

DaoQin
道勤刀具

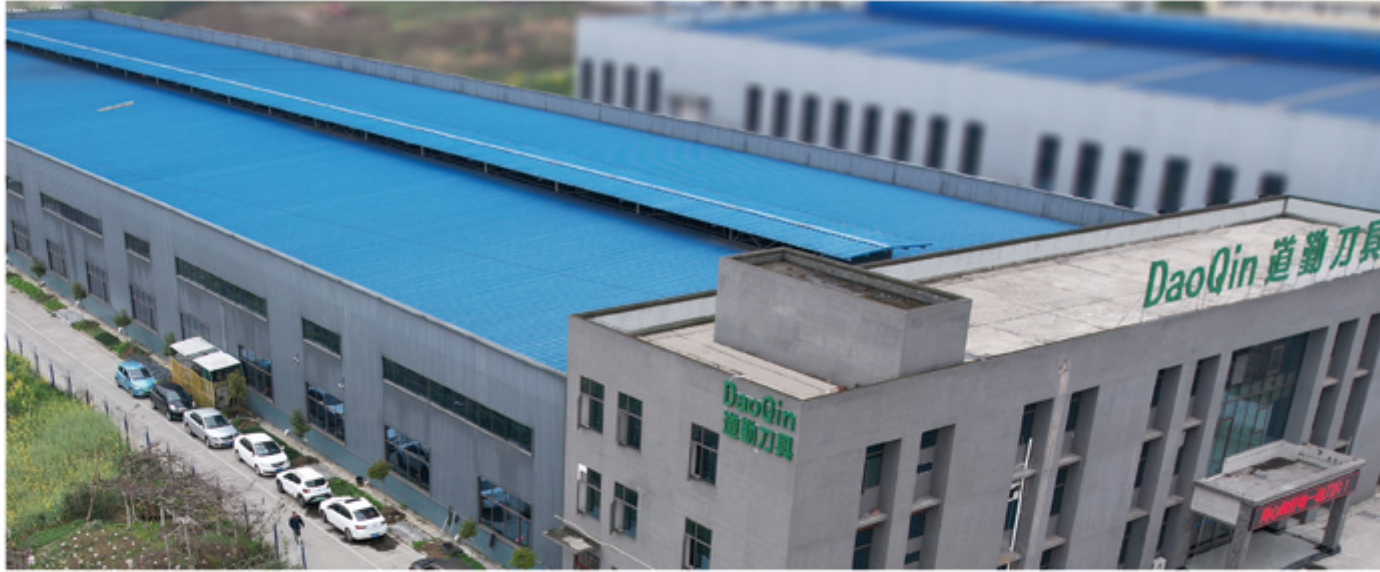


2024

综合样本

Comprehensive catalogue

成都道勤数控刀具有限公司
四川道勤切削工具有限公司



企业简介 INTRODUCTION

成都道勤数控刀具有限公司（四川道勤切削工具有限公司）是专业生产螺纹车削、螺纹铣削、切槽切断刀具的高新技术企业。工厂位于都江堰经济开发区，占地30亩，厂房13000平米，工厂现有全自动数控刀片磨床100多台、全自动周边磨床数十台，以及各种配套测量仪器10多台，年产达到800万片螺纹刀片与切槽切断刀片。道勤公司销售总部位于交通便利的西部航空枢纽城市成都市双流区，发货时效快！

公司从创业期初就一直坚持走专业路线：只生产螺纹车削刀片、螺纹铣削刀片、切槽切断刀片，坚持在这一细分领域中做到最大最强，是道勤公司坚定不移的发展路线。

不忘初心，方得始终！

AUTOMATIC PRODUCTION



企业简介 INTRODUCTION






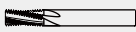

Daoqin tools Ltd. is a professional tech company which is specialized in manufacturing threading, thread milling, grooving, parting tools. Our factory is located in Dujiangyan economic development zone, covering an area of 17,333 square meters, with a workshop of 13,000 square meters, we have more than 100 sets grinders for automatic CNC inserts, dozens sets grinders for Full automatic peripheral grinding tools, and more than 10 sets variety of supporting measuring instruments. Annual output for threading, grooving inserts reaches more than 8 million. Company headquarters is located in Shuangliu, Chengdu city which is convenient traffic, fast delivery time!

We always insist on taking the professional route: only manufacturing threading, threading milling, grooving, parting tools. Becoming the biggest and strongest is our unswerving development line!

Never forget why you started, and your mission can be accomplished!

目录 CONTENTS

螺纹铣削刀具 THREAD MILLING TOOLS P001-P040

	标准型螺纹梳刀 Thread milling tools	P001-P009
	深孔螺纹铣刀 Thread milling tools for deep hold	P010-P017
	SMT 单刃螺纹铣刀 SMT Single edge thread milling toolholders	P018
	旋风铣螺纹刀具 Thread whirling tools	P019-P021
	蜗杆刀片 Worm milling inserts	P023-P024
	整体硬质合金螺纹铣刀 Carbide thread milling tools	P025-P034
	应用资料 Application data	P035-P040





螺纹车削刀具 THREAD TURNING TOOLS P041-P114

	型号说明与材质说明 Instruction for insert	P041-P042
	ISO-60° 标准型螺纹刀片 ISO metric	P043-P046
	MJ-60° 航空航天螺纹刀片 MJ	P047-P048
	W-55° 英国惠氏螺纹刀片 Whitworth full profile	P049-P050
	BSPT-55° 英国标准锥管螺纹刀片 BSPT	P051-P052
	UN-60° 美制统一标准螺纹刀片 UN UNC UNF UNEF UNS	P053-P054
	UNJ-60° 美制航空航天螺纹刀片 UNJ	P055-P056
	NPT-60° 美国标准锥管螺纹刀片 NPT	P057-P058
	TR-30° 标准梯型螺纹刀片 TR	P059-P060
	ACME-29° 美标梯形螺纹刀片 ACME	P061-P062
	STACME-29° 美标短齿梯形螺纹刀片 STUB ACME	P063-P064
	RD-30° 德标圆螺纹刀片 DIN405	P065-P066
	ABUT-7°/45° 美制锯齿形螺纹刀片 ABUT	P067-P068
	SAGE-3°/30° 德标锯齿形螺纹刀片 DIN513	P069-P070
	Pg-80° 德标钢导管螺纹刀片 DIN40430	P071-P072
	泛用型螺纹刀片 Partial profile insert	P073-P076
	PEN 系列螺纹刀片 PEN Partial profile insert	P077-P078
	MTTR 立装螺纹刀片 Partial profile V-style insert	P079-P080
	TT/TTX 立装螺纹刀片 Partial profile V-style insert	P081-P082
	GE 系列螺纹刀片 GE theading insert	P083-P084
	TKFT 立装螺纹刀片 Partial profile V-style insert	P085-P086
	通用型螺纹车刀杆 Universal type Threading toolholders	P087-P094
	应用资料 Application data	P095-P114





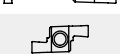






石油螺纹刀具 PETROLEUM THREAD CUTTING TOOLS P115-P130

	石油油管圆螺纹刀片 API RD	P115-P118
	石油钻杆螺纹刀片 API	P119-P124
	石油偏梯形套管螺纹刀片 BUT	P125-P127
	石油直连型套管螺纹刀片 EL	P128-P130

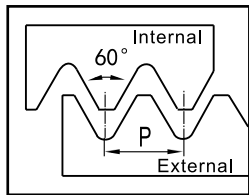
铣槽刀具 MILLING GROOVING TOOLS P139-P142

	FS 系列铣槽刀具 FS milling grooving tools	P131-P134
	TT43 系列铣槽刀具 TT43 milling grooving tools	P135-P136
	TGF32 系列铣槽刀具 TGF32 milling grooving tools	P137-P138
	MP 系列铣槽刀具 MP milling grooving tools	P139-P142

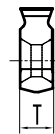
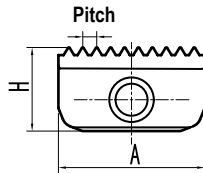
切槽切断刀具 GROOVING & PARTING TOOLS P143-P205

	TGF32 切槽刀具 TGF32 Grooving tools	P143-P150
	DBA43 切槽刀具 DBA43 Grooving tools	P151-P154
	T11/T16 切槽刀具 T11/T16 Grooving tools	P155-P158
	TDG 四角切槽刀具 TDG Fou-prongs Grooving tools	P159-P162
	PEN 五角切槽刀具 PEN Five-prongs Grooving tools	P163-P166
	GK 系列内孔大切深槽刀片 GK Internal grooving insert	P167-P168
	GE 内孔切槽刀具 GE Grooving tools	P169-P172
	GE 端面切槽刀具 GE Circlip Grooving tools	P173-P174
	VC 系列端面切槽刀片 VC Internal circlip grooving insert	P175-P180
	SPDR 小孔端面刀具 SPDR Circlip Grooving tools	P181-P183
	TKF、TKFB 切槽、切断刀具 TKF TKFB Grooving & parting tools	P184-P189
	AB 后扫刀片 AB Back Turning Insert	P190-P191
	THC42 切槽、切断刀具 THC42 Grooving & parting tools	P192-P193
	MGGN/MGMN 切槽、切断刀具 MGGN/MGMN Grooving & parting tools	P194-P197
	GX 切槽、切断刀具 QCD Grooving & parting tools	P198-P200
	TD 切槽、切断刀具 TD Grooving & parting tools	P201-P205

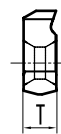
公制螺纹梳刀片 (ISO-60°) Multiple-tooth insert



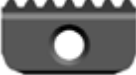

ISO 68-1
GB/T 192



双面使用
DOUBLE-SIDE USE

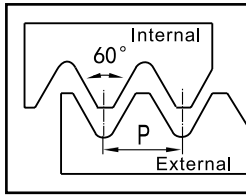


单面使用
SINGLE SIDE USE

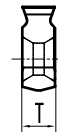
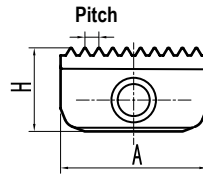
刀片 Insert	内螺纹刀片 internal	外螺纹刀片 external	螺距 pitch	材质 material				尺寸 (mm) Dimensions (mm)			配套 刀杆 / 刀盘 Insert Toolholder
				钢 P 不锈钢 M 铸铁 K		有色金属 N		A	H	T	
				BR215	DK110	N	E				
mm	N	E	N	E							
 单面使用 SINGLE SIDE USE	12N0.5ISO		0.5	●		○		12	6	2.38	SR00**12 (单刃)
	12N0.75ISO		0.75	●		○					
	12N1.0ISO		1.0	●		●					
	12N1.25ISO		1.25	●		○					
	12N1.5ISO		1.5	●		●					
 双面使用 DOUBLE-SIDE USE	14N0.5ISO	14E0.5ISO	0.5	●	●	○		14	7.5	3.1	SR00**14 (单刃) SR00**14-2 (双刃)
	14N0.75ISO	14E0.75ISO	0.75	●	●	○					
	14N1.0ISO	14E1.0ISO	1.0	●	●	●					
	14N1.25ISO	14E1.25ISO	1.25	●	●	○					
	14N1.5ISO	14E1.5ISO	1.5	●	●	●					
	14N2.0ISO	14E2.0ISO	2.0	●	●	●					
	14N2.5ISO	14E2.5ISO	2.5	●	●	●					
	21N1.0ISO	21E1.0ISO	1.0	●	●	○					
	21N1.5ISO	21E1.5ISO	1.5	●	●	●					
	21N1.75ISO	21E1.75ISO	1.75	●	○	○					
	21N2.0ISO	21E2.0ISO	2.0	●	●	●					
	21N2.5ISO	21E2.5ISO	2.5	●	●	●					
	21N3.0ISO	21E3.0ISO	3.0	●	●	●					
21N3.5ISO		3.5	●		○						
30N1.5ISO	30E1.5ISO	1.5	●	●	○		30	16	5.5	SR00**30 (单刃) SR00**30-2 (双刃) SR00**30-4 (刀盘)	
30N2.0ISO	30E2.0ISO	2.0	●	●	○						
30N2.5ISO	30E2.5ISO	2.5	●	●	○						
30N3.0ISO	30E3.0ISO	3.0	●	●	○						
30N3.5ISO	30E3.5ISO	3.5	●	○	○						
30N4.0ISO	30E4.0ISO	4.0	●	○	○						
30N4.5ISO		4.5	●		○						
30N5.0ISO		5.0	●	○	○						
40N1.5ISO	40E1.5ISO	1.5	●	○	○		40	20	6.3	SR00**40 (单刃) SR00**40-2 (双刃) SR00**40-4 (刀盘)	
40N2.0ISO	40E2.0ISO	2.0	●	○	○						
40N3.0ISO	40E3.0ISO	3.0	●		○						
40N3.5ISO		3.5	●	○	○						
40N4.0ISO	40E4.0ISO	4.0	●		○						
40N4.5ISO		4.5	●	○	○						
40N5.0ISO	40E5.0ISO	5.0	●		○						
40N5.5ISO		5.5	●		○						
40N6.0ISO		6.0	●								

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

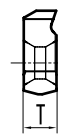
美制螺纹梳刀片 (UN-60°) Multiple-tooth insert







ISO 68
GB/T 20667-20670



双面使用
DOUBLE-SIDE USE

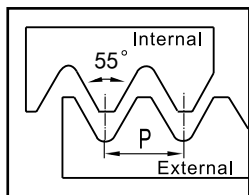
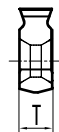
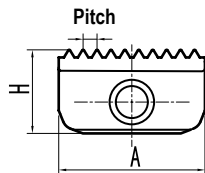
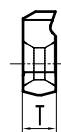


单面使用
SINGLE SIDE USE

刀片 Insert	内螺纹刀片 internal	外螺纹刀片 external	螺距 pitch	材质 material				尺寸 (mm) Dimensions (mm)			配套 刀杆 / 刀盘 Insert Toolholder				
				钢 P 不锈钢 M 铸铁 K		有色金属 N		A	H	T					
				BR215	DK110	N	E								
 单面使用 SINGLE SIDE USE	12N32UN		32	○		○		12	6	2.38	SR00**12 (单刃)				
	12N28UN		28	○		○									
	12N24UN		24	○		○									
	12N20UN		20	○		○									
	12N18UN		18	●		○									
	12N16UN		16	○		○									
 双面使用 DOUBLE-SIDE USE	14N32UN	14E32UN	32	○		○		14	7.5	3.1	SR00**14 (单刃) SR00**14-2 (双刃)				
	14N28UN		28	○		○									
	14N27UN		27	○		○									
	14N24UN	14E24UN	24	●	○	○									
	14N20UN	14E20UN	20	●	○	○									
	14N18UN	14E18UN	18	●	○	○									
	14N16UN	14E16UN	16	●	○	○									
	14N14UN	14E14UN	14	●	○	○									
	14N12UN	14E12UN	12	●	○	○									
	14N11UN		11	○		○									
	14N10UN		10	○		○									
	21N24UN	21E24UN	24	●	○	○						21	12	4.7	SR00**21 (单刃) SR00**21-2 (双刃) SR00**21-5 (刀盘)
	21N20UN	21E20UN	20	●	○	○									
	21N18UN	21E18UN	18	●	○	○									
21N16UN	21E16UN	16	●	○	○										
21N14UN	21E14UN	14	●	○	○										
21N12UN	21E12UN	12	●	○	○										
21N10UN	21E10UN	10	●	○	○										
21N8UN		8	●		○										
21N7UN		7	●		○										
 双面使用 DOUBLE-SIDE USE	30N20UN	30E20UN	20	○	○	○		30	16	5.5	SR00**30 (单刃) SR00**30-2 (双刃) SR00**30-4 (刀盘)				
	30N18UN	30E18UN	18	○	○	○									
	30N16UN	30E16UN	16	○	○	○									
	30N14UN	30E14UN	14	○	○	○									
	30N12UN	30E12UN	12	○	○	○									
	30N10UN	30E10UN	10	○	○	○									
	30N8UN	30E8UN	8	●	○	○									
	30N6UN	30E6UN	6	○	○	○									
30N5UN	30E5UN	5	○	○	○										
 双面使用 DOUBLE-SIDE USE	40N16UN	40E16UN	16	○	○	○		40	20	6.3	SR00**40 (单刃) SR00**40-2 (双刃) SR00**40-4 (刀盘)				
	40N14UN	40E14UN	14	○	○	○									
	40N12UN	40E12UN	12	○	○	○									
	40N10UN	40E10UN	10	○	○	○									
	40N8UN	40E8UN	8	●	○	○									
	40N6UN	40E6UN	6	○	○	○									
	40N4.5UN		4.5	○		○									
40N4UN		4	○		○										

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

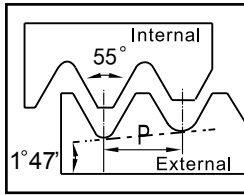
英制惠氏螺纹梳刀片 (W-55°) Multiple-tooth insert

BS 84
GB/T 7307双面使用
DOUBLE-SIDE USE单面使用
SINGLE SIDE USE

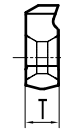
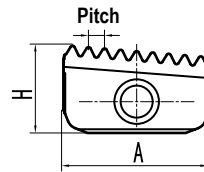
刀片 Insert	内 / 外螺纹通用刀片 Indiscriminate internal and external	螺距 pitch	材质 material		尺寸 (mm) Dimensions (mm)			配套 刀杆 / 刀盘 Insert Toolholder
			钢 P 不锈钢 M 铸铁 K	有色金属 N	A	H	T	
单面使用 SINGLE SIDE USE	12-19W	19	●	○	12	6	2.38	SR00**12 (单刃)
 DOUBLE-SIDE USE	14-24W	24	●	○	14	7.5	3.1	SR00**14 (单刃) SR00**14-2 (双刃)
	14-20W	20	●	○				
	14-19W	19	●	○				
	14-16W	16	●	○				
	14-14W	14	●	○				
	14-11W	11	●	○				
	21-20W	20	○	○	21	12	4.7	SR00**21 (单刃) SR00**21-2 (双刃) SR0063C21-5 (刀盘)
	21-19W	19	●	○				
	21-16W	16	●	○				
	21-14W	14	●	○				
	21-11W	11	●	○				
	30-16W	16	○	○	30	16	5.5	SR00**30 (单刃) SR00**30-2 (双刃) SR00**30-4 (刀盘)
	30-14W	14	○	○				
	30-11W	11	●	○				
	40-11W	11	●	○	40	20	6.3	SR00**40 (单刃) SR00**40-2 (双刃) SR00**40-4 (刀盘)
40-8W	8	○	○					

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

英制锥管螺纹梳刀片 (BSPT-55°) Multiple-tooth insert



BS21
GB/T 7306.1-7306.2

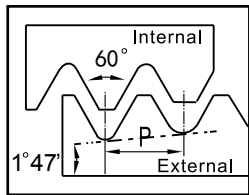


单面使用
SINGLE SIDE USE

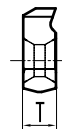
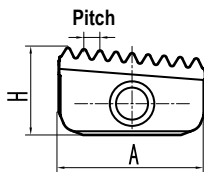
刀片 Insert	内 / 外螺纹通用刀片 Indiscriminate internal and external	螺距 pitch	材质 material		尺寸 (mm) Dimensions (mm)			配套 刀杆 / 刀盘 Insert Toolholder
			钢 P 不锈钢 M 铸铁 K	有色金属 N	A	H	T	
			t p i	BR215	DK110			
	12-19BSPT	19	○	○	12	6	2.38	SR00**12 (单刃)
	14-19BSPT	19	●	○	14	7.5	3.1	SR00**14 (单刃)
	14-14BSPT	14	●	○				SR00**14-2 (双刃)
	21-14BSPT	14	●	○	21	12	4.7	SR00**21 (单刃)
	21-11BSPT	11	●	○				SR00**21-2 (双刃) SR0063C21-5 (刀盘)
	30-11BSPT	11	●	○	30	16	5.5	SR00**30 (单刃) SR00**30-2 (双刃) SR00**30-4 (刀盘)
	40-11BSPT	11			40	20	6.3	SR00**40 (单刃) SR00**40-2 (双刃) SR00**40-4 (刀盘)

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

美制锥管螺纹梳刀片 (NPT-60°) Multiple-tooth insert



ASME B. 20.1
GB/T 12716

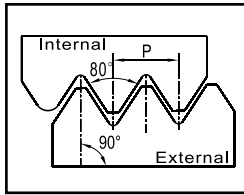


单面使用
SINGLE SIDE USE

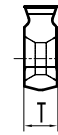
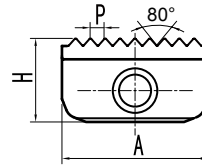
刀片 Insert	内 / 外螺纹通用刀片 Indiscriminate internal and external	螺距 pitch	材质 material		尺寸 (mm) Dimensions (mm)			配套 刀杆 / 刀盘 Insert Toolholder
			钢 P 不锈钢 M 铸铁 K	有色金属 N	A	H	T	
	12-18NPT	18	○	○	12	6	2.38	SR00**12 (单刃)
	14-18NPT	18	●	○	14	7.5	3.1	SR00**14 (单刃)
	14-14NPT	14	●	○				SR00**14-2 (双刃)
	21-14NPT	14	●	○	21	12	4.7	SR00**21 (单刃)
	21-11.5NPT	11.5	●	○				SR00**21-2 (双刃)
	30-11.5NPT	11.5	●	○	30	16	5.5	SR0063C21-5 (刀盘)
	30-8NPT	8	●	○				SR00**30 (单刃)
	40-11.5NPT	11.5			40	20	6.3	SR00**30-2 (双刃)
	40-8NPT	8						SR00**30-4 (刀盘)
								SR00**40 (单刃)
								SR00**40-2 (双刃)
								SR00**40-4 (刀盘)

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

德标钢导管螺纹梳刀片 (Pg-80°) Multiple-tooth insert



DIN40430



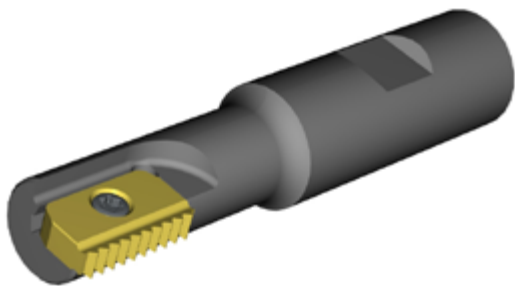
双面使用
DOUBLE-SIDE USE

刀片 Insert	内 / 外螺纹通用刀片 Indiscriminate internal and external	螺距 pitch	材质 material		尺寸 (mm) Dimensions (mm)			配套 刀杆 / 刀盘 Insert Toolholder
			钢 P 不锈钢 M 铸铁 K	有色金属 N	A	H	T	
		t p i	BR215	DK110				
	14-18Pg	18	●		14	7.5	3.1	SR00**14 (单刃) SR00**14-2 (双刃)
	21-18Pg	18			21	12	4.7	SR00**21 (单刃) SR00**21-2 (双刃) SR0063C21-5 (刀盘)
	21-16Pg	16	●					
	30-16Pg	16			30	16	5.5	SR00**30 (单刃) SR00**30-2 (双刃) SR00**30-4 (刀盘)

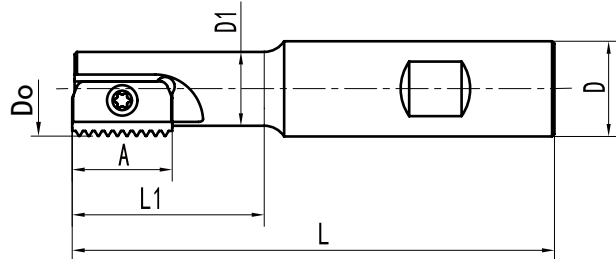
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

螺纹梳刀杆 Thread milling toolholders

单刃型 Single insert toolholders



削平型刀具形式 (DIN1835-B) 见 P22

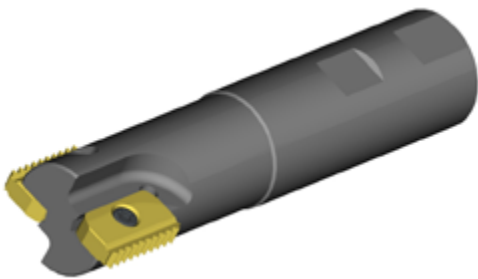


刀杆型号 Toolholder model	刀片型号 Insert model	尺寸 Dimensions (mm)						刀片螺钉 Insert Screw	扳手 Torx Key
		Do	L1	D	D1	L	A		
SR0010H12	12N**	9.5	20	16	7.6	85	12	L60M2.5*6*D3.5	T-8
SR0012F14	14N/E**	12	23	20	8.9	80	14	L60M3*6*D4	T-10
SR0014H14		14.5	26	20	11.2	85	14	L60M3*8*D4	T-10
SR0017H14		17	35	20	13.4	85	14	L60M3*8*D4	T-10
SR0018H21	21N/E**	18	35	20	13.8	85	21	L60M3.5*8*D5.3	T-15
SR0021H21		21	44	20	15.5	94	21	L60M3.5*10*D5.3	T-15
SR0029J30	30N/E**	29	52	25	22	110	30	L60M4*0.5*11.5*D7	T-15
SR0048M40	40N/E**	48	83	40	35	153	40	L60M5*14*D6.6	T-20

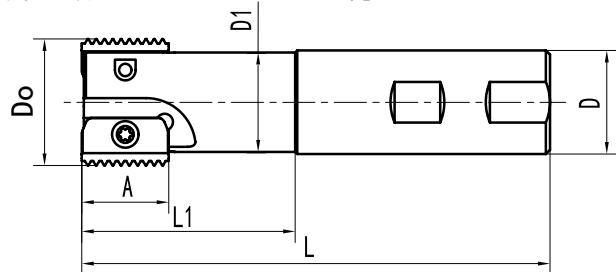
*SR0018H21 刀杆不能装配 : 21N/E3.5ISO、21N/E7UN、21N/E8UN、21-11BSPT、21-11.5NPT

可以订购内却孔刀杆, 在刀杆型号后面加“-OH”, 如 SR0017H14-OH

双刃型 Twin insert toolholders



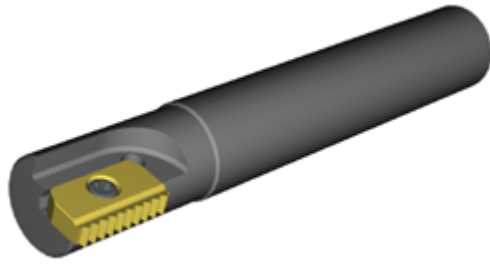
削平型刀具形式 (DIN1835-B) 见 P22



刀杆型号 Toolholder model	刀片型号 Insert model	刃数 No. of insert	尺寸 Dimensions (mm)						刀片螺钉 Insert Screw	扳手 Torx Key
			Do	L1	D	D1	L	A		
SR0020G14-2	14N/E**	2	20	37	20	16	93	14	L60M3*8*D4	T-10
SR0020J14-2		2	20	57	20	16	113	14	L60M3*8*D4	T-10
SR0030J21-2	21N/E**	2	30	52	25	24	113	21	L60M3.5*10*D5.3	T-15
SR0030L21-2		2	30	80	25	24	140	21	L60M3.5*10*D5.3	T-15
SR0040L30-2	30N/E**	2	40	70	32	30	135	30	L60M4*0.5*11.5*D7	T-15
SR0040P30-2		2	40	103	32	30	170	30	L60M4*0.5*11.5*D7	T-15
SR0050M40-2	40N/E**	2	50	80	40	38	153	40	L60M5*14*D6.6	T-20

可以订购内却孔刀杆, 在刀杆型号后面加“-OH”, 如 SR0020J14-2-OH

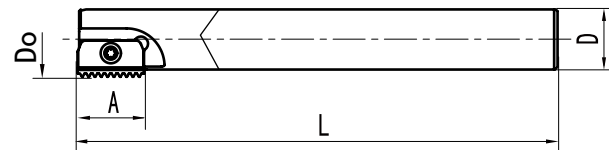
加长型 Extra lengthen toolholders



刀杆型号 Toolholder model	刀片型号 Insert model	尺寸 Dimensions (mm)				刀片螺钉 Insert Screw	扳手 Torx Key
		Do	D	L	A		
SR0025K21	21N/E**	25	20	125	21	L60M3.5*10*D5.3	T-15
SR0031M30	30N/E**	31	25	150	30	L60M4*0.5*11.5*D7	T-15
SR0038M30		38	32	150	30	L60M4*0.5*11.5*D7	T-15
SR0038Q40	40N/E**	38	32	180	40	L60M5*14*D6.6	T-20
SR0048R40		48	40	210	40	L60M5*14*D6.6	T-20

