			400-M	4	2	21	3.3	4.8	0	●	●
			500-M	5	2.5	26.86	4.12	5.8	0	●	●
		MGON	200-C	2	0.2	16	1.2	3.5	0	●	●
			250-C	2.5	0.2	16.5	2	3.85	0	○	○
			300-C	3	0.4	21	2.35	4.8	0	●	●
			400-C	4	0.4	21	3.3	4.8	0	●	●
			500-C	5	0.8	26	4.1	5.8	0	○	○
		MGON	150-LH	1.5	0.15	16	1.2	3.5	0	●	○
			200-LH	2	0.2	16	1.5	3.5	0	●	○
			250-LH	2.5	0.2	16.5	2	3.85	0	●	○
			300-LH	3	0.4	21	2.35	4.8	0	●	○
			400-LH	4	0.4	21	3.3	4.8	0	●	○
			500-LH	5	0.8	26	4.12	5.8	0	●	○
		MGONR/L06	150-LH	1.5	0.15	16	1.2	3.5	0.6	●	○
			200-LH	2	0.2	16	1.5	3.5	0.6	●	○
			250-LH	2.5	0.2	16.5	2	3.85	0.6	●	○
			300-LH	3	0.4	21	2.35	4.8	0.6	●	○
			400-LH	4	0.4	21	3.3	4.8	0.6	●	○
			500-LH	5	0.8	26	4.12	5.8	0.6	●	○
		MGONR/L06	150-LH	1.5	0.15	16	1.2	3.5	0.6	●	○
			200-LH	2	0.2	16	1.5	3.5	0.6	●	○
			250-LH	2.5	0.2	16.5	2	3.85	0.6	●	○
			300-LH	3	0.4	21	2.35	4.8	0.6	●	○
			400-LH	4	0.4	21	3.3	4.8	0.6	●	○
			500-LH	5	0.8	26	4.12	5.8	0.6	●	○

★ LH槽型导程角可以定制 the leading angle of LH type could be customized as per customer's requirement.

PM310: 不锈钢和铜件通用材质，耐高温性能提升，适合加工不锈钢和软铜

PM310: Stainless steel and universal material, high temperature resistant performance, suitable for the processing of stainless steel and mild steel

DP510: 铜件用材质，具有良好的韧性，适合加工大部分铜件

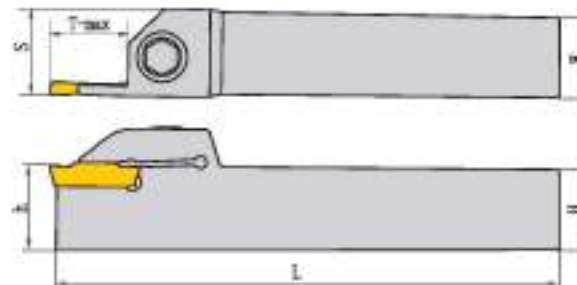
DP510: Steel material, with good toughness, suitable for processing most of the steel parts

DK110: 铝用材质，适合加工有色金属

DK110: Aluminum material, suitable for processing non-ferrous metals

 MGMN系列切槽(断)刀杆 GROOVING TOOLS


图片为右手刀具  
Right Insert(see picture)