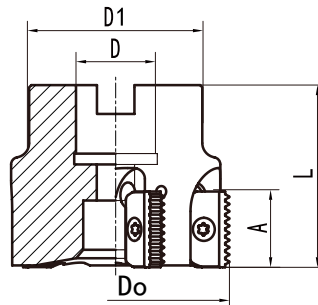
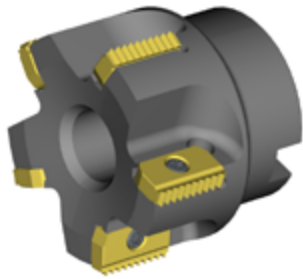
可以订购内却孔刀杆，在刀杆型号后面加“-OH”，如 SR0025K21-OH

硬质合金抗震型 Carbide anti-seismic style toolholders



刀杆型号 Toolholder model	刀片型号 Insert model	尺寸 Dimensions (mm)				刀片螺钉 Insert Screw	扳手 Torx Key
		Do	D	L	A		
SR0010K12-WH	12N**	9.9	8	125	12	L60M2.5*6*D3.5	T-8
SR0013J14-WH	14N**	13.2	10	110	14	L60M3*8*D4	T-10
SR0013M14-WH		13.2	10	150	14	L60M3*8*D4	T-10
SR0015P14-WH		15.2	12	175	14	L60M3*8*D4	T-10
SR0021R21-WH	21N**	21.0	16	200	21	L60M3.5*10*D5.5	T-15
SR0027Q30-WH	30N/E**	27.0	20	180	30	L60M4*0.5*11.5*D7	T-15
SR0027S30-WH		27.0	20	270	30	L60M4*0.5*11.5*D7	T-15

螺纹铣刀盘 Thread milling cutter



刀杆型号 Toolholder model	刀片型号 Insert model	刃数 No. of insert	尺寸 Dimensions (mm)					刀片螺钉 Insert Screw	扳手 Torx Key
			Do	D	D1	L	A		
SR0063C21-5	21N/E**	5	63	22	48	50	21	L60M3.5*8*D5.3	T-15
SR0063C30-4	30N/E**	4	63	22	48	50	30	L60M4*0.5*11*D7	T-15
SR0080D30-4		4	80	27	60	55	30	L60M4*0.5*11*D7	T-15
SR0100D30-4		4	100	32	78	60	30	L60M4*0.5*11*D7	T-15
SR0080D40-4	40N/E**	4	80	27	60	65	40	L60M5*14*D6.6	T-20
SR0100E40-4		4	100	32	78	70	40	L60M5*14*D6.6	T-20

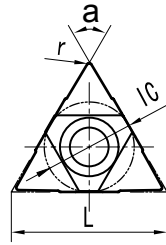
可以订购内冷却孔刀盘，在刀杆型号后面加“-0H”，如 SR0063C21-5-0H



全磨制刀片
Grinding insert



-N
压制刀片
Casting insert

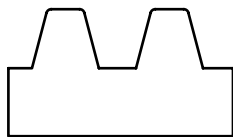


刀片型号 Insert model	牙型角度 Tooth angle	螺距 pitch		材质 material		尺寸 (mm) Dimensions (mm)			配套 刀杆 / 刀盘 Insert Toolholder
				钢 P 不锈钢 M 铸铁 K	有色金属 N	r	IC	L	
				DM215	DK110				
11UIDA60	60	0.5-2.0	48-12	●	○	0.04	6.35	11	SMT**-**11U-*
11UIDD60	60	1.5-3.0	16-8	●	○	0.11			
11UIDC60	60	2.0-4.0	12-6	●	○	0.14			
16UIDE60	60	1.75-3.5	16-7	●	○	0.11	9.525	16	SMT**-**16U-*
16UIDH60	60	3.0-6.0	8-4	●	○	0.24			
22UIDK60	60	4.0-8.0	6-3	●	○	0.30			
11UIDC60-N	60	2.0-4.0	12-6	●	○	0.14	6.35	11	SMT**-**11U-*
16UIDH60-N	60	3.0-6.0	8-4	●	○	0.24	9.525	16	SMT**-**16U-*
11UIDL55	55	1.5-3.5	28-7	●	○	0.13	9.525	11	SMT**-**11U-*
16UIDL55	55	2.5-3.5	11-7	●	○	0.24			
16UIDH55	55	3.5-6.0	14-4.5	●	○	0.25			
22UIDK55	55	5.0-8.5	12-3.5	●	○	0.30	12.7	22	SMT**-**22U-*

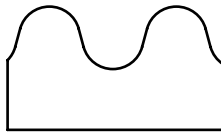
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

可以定制其他形式螺纹:

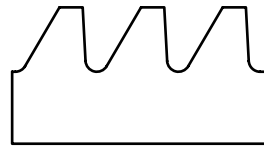
Other thread type can be customized:



TR/ACME 螺纹



RD 圆螺纹



锯齿螺纹 buttress thread

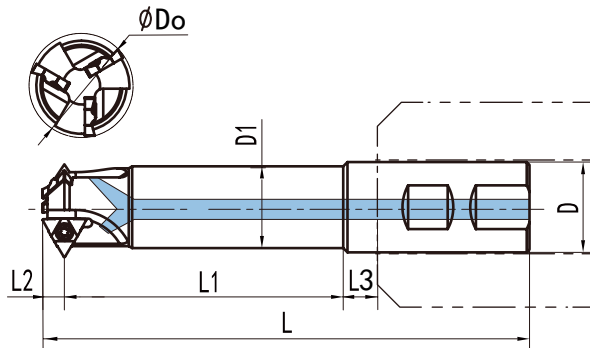
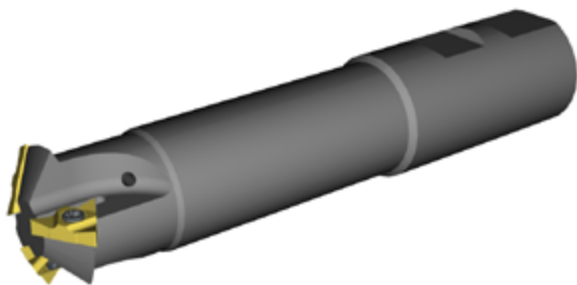


深孔螺纹铣刀杆 Thread Milling toolholders

内冷型

The toolholder with cooling water hole

削平型刀具形式 (DIN1835-B) 见 P22



刀杆型号 Toolholder model	刀片型号 Insert model	刃数 No. of insert	尺寸 Dimensions (mm)							刀片螺钉 Insert Screw	扳手 Torx Key
			Do	L1	L2	L3	D	D1	L		
SMT15-16H11U-1C	11UI**	1	14.75	40	5.4	7.6	16	11	100	L60M2.5*6*D3.5	T-8
SMT17-16H11U-1C	11UI**	1	17	50	5.4	5.6	16	13	108		
SMT19-20K11U-1C	11UI**	1	19	58	5.4	8.6	20	14	121		
SMT21-25K11U-2C	11UI**	2	21	60	5.4	5.6	25	16	125		
SMT23-25L11U-2C	11UI**	2	23	70	5.4	10.6	25	17.7	140		
SMT26-25M11U-3C	11UI**	3	26	80	5.4	10.6	25	20	150		
SMT26-25P11U-3C	11UI**	3	26	110	5.4	0.6	25	20	170		
SMT29-25M11U-3C	11UI**	3	29	90	5.4	0.6	25	23	150		
SMT31-32P11U-4C	11UI**	4	31	95	5.4	11.6	32	25	170		
SMT36-32P16U-3C	16UI**	3	36.5	95	8	9	32	29	170	L60M3.5*10*D5.3	T-15
SMT42-40R16U-4C	16UI**	4	42	120	8	4	40	34.2	200		
SMT42-40S16U-4C	16UI**	4	42	160	8	14	40	34.2	250		
SMT48-40T16U-4C	16UI**	4	48	190	8	34	40	39.2	300		
SMT50-40T22U-4C	22UI**	4	50	190	11	41	40	39	300	L60M4.5*14*D6.6	T-20

注：SMT17-16H11U-1C 推荐加工 M20x2.5, M20x2.0

Recommendation: SMT17-16H11U-1C machining M20x2.5, M20x2.0

注：SMT19-20K11U-1C 推荐加工 M24x3.0, M24x2.5, M24x2.0

Recommendation: SMT19-20K11U-1C machining M24x3.0, M24x2.5, M24x2.0

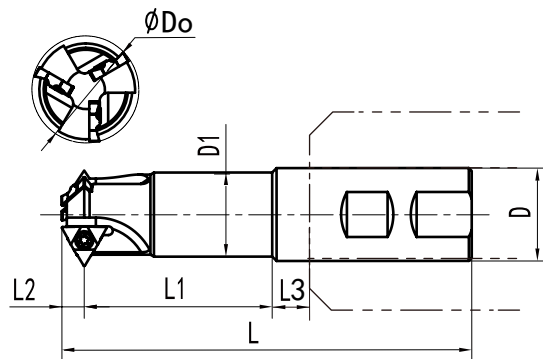
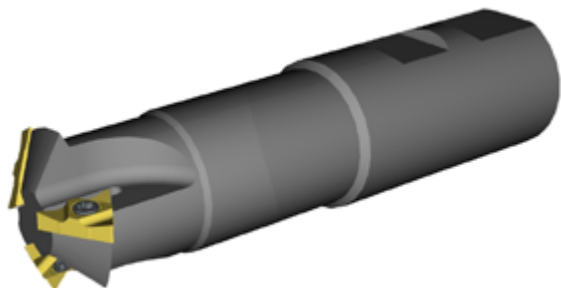
注：可以定制不带冷却水孔的刀杆，刀杆型号为去掉末尾字符“C”

Note: the toolholder without cooling water hole can be customized. The tool bar model is to remove the end character "C".

无内冷型

The toolholder without cooling water hole

削平型刀具形式（DIN1835-B） 见 P22



刀杆型号 Toolholder model	刀片型号 Insert model	刃数 No. of insert	尺寸 Dimensions (mm)							刀片螺钉 Insert Screw	扳手 Torx Key
			Do	L1	L2	L3	D	D1	L		
SMT15-16H11U-1	11UI**	1	14.75	40	5.4	7.6	16	11	100	L60M2.5*8*D3.5	T-8
SMT17-16H11U-1	11UI**	1	17	50	5.4	5.6	16	13	108		
SMT19-20H11U-1	11UI**	1	19	38	5.4	8.6	20	14	100		
SMT21-25H11U-2	11UI**	2	21	40	5.4	5.6	25	16	105		
SMT26-25K11U-3	11UI**	3	26	60	5.4	5.6	25	20	125		
SMT26-25M11U-3	11UI**	3	26	80	5.4	10.6	25	20	150		
SMT31-32M11U-4	11UI**	4	31	75	5.4	11.6	32	25	150		
SMT36-32M16U-3	16UI**	3	36.5	75	8	9	32	29	150	L60M3.5*10*D5.3	T-15
SMT42-40P16U-4	16UI**	4	42	90	8	4	40	34.2	170		

注：SMT17-16H11U-1 推荐加工 M20x2.5, M20x2.0

Recommendation: SMT17-16H11U-1 machining M20x2.5, M20x2.0

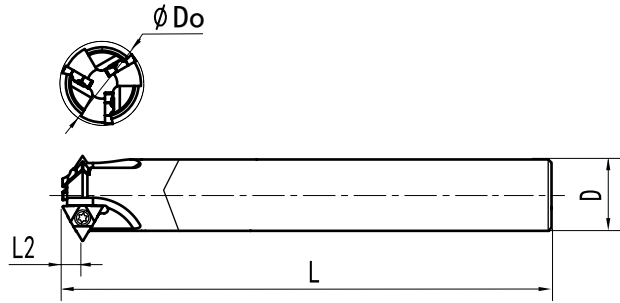
注：SMT19-20H11U-1 推荐加工 M24x3.0, M24x2.5, M24x2.0

Recommendation: SMT19-20H11U-1 machining M24x3.0, M24x2.5, M24x2.0

此系列刀杆无内通水冷却功能 No internal water hole

深孔螺纹铣刀杆（续） Thread milling toolholders (Continue)

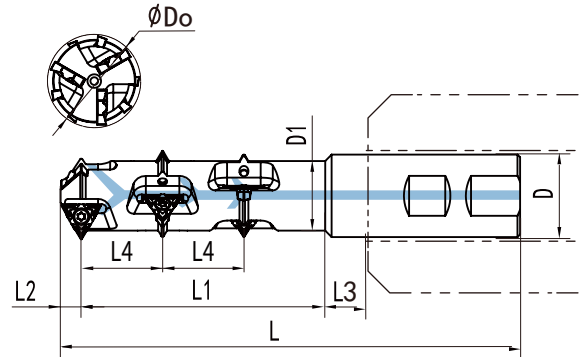
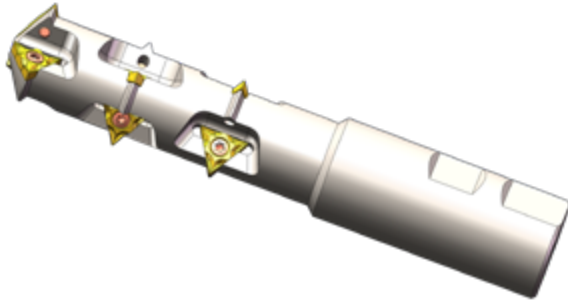
硬质合金抗震型
Carbide anti-seismic style toolholders



刀杆型号 Toolholder model	刀片型号 Insert model	刃数 No. of insert	尺寸 Dimensions (mm)				刀片螺钉 Insert Screw	扳手 Torx Key
			Do	L2	D	L		
SMT21-14L11U-2-WH	11U1**	2	20.5	5.4	14	136	L60M2.5*8*D3.5	T-8
SMT26-20P11U-3-WH	11U1**	3	26		20	175	L60M2.5*8*D3.5	T-8

多排齿型 Multi-layer tooth series toolholder

削平型刀具形式（DIN1835-B） 见 P22

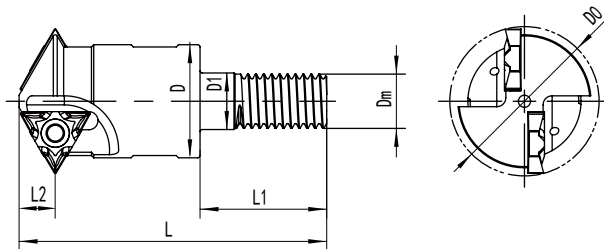


刀杆型号示例 Model example	刀片型号 Insert model	螺距 TPI	排数	刃数 No. of insert	尺寸 Dimensions (mm)								刀片螺钉 Insert Screw	扳手 Torx Key
					Do	L1	L2	L3	L4	D	D1	L		
SMT26-25M11U-24/3-2*3C	11U1**	3	2	3	26	80	5.4	14.6	24	25	20	150	L60M2.5*8*D3.5	T-8
SMT36-32P16U-32/4-3*3C	16U1**	4	3	3	36.5	100	8	4	32	32	29	170	L60M3.5*10*D5.3	T-15

此系列刀杆按需定制生产，不作常备库存，可根据需求定制各项尺寸

This series of tool bars are not in stock and can be customized according to the order requirements

深孔螺纹铣刀杆（续） Thread milling toolholders (Continue)

分体式螺纹铣刀头
Combined thread milling cutter-head

刀杆型号 Toolholder model	刀片型号 Insert model	刃数 No. of insert	尺寸 Dimensions (mm)							接杆型号 Tool holders
			Do	L1	L2	D	D1	Dm	L	
SMT13.5-10B11U-1C (M5)	11UI**	1	13.5	16	5.2	10	5.5	M5	30	C10***L-M5
SMT17-12B11U-1C (M6)	11UI**	1	17	17	5.2	12	6.5	M6	40	C12***L-M6
SMT21-16C11U-2C (M8)	11UI**	2	20.5	21	5.4	16	8.5	M8	51	C16***L-M8
SMT26-20D11U-3C (M10)	11UI**	3	26	24	5.4	20	10.5	M10	60	C20***L-M10
SMT31-25E11U-4C (M12)	11UI**	4	31	28	5.4	25	12.5	M12	68	C25***L-M12
SMT33-25E16U-2C (M12)	16UI**	2	33	28	8	25	12.5	M12	68	C25***L-M12
SMT40-32E16U-4C (M16)	16UI**	4	40	30	8	32	17	M16	70	C32***L-M16

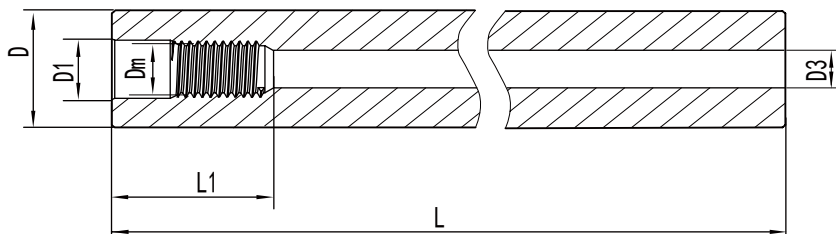
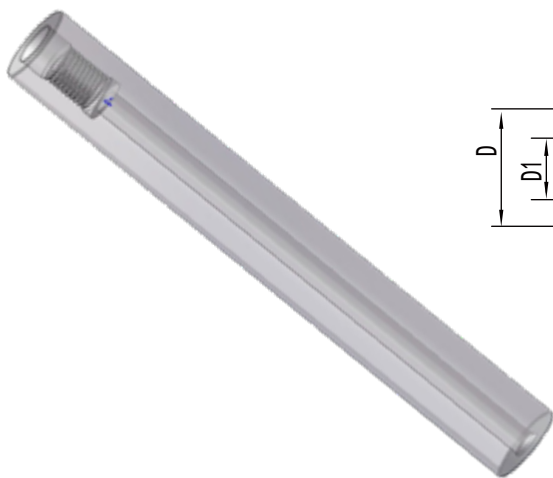
注：SMT13.5-10B11U-1C (M5) 推荐加工 M16x2, M16x1.5, M16x1.0

Recommendation: SMT13.5-10B11U-1C (M5) machining 16x2, M16x1.5, M16x1.0

注：SMT17-12B11U-1C (M6) 推荐加工 M20x2.5, M20x2.0, M20x1.5

Recommendation: SMT17-12B11U-1C (M6) machining M20x2.5, M20x2.0, M20x1.5

分体式螺纹铣刀接杆 - 硬质合金 Carbide combined thread milling cutting toolholder

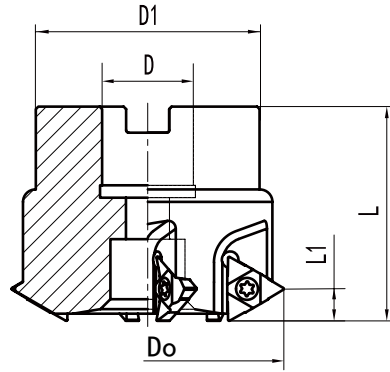
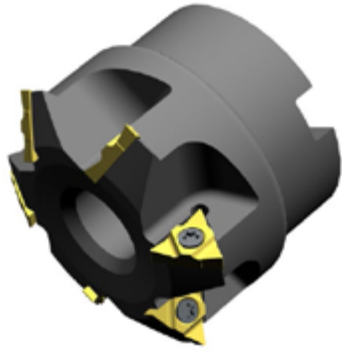


刀杆型号 Toolholder model	尺寸 Dimensions (mm)					
	L	D1	L1	D	D3	Dm
C10*100L-M5	100	5.5	20	10	3	M5
C10*150L-M5	150	5.5	20	10	3	M5
C12*100L-M6	100	6.5	22	12	3	M6
C12*150L-M6	150	6.5	22	12	3	M6
C16*100L-M8	100	8.5	25	16	5	M8
C16*150L-M8	150	8.5	25	16	5	M8
C16*200L-M8	200	8.5	25	16	5	M8
C16*250L-M8	250	8.5	25	16	5	M8
C20*150L-M10	150	10.5	28	20	6	M10
C20*200L-M10	200	10.5	28	20	6	M10
C20*250L-M10	250	10.5	28	20	6	M10
C20*300L-M10	300	10.5	28	20	6	M10
C25*150L-M12	150	12.5	30	25	8	M12
C25*200L-M12	200	12.5	30	25	8	M12
C25*250L-M12	250	12.5	30	25	8	M12
C25*300L-M12	300	12.5	30	25	8	M12
C32*200L-M16	200	17	36	32	10	M16
C32*250L-M16	250	17	36	32	10	M16
C32*300L-M16	300	17	36	32	10	M16
C32*350L-M16	350	17	36	32	10	M16
C32*400L-M16	400	17	36	32	10	M16

可以定制接杆长度 “L” length can be customized

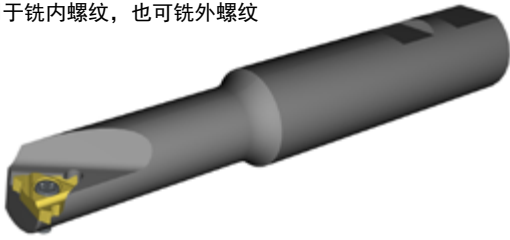
深孔螺纹铣刀杆（续） Thread milling toolholders (Continue)

刀盘
Thread milling cutter

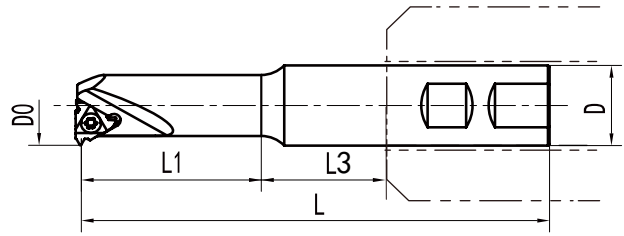


刀盘型号 Toolholder model	刀片型号 Insert model	刃数 No. of insert	尺寸 Dimensions (mm)					刀片螺钉 Insert Screw	扳手 Torx Key
			Do	L1	D	D1	L		
SMT48-22C16U-4	16U1**	4	48	8	22	40	50	L60M3.5*10*D5.3	T-15
SMT50-22C16U-4	16U1**	4	50	8	22	42	50	L60M3.5*10*D5.3	T-15
SMT56-22C16U-6	16U1**	6	56	8	22	48	50	L60M3.5*10*D5.3	T-15
SMT63-22C16U-6	16U1**	6	63	8	22	50	50	L60M3.5*10*D5.3	T-15
SMT68-22C16U-6	16U1**	6	68	8	22	54	50	L60M3.5*10*D5.3	T-15
SMT68-22C22U-5	22U1**	5	68	11	22	54	50	L60M4.5*14*D6.6	T-20

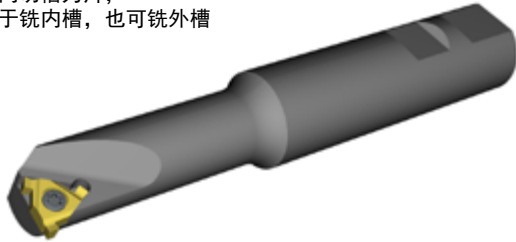
形式一、铣螺纹
装配内螺纹车刀片，
可用于铣内螺纹，也可铣外螺纹



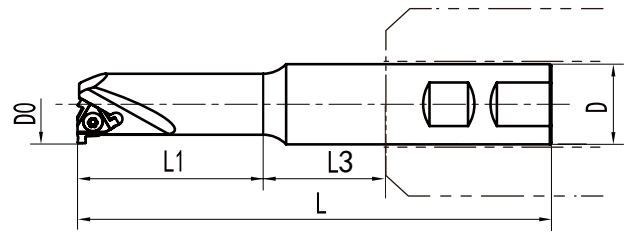
削平型刀具形式 (DIN1835-B) 见 P22



形式二、铣槽
装配内切槽刀片，
可用于铣内槽，也可铣外槽

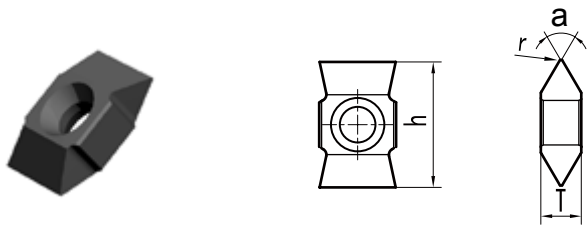


削平型刀具形式 (DIN1835-B) 见 P22



刀杆型号 Toolholder model	刀片型号 Insert Type		尺寸 Dimensions (mm)					刀片螺钉 Insert Screw	扳手 Torx Key
	铣螺纹	铣槽	Do	L1	L3	D	L		
SMT09-12F08	08NR**	-	8.2	12	24	12	80	L60M2.0*6*D2.8	T-6
SMT12-12F11	11NR**	T11N**	12	25	11	12	80	L60M2.5*6*D3.5	T-8
SMT18-20K16	16NR**	T16N**	18	35	41	20	125	L60M3.5*8*D5.3	T-15
SMT25-25M16	16NR**	T16N**	25	65	31	25	150	L60M3.5*8*D5.3	T-15
SMT35-32S22	22NR**	T22N**	35	110	82	32	250	L60M4.5*12*D6.6	T-20

旋风铣螺纹刀片 DV-series Thread Milling Inserts

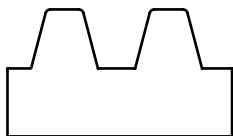


刀片型号 Insert model	牙型角度 Tooth angle	螺距 pitch		材质 material		尺寸 (mm) Dimensions (mm)			配套 刀杆 / 刀盘 Insert Toolholder
				钢 P 不锈钢 M 铸铁 K	有色金属 N	r	h	T	
	a	mm	tpi	DM215	DK110				
DV076001	60	1.0-3.0	24-8			0.04	7	3.18	SMT**V07-**
DV096001	60	1.0-3.0	24-8			0.11	9.525	3.18	SMT**V09-**
DV136001	60	1.5-4.0	16-6			0.14	13.5	3.98	SMT**V13-**
DV156001	60	1.5-4.5	16-6	●	○	0.11	15.5	5	SMT**V15-**
DV156002	60	3.5-6.0	7-4	●	○	0.24	15.5	5	SMT**V15-**
DV196002	60	3.0-6.5	8-4	●	○	0.30	19	6.4	SMT**V19-**
DV155501	55	2.0-5.0	7-4	●	○	0.14	15.5	5	SMT**V15-**
DV195502	55	3.0-6.5	8-4	●	○	0.24	19	6.4	SMT**V19-**

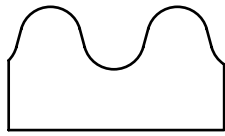
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

可以定制其他形式螺纹:

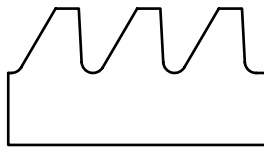
Other thread type can be customized:



TR/ACME 螺纹



RD 圆螺纹

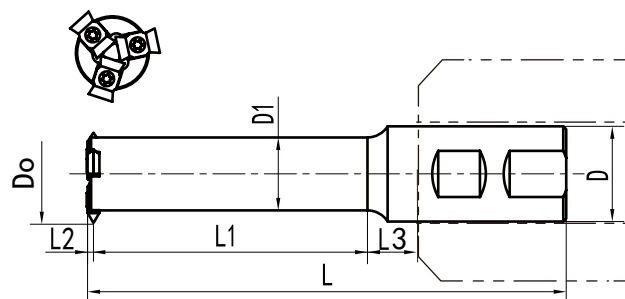
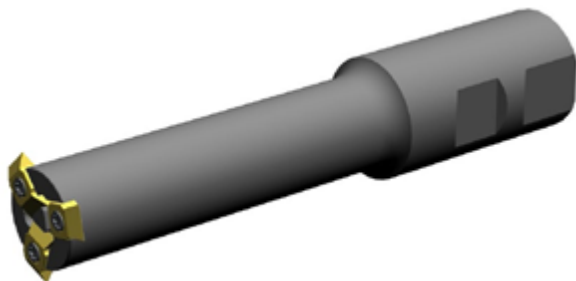


锯齿螺纹 buttress thread



刀杆 Thread milling Toolholder

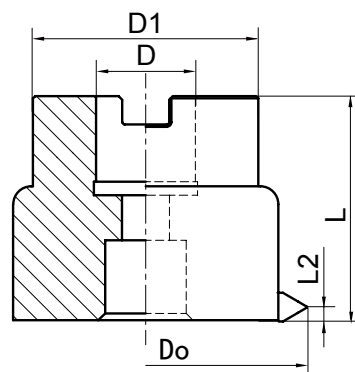
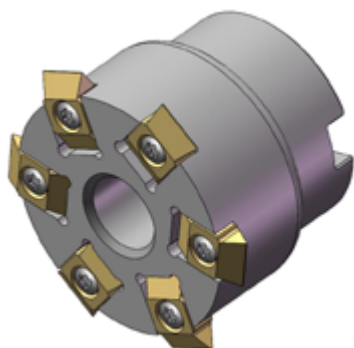
削平型刀具形式 (DIN1835-B) 见 P22



刀杆型号 Toolholder model	刀片型号 Insert model	刃数 No. of insert	52.55 尺寸 Dimensions (mm)							刀片螺钉 Insert Screw	扳手 Torx Key
			Do	L1	L2	L3	D	D1	L		
SMT17-20GV07-2	DV07**	2	17	37	1.4	4.6	16	12	90	L60M2.5*8*D3.5	T-7
SMT21-25HV07-3	DV07**	3	20.5	45	1.4	4.6	20	15.9	100	L60M2.5*8*D3.5	T-7
SMT24-25LV09-3	DV09**	3	23.85	75	1.4	9.6	25	19	140	L60M2.5*8*D3.5	T-7
SMT33-32NV13-3	DV13**	3	32.85	90	2.2	7.8	32	24.5	158	L60M3.5*12*D5.3	T-9
SMT40-32LV15-4	DV15**	4	40	70	2.6	4.4	32	30.5	135	L60M4*14*D5.7	T-15
SMT40-32QV15-4	DV15**	4	40	110	2.6	9.4	32	31	180	L60M4*14*D5.7	T-15
SMT40-32RV15-4	DV15**	4	40	145	2.6	4.4	32	31	210	L60M4*14*D5.7	T-15
SMT48-40TV15-6	DV15**	6	47.55	205	2.6	4.4	40	38	280	L60M4*14*D5.7	T-15
SMT53-40RV19-4	DV19**	4	52.55	130	3.3	-	40	40	200	L60M5*14*D6.6	T-20

* 可以订制内通水型刀杆, 订货型号加 “C” 例如 “SMT40-32QV15-4C”

刀盘 Thread milling cutter

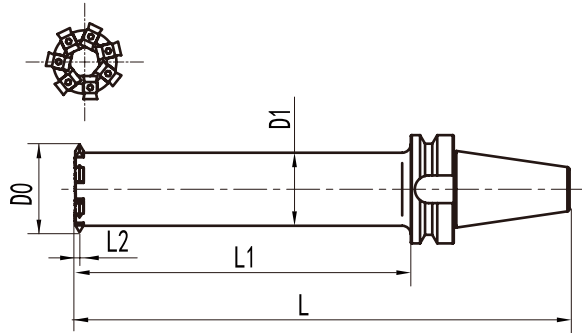


刀杆型号 Toolholder model	刀片型号 Insert model	刃数 No. of insert	尺寸 Dimensions (mm)					刀片螺钉 Insert Screw	扳手 Torx Key
			Do	L2	D	D1	L		
SMT57-22CV15-6	DV15**	6	57	2.5	22	48	50	L60M4*13*D5.7	T-15
SMT57-22CV15-8	DV15**	8	57	2.5	22	48	50	L60M4*13*D5.7	T-15
SMT72-22CV19-6	DV19**	6	71.5	3.2	22	50	50	L60M5*15*D6.6	T-20
SMT95-27CV19-8	DV19**	8	95	3.2	27	68	50	L60M5*15*D6.6	T-20

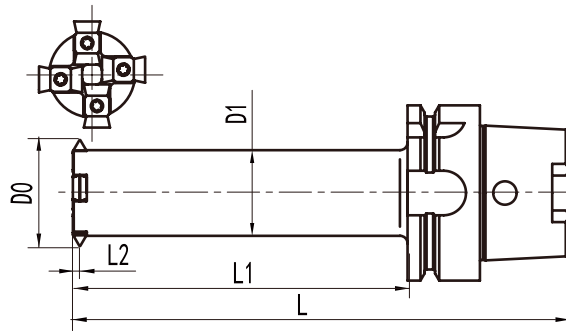
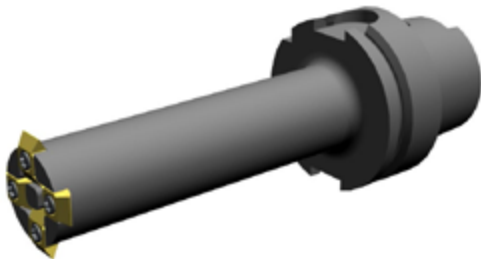
旋风螺纹铣刀杆（续） DV-series Thread milling toolholders(Continue)

刀柄
Thread milling cutter

BT 刀柄

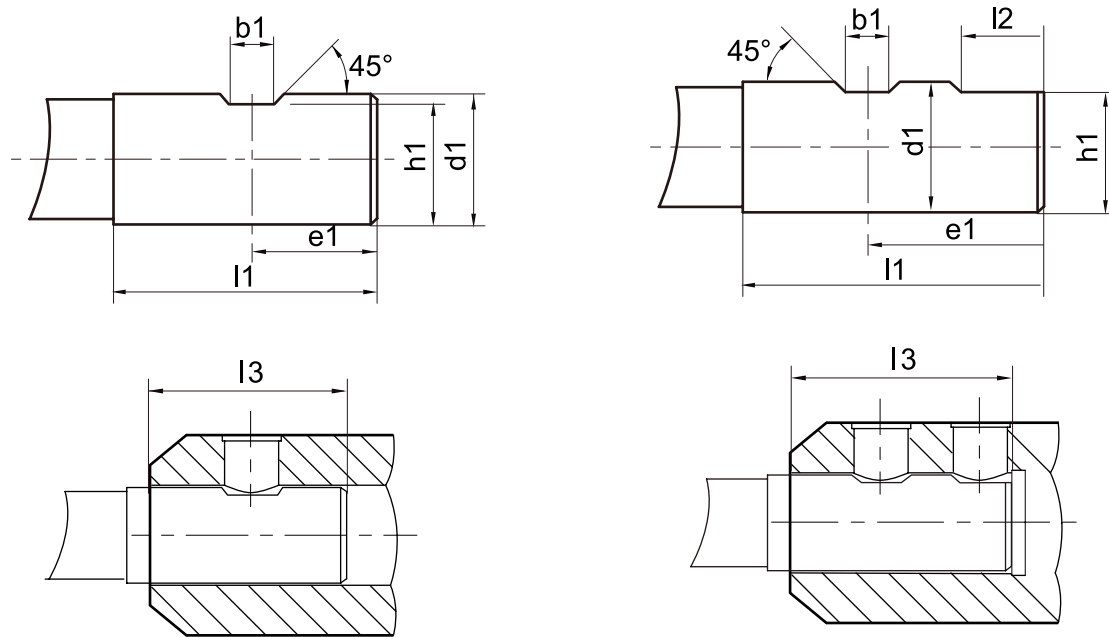


HSK 刀柄



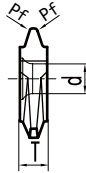
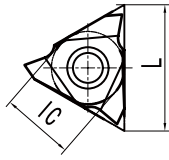
刀杆型号 Toolholder model	刀片型号 Insert model	刃数 No. of insert	尺寸 Dimensions (mm)					锥柄标准	刀片螺钉 Insert Screw	扳手 Torx Key
			Do	L1	L2	D1	L			
HSK63A-MT40QV15-4	DV15**	4	52.55	120	2.5	30.8	178	HSK63A	L60M4*14*D5.7	T-15
BT40-MT53TV15-7	DV15**	7	52.55	195	2.5	42.5	290	BT40	L60M4*14*D5.7	T-15
BT50-MT63VV15-9	DV15**	9	63	250	2.5	53	390	BT50	L60M4*14*D5.7	T-15
BT40-MT58TV19-5	DV19**	5	57.5	200	3.2	45.5	295	BT40	L60M5*14*D6.6	T-20
BT50-MT67VV19-7	DV19**	7	66.55	250	3.2	54.4	390	BT50	L60M5*14*D6.6	T-20
BT50-MT72WV19-8	DV19**	8	71.5	300	3.2	59.5	450	BT50	L60M5*14*D6.6	T-20

其他锥柄标准的旋风铣刀接受预订



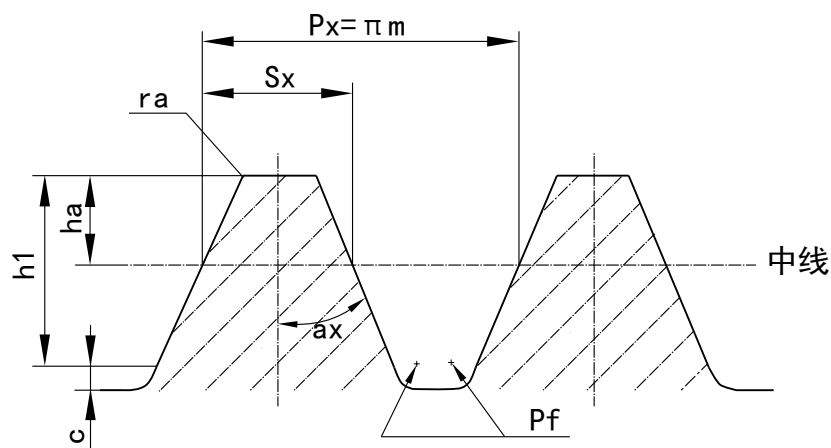
尺寸 Dimensions (mm)						
d1	$l_1^{(+2}_0)$	$b_1^{(+0.1}_0)$	$l_2^{(+1}_0)$	$e_1^{(0}_-1)$	h1	$l_3(\pm 1)$
6	36	4.2	-	18.0	4.8	35
8	36	5.5	-	18.0	6.6	35
10	40	7.0	-	12.0	8.4	39
12	45	8.0	-	22.5	10.4	44
14	45	8.0	-	22.5	12.7	44
16	48	10.0	-	24.0	14.2	47
18	48	10.0	-	24.0	16.2	47
20	50	11.0	-	25.0	18.2	49
25	56	12.0	17	32.0	23.0	54
32	60	14.0	19	36.0	30.0	58
40	70	14.0	19	40.0	38.0	68

40° 蜗杆刀片 Worm milling inserts



刀片型号 Insert model	模数 Module	齿距 pitch mm	材质 material		尺寸 (mm) Dimensions (mm)				
			钢 P 不锈钢 M 铸铁 K	DM215	Pf	T	IC	L	d
22VER1.57-M0.5	0.5	1.57	●	DM215	0.15	4.9	12.7	22	5.1
22VER1.88-M0.6	0.6	1.88	●	DM215	0.18	4.9			
22VER2.20-M0.7	0.7	2.20	●	DM215	0.21	4.9			
22VER2.36-M0.75	0.75	2.36	●	DM215	0.23	4.9			
22VER2.51-M0.8	0.8	2.51	●	DM215	0.24	4.9			
22VER2.83-M0.9	0.9	2.83	●	DM215	0.27	4.9			
22VER3.14-M1.0	1.0	3.14	●	DM215	0.3	4.9			
22VER3.93-M1.25	1.25	3.93	●	DM215	0.38	4.9			
22VER4.71-M1.5	1.5	4.71	●	DM215	0.45	4.9			
22VER5.03-M1.6	1.6	5.03	●	DM215	0.48	4.9			
22VER5.50-M1.75	1.75	5.50	●	DM215	0.53	4.9			
22VER6.28-M2.0	2.0	6.28	●	DM215	0.6	6.0	15.87	27	6.35
27VER6.28-M2.0	2.0	6.28	●	DM215	0.6	6.4			
27VER7.07-M2.25	2.25	7.07	●	DM215	0.68	6.4			
27VER7.85-M2.5	2.5	7.85	●	DM215	0.75	6.4			
27VER8.64-M2.75	2.75	8.64	●	DM215	0.83	8.7			
27VER9.42-M3.0	3.0	9.42	●	DM215	0.9	8.7			
27VER9.90-M3.15	3.15	9.90	●	DM215	0.95	8.7			
27VER10.21-M3.25	3.25	10.21	●	DM215	0.98	8.7			
27VER11.00-M3.5	3.5	11.0	○	DM215	1.05	10.0			
35VER12.57-M4.0	4.0	12.57	○	DM215	1.2	10.7			
35VER14.14-M4.5	4.5	14.14	○	DM215	1.35	12.5			
35VER15.71-M5.0	5.0	15.71	○	DM215	1.5	12.5			
35VER17.28-M5.5	5.5	17.28	○	DM215	1.65	15.2			
35VER18.85-M6.0	6.0	18.85	○	DM215	1.8	15.2			

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock



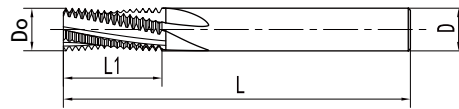
1. 模数 m
2. 轴向齿距 P_x , $P_x = \pi m$
3. 齿顶高 h_a , $h_a = m$, $h_1 = 2m$, 短齿 $h_a = 0.8m$
4. 齿顶间隙 c , $c = 0.2m$, 允许减少到 $0.15m$, 增大到 $0.35m$
5. 轴向齿厚 S_x , $S_x = 0.5P_x = 0.5\pi m$
6. 齿根圆角半径 P_f , $P_f = 0.3m$, 允许减小到 $0.2m$, 增大到 $0.4m$, 也允许成单圆弧
7. 齿顶倒圆半径 r_a , $r_a \leq 0.2m$
8. 压力角或产形角

阿基米德蜗杆 (ZA 蜗杆) 的轴向压力角 $\alpha = 20^\circ$; 法向直廓蜗杆 (ZN 蜗杆) 的法向压力角 $\alpha_n = 20^\circ$; 渐开线蜗杆 (ZI 蜗杆) 的法向压力角 $\alpha_n = 20^\circ$; 锥面包络圆柱蜗杆 (ZK 蜗杆) 的锥形刀具产形角 $\alpha_0 = 20^\circ$ 。在动力传动中, 允许增大压力角, 推荐采用 25° , 在分度传动中, 允许减小压力角, 推荐采用 15° 或 12° 。

整体合金螺纹铣刀的型号命名规则 Representation method

H	E	MT	B	06	0430	D	11	-0.50	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)- 内通水 Cooling	(5)- 柄径 Shank Dia.	(6)- 刃径 Cutting Dia.	(7)- 沟槽数 No. of Flutes
H- 螺旋槽 H-Helical S- 直槽 S-Straight Flutes D- 单齿 D-One tooth D3- 三齿 D3-Three teeth	E- 外螺纹 E-External N- 内螺纹 (省略) N-Internal (omit)	MT- 铣削加工 MT-Thread Milling	B- 内通水 MT-Cooling	06 - 6mm 08 - 8mm 10 - 10mm 12 - 12mm 14 - 14mm 16 - 16mm 18 - 18mm	0330-3.3mm 0430-4.3mm 0315-3.15mm ...	C-3 D-4 E-5 F-6
(8)- 刃长 Cutting length	(9)- 螺距 Pitch	(10)- 螺纹标准 Pitch	(11)- 沟槽旋向 Groove rotation	(12)- 材质代号 Arbide Grade		
09 - 9mm 11 - 11mm 13 - 13mm ...	米制螺距 (mm) 0.50 - 0.5mm 0.75 - 0.75mm 0.80 - 0.7mm ... 英制螺距 (tpi) 11 - 11 tpi 14 - 14 tpi 18 - 18 tpi ...	ISO - 米制 ISO 螺纹 UN - 美制 UN 螺纹 W - 英制惠氏螺纹 NPT - 美制锥管螺纹 BSPT - 英制锥管螺纹 TR -30° 梯形螺纹 ...	RH - 右旋 (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 DK110 - 适合铝合金等有色金属 DK110 -apply to aluminium alloy and non-ferrous		

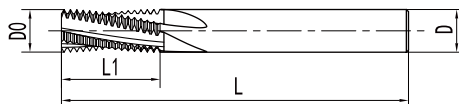


螺距 Pitch	最小加工规格 Minimum thread		型号 Ordering Code	材质 material		尺寸 Dimensions (mm)				
				钢 P 不锈钢 M 铸铁 K	有色金属 N					
mm	粗牙 Coarse thread	细牙 Fine thread		BR205	DK110	Do	D	L1	L	沟槽 Flutes
0.50		M4x0.5	HMT060330D09-0.50ISO	●	○	3.3	6	9	50	4
0.50		M5x0.5	HMT060430D11-0.50ISO	●	○	4.3	6	11	50	4
0.70	M4x0.7		HMT060315D09-0.70ISO	●	○	3.15	6	9	50	4
0.75		M6x0.75	HMT060500D13-0.75ISO	●	○	5.0	6	13	50	4
0.80	M5x0.8		HMT060400D11-0.80ISO	●	○	4.0	6	11	50	4
1.00	M6x1		HMT060480D13-1.00ISO	●	○	4.8	6	13	50	4
1.00		M8x1	HMT080670D17-1.00ISO	●	○	6.7	8	17	60	4
1.00		M10x1	HMT100870D21-1.00ISO	●	○	8.7	10	21	75	4
1.00		M12x1	HMT121070D25-1.00ISO	●	○	10.7	12	25	75	4
1.25	M8x1.25		HMT080650D17-1.25ISO	●	○	6.5	8	17	60	4
1.25		M10x1.25	HMT100850D21-1.25ISO	●	○	8.5	10	21	75	4
1.25		M12x1.25	HMT101000D25-1.25ISO	●	○	10.0	10	25	75	4
1.50	M10x1.5		HMT100820D21-1.50ISO	●	○	8.2	10	21	75	4
1.50		M12x1.5	HMT101000D25-1.50ISO	●	○	10.0	10	25	75	4
1.50		M14x1.5	HMT121200D29-1.50ISO	●	○	12.0	12	29	75	4
1.50		M16x1.5	HMT141400D33-1.50ISO	●	○	14.0	14	33	84	4
1.50		M18x1.5	HMT161600F37-1.50ISO	●	○	16.0	16	37	100	6
1.50		M20x1.5	HMT181800F41-1.50ISO	●	○	18.0	18	41	100	6
1.75	M12x1.75		HMT101000D25-1.75ISO	●	○	10.0	10	25	75	4
2.00	M14x2.0		HMT121160D29-2.00ISO	●	○	11.6	12	29	75	4
2.00	M16x2.0		HMT141360D33-2.00ISO	●	○	13.6	14	33	84	4
2.50	M18x2.5		HMT161500F37-2.50ISO	○	○	15.0	16	37	100	6
2.50	M20x2.5		HMT181710F41-2.50ISO	○	○	17.1	18	41	105	6

“L” 和 “L1” 可以根据需求定制 “L” & “L1” can be customized according to the actual demand

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

UN-60° 整体合金螺纹铣刀 Carbide thread milling cutter

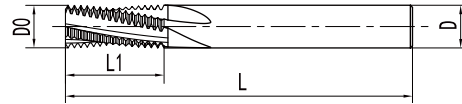


螺距 Pitch	最小加工规格 Minimum thread		型号 Ordering Code	材质 material		尺寸 Dimensions (mm)				
				钢 P 不锈钢 M 铸铁 K	有色金 属 N					
tpi	粗牙 Coarse thread	细牙 Fine thread		BR205	DK110	Do	D	L1	L	沟槽 Flutes
32		NO. 10-32	HMT060380D10-32UN	○	○	3.8	6	10	50	4
32		NO. 12-32	HMT060440D11-32UN	○	○	4.4	6	11	50	4
28		NO. 12-28	HMT060430D11-28UN	○	○	4.3	6	11	50	4
28		1/4"-28	HMT060520D13-28UN	○	○	5.2	6	13	50	4
28		7/16, 1/2"-28	HMT100990D22-28UN	○	○	9.9	10	22	75	4
24	NO. 10-24		HMT040350D10-24UN	○	○	3.5	4	10	50	4
24	NO. 10-24		HMT060350D10-24UN	○	○	3.5	6	10	50	4
24	NO. 10-24		HMT060420D11-24UN	○	○	4.2	6	11	50	4
24		5/16"-24	HMT080670D16-24UN	○	○	6.7	8	16	60	4
24		3/8"-24	HMT100820D19-24UN	○	○	8.2	10	19	75	4
24		9/16", 11/16"-24	HMT141290D29-24UN	○	○	12.9	14	29	75	4
20	1/4"-20		HMT060480D13-20UN	○	○	4.8	6	13	60	4
20		7/16"-20	HMT100960D23-20UN	○	○	9.6	10	23	75	4
20		1/2"-20	HMT121110D26-20UN	○	○	11.1	12	26	75	4
20		3/4", 1"-20	HMT181710D38-20UN	○	○	17.1	18	38	100	4
18	5/16"-18		HMT080635D16-18UN	○	○	6.35	8	16	60	4
18		9/16"-18	HMT141250D28-18UN	○	○	12.5	14	28	75	4
18		5/8", 11/16"-18	HMT161410D31-18UN	○	○	14.1	16	31	90	4
16	3/16"-16		HMT080760D19-16UN	○	○	7.6	8	19	60	4
16		3/4"-16	HMT181700D38-16UN	○	○	17.0	18	38	100	4
14	7/16"-14		HMT100900D22-14UN	○	○	9.0	10	22	75	4
14		7/8"-14	HMT202000D45-14UN	○	○	20.0	20	45	105	4
14		7/8"-14	HMT202000F45-14UN	○	○	20.0	20	45	105	6
13	1/2"-13		HMT121040D26-13UN	○	○	10.4	12	26	75	4
12	9/16"-12		HMT121180D29-12UN	○	○	11.8	12	29	75	4
12		1", 1-1/2"-12	HMT202000D51-12UN	○	○	20.0	20	51	108	4
12		1", 1-1/2"-12	HMT202000F51-12UN	○	○	20.0	20	51	108	6
12		1", 1-1/2"-12	HMT202000G51-12UN	○	○	20.0	20	51	108	8
11	5/8"-11		HMT141310D33-11UN	○	○	13.1	14	33	90	4
10	3/4"-10		HMT161600D39-10UN	○	○	16.0	16	39	100	4
9	7/8"-9		HMT201900D46-9UN	○	○	19.0	20	46	105	4
9	7/8"-9		HMT201900F46-9UN	○	○	19.0	20	46	105	6
9	7/8"-9		HMT201900G46-9UN	○	○	19.0	20	46	105	8
8	1"-8		HMT202000D52-8UN	○	○	20.0	20	52	108	4
8	1"-8		HMT202000F52-8UN	○	○	20.0	20	52	108	6
8	1"-8		HMT202000G52-8UN	○	○	20.0	20	52	108	8

"L" 和 "L1" 可以根据需求定制 "L" & "L1" can be customized according to the actual demand

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

NPT-60° 整体合金螺纹铣刀 Carbide thread milling cutter

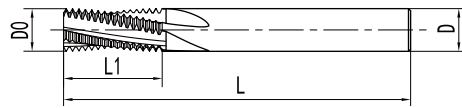


螺距 pitch	最小加工规格 Minimum thread	型号 Ordering Code	材质 material		尺寸 Dimensions (mm)				
			钢 P 不锈钢 M 铸铁 K	有色金 属 N	D _o	D	L1	L	沟槽 Flutes
27	1/16"-27	HMT060590D10-27NPT	○	○	5.9	6	10	50	4
27	1/8"-27	HMT080760D10-27NPT	○	○	7.6	8	10	60	4
18	1/4"-18	HMT100990D15-18NPT	○	○	9.9	10	15	75	4
18	3/8"-18	HMT121110D15-18NPT	○	○	11.1	12	15	75	4
14	1/2、3/4"-14	HMT161550F19-14NPT	○	○	15.5	16	19	90	6
11.5	1"、1 1/4"-11.5	HMT201960F23-11.5NPT	○	○	19.6	20	23	100	6
8	2 1/2"、3"-8	HMT201960F33-8NPT	○	○	19.6	20	33	100	6

“L” 和 “L1” 可以根据需求定制 “L” & “L1” can be customized according to the actual demand

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

W-55° 整体合金螺纹铣刀 Carbide thread milling cutter

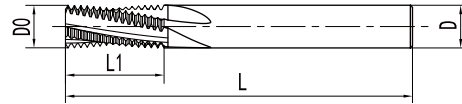


螺距 Pitch	最小加工规格 Minimum thread		型号 Ordering Code	材质 material		尺寸 Dimensions (mm)				
				钢 P 不锈钢 M 铸铁 K	有色金 属 N					
tpi	粗牙 Coarse thread	细牙 Fine thread		BR205	DK110	Do	D	L1	L	沟槽 Flutes
26		1/4"-26	HMT060500D13-26W	○	○	5.0	6	13	50	4
22		5/16"-22	HMT080630D16-22W	○	○	6.3	8	16	60	4
20		3/8"-20	HMT080760D19-20W	○	○	7.6	8	19	60	4
19		G1/4"-19	HMT121100F28-19W	○	○	11.0	12	28	75	6
19		G3/8"-19	HMT161450F34-19W	○	○	14.5	16	34	90	6
18		5/16"-18	HMT060580D16-18W	○	○	5.8	6	16	50	4
18		7/16"-18	HMT100920D23-18W	○	○	9.2	10	23	75	4
18		7/16"-18	HMT100920F23-18W	○	○	9.2	10	23	75	6
16	3/8"-16		HMT080720D19-16W	○	○	7.2	8	19	60	4
16		1/2"-16	HMT121050D26-16W	○	○	10.5	12	26	75	4
16		1/2"-16	HMT121050F26-16W	○	○	10.5	12	26	75	6
16		9/16"-16	HMT141220D29-16W	○	○	12.2	14	29	80	4
16		9/16"-16	HMT141220F29-16W	○	○	12.2	14	29	80	6
14	7/16"-14		HMT100850D22-14W	○	○	8.5	10	22	75	4
14		5/8"-14	HMT141340D31-14W	○	○	13.4	14	31	100	4
14		5/8"-14	HMT141340F31-14W	○	○	13.4	14	31	100	6
14		11/16"-14	HMT161500D35-14W	○	○	15.0	16	35	100	4
14		11/16"-14	HMT161500F35-14W	○	○	15.0	16	35	100	6
12	1/2"-12		HMT100960D26-12W	○	○	9.6	10	26	75	4
12	1/2"-12		HMT100960F26-12W	○	○	9.6	10	26	75	6
12	9/16"-12		HMT121130D28-12W	○	○	11.3	12	28	75	4
12	9/16"-12		HMT121130F28-12W	○	○	11.3	12	28	75	6
12		3/4"-12	HMT181620D39-12W	○	○	16.2	18	39	100	4
12		3/4"-12	HMT181620F39-12W	○	○	16.2	18	39	100	6
11	5/8"-11	7/8"-11	HMT141260D33-11W	○	○	12.6	14	33	90	4
11	5/8"-11	7/8"-11	HMT141260F33-11W	○	○	12.6	14	33	90	6
11	11/16"-11		HMT161420D35-11W	○	○	14.2	16	35	100	4
11	11/16"-11		HMT161420F35-11W	○	○	14.2	16	35	100	6