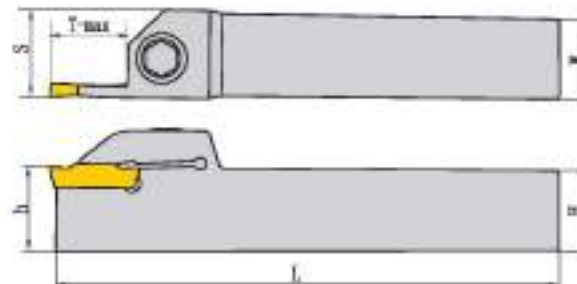
型 号 Type	库存 Stock item		推荐刀片 Recommended inserts	适用条件 Application					配件 Parts		
	R	L		外切削槽、车削加工 External Grooving, Turning				T(max)	螺丝 Screw	扳手 Wrench	
				H (mm)	W (mm)	L (mm)	S (mm)				
1616-1.5	○		MGMN***	16	16	100	16.25	14.5			
2020-1.5	○		MGDN***	20	20	125	20.25	14.5	LTX0512	L20	
2525-1.5	○			25	25	150	25.25	14.5			
1212-2.0				32	12	100	14.25	14.5			
1616-2.0	●	○	MGMN***	16	16	100	16.25	14.5	BHA0516	L50	
2020-2.0	●	○	MGDN***	20	20	125	20.25	14.5			
2525-2.0	●	○		25	25	150	25.25	14.5			
1616-2.5	●	○	MGMN***	16	16	100	16.3	16.5	MHA0512	L40	
2020-2.5	●	○	MGDN***	20	20	125	20.3	16.5			
2525-2.5	●	○		25	25	150	25.3	16.5			
1616-3.0	●	○		16	16	100	16.35	18.5			
2020-3.0	●	○		20	20	125	20.4	18			
2020-3.0-T10	○		MGMN***	20	20	125	20.4	10			
2525-3.0	●	○	MGDN***	25	25	150	25.4	18			
2525-3.0-T10	○			25	25	150	25.4	10			
3232-3.0	●	○		32	32	170	32.4	18			
3232-3.0-T10				32	32	170	32.4	10			
2020-4.0	●	○		20	20	125	20.4	18	BHA0516	L50	
2020-4.0-T10	○			20	20	125	20.5	10			
2525-4.0	●	○	MGMN***	25	25	150	25.4	18			
2525-4.0-T10	○	○	MGDN***	25	25	150	25.4	10			
3232-4.0	●	○		32	32	170	32.4	18			
3232-4.0-T10				32	32	170	32.4	10			
2020-5	○	○		20	20	150	20.5	23			
2020-5-T15				20	20	150	20.5	15			
2525-5	○	○	MGMN***	25	25	150	25.5	23			
2525-5-T15			MGDN***	25	25	150	25.5	15			
3232-5	○	○		32	32	170	32.5	23			
3232-5-T15				32	32	170	32.5	15			

● 库存 stock item ○准库存 be preparing for stock 其余订货 the others can be made to order

转下页

 MGMN 系列切槽(断)刀杆 GROOVING TOOLS


图片为右手刀具  
Right Insert(see picture)

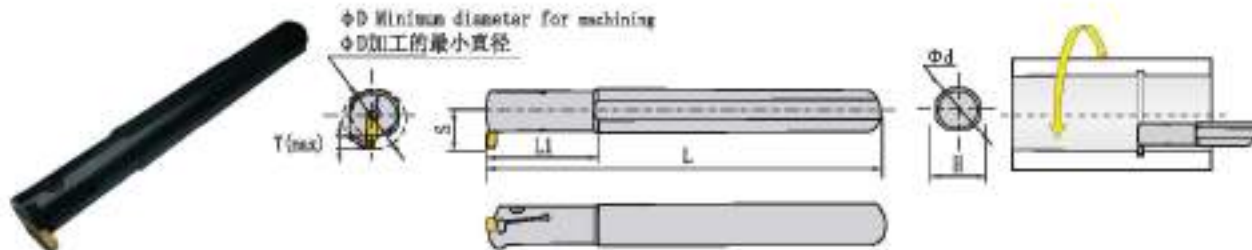


型 号 Type	库 存		通用刀片 Recommended Inserts	适用条件 Application					配 共 Parts		
	Stock Item			R	W	L	S	Thread	螺丝 Screw	扳手 Wrench	
	R	L									
MGE-R1	2020-6	○	○	MGMN800-M MRWN800-M	20	20	125	20.6	23		
	2020-6-T15				20	20	125	20.6	15		
	2525-6				25	25	150	25.6	23		
	2525-6-T15				25	25	150	25.6	15		
	3232-6				32	32	170	32.6	23		
	3232-6-T15				32	32	170	32.6	15		