“L” 和 “L1” 可以根据需求定制 “L” & “L1” can be customized according to the actual demand

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

BSPT-55° 整体合金螺纹铣刀 Carbide thread milling cutter

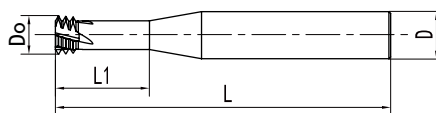


螺距 pitch	最小加工规格 Minimum thread	型号 Ordering Code	材质 material		尺寸 Dimensions (mm)				
			钢 P 不锈钢 M 铸铁 K	有色金 属 N	D _o	D	L1	L	沟槽 Flutes
28	1/16"-28	HMT060580D16-28BSPT	○	○	5.8	6	16	50	4
28	1/8"-28	HMT080770D20-28BSPT	○	○	7.7	8	20	60	4
19	1/4"-19	HMT100990E27-19BSPT	○	○	9.9	10	26.7	75	5
19	3/8"-19	HMT141340E33-19BSPT	○	○	13.4	14	33.4	90	5
14	1/2、3/4"-14	HMT161570F44-14BSPT	○	○	15.7	16	43.5	100	6
11.5	1"、1 1/2"、2"-11	HMT201990F42-11BSPT	○	○	19.9	20	41.6	100	6

“L” 和 “L1” 可以根据需求定制 “L” & “L1” can be customized according to the actual demand

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

三刃型整体合金螺纹铣刀 Three-teeth carbide thread milling cutter

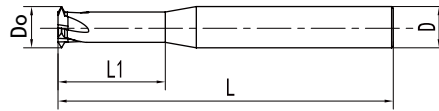


螺距 Pitch	最小加工规格 Minimum thread		型号 Ordering Code	材质 material		尺寸 Dimensions (mm)				
				钢 P 不锈钢 M 铸铁 K	有色金 属 N					
tpi	粗牙 Coarse thread	细牙 Fine thread		BR205	DK110	Do	D	L1	L	沟槽 Flutes
0.5	M3x0.5		D3MT060240D07-0.5ISO	●	○	2.4	6	7	50	4
0.6	M3.5x0.6		D3MT060270D08-0.6ISO	●	○	2.7	6	8	50	4
0.7	M4x0.7		D3MT060315D09-0.7ISO	●	○	3.15	6	9	50	4
0.75		M6x0.75	D3MT060500D13-0.75ISO	●	○	5.0	6	13	50	4
0.8	M5x0.8		D3MT060400D11-0.8ISO	●	○	4.0	6	11	50	4
1.0	M6x1.0		D3MT060480D13-1.0ISO	●	○	4.8	6	13	50	4
1.0		M8x1.0	D3MT080670D17-1.0ISO	●	○	6.7	8	17	60	4
1.0		M10x1.0	D3MT100870D21-1.0ISO	●	○	8.7	10	21	75	4
1.0		M12x1.0	D3MT121070D25-1.0ISO	●	○	10.7	12	25	80	4
1.25	M8x1.25		D3MT080650D17-1.25ISO	●	○	6.5	8	17	60	4
1.25		M10x1.25	D3MT100850D21-1.25ISO	●	○	8.5	10	21	75	4
1.5	M10x1.5		D3MT100820D21-1.5ISO	●	○	8.2	10	21	75	4
1.5		M12x1.5	D3MT101000D25-1.5ISO	●	○	10.0	10	25	75	4
1.5		M14x1.5	D3MT121200D29-1.5ISO	●	○	12.0	12	29	75	4
1.5		M14x1.5	D3MT121200F29-1.5ISO	●	○	12.0	12	29	75	6
1.5		M16x1.5	D3MT141400D33-1.5ISO	●	○	14.0	14	33	80	4
1.5		M16x1.5	D3MT141400F33-1.5ISO	●	○	14.0	14	33	80	6
1.75	M12x1.75		D3MT101000D25-1.75ISO	●	○	10.0	10	25	75	4
1.75	M12x1.75		D3MT101000F25-1.75ISO	●	○	10.0	10	25	75	6
2.0	M14x2		D3MT121160D29-2.0ISO	●	○	11.6	12	29	75	4
2.0	M14x2		D3MT121160F29-2.0ISO	●	○	11.6	12	29	75	6
2.0	M16x2		D3MT141360D33-2.0ISO	●	○	13.6	14	33	80	4
2.0	M16x2		D3MT141360F33-2.0ISO	●	○	13.6	14	33	80	6
2.5	M20x2.5		D3MT181710D41-2.5ISO	●	○	17.1	18	41	105	4
2.5	M20x2.5		D3MT181710F41-2.5ISO	●	○	17.1	18	41	105	6

“L” 和 “L1” 可以根据需求定制 “L” & “L1” can be customized according to the actual demand

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

全牙型
Whole tooth type



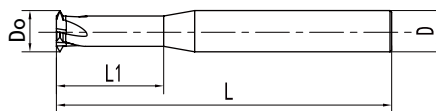
螺距 Pitch	最小加工规格 Minimum thread		型号 Ordering Code	材质 material		尺寸 Dimensions (mm)				
				钢 P 不锈钢 M 铸铁 K	有色金 属 N					
tpi	粗牙 Coarse thread	细牙 Fine thread		BR205	DK110	Do	D	L1	L	沟槽 Flutes
0.35		M2.0*0.35	D1MT030160C6.2-0.35ISO	●	○	1.60	3	6.2	40	3
0.35		M2.2*0.35	D1MT030175C6.8-0.35ISO	●	○	1.75	3	6.8	40	3
0.40	M2.0*0.4		D1MT030155C6.2-0.40ISO	●	○	1.55	3	6.2	40	3
0.45	M2.5x0.45		D1MT030195C7.7-0.45ISO	●	○	1.95	3	7.7	40	3
0.50	M3.0x0.5		D1MT030240C9.2-0.50ISO	●	○	2.40	3	9.2	40	3
0.60	M3.5x0.6		D1MT060280D11.0-0.60ISO	●	○	2.80	6	11.0	50	4
0.70	M4.0*0.7		D1MT060315D13.0-0.70ISO	●	○	3.15	6	13.0	60	4
0.80	M5.0*0.8		D1MT060400D16.0-0.80ISO	●	○	4.00	6	16.0	60	4

“L” 和 “L1” 可以根据需求定制 “L” & “L1” can be customized according to the actual demand

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

单刃型整体合金螺纹铣刀 Single-teeth carbide thread milling cutter

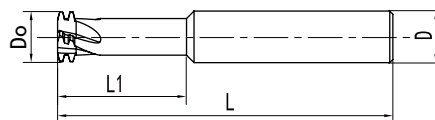
泛用型
Universal type



螺距 Pitch		最小加工规格 Minimum thread		型号 Ordering Code	材质 material		尺寸 Dimensions (mm)				
					钢 P 不锈钢 M 铸铁 K	有色金 属 N					
mm	tpi	粗牙 Coarse thread	细牙 Fine thread		BR205	DK110	Do	D	L1	L	沟槽 Flutes
0.5-1.0	-	M4x0.7		D1MT060310C13-60	○	○	3.1	6	13	50	3
0.5-1.0	-	M6x1		D1MT060480C14-60	●	○	4.8	6	14	50	3
0.75-1.5	-	M8x1.25		D1MT060600C16-60	●	○	6.0	6	16	50	3
1.0-1.75	-	M10x1.5		D1MT080800D18-60	●	○	8.0	8	18	60	4
1.25-2.0	-	M12x1.75		D1MT101000D26-60	○	○	10.0	10	26	75	4
1.5-2.5	-	M16x2		D1MT121200D30-60	○	○	12.0	12	30	75	4
-	32-24	3/16-24	3/16-32	D1MT060330C13-55	○		3.3	6	13	50	3
-	26-20	1/4-20	1/4-26	D1MT060470C14-55	○		4.7	6	14	50	3
-	20-16	3/8-16	3/8-20	D1MT080730D18-55	○		7.3	8	18	60	4
-	16-11	5/8-11	1/2-16	D1MT101000D26-55	○		10.0	10	26	75	4

“L” 和 “L1” 可以根据需求定制 “L” & “L1” can be customized according to the actual demand

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock



螺距 pitch	最小加工规格 Minimum thread	型号 Ordering Code	材质 material		尺寸 Dimensions (mm)				
			钢 P 不锈钢 M 铸铁 K	有色金 属 N	D _o	D	L1	L	沟槽 Flutes
1.5	TR8x1.5	D2MT060550D17-1.5TR	○	○	5.5	6	17	60	4
1.5	TR9x1.5	D2MT080700D19-1.5TR	○	○	7.0	8	19	60	4
2.0	TR10x2.0	D2MT080760D21-2.0TR	○	○	7.6	8	21	60	4
2.0	TR12x2.0	D2MT100960D25-2.0TR	○	○	9.6	10	25	75	4
2.0	TR14x2.0	D2MT121160F29-2.0TR	○	○	11.6	12	29	75	6
3.0	TR12x3.0	D2MT100860D25-3.0TR	○	○	8.6	10	25	75	4
3.0	TR14x3.0	D2MT101000F29-3.0TR	○	○	10.0	10	29	75	6
3.0	TR22x3.0	D2MT181800F45-3.0TR	○	○	18.0	18	45	105	6
4.0	TR16x4.0	D2MT121160F33-4.0TR	○	○	11.6	12	33	75	6
4.0	TR18x4.0	D2MT141360F37-4.0TR	○	○	13.6	14	37	90	6
4.0	TR20x4.0	D2MT161560F41-4.0TR	○	○	15.6	16	41	100	6

“L” 和 “L1” 可以根据需求定制 “L” & “L1” can be customized according to the actual demand

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

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 1）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

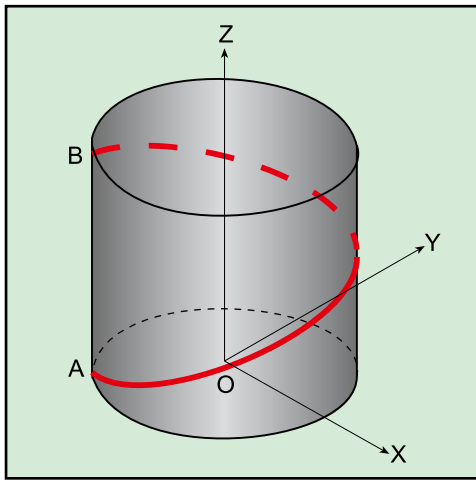


图1

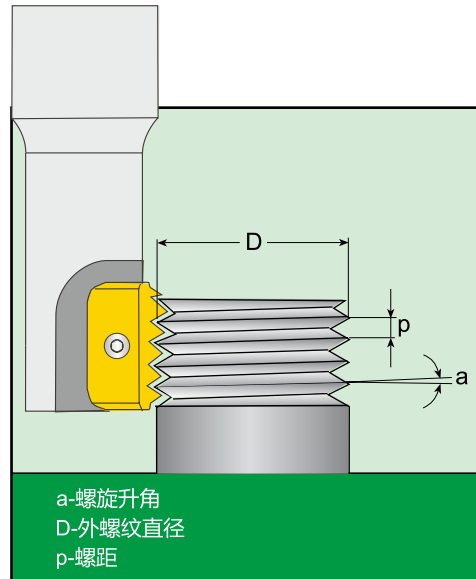


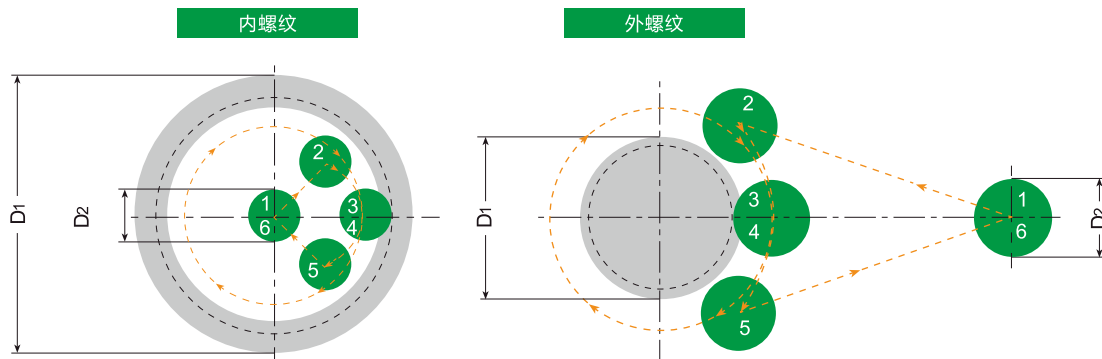
图2

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，利用道具的几何形式，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

① 圆弧切入法

采用该方法刀具切入，切除平稳，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。

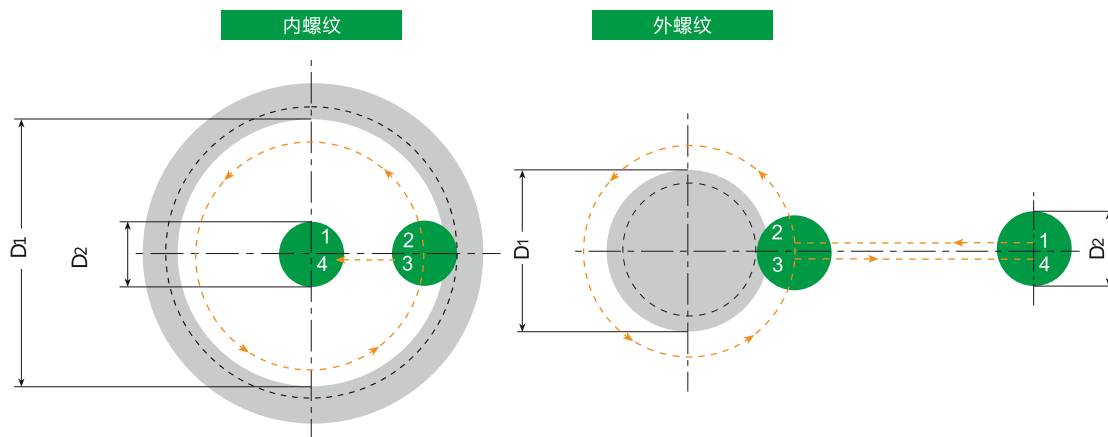


- 1-2: 快速定位
- 2-3: 刀具沿圆弧进给切向切入, 同时沿 Z 轴插补进给
- 3-4: 360° 整圆做螺纹插补运动, 轴向移动一个导程
- 4-5: 刀具沿圆弧进给切向切入, 同时沿 Z 轴做插补运动
- 5-6: 快速退回

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况

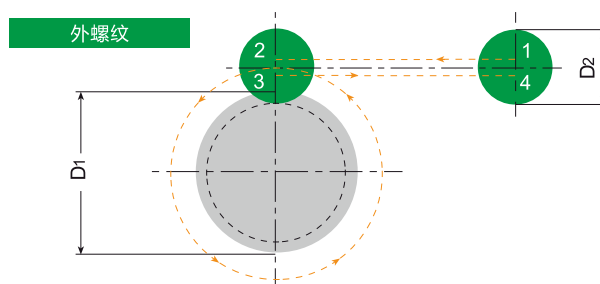
- 一、在切入和切出点会留下很小的垂直痕迹, 但不会影响螺纹的质量
- 二、在加工非常硬的材料时, 当切入接近全牙型时, 由于刀具与工件接触面积增大, 有可能产生振刀现象。为了避免当切入接近全牙型时的振动, 进给量应尽量降低到螺旋插补补给的 1/3



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

③ 切向切入法

采用该方法非常简单, 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



- 1-2: 快速定位
- 2-3: 360° 整圆做螺纹插补运动, 轴向移动一个导程
- 3-4: 快速退回

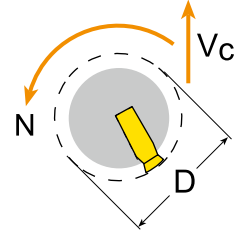
螺纹铣削数据计算

① 计算刀具的进给速度和进给量

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

$$V_f = f_z \times n \times Z$$

V_c = 切削线速度 (m/min)
 n = 刀具转速 (R. P. M)
 D = 刀具切削直径 (mm)
 V_f = 刀具切削刃进给速度 (mm)
 Z = 刀具切削刃数量
 f_z = 每转每齿进给量 (mm/r)



螺纹铣削数据计算实例

1、主轴转速 (n) 计算

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

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

示例: 使用直径 25mm 的螺纹铣刀, 推荐线速度为 100m/min

$$n = 1000 \times 100 / \pi \times 25 = 1280 \text{ rpm}$$

2、刀具切削进给速度 V_f 计算

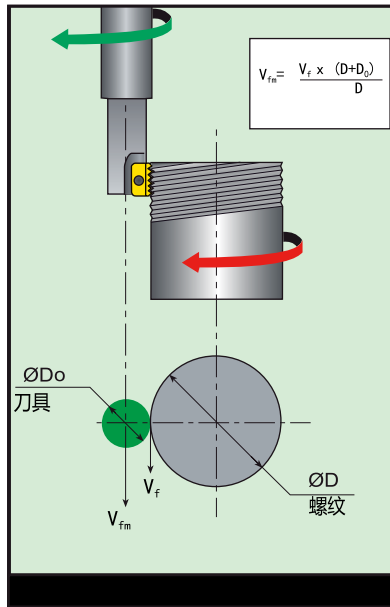
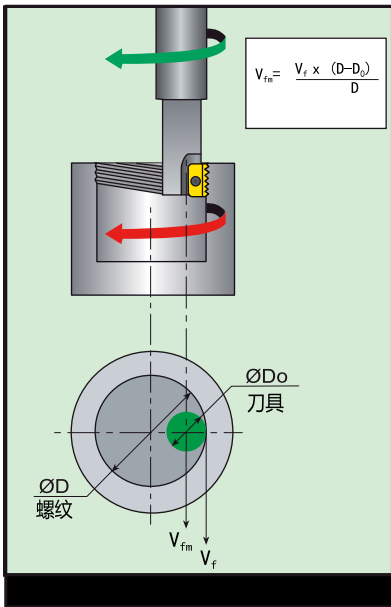
应用公式 $V_f = f_z \times n \times Z$

V_f : 进给量 (mm/min) n : 转速 (rpm) Z : 刃数 f_z : 每刃进给

示例: 单刃螺纹梳刀以转速 1500rpm 切削工件, 求刀具切削进给速度 (V_f 值) 为多少? f 推荐值 0.05mm

$$V_f = 0.05 \times 1500 \times 1 = 75 \text{ mm/min}$$

② 计算刀具中心进给量

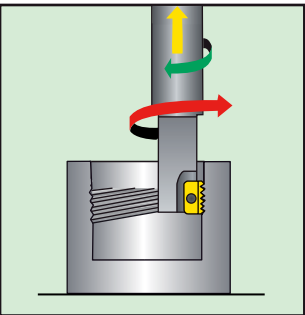
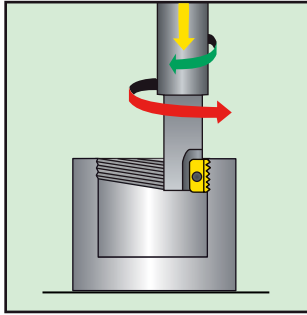
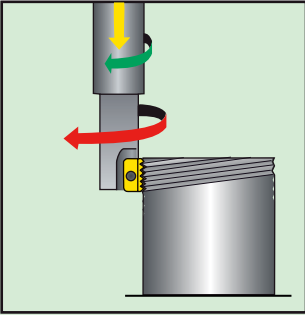
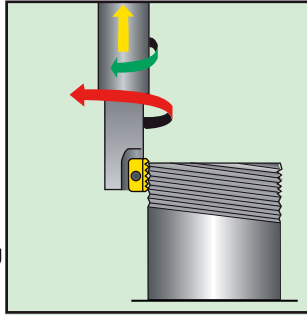


大多数 CNC 机床, 在编程时要求采用刀具中心进给编程。刀具的进给速度是由刀具中心进给速度的大小决定的, 而刀具中心的进给速度没有直接给出, 但可由刀具进给速度与刀具中心进给速度的关系方程式计算得出。

V_{fm} = 中心进给速度 mm/min
 V_f = 进给量 mm/min
 D = 螺纹公称直径 mm
 D_0 = 螺纹铣刀直径 mm

应用资料 Application data 一走刀路径 一 主轴旋转方向 一 走刀方向

常见铣削方式

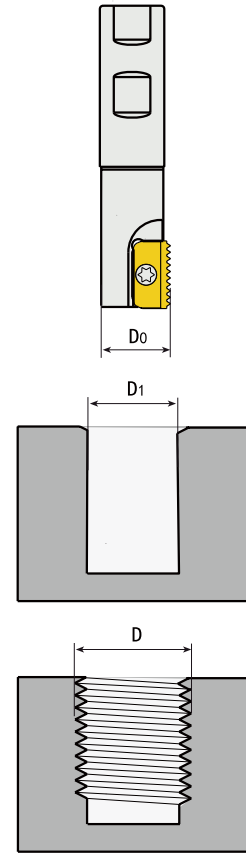
<p>加工内螺纹 Internal</p> <p>右旋螺纹 Right Hand</p> <p>逆时针进给 顺铣 CCW.Feed and CW.Milling</p> 	<p>加工内螺纹 Internal</p> <p>左旋螺纹 Right Hand</p> <p>顺时针进给 顺铣 CW.Feed and CW.Milling</p> 
<p>加工外螺纹 External</p> <p>右旋螺纹 Right Hand</p> <p>顺时针进给 顺铣 CW.Feed and CW.Milling</p> 	<p>加工外螺纹 External</p> <p>左旋螺纹 Right Hand</p> <p>顺时针进给 顺铣 CCW.Feed and CW.Milling</p> 

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), + 磁带结束	H	刀具长度补偿号
G00	快速识别指令	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	X 轴坐标
G40	刀具半径补偿撤销指令	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	刀具长度补偿侧销指令	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)	注释结束

示例①：螺纹梳刀的编程方法

螺纹尺寸 Thread dimension	M30X1.5-6H	
螺纹公称直径 D Nominal thread diameter D	30.000mm	
螺纹螺距 P Thread pitch P	1.500mm	
预钻孔直径 D1 Drilled hole diameter D1	28.500mm	
螺纹深度 b Thread length b	20.000mm	
材料 Material	SUS 304	
涂层 Coating	TIN	
订货代码 Article NO.	刀片 21N1.5ISO	刀杆 SR0025K21
刃数 Z NO. of teeth Z	1	
刀具直径 D0 Cutter diameter D0	25.000mm	
切削长度 l2 Cutting length l2	21.000mm	
刀具补偿半径 K 1) Cutter radius compensation K 1)	0.075mm	0.05*P
刀具编程补偿半径 2) Cutter radius to be programmed 2)	7.925mm	0.5*d1-k1
切削速度 Vc Cutting speed Vc	86.35m/min	
每齿进给量 (刀具) fz Feed per tooth(milling)	0.050mm	
转速 n Speed n	S=1100r/min	$n=(Vc*1000)/(D0*\pi)$
进给速度 (轮廓) Vf Feed speed (contour) Vf	Vf=55mm/min	$Vf=fz*Z*n$
进给速度 (中心) Vfm Feed speed (centrepoint) Vfm	Vfm=2.75mm/min	$Vfm=Vf*(D-D1)/D$



参考编程:

Recommended program:

```
G00 G90 G55 X0.0 Y0.0 S1100 M03
G43 Z130 H01
M08
Z0.0
G01 Y2.5 F55
G02 X0.0 Y2.5 Z-1.5 I0.0 J-2.5
X0.0 Y2.5 Z-3. I0.0 J-2.5
X0.0 Y2.5 Z-4.5 I0.0 J-2.5
X0.0 Y2.5 Z-6. I0.0 J-2.5
X0.0 Y2.5 Z-7.5 I0.0 J-2.5
X0.0 Y2.5 Z-9. I0.0 J-2.5
X0.0 Y2.5 Z-10.5 I0.0 J-2.5
X0.0 Y2.5 Z-12. I0.0 J-2.5
X0.0 Y2.5 Z-13.5 I0.0 J-2.5
X0.0 Y2.5 Z-15. I0.0 J-2.5
X0.0 Y2.5 Z-55. I0.0 J-2.5
X0.0 Y2.5 Z-16.5 I0.0 J-2.5
X0.0 Y2.5 Z-18. I0.0 J-2.5
X0.0 Y2.5 Z-19.5 I0.0 J-2.5
X2.165 Y-1.25 Z-20. I0.0 J-2.5
G0.1 X0.0 Y0.0
G00 Z130
M05
M09
G91 G28 Z0.0
G28
M30
```

①沿着螺纹部分齿顶测量。刀具半径必须减去刀具半径补偿值，这对于取得 6H/ISO2 螺母公差的中值的切深很有必要。请注意，不管怎样，这同样取决于刀具的径向偏差（材料抗拉强度，刀具的悬长）。

②一般来说，编程的刀具半径应写入机床储存器。

③如果你的控制系统不能自动计算中心进给，请用括号内的数值

④根据重复的次数来复制 N30 到 N90 的程序

① The cutter radius measured over the tooth crests of the threaded part must be reduced by the amount of the cutter radius compensation. this is necessary to achieve a depth of cut to the middle of the 6H/ISO2 nut tolerance, please note. however, that this also depends on the radial deflection of the tool (tensile strength of the material, projection length of the tool).

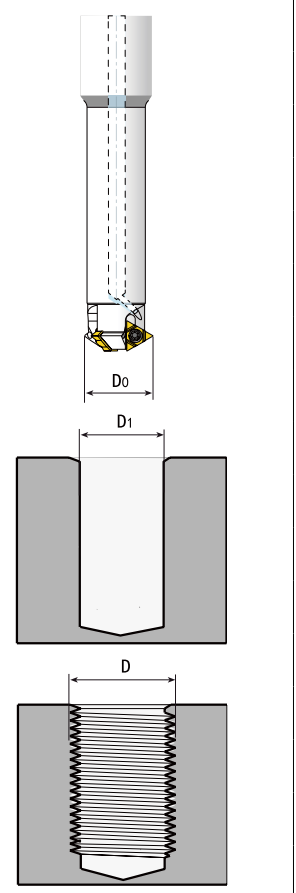
② The cutter radius to be programmed is normally included in the tool memory

③ If your control does not calculate the centre point feed automatically please use the feed values printed in brackets.

④ The block numbers N 30 to N 90 must be called up anew according to the number of repetitions.

示例①：深孔螺纹铣刀的编程方法

螺纹尺寸 Thead dimension	M48-6H	
螺纹公称直径 D Nominal thread diameter D	48.000mm	
螺纹螺距 P Thead pitch P	5.000mm	
预钻孔直径 D1 Drilled hole diameter D1	43.000mm	
螺纹深度 b Thead length b	63.000mm	
材料 Material	2Cr13	
涂层 Coating	TIN	
订货代码 Article NO.	刀片 16UIDH60	刀杆 SMT36-32P16U-3C
刃数 Z NO. of teeth Z	3	
刀具直径 D0 Cutter diameter D0	36.500mm	
刀具补偿半径 K 1) Cutter radius compensation K 1)	0.174mm	根据应用程序 acc.werk case
刀具编程补偿半径 2) Cutter radius to be programmed 2)	16.251mm	0.5*d1-k1
切削速度 Vc Cutting speed Vc	91.7m/min	
每齿进给量 (刀具) fz Feed per tooth(miilling)	0.050mm	
转速 n Speed n	S=800r/min	$n=(Vc*1000)/(D0*\pi)$
进给速度 (轮廓) Vf Feed speed (contour) Vf	Vf=120mm/min	$Vf=fz*Z*n$
进给速度 (中心) Vfm Feed speed (centrepoint) Vfm	Vfm=12.5mm/min	$Vfm=Vf*(D-D1)/D$



参考编程:



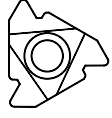
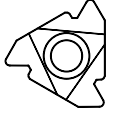
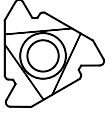

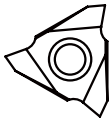
Recommended program:

```
G00 G90 G55 X0.0 Y0.0 S800 M03
G43 Z130 H01
M08
Z0.0
G01 Y5.75 F120
G02 X0.0 Y5.75 Z-5. 10.0 J-5.75
X0.0 Y5.75 Z-10. 10.0 J5.75
X0.0 Y5.75 Z-15. 10.0 J5.75
X0.0 Y5.75 Z-20. 10.0 J5.75
X0.0 Y5.75 Z-25. 10.0 J5.75
X0.0 Y5.75 Z-30. 10.0 J5.75
X0.0 Y5.75 Z-35. 10.0 J5.75
X0.0 Y5.75 Z-40. 10.0 J5.75
X0.0 Y5.75 Z-45. 10.0 J5.75
X0.0 Y5.75 Z-50. 10.0 J5.75
X0.0 Y5.75 Z-55. 10.0 J5.75
X0.0 Y5.75 Z-60. 10.0 J5.75
X-3.38Y-4.65Z-63. 10.0 J-5.75
G0.1 X0.0 Y0.0
G00 Z130
M05
M09
G91 G28 Z0.0
G28
M30
```

- ①编程的刀具半径必须根据工作条件纠正,直到获得要求的螺母公差,如6H/ISO2。请注意,不管怎样,这同样取决于刀具的径向偏差(材料抗拉强度,刀具的悬长)
- ②一般来说,编程的刀具半径应写入机床存储器。
- ③螺纹深度 b 必须能被螺距 P 整除
- ④如果你的控制系统不能自动计算刀具中心进给,请用括号内的数值。
- ⑤必须重复 N40 直到所需螺纹深度

- ① The cutter radius to be programmed must be corrected,depending on the work case,until the thread achieves the required nut tolerance ,e.g. 6H/ISO2.please note,however,that this also depends on the radial deflection of the tool (tensile strength of the material,projectionlength of the tool)
- ② The cutter radius to be programmed is normally included in the tool memory
- ③ The thread depth b as entered must be divisible by the pitch P.
- ④ If you control does not calculate the centre piont feed automatically please use the feed values printed in brackets.
- ⑤ The block numbers N 30 to N 90 must be called up anew according to the number of repetitions.

刀片的型号说明 Instruction for insert

1. 刀片尺寸 Insert size		2. 刀片形式 Insert style		3. 刀片类型 Type of insert		4. 螺纹导向 RH/LH insert	
L (mm)	IC	无标记 - 		E 外螺纹 External		R 右手刀片 Right hand	
06	5/32"			N 内螺纹 Internal		L 左手刀片 Left hand	
08	3/16"	U 型 - 					
11	1/4"			E	N	R	L
16	3/8"	V 型 - 		图片为右手刀片 Right insert (see picture)		图片为外螺纹刀片 External insert (see picture)	
22	1/2"						
27	5/8"						

16		E	R	1.50	ISO	-M	DM215
1	2	3	4	5	6	7	8

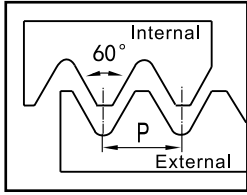
5. 螺距 Pitch		6. 螺纹标准 Standard		7. 槽型 Groove type	
全牙型 (定螺距)		60-60° 通用型螺纹 Partial profile 60°		M- 压制槽型、断屑槽	
Full profile pitch range		55-55° 通用型螺纹 Partial profile 55°		chip breaker	
mm	tpi	ISO-ISO 标准型螺纹 ISO metric		无 - 精磨槽型	
0.6-6.0	48-4	UN-60° 美制统一标准型螺纹 American UN		polished groove type	
通用牙距 (泛用型)		W-55° 英国惠氏螺纹 Whitworth for BSW BSP			
Partial profile pitch range		NPT-60° 美国标准锥管螺纹 NPT			
	mm tpi	NPTF-60° 美制干密封螺纹 NPTF			
A	0.5-1.5 48-16	BSPT-55° 英制标准锥管螺纹 British standard pipe thread			
AG	0.5-3.0 48-8	TR-30° 标准梯形螺纹 Trapeze DIN103			
G	1.75-3.0 14-8	ACME-29° 美制梯形螺纹 American ACME			
N	3.5-5.0 7-5	STACME-29° 美制短齿梯形螺纹刀片 American STUB ACME			
Q	5.5-6.0 4.5-4	RD-30° 消防食品机械圆螺纹 Round DIN403			
V	6.0-10.0 4-2.5	SAGE- 德标锯齿形螺纹 DIN513			

8. 材质 material code	
DM215- 通用材质, 不锈钢首选 general material, stainless steel preferred	
DM415- 不锈钢首选 stainless steel preferred	
DP220- 钢件, 铸铁 steel, cast iron	
DK110- 铝合金, 有色金属 aluminum alloy, nonferrous metal	

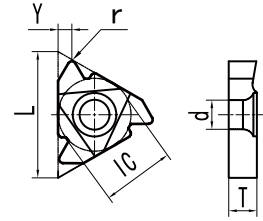
			
<p>DM215 Layer system:PVD TiAlN</p>	<p>DM415 Layer system:PVD TiAlSi</p>	<p>DP220 (P30, M40) Layer system:PVD TiAlN</p>	<p>DK110 (K15) 颗粒度 :0.6 μm Grain size:0.6 μm 硬度: HV1670 Hardness: HV1670</p>
<p>不锈钢和钢件通用材质, 耐高温性能提升, 适应更高转速的加工场合。加工不锈钢时推荐使用线速度 $V_c=80\sim 140\text{m/min}$, 加工钢件时推荐使用线速度 $V_c=120\sim 180\text{m/min}$. DM215 is the first choice in stainless steels, superior to other steels machining high speed. Recommended parameter $V_c: 60\sim 120\text{m/min}$ for stainless steel; $V_c=100\sim 180\text{m/min}$ for steel</p>	<p>不锈钢和钢件通用材质, 耐高温性能优越, 加工不锈钢和普通钢件更高的耐用度。加工不锈钢时推荐使用线速度 $V_c=80\sim 140\text{m/min}$, 加工钢件时推荐使用线速度 $V_c=120\sim 180\text{m/min}$. DM415 is the better choice in stainless steels, superior to other steels machining high speed. Recommended parameter $V_c: 60\sim 120\text{m/min}$ for stainless steel; $V_c=100\sim 180\text{m/min}$ for steel</p>	<p>适合加工各种钢件, 具有好的韧性, 推荐使用线速度 $V_c=90\sim 180\text{m/min}$. DP220 is good at all application with perfect toughness. Recommended parameter $V_c=90\sim 180\text{m/min}$.</p>	<p>铝合金等有色金属首选! 推荐使用线速度 $V_c=100\sim 300\text{m/min}$ DK110 is the top choice in Aluminium alloy and non-ferrous metals (e.g. aluminum alloy) machining. Recommended parameter $V_c=100\sim 300\text{m/min}$.</p>

公制螺纹刀片 ISO-60°

外螺纹刀片 External



ISO 68-1
GB/T 192

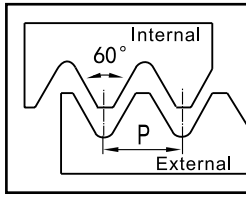


-M

右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch mm	材质 material								尺寸 (mm) Dimensions (mm)					
			钢 P 不锈钢 M 铸铁 K				钢 P		有色金 属 N		r	Y	L	IC	d	T
			DM215		DM415		DP220		DK110							
			R	L	R	L	R	L	R	L						
16ER1.00ISO-M		1.0	●	○							0.14	0.7	16	9.525	4.0	3.65
16ER1.50ISO-M		1.5	●	○						0.22	1.0					
16ER2.00ISO-M		2.0	●	○						0.29	1.3					
16ER2.50ISO-M		2.5	●	○						0.36	1.5					
16ER3.00ISO-M		3.0	●	○						0.43	1.6					
22ER3.50ISO-M		3.5	●	○						0.51	2.0	22	12.7	5.1	4.9	
22ER4.00ISO-M		4.0	●	○						0.58	2.0					
22ER5.00ISO-M		5.0	●	○						0.72	2.4					
22ER6.00ISO-M		6.0	●	○						0.87	2.7					
11ER0.50ISO	11EL0.50ISO	0.5	●	○			○		●		0.07	0.6	11	6.35	3.0	3.18
11ER0.75ISO	11EL0.75ISO	0.75	●	○			○		●		0.11	0.6				
11ER1.00ISO	11EL1.00ISO	1.0	●	○			○		●		0.14	0.7				
11ER1.25ISO	11EL1.25ISO	1.25	●	○			○		●		0.18	0.9				
11ER1.50ISO	11EL1.50ISO	1.5	●	○			○		●		0.22	1.0				
11ER1.75ISO	11EL1.75ISO	1.75	●	○			○		●		0.25	1.1				
11ER2.00ISO	11EL2.00ISO	2.0	●	○			○		●		0.29	1.0				
16ER0.50ISO	16EL0.50ISO	0.5	●	○			○		●		0.07	0.6	16	9.525	4.0	3.65
16ER0.75ISO	16EL0.75ISO	0.75	●	○			○		●		0.11	0.6				
16ER1.00ISO	16EL1.00ISO	1.0	●	○			○		●		0.14	0.7				
16ER1.25ISO	16EL1.25ISO	1.25	●	○			○		●		0.18	0.9				
16ER1.50ISO	16EL1.50ISO	1.5	●	○			○		●		0.22	1.0				
16ER1.75ISO	16EL1.75ISO	1.75	●	○			○		●		0.25	1.2				
16ER2.00ISO	16EL2.00ISO	2	●	○			○		●		0.29	1.3				
16ER2.50ISO	16EL2.50ISO	2.5	●	○			○		●		0.36	1.5				
16ER3.00ISO	16EL3.00ISO	3.0	●	○			○		●		0.43	1.6				
16ER3.50ISO	16EL3.50ISO	3.5	●	○			○		●		0.51	1.6				
22ER3.00ISO	22EL3.00ISO	3.0	●	○			○		●		0.43	2.0	22	12.7	5.1	4.9
22ER3.50ISO	22EL3.50ISO	3.5	●	○			○		●		0.51	2.0				
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22ER4.50ISO	22EL4.50ISO	4.5	●	○			○		●		0.65	2.2				
22ER5.00ISO	22EL5.00ISO	5.0	●	○			○		●		0.72	2.4				
22ER5.50ISO	22EL5.50ISO	5.5	●	○			○		●		0.79	2.5				
22ER6.00ISO	22EL6.00ISO	6.0	●	○			○		●		0.87	2.7				
27ER5.50ISO	27EL5.50ISO	5.5	●	○			○		●		0.79		27	15.875	6.35	6.4
27ER6.00ISO	27EL6.00ISO	6.0	●	○			○		●		0.87					

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

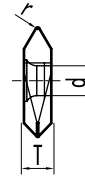
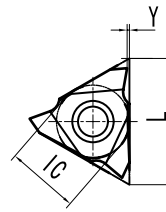
外螺纹刀片 External



ISO 68-1
GB/T 192



-V

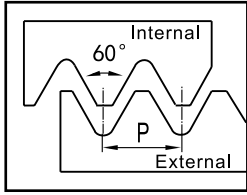


右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch mm	材质 material								尺寸 (mm) Dimensions (mm)											
			钢 P 不锈钢 M 铸铁 K				钢 P 有色金属 N															
			DM215		DM415		DP220		DK110		r		Y		L		IC		d		T	
			R	L	R	L	R	L	R	L	R	L	r	Y	L	IC	d	T				
16VER1.00ISO		1.0	●		○							0.14	0.7	16	9.525	4.0	3.65					
16VER1.50ISO		1.5	●		○						0.22	1.0										
16VER2.00ISO		2.0	●		○						0.29	1.3										
16VER2.50ISO		2.5	●		○						0.36	1.5										
16VER3.00ISO		3.0	●		○						0.43	1.6										
22VER3.00ISO		3.0	●		○						0.43	2.0	22	12.7	5.1	4.76						
22VER4.00ISO		4.0	●		○						0.58	2.0										
22VER5.00ISO		5.0	●		○						0.72	2.4										
27VER6.00ISO		6.0	●		○						0.87	2.7	27	15.875	6.35	10.0		6.4				
27VER8.00ISO		8.0	○	○							0.87											
27VER10.0ISO		10.0	○	○							0.07											

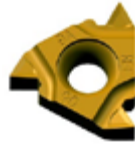
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

公制螺纹刀片 ISO-60° (续) (Continue)

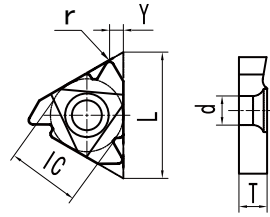
内螺纹刀片 Internal



ISO 68-1
GB/T 192



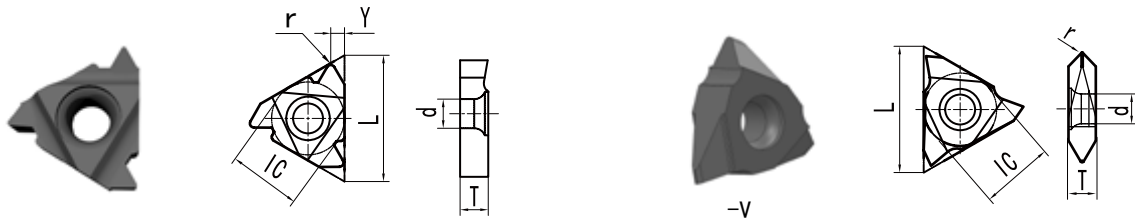
-M



右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch mm	材质 material										尺寸 (mm) Dimensions (mm)							
			钢 P 不锈钢 M 铸铁 K						钢 P		有色金 属 N		r	Y	L	IC	d	T		
			DM215		DM415		BR215		DP220		DK110									
			R	L	R	L	R	L	R	L	R	L								
11NR1.00ISO-M		1.0						●							0.07	0.7				
11NR1.25ISO-M		1.25						●							0.11	1.0	11	6.35	3.0	3.18
11NR1.50ISO-M		1.5						●							0.14	1.0				
16NR1.00ISO-M		1.0	●	○											0.07	0.7				
16NR1.50ISO-M		1.5	●	○											0.11	1.0				
16NR2.00ISO-M		2.0	●	○											0.14	1.3	16	9.525	4.0	3.65
16NR2.50ISO-M		2.5	●	○											0.18	1.5				
16NR3.00ISO-M		3.0	●	○											0.22	1.6				
22NR3.50ISO-M		3.5	●	○											0.25	2.0				
22NR4.00ISO-M		4.0	●	○											0.29	2.0	22	12.7	5.1	4.9
22NR5.00ISO-M		5.0	●	○											0.36	2.4				
22NR6.00ISO-M		6.0	●	○											0.43	2.7				
06NR0.50ISO	06NL0.50ISO	0.5	●												0.04					
06NR0.75ISO	06NL0.75ISO	0.75	●												0.05					
06NR1.00ISO	06NL1.00ISO	1.0	●												0.07				2.1	1.91
06NR1.25ISO	06NL1.25ISO	1.25	●												0.09					
06NR1.50ISO	06NL1.50ISO	1.5	●												0.11					
08NR1.75ISO	08NL1.75ISO	0.5	●	○					○		●				0.04					
08NR0.75ISO	08NL0.75ISO	0.75	●	○					○		●				0.05					
08NR1.00ISO	08NL1.00ISO	1.0	●	○					○		●				0.07				2.1	2.38
08NR1.25ISO	08NL1.25ISO	1.25	●	○					○		●				0.09					
08NR1.50ISO	08NL1.50ISO	1.5	●	○					○		●				0.11					
08NR1.75ISO	08NL1.75ISO	1.75	●	○					○		●				0.13					
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11NR0.75ISO	11NL0.75ISO	0.75	●	○					○		●				0.05	0.6				
11NR1.00ISO	11NL1.00ISO	1.0	●	○					○		●				0.07	0.7				
11NR1.25ISO	11NL1.25ISO	1.25	●	○					○		●				0.09	0.9				
11NR1.50ISO	11NL1.50ISO	1.5	●	○					○		●				0.11	1.0				
11NR1.75ISO	11NL1.75ISO	1.75	●	○					○		●				0.13	1.1				
11NR2.00ISO	11NL2.00ISO	2.0	●	○					○		●				0.14	1.0				
11NR2.50ISO	11NL2.50ISO	2.5	●	○					○		●				0.18	1.0				
16NR0.50ISO	16NL0.50ISO	0.5	●	○					○		●				0.04	0.6				
16NR0.75ISO	16NL0.75ISO	0.75	●	○					○		●				0.05	0.6				
16NR1.00ISO	16NL1.00ISO	1	●	○					○		●				0.07	0.7				
16NR1.25ISO	16NL1.25ISO	1.25	●	○					○		●				0.09	0.9				
16NR1.50ISO	16NL1.50ISO	1.5	●	○					○		●				0.11	1.0				
16NR1.75ISO	16NL1.75ISO	1.75	●	○					○		●				0.13	1.2				
16NR2.00ISO	16NL2.00ISO	2	●	○					○		●				0.14	1.3				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

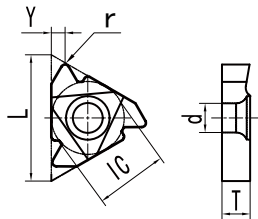
内螺纹刀片 Internal



右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch mm	材质 material								尺寸 (mm) Dimensions (mm)							
			钢 P 不锈钢 M 铸铁 K				钢 P 有色金属 N											
			DM215		DM415		DP220		DK110		r	Y	L	IC	d	T		
			R	L	R	L	R	L	R	L								
16NR2.50ISO	16NL2.50ISO	2.5	●		○			○					0.18	1.5	16	9.525	4.0	3.65
16NR3.00ISO	16NL3.00ISO	3.0	●		○			○				0.22	1.6					
16NR3.50ISO	16NL3.50ISO	3.5	●		○			○				0.25	1.6					
22NR3.00ISO	22NL3.00ISO	3.0	●	○				○					0.22	2.0	22	12.7	5.1	4.9
22NR3.50ISO	22NL3.50ISO	3.5	●	○				○				0.25	2.0					
22NR4.00ISO	22NL4.00ISO	4.0	●	○				○				0.29	2.0					
22NR4.50ISO	22NL4.50ISO	4.5	●					○				0.32	2.2					
22NR5.00ISO	22NL5.00ISO	5.0	●					○				0.36	2.4					
22NR5.50ISO	22NL5.50ISO	5.5	●					○				0.4	2.5					
22NR6.00ISO	22NL6.00ISO	6.0	●					○				0.43	2.7	27	15.875	6.35	6.4	
27NR5.50ISO	27NL5.50ISO	5.5	○	○								0.4						
27NR6.00ISO	27NL6.00ISO	6.0										0.43						
16VNR1.00ISO		1.0	●		○								0.07	16	9.525	4.0	3.65	
16VNR1.50ISO		1.5	●		○								0.11					
16VNR2.00ISO		2.0	●		○								0.14					
16VNR2.50ISO		2.5	●		○								0.18					
16VNR3.00ISO		3.0	●		○								0.22					
22VNR3.00ISO		3.0	●										0.22	22	12.7	5.1	4.9	
22VNR4.00ISO		4.0	●		○								0.29					
22VNR5.00ISO		5.0	●		○								0.36					
27VNR6.00ISO		6.0	●		○								0.43					
27VNR8.00ISO		8.0	○	○														27
27VNR10.01ISO		10.0	○	○										8.7				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

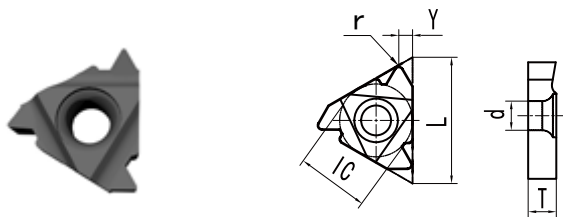
米制航空航天螺纹刀片 MJ-60°

外螺纹刀片
External

右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material				尺寸 (mm) Dimensions (mm)					
			钢 P 不锈钢 M		不锈钢 M 钛合金 S		r	Y	L	IC	d	T
			DM215		TM220							
mm	R	L	R	L								
11ER0.75MJ	11EL0.75MJ	0.75	●		●		-	0.6	11	6.35	3.0	3.18
11ER0.8MJ	11EL0.8MJ	0.8	●		●		-	0.6				
11ER1.0MJ	11EL1.0MJ	1.0	●		●		-	0.6				
11ER1.0MJ	11EL1.0MJ	1.0	●		●		-	0.7				
11ER1.25MJ	11EL1.25MJ	1.25	●		●		-	0.9				
11ER1.5MJ	11EL1.5MJ	1.25	●		●		-	1.0				
11ER2.0MJ	11EL2.0MJ	2.0	●		●		-	1.3				
16ER0.7MJ	16EL0.7MJ	0.7	●		●		-	0.6	16	9.525	4.0	3.65
16ER0.75MJ	16EL0.75MJ	0.75	●		●		-	0.6				
16ER0.8MJ	16EL0.8MJ	0.8	●		●		-	0.6				
16ER1.0MJ	16EL1.0MJ	1.0	●		●		-	0.7				
16ER1.25MJ	16EL1.25MJ	1.25	●		●		-	0.9				
16ER1.5MJ	16EL1.5MJ	1.5	●		●		-	1.0				
16ER2.0MJ	16EL2.0MJ	2.0	●		●		-	1.3				
16ER2.5MJ	16EL2.5MJ	2.5	●		●		-	1.5				
16ER3.0MJ	16EL3.0MJ	3.0	●		●		-	1.6				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

内螺纹刀片 Internal



右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material				尺寸 (mm) Dimensions (mm)					
			钢 P 不锈钢 M		不锈钢 M 钛合金 S		r	Y	L	IC	d	T
			DM215		TM220							
			R	L	R	L						
11NR0.75MJ	11NL0.75MJ	0.75	●		●		-	0.6	11	6.35	3.0	3.18
11NR0.8MJ	11NL0.8MJ	0.8	●		●		-	0.6				
11NR1.0MJ	11NL1.0MJ	1.0	●		●		-	0.6				
11NR1.0MJ	11NL1.0MJ	1.0	●		●		-	0.7				
11NR1.25MJ	11NL1.25MJ	1.25	●		●		-	0.9				
11NR1.5MJ	11NL1.5MJ	1.25	●		●		-	1.0				
11NR2.0MJ	11NL2.0MJ	2.0	●		●		-	1.0	16	9.525	4.0	3.65
16NR0.7MJ	16NL0.7MJ	0.7	●		●		-	0.6				
16NR0.75MJ	16NL0.75MJ	0.75	●		●		-	0.6				
16NR0.8MJ	16NL0.8MJ	0.8	●		●		-	0.6				
16NR1.0MJ	16NL1.0MJ	1.0	●		●		-	0.7				
16NR1.25MJ	16NL1.25MJ	1.25	●		●		-	0.9				
16NR1.5MJ	16NL1.5MJ	1.5	●		●		-	1.0				
16NR2.0MJ	16NL2.0MJ	2.0	●		●		-	1.3				
16NR2.5MJ	16NL2.5MJ	2.5	●		●		-	1.5				
16NR3.0MJ	16NL3.0MJ	3.0	●		●		-	1.6				

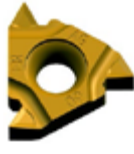
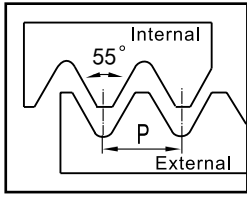
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

英制惠氏螺纹刀片 W-55°

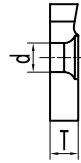
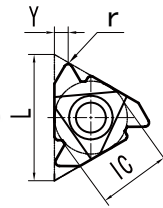
外螺纹刀片

BS 84
GB/T 7307

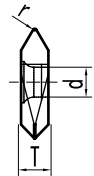
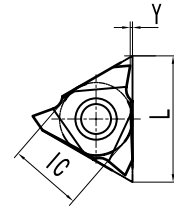
External



-M



-V

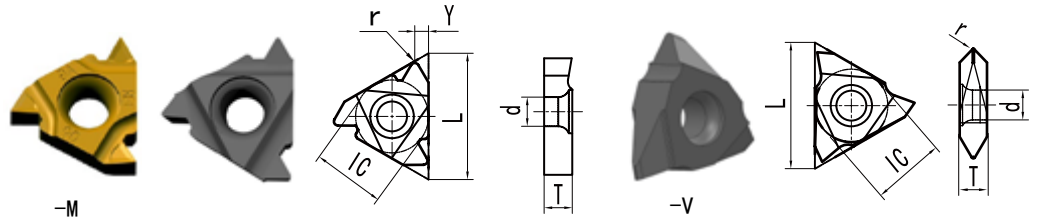
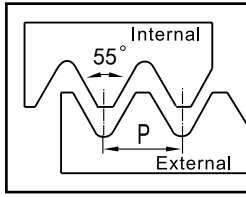


右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material								尺寸 (mm) Dimensions (mm)						
			钢 P 不锈钢 M 铸铁 K				钢 P		有色金 属 N								
			DM215		DM415		DP220		DK110								
			tpi	R	L	R	L	R	L	R	L	r	Y	L	IC	d	T
16ER14W-M		14	●					○	○			0.25	1.1	16	9.525	4.0	3.65
16ER11W-M		11	●					○	○			0.32	1.4				
11ER28W	11EL28W	28						○	○			0.13	0.8	11	6.35	3.0	3.18
11ER26W	11EL26W	26						○	○			0.14	0.8				
11ER24W	11EL24W	24						○	○			0.15	0.8				
11ER20W	11EL20W	20						○	○			0.18	1.0				
11ER19W	11EL19W	19						○	○			0.19	1.0				
11ER18W	11EL18W	18						○	○			0.2	1.0				
11ER16W	11EL16W	16						○	○			0.22	1.0				
11ER14W	11EL14W	14						○	○			0.25	1.0				
16ER28W	16EL28W	28	●					○	○			0.13	0.9	16	9.525	4.0	3.65
16ER26W	16EL26W	26										0.14	0.9				
16ER24W	16EL24W	24	●					○	○			0.15	0.9				
16ER20W	16EL20W	20	●					○	○			0.18	0.9				
16ER19W	16EL19W	19	●					○	○			0.19	0.9				
16ER18W	16EL18W	18	●					○	○			0.2	0.9				
16ER16W	16EL16W	16	●					○	○			0.22	0.9				
16ER14W	16EL14W	14	●					○	○			0.25	1.1				
16ER12W	16EL12W	12	●					○	○			0.29	1.4				
16ER11W	16EL11W	11	●					○	○			0.32	1.4				
16ER10W	16EL10W	10	●					○	○			0.35	1.4				
16ER9W	16EL9W	9	●					○	○			0.39	1.7				
16ER8W	16EL8W	8	●					○	○			0.44	1.7				
16ER7W	16EL7W	7										0.5	1.7				
22ER7W	22EL7W	7										0.5	2.4	22	12.7	5.1	4.9
22ER6W	22EL6W	6	●					○	○			0.59	2.4				
22ER5W	22EL5W	5	●					○	○			0.7	2.6				
22ER4.5W	22EL4.5W	4.5										0.79	2.7				
22ER4W	22EL4W	4	●					○	○			0.89	2.7				
27ER4.5W	27EL4.5W	4.5										0.79		27	15.875	6.35	6.4
27ER4W	27EL4W	4										0.89					
27VER4W	27VEL4W	4										0.89					
27VER3W	27VEL3W	3										1.16					
27VER2.5W	27VEL2.5W	2.5										1.4					