● 库存 stock item

○准库存 be preparing for stock

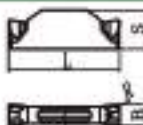
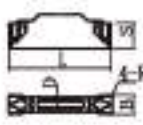
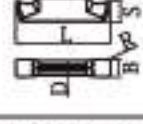
其余订货 the others can be made to order

 切槽(断)刀杆 GROOVING TOOLS


型 号 Type	库 存		适用刀片 Recommended Inserts	适用条件 Application							配 件 Parts	
	Stock Item			内槽加工、车削加工 Internal Grooving, Turning						螺 丝 Screw	扳 手 Wrench	
	R	L		ΦD	Φd	L	L1	T <sub>max</sub>	H			
2016-1.5	○			20	16	125	35	4	16	11.3	MHB310	L25
2520-1.5	○		MGMN150-G	25	20	150	45	4	18	13.1	MHA2512	L40
2925-1.5				29	25	200	45	4	23	16.2		
2016-2.0	○			20	16	125	35	5	16	12.4	MHB310	L25
2520-2.0	○		MGMN200-G	25	20	150	45	5	18	14	MHA2512	L40
2925-2.0	○			29	25	200	45	5	23	17.2		
2016-2.5				20	16	125	35	6	16	12.5	MHB310	L25
2520-2.5	○		MGMN250-G	25	20	150	45	6	18	15.1	MHA2512	L40
2925-2.5	○			29	25	200	45	6	23	18.2		
2520-3.0	●	●		25	20	150	45	6	18	15.6		
3125-3.0	●	●	MGMN300-M MRMN300-M	31	25	200	45	6	25	18.9		
3732-3.0	●	●		37	32	250	65	6	30	21.5		
2520-4.0	●	●		25	20	150	45	6	18	15.6		
3125-4.0	●		MGMN400-M MRMN400-M	31	25	200	45	6	23	18.9	MHA2512	L40
3732-4.0	●			37	32	250	65	6	30	21.5		
3125-5	○		MGMN500-M MRMN500-M	31	25	200	45	6	25	19.5		
3732-5	○			37	32	250	65	6	30	21.5		
3125-6			MGMN600-M MRMN600-M	31	25	200	45	6	23	19.4		
3732-6				37	32	250	65	6	30	21.5		
3125-6A			MRGN600-A	31	25	200	45	8	23	19.4		
3732-6A				37	32	250	65	8	30	21.5		

● 库存 stock item ○准库存 be preparing for stock 其余订货 the others can be made to order

 TD系列切槽刀片 GROOVING INSERT

刀片基本形状 The basic shape of inserts	型号 Type	基本尺寸 Dimension (mm)					材质推荐 Grade recommended		
		B	R	L	D	S	PM310	DP510	DK110
	TDJ2	2	0.2	20	1.7	3.9	●	●	
	TDJ3	3	0.2	20	2.4	4	●	●	
	TDJ4	4	0.3	19.76	3	4.05	●	●	
	TDJ5	5	0.3	25	4	4.89	●	●	
	TDC2	2	0.2	20	1.7	3.84	●	●	
	TDC3	3	0.2	20	2.4	4	●	●	
	TDC4	4	0.3	20	3	4.03	●	●	
	TDC5	5	0.3	25	4	4.89	●	●	
	TDT2	2	0.2	20	1.7	3.9			
	TDT3	3	0.2	20	2.4	4			
	TDT4	4	0.3	19.76	3	4.05			
	TDT5	5	0.3	25	4	4.89			
	TDC2-LH	2	0.2	20	1.7	3.84	●	●	
	TDC3-LH	3	0.2	20	2.4	4	●	●	
	TDC4-LH	4	0.3	20	3	4.03	●	●	
	TDC5-LH	5	0.3	25	4	4.89	●	●	