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

英制惠氏螺纹刀片 W-55°

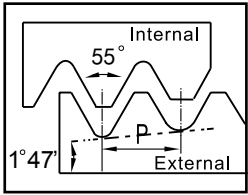
内螺纹刀片
Internal BS 84
GB/T 7307



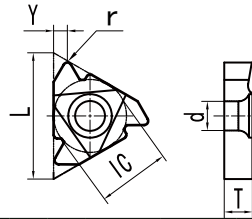
右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material								尺寸 (mm) Dimensions (mm)						
			钢 P 不锈钢 M 铸铁 K				钢 P 有色金属 N										
			DM215		DM415		DP220		DK110		r	Y	L	IC	d	T	
			R	L	R	L	R	L	R	L							
16NR14W-M		14	●					○				0.25	0.9	16	9.525	4.0	3.65
16NR11W-M		11	●					○			0.32	1.1					
11NR28W	11NL28W	28						○				0.13	0.8	11	6.35	3.0	3.18
11NR26W	11NL26W	26						○			0.14	0.8					
11NR24W	11NL24W	24						○			0.15	0.8					
11NR20W	11NL20W	20						○			0.18	1.0					
11NR19W	11NL19W	19						○			0.19	1.0					
11NR18W	11NL18W	18						○			0.2	1.0					
11NR16W	11NL16W	16						○			0.22	1.0					
11NR14W	11NL14W	14						○			0.25	1.0					
16NR28W	16NL28W	28	●					○			0.13	0.9	16	9.525	4.0	3.65	
16NR26W	16NL26W	26									0.14	0.9					
16NR24W	16NL24W	24	●					○			0.15	0.9					
16NR20W	16NL20W	20	●					○			0.18	0.9					
16NR19W	16NL19W	19	●					○			0.19	0.9					
16NR18W	16NL18W	18	●					○			0.2	0.9					
16NR16W	16NL16W	16	●					○			0.22	0.9					
16NR14W	16NL14W	14	●					○			0.25	1.1					
16NR12W	16NL12W	12	●					○			0.29	1.4					
16NR11W	16NL11W	11	●					○			0.32	1.4					
16NR10W	16NL10W	10	●					○			0.35	1.4					
16NR9W	16NL9W	9	●					○			0.39	1.7					
16NR8W	16NL8W	8	●					○			0.44	1.7					
16NR7W	16NL7W	7									0.5	1.7					
22NR7W	22NL7W	7									0.5	2.4	22	12.7	5.1	4.9	
22NR6W	22NL6W	6	●					○			0.59	2.4					
22NR5W	22NL5W	5	●					○			0.7	2.6					
22NR4.5W	22NL4.5W	4.5									0.79	2.7					
22NR4W	22NL4W	4	●					○			0.89	2.7					
27NR4.5W	27NL4.5W	4.5									0.79		27	15.875	6.35	6.4	
27NR4W	27NL4W	4									0.89						
27VNR4W	27VNL4W	4									0.89						
27VNR3W	27VNL3W	3									1.16						
27VNR2.5W	27VNL2.5W	2.5									1.4						

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

英制锥管螺纹刀片 BSPT-55°

外螺纹刀片
External

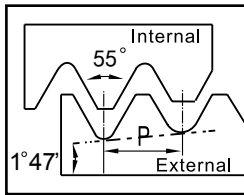
BS21
GB/T 7306.1-7306.2



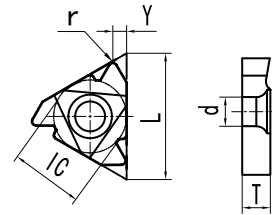
右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material						尺寸 (mm) Dimensions (mm)					
			钢 P 不锈钢 M 铸铁 K		钢 P		有色金 属 N		r	Y	L	IC	d	T
			DM215		DP220		DK110							
tpi	R	L	R	L	R	L	R	L	r	Y	L	IC	d	T
11ER28BSPT	11EL28BSPT	28	●		○		○		0.13	0.8	11	6.35	3.0	3.18
11ER19BSPT	11EL19BSPT	19	●	○	○		○		0.19	1.0				
11ER14BSPT	11EL14BSPT	14	●	○	○		○		0.25	1.0				
16ER28BSPT	16EL28BSPT	28	●	○	○		○		0.13	1.0	16	9.525	4.0	3.65
16ER19BSPT	16EL19BSPT	19	●	○	○		○		0.19	1.0				
16ER14BSPT	16EL14BSPT	14	●	○	○		○		0.25	1.0				
16ER11BSPT	16EL11BSPT	11	●	○	○		○		0.32	1.0				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

内螺纹刀片 Internal



BS21
GB/T 7306.1-7306.2



右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material						尺寸 (mm) Dimensions (mm)						
			钢 P 不锈钢 M 铸铁 K		钢 P		有色金 属 N		r	Y	L	IC	d	T	
			DM215	DP220	DK110	R	L	R							L
tpi	R	L	R	L	R	L	R	L	r	Y	L	IC	d	T	
11NR28BSPT	11NL28BSPT	28	●		○		○			0.13	0.8	11	6.35	3.0	3.18
11NR19BSPT	11NL19BSPT	19	●	○	○		○		0.19	1.0					
11NR14BSPT	11NL14BSPT	14	●	○	○		○		0.25	1.0					
16NR28BSPT	16NL28BSPT	28	●	○	○		○		0.13	1.0	16	9.525	4.0	3.65	
16NR19BSPT	16NL19BSPT	19	●	○	○		○		0.19	1.0					
16NR14BSPT	16NL14BSPT	14	●	○	○		○		0.25	1.0					
16NR11BSPT	16NL11BSPT	11	●	○	○		○		0.32	1.0					

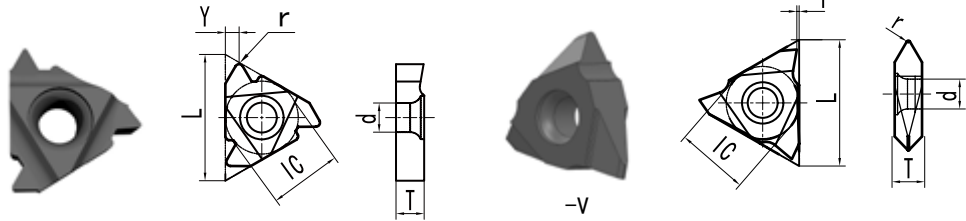
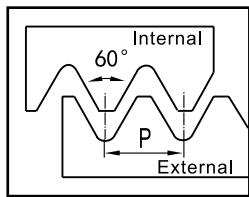
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

美制统一螺纹刀片 UN-60°

外螺纹刀片

ISO 68
GB/T 20667-20670

External



右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material						尺寸 (mm) Dimensions (mm)											
			钢 P 不锈钢 M 铸铁 K		钢 P		有色金 属 N		r		Y		L		IC		d		T	
			DM215		DP220		DK110													
			R	L	R	L	R	L												
11ER32UN	11EL32UN	32								0.11	0.8	11	6.35	3.0	3.18					
11ER28UN	11EL28UN	28								0.13	0.8									
11ER24UN	11EL24UN	24								0.16	0.8									
11ER20UN	11EL20UN	20								0.18	0.8									
11ER18UN	11EL18UN	18								0.2	0.8									
11ER16UN	11EL16UN	16								0.23	1.0									
11ER14UN	11EL14UN	14								0.26	1.0									
11ER12UN	11EL12UN	12								0.3	1.1									
16ER32UN	16EL32UN	32								0.11	0.8	16	9.525	4.0	3.65					
16ER28UN	16EL28UN	28								0.13	0.8									
16ER24UN	16EL24UN	24	●	○	○					0.16	0.8									
16ER20UN	16EL20UN	20	●	○	○					0.18	0.8									
16ER18UN	16EL18UN	18	●	○	○					0.2	0.8									
16ER16UN	16EL16UN	16	●	○	○					0.23	1.0									
16ER14UN	16EL14UN	14	●	○	○					0.26	1.2									
16ER12UN	16EL12UN	12	●	○	○					0.3	1.2									
16ER11UN	16EL11UN	11								0.33	1.4									
16ER10UN	16EL10UN	10	●	○	○					0.36	1.4									
16ER9UN	16EL9UN	9								0.41	1.6									
16ER8UN	16EL8UN	8	●	○	○					0.46	1.6									
22ER7UN	22EL7UN	7								0.52	2.3	22	12.7	5.1	4.9					
22ER6UN	22EL6UN	6	○	○						0.61	2.3									
22ER5UN	22EL5UN	5								0.75	2.5									
22ER4.5UN	22EL4.5UN	4.5								0.83	2.6									
22ER4UN	22EL4UN	4	○	○	○					0.93	2.9									
27ER4.5UN	27EL4.5UN	4.5									2.6					27	15.875	6.35	6.4	
27ER4UN	27EL4UN	4									2.9									
27VER4UN	27VEL4UN	4									4.35									
27VER3UN	27VEL3UN	3									5.0									

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

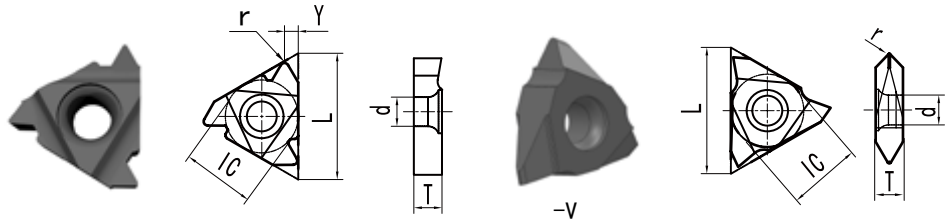
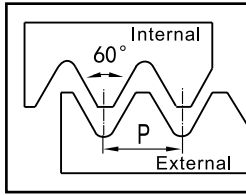
美制统一螺纹刀片 UN-60°

内螺纹刀片

ISO 68

Internal

GB/T 20667-20670

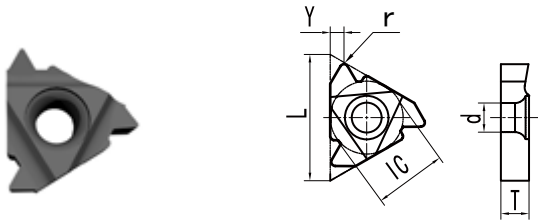


右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material						尺寸 (mm) Dimensions (mm)								
			钢 P 不锈钢 M 铸铁 K		钢 P		有色金 属 N		r		Y		L	IC	d	T	
			DM215		DP220		DK110										
			tpi	R	L	R	L	R	L	R	L	r	Y				
11NR32UN	11NL32UN	32	○		○		○			0.05	0.8	11	6.35	3.0	3.18		
11NR28UN	11NL28UN	28	○		○		○			0.07	0.8						
11NR24UN	11NL24UN	24	●		○		○			0.08	0.8						
11NR20UN	11NL20UN	20	●		○		○			0.09	0.8						
11NR18UN	11NL18UN	18	●		○		○			0.1	0.8						
11NR16UN	11NL16UN	16	●		○		○			0.11	1.0						
11NR14UN	11NL14UN	14	●		○		○			0.13	1.0						
11NR12UN	11NL12UN	12	●		○		○			0.15	1.1						
16NR32UN	16NL32UN	32								0.05	0.8	16	9.525	4.0	3.65		
16NR28UN	16NL28UN	28								0.07	0.8						
16NR24UN	16NL24UN	24	●		○		○			0.08	0.8						
16NR20UN	16NL20UN	20	●		○		○			0.09	0.8						
16NR18UN	16NL18UN	18	●		○		○			0.1	0.8						
16NR16UN	16NL16UN	16	●		○		○			0.11	1.0						
16NR14UN	16NL14UN	14	●		○		○			0.13	1.2						
16NR12UN	16NL12UN	12	●		○		○			0.15	1.2						
16NR11UN	16NL11UN	11								0.16	1.4						
16NR10UN	16NL10UN	10	●		○		○			0.18	1.4						
16NR9UN	16NL9UN	9								0.2	1.4						
16NR8UN	16NL8UN	8	●		○		○			0.23	1.4						
22NR7UN	22NL7UN	7								0.26	2.3	22	12.7	5.1	4.9		
22NR6UN	22NL6UN	6								0.32	2.3						
22NR5UN	22NL5UN	5								0.38	2.5						
22NR4.5UN	22NL4.5UN	4.5								0.41	2.5						
22NR4UN	22NL4UN	4								0.46	2.5						
27NR4.5UN	27NL4.5UN	4.5								2.5						27	15.875
27NR4UN	27NL4UN	4								2.5							
27VNR4UN	27VNL4UN	4												8.7			
27VNR3UN	27VNL3UN	3															

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

美制航空航天螺纹刀片 UNJ-60°

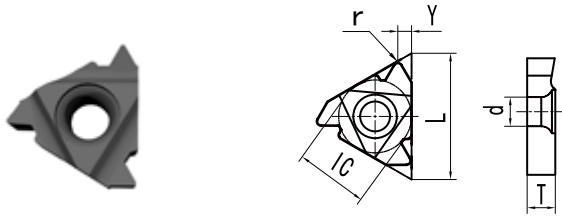
外螺纹刀片 External



右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material				尺寸 (mm) Dimensions (mm)					
			钢 P 不锈钢 M		不锈钢 M 钛合金 S		r	Y	L	IC	d	T
			DM215		TM220							
tpi	R	L	R	L								
11ER48UNJ	11EL48UNJ	48					-	0.5	11	6.35	3.0	3.18
11ER44UNJ	11EL44UNJ	44					-	0.6				
11ER40UNJ	11EL40UNJ	40					-	0.6				
11ER36UNJ	11EL36UNJ	36					-	0.6				
11ER32UNJ	11EL32UNJ	32					-	0.7				
11ER28UNJ	11EL28UNJ	28					-	0.7				
11ER24UNJ	11EL24UNJ	24					-	0.8				
11ER20UNJ	11EL20UNJ	20					-	0.9				
11ER18UNJ	11EL18UNJ	18					-	1.0				
11ER16UNJ	11EL16UNJ	16					-	1.1				
11ER14UNJ	11EL14UNJ	14			○		-	1.2				
16ER48UNJ	16EL48UNJ	48	●		○		-	0.5				
16ER44UNJ	16EL44UNJ	44	●		○		-	0.6				
16ER40UNJ	16EL40UNJ	40	●		○		-	0.6				
16ER36UNJ	16EL36UNJ	36	●		○		-	0.6				
16ER32UNJ	16EL32UNJ	32	●		○		-	0.7				
16ER28UNJ	16EL28UNJ	28	●				-	0.7				
16ER24UNJ	16EL24UNJ	24	●		○		-	0.8				
16ER20UNJ	16EL20UNJ	20	●				-	0.9				
16ER18UNJ	16EL18UNJ	18	○	○	○		-	1.0				
16ER16UNJ	16EL16UNJ	16					-	1.1				
16ER14UNJ	16EL14UNJ	14					-	1.2				
16ER13UNJ	16EL13UNJ	13					-	1.3				
16ER12UNJ	16EL12UNJ	12					-	1.3				
16ER11UNJ	16EL11UNJ	11	○	○	○		-	1.5				
16ER10UNJ	16EL10UNJ	10					-	1.5				
16ER9UNJ	16EL9UNJ	9					-	1.7				
16ER8UNJ	16EL8UNJ	8					-	1.6				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

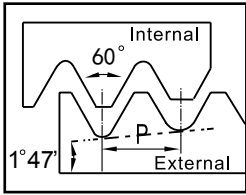
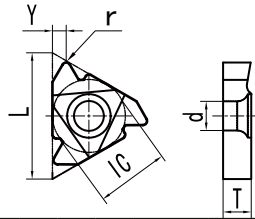
内螺纹刀片 Internal



右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material				尺寸 (mm) Dimensions (mm)					
			钢 P 不锈钢 M		不锈钢 M 钛合金 S		r	Y	L	IC	d	T
			DM215		TM220							
			R	L	R	L						
11NR48UNJ	11NL48UNJ	48					-	0.5	11	6.35	3.0	3.18
11NR44UNJ	11NL44UNJ	44					-	0.6				
11NR40UNJ	11NL40UNJ	40					-	0.6				
11NR36UNJ	11NL36UNJ	36					-	0.6				
11NR32UNJ	11NL32UNJ	32					-	0.7				
11NR28UNJ	11NL28UNJ	28					-	0.7				
11NR24UNJ	11NL24UNJ	24					-	0.8				
11NR20UNJ	11NL20UNJ	20					-	0.9				
11NR18UNJ	11NL18UNJ	18					-	1.0				
11NR16UNJ	11NL16UNJ	16					-	1.1				
11NR14UNJ	11NL14UNJ	14			○		-	1.2				
16NR48UNJ	16NL48UNJ	48	●		○		-	0.5	16	9.525	4.0	3.65
16NR44UNJ	16NL44UNJ	44	●		○		-	0.6				
16NR40UNJ	16NL40UNJ	40	●		○		-	0.6				
16NR36UNJ	16NL36UNJ	36	●		○		-	0.6				
16NR32UNJ	16NL32UNJ	32	●		○		-	0.7				
16NR28UNJ	16NL28UNJ	28	●				-	0.7				
16NR24UNJ	16NL24UNJ	24	●		○		-	0.8				
16NR20UNJ	16NL20UNJ	20	●				-	0.9				
16NR18UNJ	16NL18UNJ	18	○	○	○		-	1.0				
16NR16UNJ	16NL16UNJ	16					-	1.1				
16NR14UNJ	16NL14UNJ	14					-	1.2				
16NR13UNJ	16NL13UNJ	13					-	1.3				
16NR12UNJ	16NL12UNJ	12					-	1.3				
16NR11UNJ	16NL11UNJ	11	○	○	○		-	1.5				
16NR10UNJ	16NL10UNJ	10					-	1.5				
16NR9UNJ	16NL9UNJ	9					-	1.7				
16NR8UNJ	16NL8UNJ	8					-	1.6				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

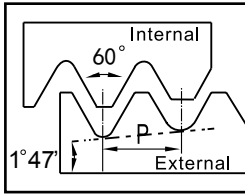
美制锥管螺纹刀片 NPT-60°

外螺纹刀片
ExternalASME B. 20.1
GB/T 12716

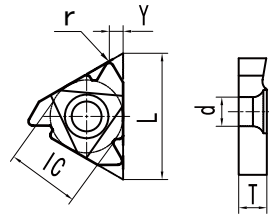
右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material						尺寸 (mm) Dimensions (mm)					
			钢 P 不锈钢 M 铸铁 K		钢 P		有色金 属 N		r	Y	L	IC	d	T
			DM215		DP220		DK110							
			tpi	R	L	R	L	R	L					
11ER27NPT	11EL27NPT	27	●							1.0	11	6.35	3.0	3.18
11ER18NPT	11EL18NPT	18	●					0.03	1.0					
11ER14NPT	11EL14NPT	14	●					0.04	1.1					
16ER27NPT	16EL27NPT	27	●	○					1.0	16	9.525	4.0	3.65	
16ER18NPT	16EL18NPT	18	●	○				0.03	1.0					
16ER14NPT	16EL14NPT	14	●	○				0.04	1.3					
16ER11.5NPT	16EL11.5NPT	11.5	●	○				0.05	1.5					
16ER8NPT	16EL8NPT	8	●	○				0.07	1.8					

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

内螺纹刀片 Internal



ASME B. 20. 1
GB/T 12716



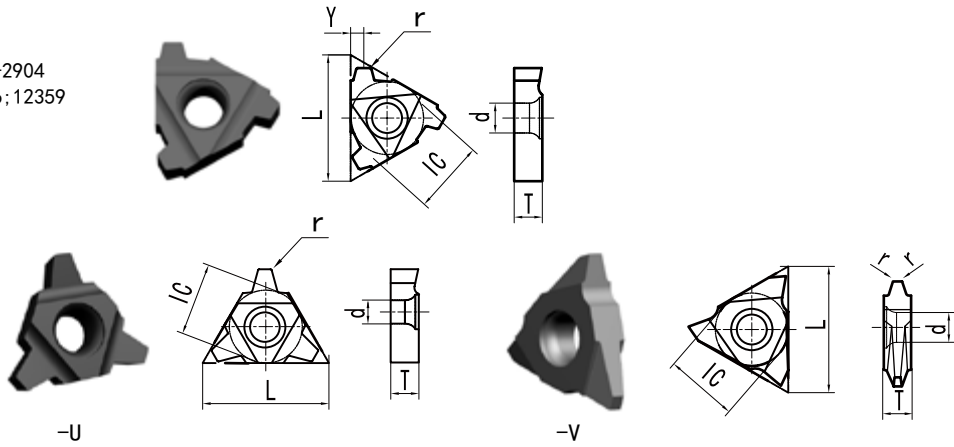
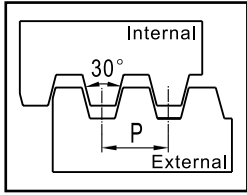
右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material						尺寸 (mm) Dimensions (mm)					
			钢 P 不锈钢 M 铸铁 K		钢 P		有色金 属 N		r	Y	L	IC	d	T
			DM215		DP220		DK110							
			R	L	R	L	R	L						
11NR27NPT	11NL27NPT	27	●	○	○	○	○	○	1.0	11	6.35	3.0	3.18	
11NR18NPT	11NL18NPT	18	●	○	○	○	○	0.03	1.0					
11NR14NPT	11NL14NPT	14	●	○	○	○	○	0.04	1.1					
16NR27NPT	16NL27NPT	27	●	○	○	○	○	1.0	16	9.525	4.0	3.65		
16NR18NPT	16NL18NPT	18	●	○	○	○	○	0.03					1.0	
16NR14NPT	16NL14NPT	14	●	○	○	○	○	0.04					1.3	
16NR11.5NPT	16NL11.5NPT	11.5	●	○	○	○	○	0.05	1.5					
16NR8NPT	16NL8NPT	8	●	○	○	○	○	0.07	1.8					

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

梯形螺纹刀片 TR-30°

外螺纹刀片
External

ISO 2901-2904
GB/T 5796;12359



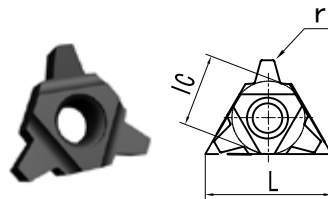
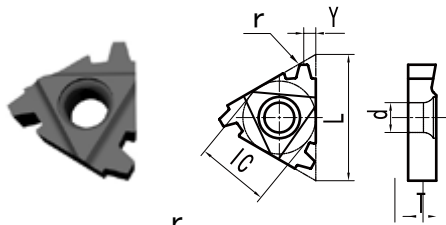
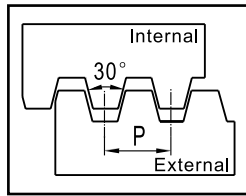
右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material						尺寸 (mm) Dimensions (mm)					
			钢 P 不锈钢 M 铸铁 K		钢 P		有色金 属 N		r	Y	L	IC	d	T
			DM215	DP220	DK110	mm	R	L						
16ER1.5TR	16EL1.5TR	1.5	●						0.1	1.1	16	9.525	4.0	3.65
16ER2.0TR	16EL2.0TR	2.0	●						0.1	1.3				
16ER3.0TR	16EL3.0TR	3.0	●						0.1	1.5				
22ER4.0TR	22EL4.0TR	4.0	●						0.1	1.9	22	12.7	5.1	4.9
22ER5.0TR	22EL5.0TR	5.0	●						0.1	2.2				
22ER6.0TR	22EL6.0TR	6.0	●						0.25	2.3				
27ER6.0TR	27EL6.0TR	6.0	●						0.25	2.5	27	15.875	6.35	6.4
27ER7.0TR	27EL7.0TR	7.0	●						0.25	2.7				
22VER4.0TR	22VEL4.0TR	4.0	●						0.1	-				
22VER5.0TR	22VEL5.0TR	5.0	●						0.1	-	22	12.7	5.1	4.76
22VER6.0TR	22VEL6.0TR	6.0	●						0.25	-				
27VER6.0TR	27VEL6.0TR	6.0	●						0.25	-				
27VER7.0TR	27VEL7.0TR	7.0	●						0.25	-	27	15.875	6.35	6.4
27VER8.0TR	27VEL8.0TR	8.0	●						0.25	-				
27VER9.0TR	27VEL9.0TR	9.0	●						0.25	-				
27VER10TR	27VEL10TR	10.0	●						0.3	-				
27VER12TR	27VEL12TR	12.0	●						0.5	-				8.7
35VER14TR	35VEL14TR	14.0	○						0.5	-	35	20	6.35	10.7
16UER3.0TR		3.0	●						0.1	-	16	9.525	4.0	3.65
16UER4.0TR		4.0	●						0.1	-				
16UER5.0TR		5.0	●						0.1	-				
16UER6.0TR		6.0	●						0.25	-				
22UER6.0TR		6.0	●						0.25	-	22	12.7	5.1	4.9
22UER7.0TR		7.0	●						0.25	-				
22UER8.0TR		8.0	●						0.25	-				
27UER7.0TR		7.0	●						0.25	-	27	15.875	6.35	6.4
27UER8.0TR		8.0	●						0.25	-				
27UER9.0TR		9.0	●						0.25	-				
27UER10.0TR		10.0	●						0.3	-				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

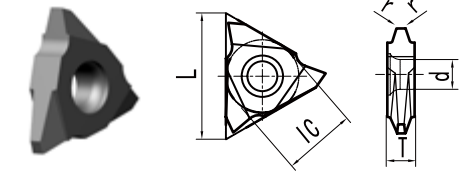
梯形螺纹刀片 TR-30°

内螺纹刀片
Internal

ISO 2901-2904
GB/T 5796:12359



-U



-V

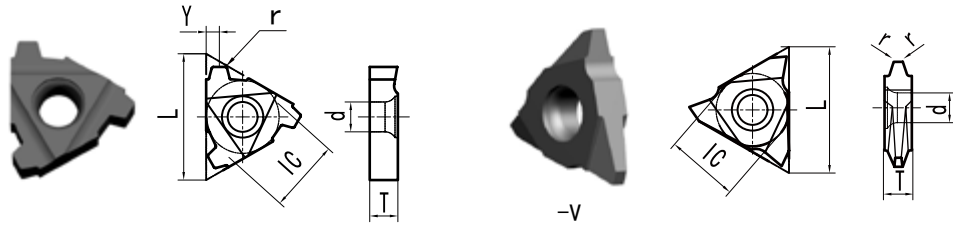
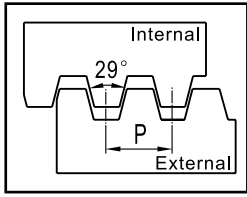
右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material						尺寸 (mm) Dimensions (mm)					
			钢 P 不锈钢 M 铸铁 K		钢 P		有色金 属 N		r	Y	L	IC	d	T
			DM215	DP220	DK110	R	L	R						
mm														
11NR1.5TR	11NL1.5TR	1.5	●					0.1	0.7	11	6.35	3.0	3.18	
11NR2.0TR	11NL2.0TR	2.0	●					0.1	0.85					
16NR1.5TR	16NL1.5TR	1.5	●					0.1	1.1					
16NR2.0TR	16NL2.0TR	2.0	●					0.1	1.3	16	9.525	4.0	3.65	
16NR3.0TR	16NL3.0TR	3.0	●					0.1	1.5					
22NR4.0TR	22NL4.0TR	4.0	●					0.1	1.9					
22NR5.0TR	22NL5.0TR	5.0	●					0.1	2.2	22	12.7	5.1	4.9	
22NR6.0TR	22NL6.0TR	6.0	●					0.25	2.3					
27NR6.0TR	27NL6.0TR	6.0	●					0.25	2.5					
27NR7.0TR	27NL7.0TR	7.0	●					0.25	2.7	27	15.875	6.35	6.4	
22VNR4.0TR	22VNL4.0TR	4.0	●					0.1	-					
22VNR5.0TR	22VNL5.0TR	5.0	●					0.1	-					22
22VNR6.0TR	22VNL6.0TR	6.0	●					0.25	-					
27VNR6.0TR	27VNL6.0TR	6.0	●					0.25	-	27	15.875	6.35	6.4	
27VNR7.0TR	27VNL7.0TR	7.0	●					0.25	-					
27VNR8.0TR	27VNL8.0TR	8.0	●					0.25	-					
27VNR9.0TR	27VNL9.0TR	9.0	●					0.25	-	27	15.875	6.35	8.7	
27VNR10TR	27VNL10TR	10.0	●					0.3	-					
27VNR12TR	27VNL12TR	12.0	●					0.5	-					
35VER14TR	35VEL14TR	14.0	○					0.5	-	35	20	6.35	10.7	
16UNR3.0TR		3.0	●					0.1	-	16	9.525	4.0	3.65	
16UNR4.0TR		4.0	●					0.1	-					
16UNR5.0TR		5.0	●					0.1	-					
16UNR6.0TR		6.0	●					0.25	-	22	12.7	5.1	4.9	
22UNR6.0TR		6.0	●					0.25	-					
22UNR7.0TR		7.0	●					0.25	-					
22UNR8.0TR		8.0	●					0.25	-	27	15.875	6.35	6.4	
27UNR7.0TR		7.0	●					0.25	-					
27UNR8.0TR		8.0	●					0.25	-					
27UNR9.0TR		9.0	●					0.25	-	27	15.875	6.35	6.4	
27UNR10.0TR		10.0	●					0.3	-					