PM310: 不锈钢和铜件通用材质，耐高温性能提升，适合加工不锈钢和铜件

PM310: Stainless steel and universal material, high temperature resistant performance, suitable for the processing of stainless steel and mild steel

DP510: 铜件用材质，具有良好的韧性，适合加工大部分铜件

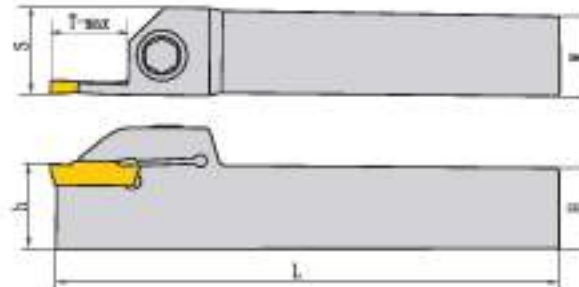
DP510: Steel material, with good toughness, suitable for processing most of the steel parts

DK110: 铝用材质，适合加工有色金属

DK110: Aluminum material, suitable for processing non-ferrous metals

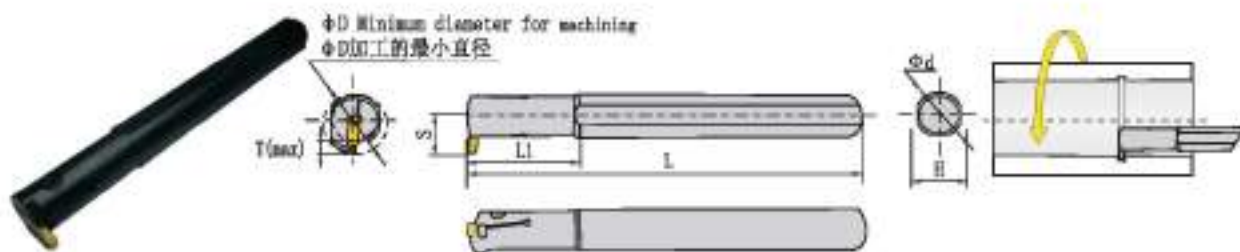
 TD系列切槽(断)刀杆 GROOVING TOOLS


图片为右手刀具  
Right Insert(see picture)



型 号 Type	库存 Stock Item		适用刀片 Recommended Inserts 	基本尺寸 Dimension (mm)					配件 Parts		
	Stock Item			R	L	H=H1	W	L	S	T(max)	Screw
	R	L									扳手 Wrench
TTER/L	1616-2.0	<input checked="" type="radio"/>				16	16	110	15.1		M5X16
	2020-2.0	<input checked="" type="radio"/>	TD***2			20	20	125	18.1	14	
	2525-2.0	<input checked="" type="radio"/>				25	25	150	24.1		
	1616-3.0	<input checked="" type="radio"/>				16	16	110	14.8		
	2020-3.0	<input checked="" type="radio"/>	TD***3			20	20	125	18.8	18	
	2525-3.0	<input checked="" type="radio"/>				25	25	150	23.8		
	1616-4.0					16	16	110	14.5		M6X16
	2020-4.0	<input checked="" type="radio"/>	TD***4			20	20	125	18.5	18	
	2525-4.0	<input checked="" type="radio"/>				25	25	150	23.5		
	2525-5.0	<input checked="" type="radio"/>	TD***5			25	25	150	23.1	23	M8X20
	3232-5.0	<input checked="" type="radio"/>				32	32	170	28.1		L6.0

● 库存 stock item    ○准库存 be preparing for stock    其余订货 the others can be made to order

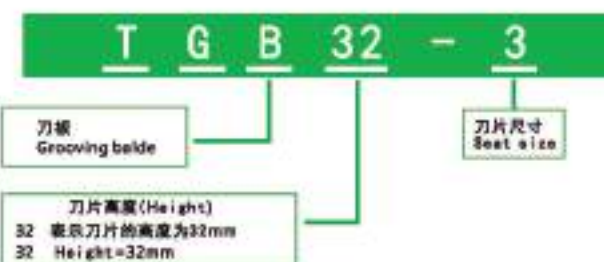
 TD系列切槽(断)刀杆 GROOVING TOOLS


型 号 Type	库存 Stock item		适用刀片 Recommended Inserts 	适用条件 Application							配件 Parts	
	R	L		内槽加工、车削加工 Internal Grooving, Turning						螺丝 Screw 	扳手 Wrench 	
				$\phi D_{\text{min}}$	$\phi d$	L	L1	T(max)	H			
TTIR/L16-2C				25	16	125	-	8.5	7.5	16.5	M5X10	
TTIR/L20-2C			TDCJ2	25	20	160	40	8.0	9.0	15.8	M5X12	
TTIR/L25-2C				25	25	200	40	5.0	11.5	17.5	M5X16	
TTIR/L20-3C				25	20	160	40	8.0	9.0	15.8	M5X12	
TTIR/L25-3C			TDCJ3	25	25	200	40	5.1	11.5	17.5	M5X16	L4.0
TTIR/L32-3C				31	32	250	60	4.7	14.0	19.8	M5X16	
TTIR/L20-4C				25	20	160	40	8.0	9.0	15.8	M5X12	
TTIR/L25-4C			TDCJ4	25	25	200	40	5.2	11.5	17.5	M5X16	
TTIR/L32-4C				31	32	250	60	4.7	14.0	20.8	M5X16	
TTIR/L25-5C			TDCJ5	25	25	200	40	5.2	11.5	17.3	M5X16	L5.0
TTIR/L32-5C				31	32	250	60	4.7	14.0	20.8	M5X20	
TTIR/L25-3C-T8				32	25	200	40	8	11.5	21.5	M5X16	
TTIR/L32-3C-T10			TDCJ3	40	32	250	60	10	15	27	M5X20	
TTIR/L40-3C-T12				50	40	300	65	12	19	33	M5X25	
TTIR/L25-4C-T8				32	25	200	40	8	11.5	21.5	M5X16	L4.0
TTIR/L32-4C-T10			TDCJ4	40	32	250	60	10	15	27	M5X20	
TTIR/L40-4C-T12				50	40	300	65	12	19	33	M5X25	
TTIR/L50-4C-T14				60	50	350	70	14	23.5	40	M5X20	
TTIR/L32-5C-T10			TDCJ5	40	32	250	60	10	15	27	M5X25	
TTIR/L40-5C-T12				50	40	300	65	12	19	33	M5X20	L5.0
TTIR/L50-5C-T12				60	50	350	70	12	23.5	40	M5X25	

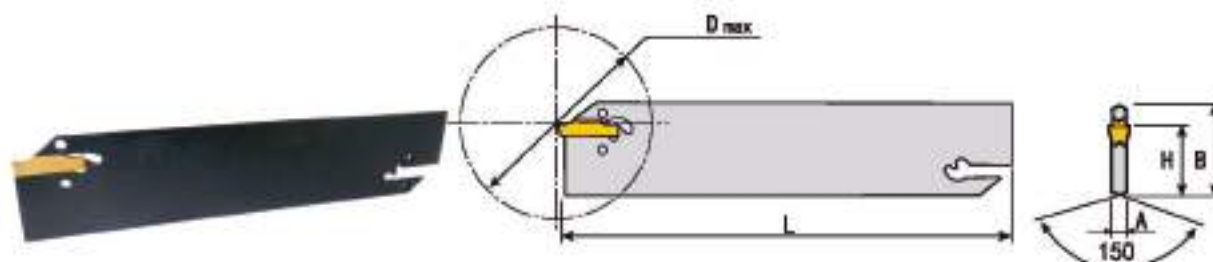
● 库存 stock item   ○ 指定准备 be preparing for stock   其余订货 the others can be made to order