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

美制梯形螺纹刀片 ACME-29°

外螺纹刀片 External

ASME B1.5
BS 1104



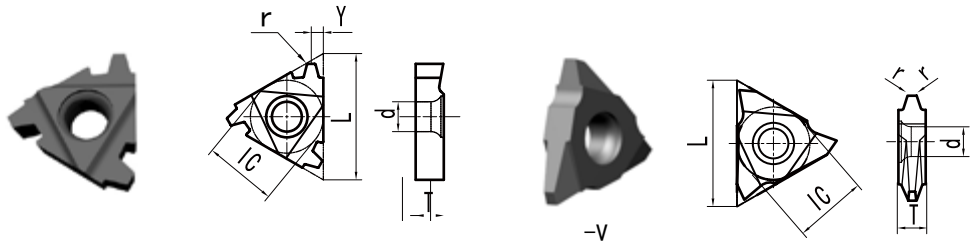
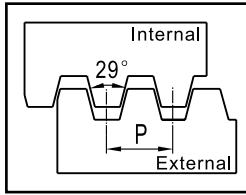
右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material						尺寸 (mm) Dimensions (mm)													
			钢 P 不锈钢 M 铸铁 K		钢 P		有色金 属 N		r		Y		L		IC		d		T			
			DM215		DP220		DK110															
			tpi	R	L	R	L	R	L													
16ER16ACME	16EL16ACME	16	●							0.08	1.1	16	9.525	4.0	3.65							
16ER14ACME	16EL14ACME	14	●						0.08	1.2												
16ER12ACME	16EL12ACME	12	●						0.1	1.2												
16ER10ACME	16EL10ACME	10	●						0.12	1.4												
16ER8ACME	16EL8ACME	8	●						0.12	1.5												
16ER6ACME	16EL6ACME	6	●						0.2	1.5												
22ER6ACME	22EL6ACME	6	●						0.2	2.1	22	12.7	5.1	4.76								
22ER5ACME	22EL5ACME	5	●						0.25	2.1												
22ER4ACME	22EL4ACME	4	●						0.3	2.3												
27ER4ACME	27EL4ACME	4	●						0.3	2.1	27	15.875	6.35	6.4								
22VER6ACME	22VEL6ACME	6	●						0.2		22	12.7	5.1	4.76								
22VER5ACME	22VEL5ACME	5	●						0.25													
22VER4ACME	22VEL4ACME	4	●						0.3													
27VER3.5ACME	27VEL3.5ACME	3.5	●						0.3	2.4	27	15.875	6.35	6.4								
27VER3ACME	27VEL3ACME	3	●						0.3	2.4												

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

美制梯形螺纹刀片 ACME-29°

内螺纹刀片 Internal

ASME B1.5
BS 1104



右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material						尺寸 (mm) Dimensions (mm)						
			钢 P 不锈钢 M 铸铁 K		钢 P		有色金 属 N								
			DM215		DP220		DK110								
			tpi	R	L	R	L	R	L	r	Y	L	IC	d	T
11NR16ACME	11NL16ACME	16	●							0.08	1.1	11	6.35	3.0	3.18
11NR14ACME	11NL14ACME	14	●							0.08	1.2				
16NR16ACME	16NL16ACME	16	●							0.08	1.1	16	9.525	4.0	3.65
16NR14ACME	16NL14ACME	14	●							0.08	1.2				
16NR12ACME	16NL12ACME	12	●							0.1	1.2				
16NR10ACME	16NL10ACME	10	●							0.12	1.4				
16NR8ACME	16NL8ACME	8	●							0.12	1.5				
16NR6ACME	16NL6ACME	6	●							0.2	1.5				
22NR6ACME	22NL6ACME	6	●							0.2	2.1				
22NR5ACME	22NL5ACME	5	●							0.25	2.1				
22NR4ACME	22NL4ACME	4	●							0.3	2.3				
27NR4ACME	27NL4ACME	4	●							0.3	2.1	27	15.875	6.35	6.4
22VNR6ACME	22VNL6ACME	6	●							0.2					
22VNR5ACME	22VNL5ACME	5	●							0.25					
22VNR4ACME	22VNL4ACME	4	●							0.3					
27VNR3.5ACME	27VNL3.5ACME	3.5	●							0.3	2.4				
27VNR3ACME	27VNL3ACME	3	●							0.3	2.4				

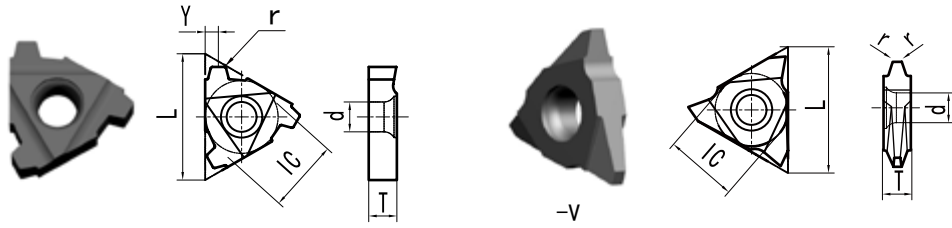
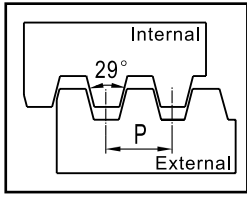
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

美制短齿梯形螺纹刀片 STUB ACME-29°

外螺纹刀片

ASME B1.8

External



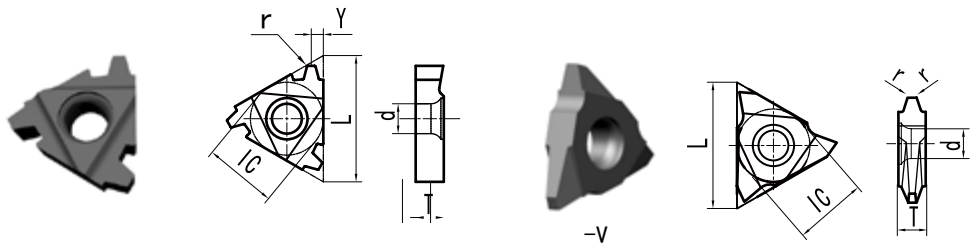
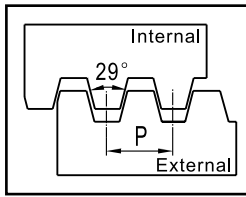
右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material						尺寸 (mm) Dimensions (mm)											
			钢 P 不锈钢 M 铸铁 K		钢 P		有色金 属 N		r		Y		L		IC		d		T	
			DM215		DP220		DK110													
			tpi	R	L	R	L	R	L											
16ER16STACME	16EL16STACME	16	●									0.08	1.0	16	9.525	4.0	3.65			
16ER14STACME	16EL14STACME	14	●									0.08	1.1							
16ER12STACME	16EL12STACME	12	●									0.1	1.2							
16ER10STACME	16EL10STACME	10	●									0.1	1.3							
16ER8STACME	16EL8STACME	8	●									0.16	1.5							
16ER6STACME	16EL6STACME	6	●									0.2	1.5							
22ER6STACME	22EL6STACME	6	●									0.2	1.8	22	12.7	5.1	4.9			
22ER5STACME	22EL5STACME	5	●									0.25	2.3							
22ER4STACME	22EL4STACME	4	●									0.3	2.3							
27ER4STACME	27EL4STACME	4	●									0.3	2.5	27	15.875	6.35	6.4			
27VER3STACME	27VEL3STACME	3	●									0.3								

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

美制短齿梯形螺纹刀片 STUB ACME-29°

内螺纹刀片 Internal

ASME B1.8



右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material						尺寸 (mm) Dimensions (mm)							
			钢 P 不锈钢 M 铸铁 K		钢 P		有色金 属 N		r		Y		L		IC	
			DM215		DP220		DK110									
			tpi	R	L	R	L	R	L	R	L	r	Y	L	IC	d
11NR16STACME	11NL16STACME	16	●							0.08	1.1	11	6.35	3.0	3.18	
11NR14STACME	11NL14STACME	14	●						0.08	1.2						
16NR16STACME	16NL16STACME	16	●							0.08	1.1	16	9.525	4.0	3.65	
16NR14STACME	16NL14STACME	14	●						0.08	1.2						
16NR12STACME	16NL12STACME	12	●						0.1	1.2						
16NR10STACME	16NL10STACME	10	●						0.12	1.4						
16NR8STACME	16NL8STACME	8	●						0.12	1.5						
16NR6STACME	16NL6STACME	6	●						0.2	1.5						
22NR6STACME	22NL6STACME	6	●						0.2	2.1	22					12.7
22NR5STACME	22NL5STACME	5	●						0.25	2.1						
22NR4STACME	22NL4STACME	4	●						0.3	2.3						
27NR4STACME	27NL4STACME	4	●						0.3	2.1	27	15.875	6.35	6.4		
27VNR3STACME	27VNL3STACME	3	●						0.2							

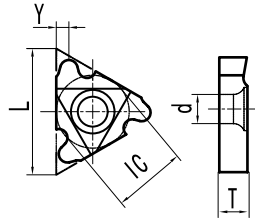
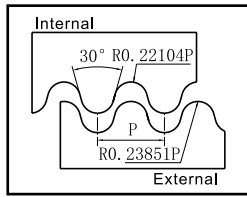
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

德制圆螺纹刀片 RD-30°

外螺纹刀片

DIN405 T1-2

External

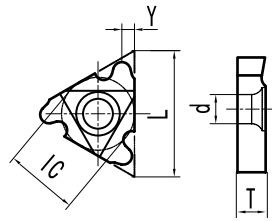
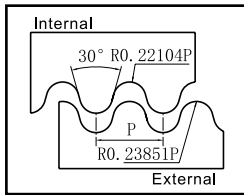


右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material						尺寸 (mm) Dimensions (mm)											
			钢 P 不锈钢 M 铸铁 K		钢 P		有色金 属 N		r		Y		L		IC		d		T	
			DM215		DP220		DK110													
			tpi	R	L	R	L	R	L											
16ER10RD	16EL10RD	10	●									0.61	1.2	16	9.525	4.0	3.65			
16ER8RD	16EL8RD	8	●								0.76	1.3								
16ER6RD	16EL6RD	6	●								1.01	1.7								
22ER6RD	22EL6RD	6	●									1.01	2.0	22	12.7	5.1	4.9			
22ER5RD	22EL5RD	5	●								1.21	2.0								
22ER4RD	22EL4RD	4	●								1.51	2.3								

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

内螺纹刀片 Internal

DIN405 T1-2



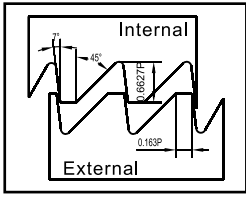
右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material						尺寸 (mm) Dimensions (mm)						
			钢 P 不锈钢 M 铸铁 K		钢 P		有色金 属 N		r		Y	L	IC	d	T
			DM215		DP220		DK110								
			tpi	R	L	R	L	R	L						
16NR10RD	16NL10RD	10	●						0.56	1.2	16	9.525	4.0	3.65	
16NR8RD	16NL8RD	8	●					0.7	1.3						
16NR6RD	16NL6RD	6	●					0.94	1.7						
22NR6RD	22NL6RD	6	●					0.94	2.0	22	12.7	5.1	4.9		
22NR5RD	22NL5RD	5	●					1.12	2.0						
22NR4RD	22NL4RD	4	●					1.4	2.3						

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

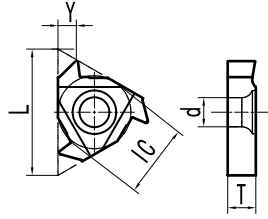
美制锯齿螺纹刀片 ABUT

外螺纹刀片
External

ANSI/ASME B1.9



右手刀片 right hand

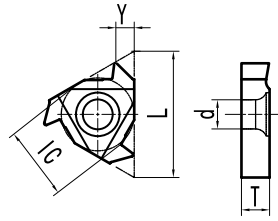
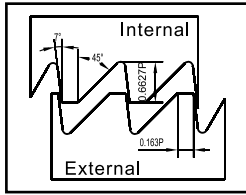


右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material						尺寸 (mm) Dimensions (mm)											
			钢 P 不锈钢 M 铸铁 K		钢 P		有色金 属 N		r		Y		L		IC		d		T	
			DM215		DP220		DK110													
			tpi	R	L	R	L	R	L											
11ER20ABUT	11EL20ABUT	20	●									-	0.9	11	6.35	3.0	3.18			
11ER16ABUT	11EL16ABUT	16	●								-	0.9								
16ER20ABUT	16EL20ABUT	20	●									-	0.9	16	9.525	4.0	3.65			
16ER16ABUT	16EL16ABUT	16	●								-	0.9								
16ER12ABUT	16EL12ABUT	12	●								-	1.0								
16ER10ABUT	16EL10ABUT	10	●								-	1.2								
22ER8ABUT	22EL8ABUT	8	●								-	1.3								
22ER6ABUT	22EL6ABUT	6	●								-	1.5	22	12.7	5.1	4.9				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

内螺纹刀片 Internal

ANSI/ASME B1.9



右手刀片 right hand

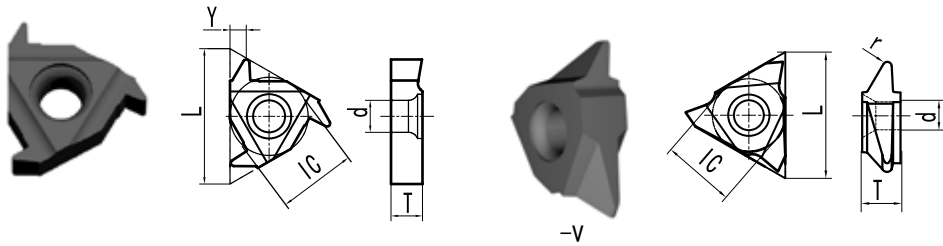
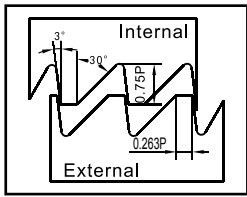
右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material						尺寸 (mm) Dimensions (mm)											
			钢 P 不锈钢 M 铸铁 K		钢 P		有色金 属 N		r		Y		L		IC		d		T	
			DM215		DP220		DK110													
			R	L	R	L	R	L	R	L										
11NR20ABUT	11NL20ABUT	20	●									-	0.9	11	6.35	3.0	3.18			
11NR16ABUT	11NL16ABUT	16	●								-	0.9								
16NR20ABUT	16NL20ABUT	20	●									-	0.9	16	9.525	4.0	3.65			
16NR16ABUT	16NL16ABUT	16	●								-	0.9								
16NR12ABUT	16NL12ABUT	12	●								-	1.0								
16NR10ABUT	16NL10ABUT	10	●								-	1.2								
22NR8ABUT	22NL8ABUT	8	●								-	1.3								
22NR6ABUT	22NL6ABUT	6	●								-	1.5	22	12.7	5.1	4.9				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

德制锯齿螺纹刀片 SAGE

外螺纹刀片 External

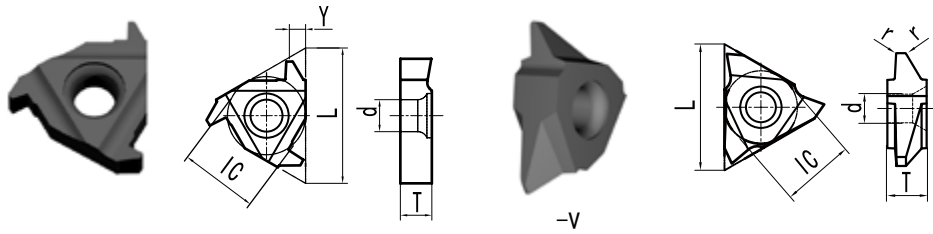
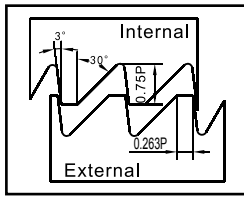
DIN513



右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material						尺寸 (mm) Dimensions (mm)											
			钢 P 不锈钢 M 铸铁 K		钢 P		有色金 属 N		r		Y		L		IC		d		T	
			DM215		DP220		DK110													
			mm	R	L	R	L	R	L											
16ER2. OSAGE	16EL2. OSAGE	2.0	●							0.25	1.3	16	9.525	4.0	3.65					
22ER3. OSAGE	22EL3. OSAGE	3.0	○							0.37	1.9	22	12.7	5.1	4.9					
22ER4. OSAGE	22EL4. OSAGE	4.0	●							0.5	2.4									
27ER5. OSAGE	27EL5. OSAGE	5.0	○							0.62	3.3	27	15.875	6.35	6.4					
22UER5. OSAGE	22UEL5. OSAGE	5.0	○							0.62	11	22	12.7	5.1	4.9					
22UER6. OSAGE	22UEL6. OSAGE	6.0	○							0.75	11									
22VER2. OSAGE	22VEL2. OSAGE	2.0	○							0.25	-									
22VER3. OSAGE	22VEL3. OSAGE	3.0	○							0.37	-	22	12.7	5.1	4.76					
22VER4. OSAGE	22VEL4. OSAGE	4.0	○							0.5	-									
27VER5. OSAGE	27VEL5. OSAGE	5.0	○							0.62	-									
27VER6. OSAGE	27VEL5. OSAGE	6.0	●							0.75	2.0	27	15.875	6.35	6.4					
27VER7. OSAGE	27VEL7. OSAGE	7.0	●							0.87	2.5									
27VER8. OSAGE	27VEL8. OSAGE	8.0	○							0.99	3.0				8.7					

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

内螺纹刀片 Internal DIN513



右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material						尺寸 (mm) Dimensions (mm)						
			钢 P 不锈钢 M 铸铁 K		钢 P		有色金 属 N								
			DM215		DP220		DK110								
			mm		R	L	R	L	R	L	r	Y	L	IC	d
16NR2. OSAGE	16NL2. OSAGE	2.0	●							0.08	1.3	16	9.525	4.0	3.65
22NR3. OSAGE	22NL3. OSAGE	3.0	○							0.1	1.9	22	12.7	5.1	4.9
22NR4. OSAGE	22NL4. OSAGE	4.0	●							0.1	2.4				
27NR5. OSAGE	27NL5. OSAGE	5.0	○							0.1	3.3	27	15.875	6.35	6.4
22UNR5. OSAGE	22UNL5. OSAGE	5.0	○							0.1	11	22	12.7	5.1	4.9
22UNR6. OSAGE	22UNL6. OSAGE	6.0	○							0.2	11				
22VNR2. OSAGE	22VNL2. OSAGE	2.0	○							0.08	-	22	12.7	5.1	4.76
22VNR3. OSAGE	22VNL3. OSAGE	3.0	○							0.1	-				
22VNR4. OSAGE	22VNL4. OSAGE	4.0	○							0.1	-				
27VNR5. OSAGE	27VNL5. OSAGE	5.0	○							0.1	-	27	15.875	6.35	6.4
27VNR6. OSAGE	27VNL5. OSAGE	6.0	●							0.2	2.0				
27VNR7. OSAGE	27VNL7. OSAGE	7.0	●							0.2	2.5				
27VNR8. OSAGE	27VNL8. OSAGE	8.0	○							0.2	3.0				

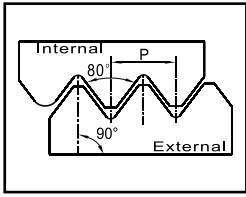
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

德制钢导管螺纹刀片 Pg-80°

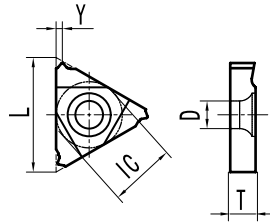
外螺纹刀片

DIN40430

External



右手刀片 right hand

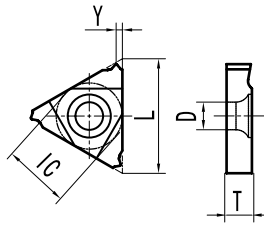
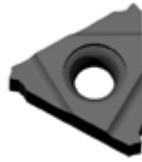
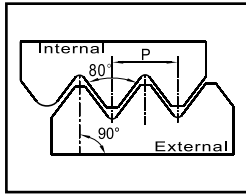


右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material						尺寸 (mm) Dimensions (mm)						
			钢 P 不锈钢 M 铸铁 K		钢 P		有色金 属 N		r	Y	L	IC	d	T	
			DM215		DP220		DK110								
			tpi	R	L	R	L	R	L						
11ER20Pg	11EL20Pg	20	●							-	0.9	11	6.35	3.0	3.18
11ER18Pg	11EL18Pg	18	●						-	1					
11ER16Pg	11EL16Pg	16	●						-	1.1					
16ER20Pg	16EL20Pg	20	●							-	0.9	16	9.525	4.0	3.65
16ER18Pg	16EL18Pg	18	●						-	1					
16ER16Pg	16EL16Pg	16	●						-	1.1					

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

内螺纹刀片 Internal

DIN40430



右手刀片 right hand

右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch	材质 material						尺寸 (mm) Dimensions (mm)						
			钢 P 不锈钢 M 铸铁 K		钢 P		有色金 属 N								
			DM215		DP220		DK110		r	Y	L	IC	d	T	
			R	L	R	L	R	L							
11NR20Pg	11NL20Pg	20	●							-	0.9	11	6.35	3.0	3.18
11NR18Pg	11NL18Pg	18	●							-	1				
11NR16Pg	11NL16Pg	16	●							-	1.1				
16NR20Pg	16NL20Pg	20	●							-	0.9	16	9.525	4.0	3.65
16NR18Pg	16NL18Pg	18	●							-	1				
16NR16Pg	16NL16Pg	16	●							-	1.1				

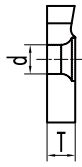
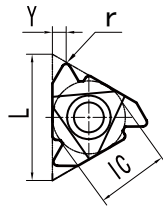
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

泛用型螺纹刀片 - 60° Universal type Thread Insert - 60°

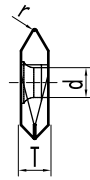
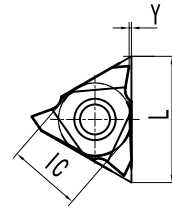
外螺纹刀片 External



-M



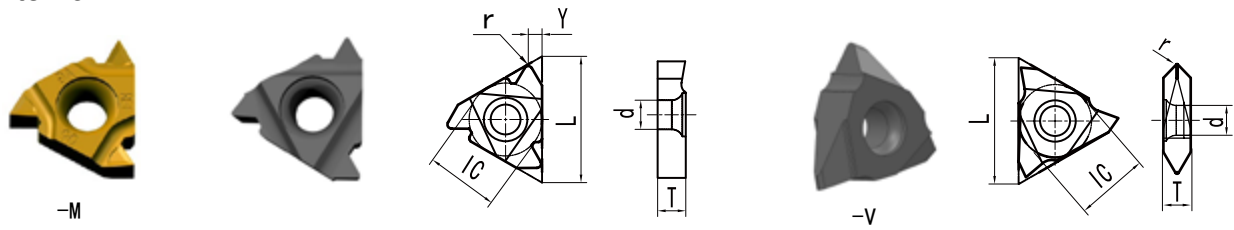
-V



右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch		材质 material								尺寸 (mm) Dimensions (mm)									
				钢 P 不锈钢 M 铸铁 K				钢 P 有色金 属 N													
				DM215		DM415		DP220		DK110											
				R	L	R	L	R	L	R	L										
mm	tpi	R	L	R	L	R	L	R	L	r	Y	L	IC	d	T						
16ERAG60-M		0.5-3.0	48-8	●		●										0.07	1.7	16	9.525	4.0	3.65
16ERG60-M		1.75-3.0	48-8	●		●										0.25	1.7	16	9.525	4.0	3.65
22ERN60-M		3.5-5.0	7-5	●		●										0.4	1.7	22	12.7	5.1	4.9
11ERA60	11ELA60	0.5-1.5	48-16	●	○			●	○	●						0.07	0.9	11	6.35	3.0	3.18
16ERA60	16ELA60	0.5-1.5	48-16	●	○			●	○	●						0.07	0.9	16	9.525	4.0	3.65
16ERAG60	16ELAG60	0.5-3.0	48-8	●	○			●	○	●						0.07	1.7	16	9.525	4.0	3.65
16ERG60	16ELG60	1.75-3.0	18-8	●	○			●	○	●						0.25	1.7	16	9.525	4.0	3.65
22ERN60	22ELN60	3.5-5.0	7-5	●	○			●	○	●						0.4	2.5	22	12.7	5.1	4.9
27ERQ60	27ELQ60	5.5-6.0	5.5-6	○	○			○	○							0.79		27	15.875	6.35	6.4
16VERAG60	16VELAG60	0.5-3.0	48-8	●	○			○	○							0.07		16	12.7	5.1	3.65
27VERV60	27VELV60	6.0-9.0	4-3	○	○			○	○							0.87		27	15.875	6.35	8.7

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

内螺纹刀片
Internal

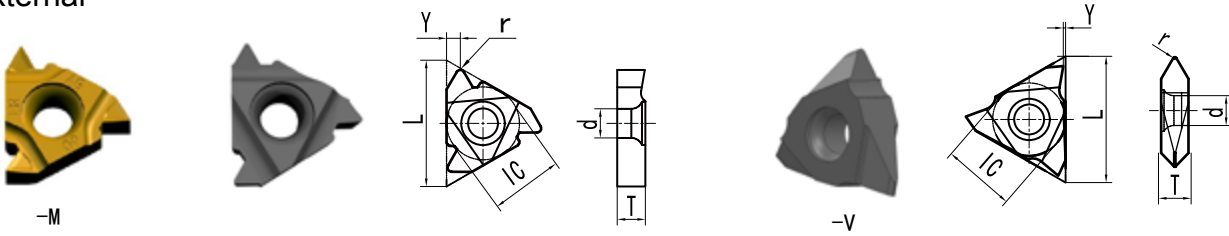


右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch		材质 material								尺寸 (mm) Dimensions (mm)						
				钢 P 不锈钢 M 铸铁 K				钢 P		有色金 属 N								
				DM215		DM415		DP220		DK110								
				mm	tpi	R	L	R	L	R	L							R
11NRA60-M		0.5-1.5	48-16	●		●							0.07	0.9	11	6.35	3.0	3.18
16NRAG60-M		0.5-3.0	48-8	●		●							0.07	1.7	16	9.525	4.0	3.65
16NRG60-M		1.75-3.0	48-8	●		●						0.13	1.7					
22NRN60-M		3.5-5.0	7-5	●		●							0.4	1.7	22	12.7	5.1	4.9
06NRA60	06NLA60	0.5-1.5	48-16	●								●	0.07		06		2.1	1.91
08NRA60	08NLA60	0.5-1.5	48-16	●								●	0.07	0.9	08	4.76		2.38
11NRA60	11NLA60	0.5-1.5	48-16	●	○			●	○	●			0.07	0.9	11	6.35	3.0	3.18
16NRA60	16NLA60	0.5-1.5	48-16	●	○			●	○	●			0.07	0.9	16	9.525	4.0	3.65
16NRAG60	16NLAG60	0.5-3.0	48-8	●	○			●	○	●			0.07	1.7				
16NRG60	16NLG60	1.75-3.0	18-8	●	○			●	○	●			0.13	1.7				
22NRN60	22NLN60	3.5-5.0	7-5	●	○			●	○	●			0.4	2.5	22	12.7	5.1	4.9
27NRQ60	27NLQ60	5.5-6.0	5.5-6	○	○			○	○				0.4		27	15.875	6.35	6.4
16VNRAG60	16VNLAG60	0.5-3.0	48-8	●	○			○	○				0.07		16	12.7	5.1	3.65
27VNRV60	27VNLV60	6.0-9.0	4-3	○	○			○	○				0.43		27	15.875	6.35	8.7

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

泛用型螺纹刀片 - 55° Universal type Thread Insert - 55°

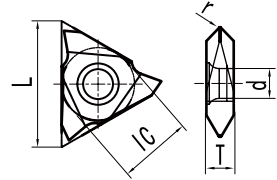
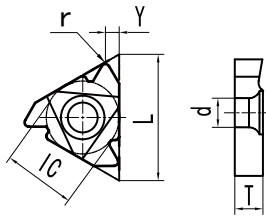
外螺纹刀片 External