 刀板的命名规则

Identification chart:


 TD系列切槽(断)刀板

## PARTTING &amp; GROOVING BLADE

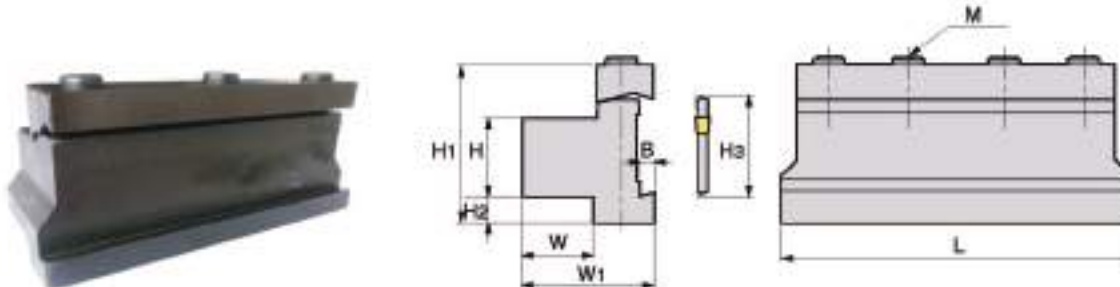


型 号 Type	刀座尺寸 Insert seat size	适用刀片 Recommended inserts	适用条件 Application					配件 Parts	
			外切削槽、车削加工 External Grooving, Turning					扳手 Extractor	刀板座 Block for parting & grooving blade
			B	L	H	A	ØDmax		
TGB 26-2	2	TD***2				2.0	40		
TGB 26-3	3	TD***3	26		21.4	2.4	50		TTBN***-26
TGB 26-4	4	TD***4				3.2	60		
TGB 32-2	2	TD***2		150		2.0	50		
TGB 32-3	3	TD***3				2.4	100		
TGB 32-4	4	TD***4	32		24.9	3.2			TTBN***-32
TGB 32-5	5	TD***5				4.0	120		
TGB 32-6	6	TD***6				5.2			

 板手需要单独订购  
spanner need to be ordered separately

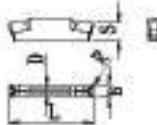
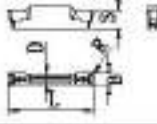
**SSL**

## 切槽刀具 GROOVING TOOLS

 TD系列刀座 BLOCK FOR PARTING & GROOVING BLADE


型 号 Type	尺寸 Dimension (mm)									配件 Parts	
	H	W	H <sub>3</sub>	L	H <sub>1</sub>	H <sub>2</sub>	W <sub>1</sub>	B	M	扳手 Extractor	刀板 Parting & grooving blade
STGBU20-5	20	21.5	26	87	44	9	38	5.0	3-M6	L-85	TGB 26-***
STGBU25-5	25	23	26	100	45	5	42	5.0	3-M6		
STGBU20-6	20	19	32	100	50	13	38	5.3	4-M6		
STGBU25-6	25	23	32	110	50	8	42	5.3	4-M6		TGB 32-***
STGBU32-6	32	29	32	110	54	5	48	5.3	4-M6		

 DQ系列切槽刀片 GROOVING INSERT

刀片基本形状The basic shape of inserts	型号Type	基本尺寸 Dimension (mm)			材质推荐Grade recommended		
		B	R	L <sub>eff</sub>	PM310	DP510	DK110
	DQPED02502-MG	2.5	0.2	17	<input type="checkbox"/>	<input type="checkbox"/>	
	DQPFD0302-MG	3	0.2	17	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	DQPGD0402-MG	4	0.2	22	<input type="checkbox"/>	<input type="checkbox"/>	
	DQPHD0503-MG	5	0.3	22	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	DQPKD0604-MG	6	0.4	22	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	DQTED02503-MG	2.5	0.3	17	<input type="checkbox"/>	<input type="checkbox"/>	
	DQTFD0303-MG	3	0.3	17	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	DQTGD0404-MG	4	0.4	22	<input type="checkbox"/>	<input type="checkbox"/>	
	DQTHD0504-MG	5	0.4	22	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	DQTKD0608-MG	6	0.8	22	<input type="checkbox"/>	<input type="checkbox"/>	

注：可与株洲钻石刀片互换

PM310: 不锈钢和铜件通用材质，耐高温性能提升，适合加工不锈钢和黄铜

PM310: Stainless steel and universal material, high temperature resistant performance, suitable for the processing of stainless steel and brass

DP510: 钢件用材质，具有良好的韧性，适合加工大部分钢件

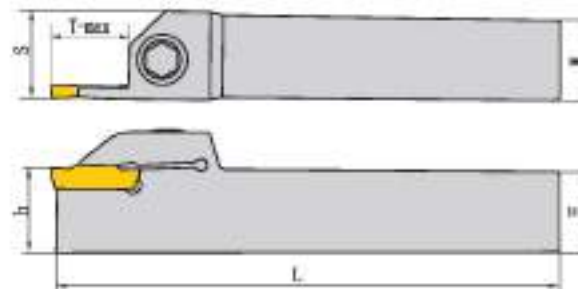
DP510: Steel material, with good toughness, suitable for processing most of the steel parts

DK110: 铝材材质，适合加工有色金属

DK110: Aluminum material, suitable for processing non-ferrous metals

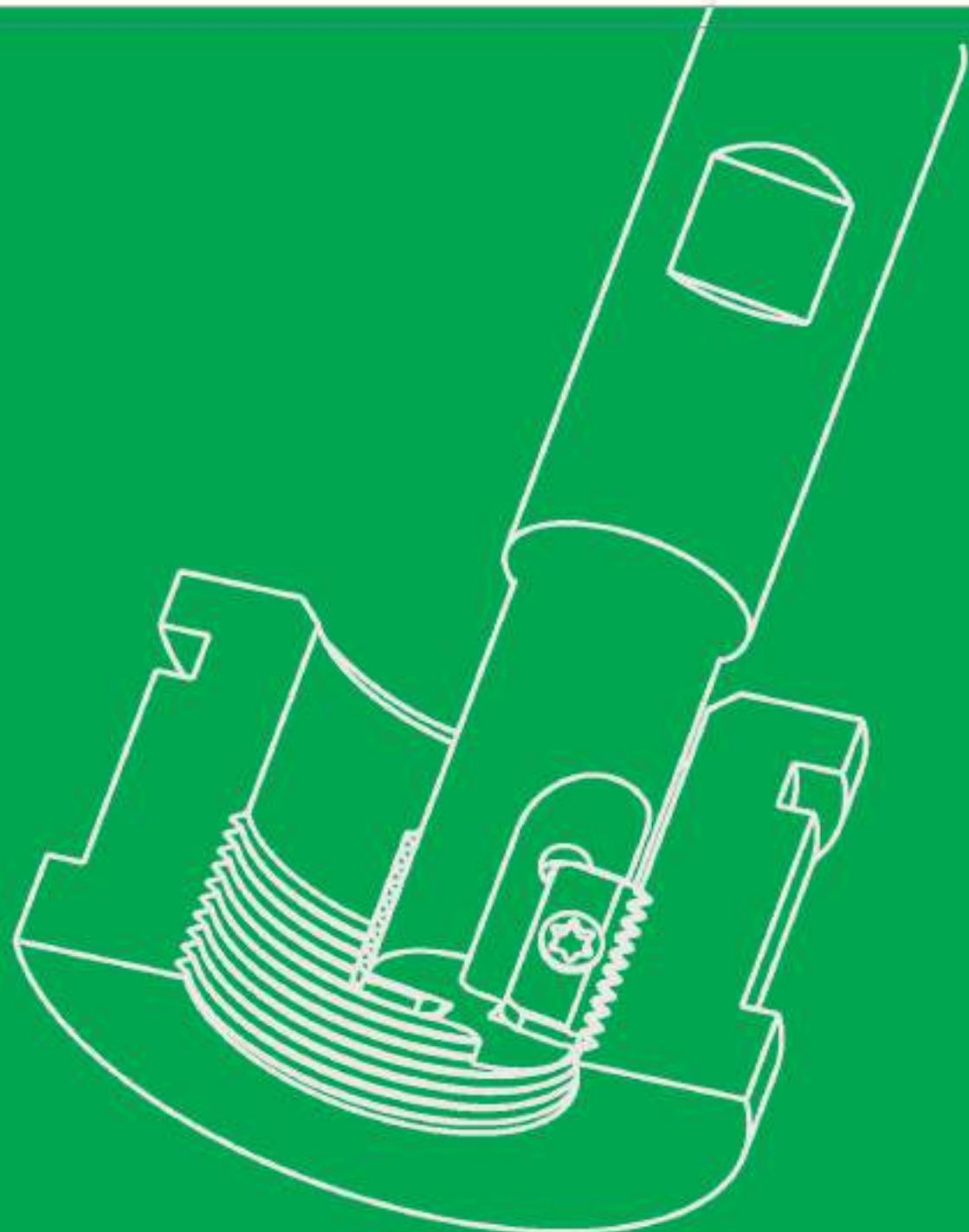
 DQ系列切槽(断)刀杆 GROOVING TOOLS


图片为右手刀具  
Right Insert(see picture)



型号 Type	库存 Stock item		适用刀片 Recommended Inserts 	适用条件 Application					配件 Parts		
	R	L		外切削槽、车削加工 External Grooving, Turning					螺丝 Screw 	扳手 Wrench 	
				H(H1)	W	L	S	T(max)			
DQEED	1616R/L10	○	DQ*ED025**	16	16	125	2.5	10	M5X20	L4.0	
	1616R/L17	○		20	20	125	2.5	17			
	2020R/L10	○		25	25	125	2.5	10			
	2020R/L17			12	12	125	2.5	17	M6X20	L5.0	
	2525R/L10	○ ○		16	16	150	2.5	10			
	2525R/L17	○ ○		20	20	150	2.5	17			
DQEFD	1616R/L10	○ ○	DQ*FD03**	25	25	125	3	10	M5X20	L4.0	
	1616R/L17	○ ○		16	16	125	3	17			
	2020R/L10	○ ○		20	20	125	3	10			
	2020R/L17	○ ○		25	25	125	3	17	M6X20	L5.0	
	2525R/L10	● ●		16	16	150	3	10			
	2525R/L17	● ●		20	20	150	3	17			
DQEGD	1616R/L13	●	DQ*GD04**	20	20	140	4	13	M6X20	L5.0	
	1616R/L22	● ●		25	25	140	4	22			
	2020R/L13	●		25	25	150	4	13			
	2020R/L22	● ●		32	32	150	4	22	M6X20	L5.0	
	2525R/L13			32	32	170	4	13			
	2525R/L22	● ●		20	20	170	4	22			
DQEHD	2525R/L13	●	DQ*HD05**	20	20	150	5	13	M6X20	L5.0	
	2525R/L22	● ●		25	25	150	5	22			
	3232R/L13	● ●		25	25	170	5	13			
	3232R/L22	● ●		32	32	170	5	22	M6X20	L5.0	
	2525R/L13			32	32	150	6	13			
	2525R/L22	○ ○		20	20	150	6	22			
DQEKD	3232R/L13		DQ*KD06**	20	20	170	6	13	M6X20	L5.0	
	3232R/L22	○ ○		25	25	170	6	22			

● 库存 stock item    □ 准备库存 be preparing for stock    其余订货 the others can be made to order



—专注于螺纹刀具、切槽(断)刀具—  
specialized in manufacturing the threading inserts, grooving and parting inserts

**SSL**