右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch		材质 material								尺寸 (mm) Dimensions (mm)						
				钢 P 不锈钢 M 铸铁 K				钢 P 有色金属 N										
				DM215		DM415		DP220		DK110								
				R	L	R	L	R	L	R	L							
mm		tpi		R	L	R	L	R	L	R	L	r	Y	L	IC	d	T	
16ERAG55-M		0.5-3.0	48-8	●		●							0.07	1.5	16	9.525	4.0	3.65
11ERA55	11ELA55	0.5-1.5	48-16	●	○			●	○	●			0.07	0.9	11	6.35	3.0	3.18
16ERA55	16ELA55	0.5-1.5	48-16	●	○			●	○	●			0.07	0.9	16	9.525	4.0	3.65
16ERAG55	16ELAG55	0.5-3.0	48-8	●	○			●	○	●			0.07	1.5				
16ERG55	16ELG55	1.75-3.0	18-8	●	○			●	○	●			0.25	1.5				
22ERN55	22ELN55	3.5-5.0	7-5	●	○			●	○	●			0.4	2.5	22	12.7	5.1	4.9
27ERQ55	27ELQ55	5.5-6.0	4.5-4	○	○			○	○				0.79		27	15.875	6.35	6.4
16VERAG55	16VELAG55	0.5-3.0	48-8	●	○			○	○				0.07		16	12.7	5.1	3.65
27VERV55	27VELV55	6.0-9.0	4-2.5	○	○			○	○				0.89		27	15.875	6.35	8.7

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

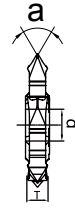
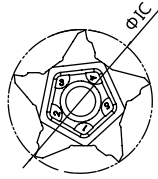
内螺纹刀片
Internal



右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch		材质 material								尺寸 (mm) Dimensions (mm)							
				钢 P 不锈钢 M 铸铁 K				钢 P		有色金 属 N									
				DM215		DM415		DP220		DK110									
				mm	tpi	R	L	R	L	R	L							R	L
16NRA55-M		0.5-3.0	48-8	●		●								0.07	1.5	11	6.35	3.0	3.18
06NRA55	06NLA55	0.5-1.5	48-16	●							●			0.07		06		2.1	1.91
08NRA55	08NLA55	0.5-1.5	48-16	●							●			0.07	0.9	08	4.76		2.38
11NRA55	11NLA55	0.5-1.5	48-16	●	○					●	○	●		0.07	0.9	11	6.35	3.0	3.18
16NRA55	16NLA55	0.5-1.5	48-16	●	○					●	○	●		0.07	1.5	16	9.525	4.0	3.65
16NRAG55	16NLAG55	0.5-3.0	48-8	●	○					●	○	●		0.07	1.5				
16NRG55	16NLG55	1.75-3.0	18-8	●	○					●	○	●		0.25	1.5				
22NRN55	22NLN55	3.5-5.0	7-5	●	○					●	○	●		0.4	2.5	22	12.7	5.1	4.9
27NRQ55	27NLQ55	5.5-6.0	4.5-4	○	○					○	○			0.79		27	15.875	6.35	6.4
16VNRAG55	16VNLAG55	0.5-3.0	48-8	●	○					○	○			0.07		16	12.7	5.1	3.65
27VNRV55	27VNLV55	6.0-9.0	4-2.5	○	○					○	○			0.89		27	15.875	6.35	8.7

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

PEN 系列螺纹刀片 PEN thread turning Insert

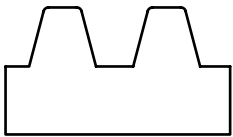


刀片型号 Insert model	螺距 pitch		牙型角度 Tooth profile angle	材质 material		尺寸 (mm) Dimensions (mm)			
	mm	tpi		钢 P 不锈钢 M 铸铁 K	有色金属 N	r	IC	d	T
PEN24-N6001	0.75-1.75	32-14	60	●	○	0.1	24	5.6	4
PEN24-N6002	1.5-2.5	16-10	60	●	○	0.2			
PEN24-N6003	2.0-5.0	13-5	60	●	○	0.3			
PEN24-N5501	-	28-14	55	●	○	0.1			
PEN24-N5502	-	18-10	55	●	○	0.2			
PEN24-N5503	-	12-5	55	●	○	0.3			

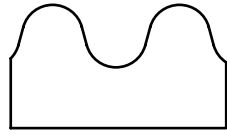
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

可以定制其他形式螺纹：

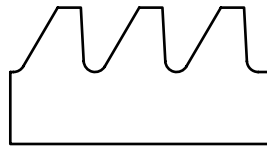
Other thread type can be customized:



TR/ACME 螺纹

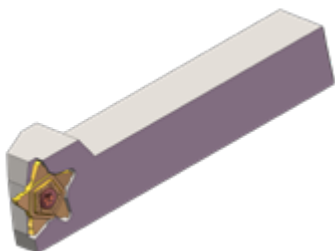


RD 圆螺纹

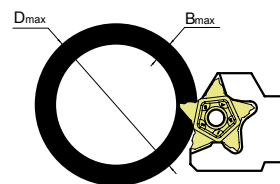
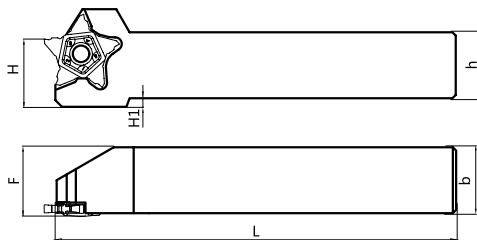


锯齿螺纹 buttress thread



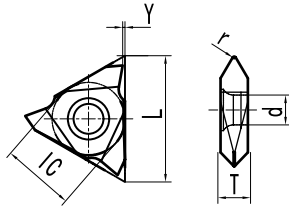


图示为右手刀具 Right hand shown



刀杆型号 Toolholder model		刀片型号 Insert model	尺寸 Dimensions (mm)						刀片螺钉 Insert Screw	扳手 Torx Key
右手刀杆 Right hand	左手刀杆 Left hand		h	b	H	F	L	H1		
PCHR1010H24	PCHL1010H24	PEN24**	10	10	10	10	100	6	L44M5X13A	T-20
PCHR1212H24	PCHL1212H24		12	12	12	12	100	4		
PCHR1616H24	PCHL1616H24		16	16	16	16	110	-		
PCHR2020K24	PCHL2020K24		20	20	20	20	125	-		
PCHR2525M24	PCHL2525M24		25	25	25	25	150	-		

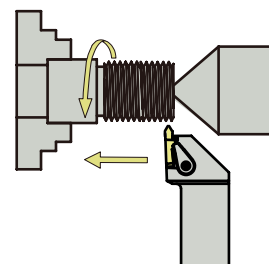
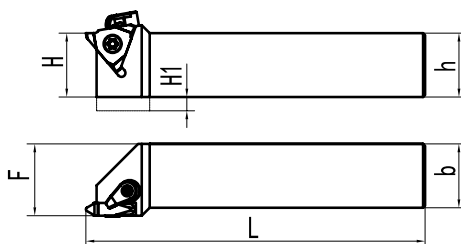
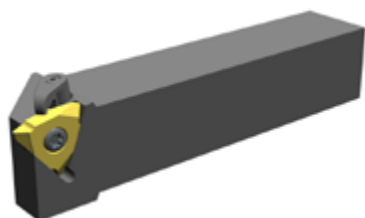
MTT 系列螺纹刀片 MTT Partial Profile V-style Insert



右手刀片 Right hand	左手刀片 Left hand	螺距 pitch		材质 material						尺寸 (mm) Dimensions (mm)						
				钢 P 不锈钢 M 铸铁 K		钢 P		有色金属 N								
				mm	tpi	R	L	R	L	R	L	r	Y	T	L	IC
MTTR436001	MTTL436001	1.0-1.75	24-14	●	●	○					0.1	0.4	4.76	22	12.7	5
MTTR436002	MTTL436002	2.0-2.5	13-10	●	●	○				0.2						
MTTR436003	MTTL436003	3.0-3.5	9-7	●	●	●				0.3						
MTTR436004	MTTL436004	4.0-5.0	6-5	●	●	○				0.4						
MTTR435501	MTTL435501	-	24-14	●	●	●				0.1						
MTTR435502	MTTL435502	-	13-10	●	●	●				0.2						
MTTR435503	MTTL435503	-	9-7	●	●	●				0.3						
MTTR435504	MTTL435504	-	6-5	●	○	○				0.4						

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

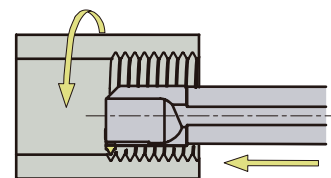
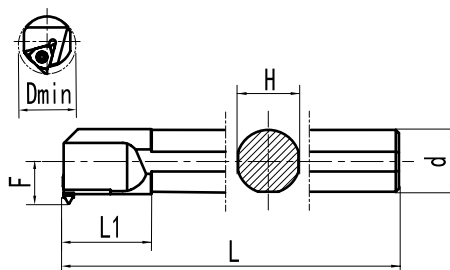
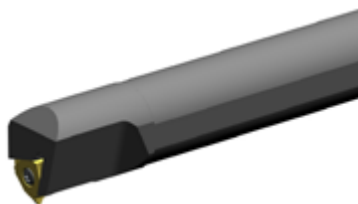
外螺纹刀杆 External toolholder



图示为右手刀具 Right hand shown

刀杆型号 Toolholder model		尺寸 Dimensions (mm)						刀片螺钉 Insert Screw	扳手 Torx Key	压板 Clamp	压板螺钉 Clamp Screw	扳手 Hex Wrench
右手刀杆 Right hand	左手刀杆 Left hand	h	b	H	F	L	H1					
MTHR1616H43	MTHL1616H43	16	16	16	20	100	3	L60M4.5*12*D6.6	T-20	HL1814	ML0620	L3
MTHR2020K43	MTHL2020K43	20	20	20	25	125	-					
MTHR2525M43	MTHL2525M43	25	25	25	32	150	-					
MTHR3225P43	MTHL3225P43	32	25	32	32	170	-					
MTHR3232P43	MTHL3232P43	32	32	32	40	170	-					

内螺纹刀杆 Internal toolholder

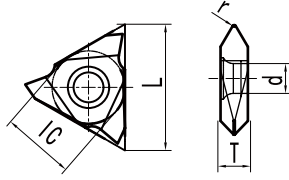


图示为右手刀具 Right hand shown

刀杆型号 Toolholder Type	刀片型号 Insert model	尺寸 Dimensions (mm)						刀片螺钉 Insert Screw	扳手 Torx Key
		Dmin	h	L1	d	F	L		
SVNR0025R-T43	MTTL43**	32	23	20	25	17.5	220	L60M4.5*12*D6.6	T-20
SVNR0032S-T43		41	30	30	30	22.5	250		
SVNR0040S-T43		48	38	38	40	25	250		

TT 系列螺纹刀片 TT Partial Profile V-style Insert

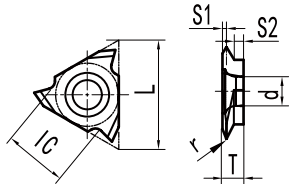
TT 系列螺纹刀片 TT Partial Profile V-style Insert



内螺纹刀片 internal	外螺纹刀片 external	螺距 pitch		材质 material				尺寸 (mm) Dimensions (mm)				
				钢 P 不锈钢 M 铸铁 K		有色金属 N						
		mm	tpi	PM125		DK110		r	L	IC	d	T
TT32R6000	TT32L6000	0.5-1.0	48-32	○	○	○		0	16	9.525	4.5	3.18
TT32R6001	TT32L6001	1.0-2.5	28-14	●	○	●		0.1				
TT32R6002	TT32L6002	1.5-2.5	16-10	●	○	●		0.2				
TT32R6003	TT32L6003	2.5	11-10	○	○	○		0.3				
TT32R5501	TT32L5501	-	28-10	○	○	○		0.1				
TT32R5502	TT32L5502	-	14-10	○	○	○		0.2				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

TTX 系列螺纹刀片 TTX Partial Profile V-style Insert



内螺纹刀片 internal	外螺纹刀片 external	螺距 pitch		材质 material				尺寸 (mm) Dimensions (mm)						
				钢 P 不锈钢 M 铸铁 K		有色金属 N								
		mm	tpi	PM125		DK110		r	S1	S2	L	IC	d	T
TTX32R60003	TTX32L60003	0.5-1.0	48-32	●	○	●		0.03	0.6	1.4	16	9.525	4.5	3.18
TTX32R60005	TTX32L60005	0.5-1.0	48-32	●	○	●		0.05	0.6	1.4				
TTX32R6001	TTX32L6001	1.0-2.5	28-14	●	○	●		0.1	1.1	0.53				
TTX32R5501	TTX32L5501	-	28-9	●	○	●		0.1	1.1	0.5				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

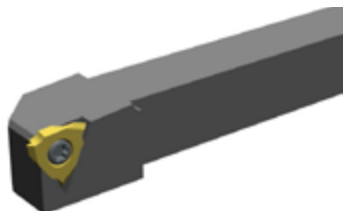
标准型刀杆 Straight shank toolholder

形式一、直头型

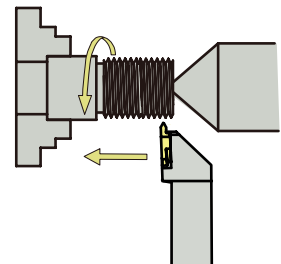
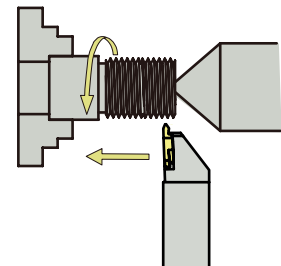
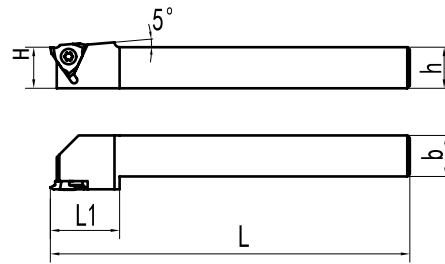
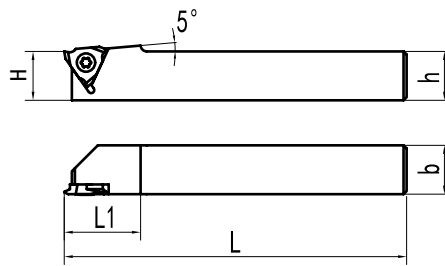


图示为右手刀具 Right hand shown

形式二、偏头型

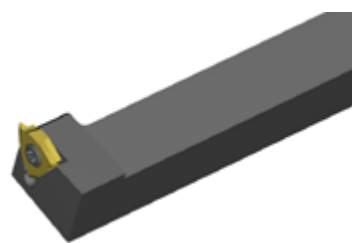


图示为右手刀具 Right hand shown

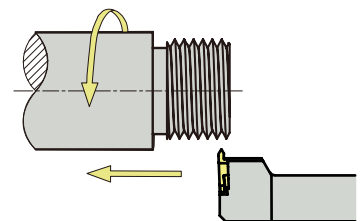
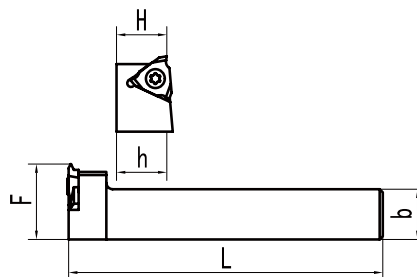


刀杆型号 Toolholder model		刀片型号 Insert model	形式 Type	尺寸 Dimensions (mm)					刀片螺钉 Insert Screw	扳手 Torx Key
右手刀杆 Right hand	左手刀杆 Left hand			h	b	H	L1	L		
KTTR1010K-16F	KTTL1010K-16F	TT32** TTX32**	形式一	10	10	10	20	125	L60M4*8*D5.7	T-15
KTTR1212K-16F	KTTL1212K-16F			12	12	12	25	125		
KTTR1616M-16F	KTTL1616M-16F			16	16	16	30	150		
KTTR2020K-16	KTTL2020K-16		形式二	20	20	20	20	125		
KTTR2525M-16	KTTL2525M-16			25	25	25	30	150		

排刀型刀杆 Right angle toolholder

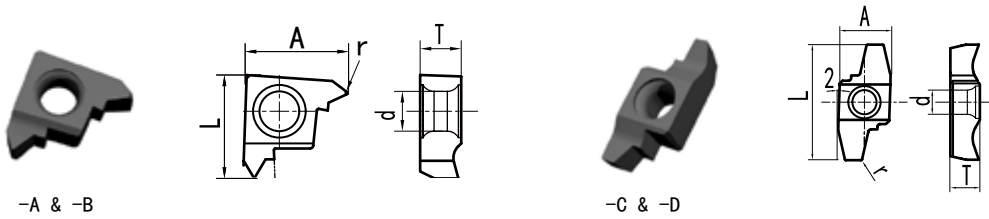


图示为右手刀具 Right hand shown



刀杆型号 Toolholder model	刀片型号 Insert model	尺寸 Dimensions (mm)					刀片螺钉 Insert Screw	扳手 Torx Key
		h	b	H	L1	L		
KTTL1010H16-A90	TT32** TTX32**	10	10	10	18	100	L60M4*8*D5.7	T-15
KTTL1212H16-A90		12	12	12	20	100		
KTTL1616K16-A90		16	16	16	24	125		
KTTL2020K16-A90		20	20	20	28	125		

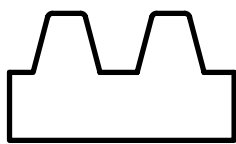
GE 系列螺纹刀片 GE Thread turning insert



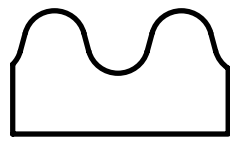
右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch		材质 material				尺寸 (mm) Dimensions (mm)						
				钢 P 不锈钢 M 铸铁 K		有色金属 N								
				mm	tpi	PM125	DK110	R	L	R	L	r	L	A
GER6001-A	GEL6001-A	0.5-1.5	48-16	○	○	○				0.1	6.5	6.69	2.5	2.58
GER5501-A	GEL5501-A	-	48-16	○	○	○				0.1				
GER6001-B	GEL6001-B	0.5-1.5	48-16	●	○	●				0.1	8.2	8.46	2.7	3.18
GER6002-B	GEL6002-B	1.0-2.5	25-10	●	○	●				0.2				
GER5501-B	GEL5501-B	-	48-16	○	○	○				0.1				
GER2. OTR-B	GEL2. OTR-B	2.0	-	○	○	○				0.1				
GER3. OTR-B	GEL3. OTR-B	3.0	-							0.1				
GER4. OTR-B	GEL4. OTR-B	4.0	-							0.1				
GER3. OTR-C	GEL3. OTR-C	3.0	-							0.1	11.5	5.8	2.8	4.0
GER4. OTR-C	GEL4. OTR-C	4.0	-							0.2				
GER4. OTR-D	GEL4. OTR-D	4.0	-							0.2	16.5	6.8	3.4	5.0
GER5. OTR-D	GEL5. OTR-D	5.0	-							0.2				
GER6. OTR-D	GEL6. OTR-D	6.0	-							0.2				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

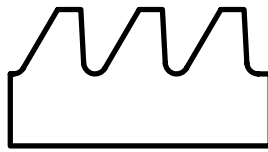
可以定制其他形式螺纹:
Other thread type can be customized:



TR/ACME 螺纹



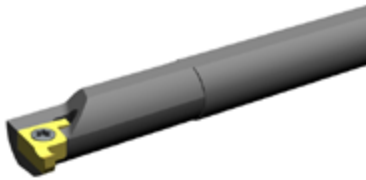
RD 圆螺纹



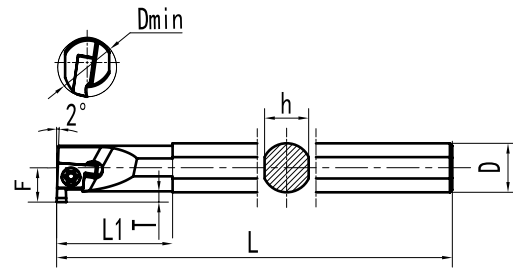
锯齿螺纹 buttress thread



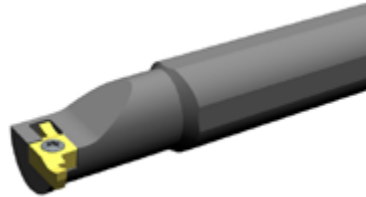
形式一
Type one



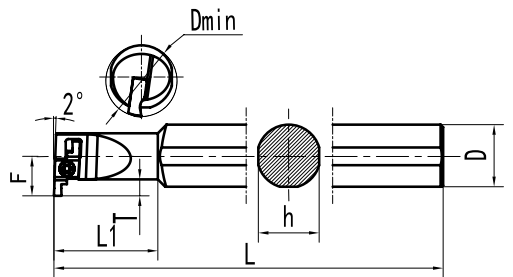
图示为右手刀具 Right hand shown



形式二
Type two

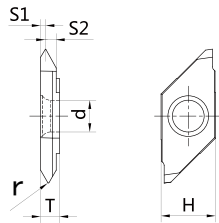


图示为右手刀具 Right hand shown



刀杆型号 Toolholder model		刀片型号 Insert model	最小直径 Dmin	装配形式 Drawing	尺寸 Dimensions (mm)						刀片螺钉 Insert Screw	扳手 Torx Key
右手刀杆 Right hand	左手刀杆 Left hand				T	L1	D	F	h	L		
SIGER0808A	SIGEL0808A	GE**-A	8	形式一 Type one	1.5	20	8	4.8	7.2	100	L60M2.2*5*D3	T-6
SIGER0808A-WH	SIGEL0808A-WH					28	8	4.8	7.2	125		
SIGER1010B	SIGEL1010B	GE**-B	10		2.2	25	10	6.2	9	125	L60M2.5*6*D3.5	T-8
SIGER1010B-WH	SIGEL1010B-WH					35	10	6.2	9	125		
SIGER1210B	SIGEL1210B					30	10	7	9	125		
SIGER1412C	SIGEL1412C	GE**-C	14		形式二 Type two	2.5	33	12	8	11.4	150	L60M2.5*6*D3.5
SIGER1612C	SIGEL1612C			20			12	8.5	11.4	150		
SIGER1616C	SIGEL1616C			36			16	9	15	160		
SIGER2020D	SIGEL2020D	GE**-D	20	4.5		40	20	12.1	19	180	L60M3*8*D4	T-10
SIGER2525D	SIGEL2525D					4.2	45	25	12.3	24		

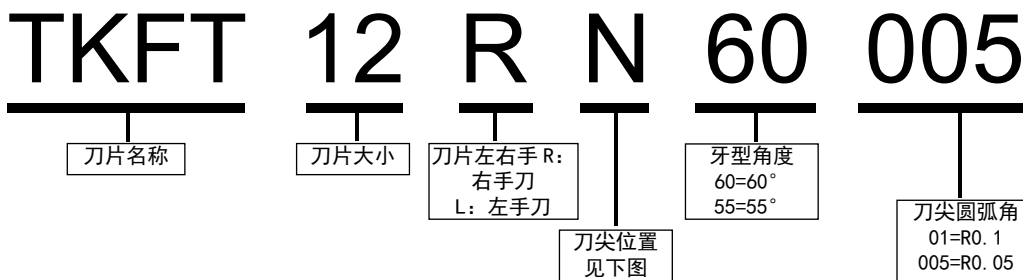
TKFT 系列螺纹刀片 TKFT Threading Insert



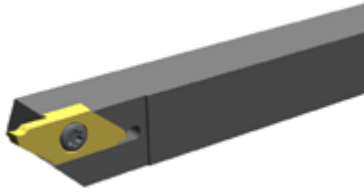
右螺纹刀片 Right hand	左螺纹刀片 Left hand	螺距 pitch		材质 material				尺寸 (mm) Dimensions (mm)					
				钢 P 不锈钢 M 铸铁 K		有色金属 N							
				mm	tpi	R	L	R	L	r	S1	S2	H
TKFT12RA60005	TKFT12LA60005	0.5-1.25	48-24	○	○	○		0.05	0.8	1.7	8.7	5	3.0
TKFT12RB60005	TKFT12LB60005	0.5-1.25	48-24	○	○	○		0.05	1.7	0.8			
TKFT12RN6001	TKFT12LN6001	1.0-2.0	24-12	●	○	●		0.1	1.25	1.25			
TKFT12RA55005	TKFT12LA55005	-	48-24	●	○	●		0.05	0.8	1.7			
TKFT12RB55005	TKFT12LB55005	-	48-24	○	○	○		0.05	1.7	0.8			
TKFT12RN5501	TKFT12LN5501	-	24-18	○	○	○		0.1	1.25	1.25			
TKFT16RA60005	TKFT16LA60005	1.0-2.0	24-12					0.05	1.2	2.3	9.5	5	4.0
TKFT16RB60005	TKFT16LB60005	1.0-2.0	24-12					0.05	2.3	1.2			
TKFT16RN6001	TKFT16LN6001	1.0-3.5	24-8					0.1	1.75	1.75			
TKFT16RA6001	TKFT16LA6001	1.0-2.0	24-12					0.1	1.2	2.3			
TKFT16RB6001	TKFT16LB6001	1.0-2.0	24-12					0.1	2.3	1.2			
TKFT16RA55005	TKFT16LA55005	-	24-12					0.05	1.2	2.3			
TKFT16RB55005	TKFT16LB55005	-	24-12					0.05	2.3	1.2			
TKFT16RN5501	TKFT16LN5501	-	24-8					0.1	1.75	1.75			

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

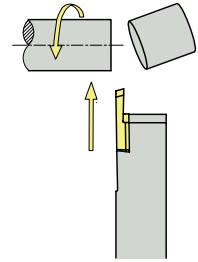
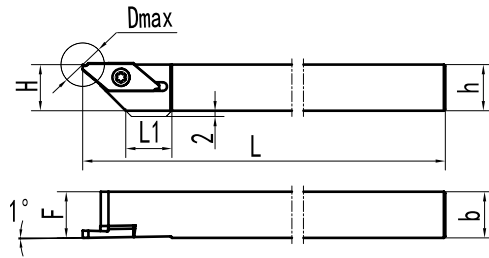
刀片型号表示方法 Representation method for blade type:



刀片型号示例		
右手刀片 -R	右手刀片 -R	右手刀片 -R
TKFT12RN	TKFT12RA	TKFT12RB
左手刀片 -L	左手刀片 -L	左手刀片 -L
TKFT12LN	TKFT12LA	TKFT12LB



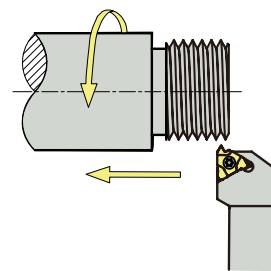
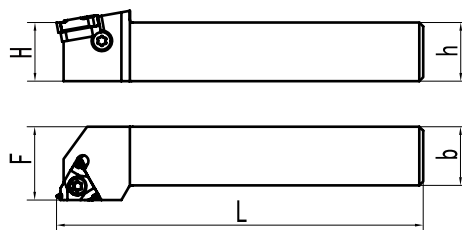
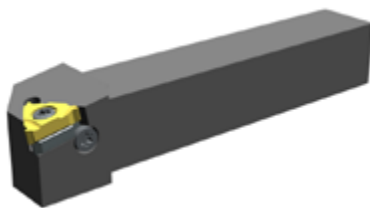
图示为右手刀具



刀杆型号 Toolholder Type		刀片型号 Insert Type	尺寸 Dimensions (mm)							刀片螺钉 Insert Screw	扳手 Torx Key
			h	b	H	F	L	D _{max}	L1		
KTKFR1010K-12	KTKFL1010K-12	TKFT12**	10	10	10	10	125	12	15	L60M4*10*D5.7	T-15
KTKFR1212K-12	KTKFL1212K-12		12	12	12	12					
KTKFR1212M-12	KTKFL1212M-12		12	12	12	12					
KTKFR1616M-12	KTKFL1616M-12		16	16	16	16	150		-		
KTKFR2020M-12	KTKFL2020M-12		20	20	20	20					
KTKFR2525M-12	KTKFL2525M-12		25	25	25	25					
KTKFR1010K-16	KTKFL1010K-16	TKF16**	10	10	10	10	125	16	20	L60M4*10*D5.7	T-15
KTKFR1212K-16	KTKFL1212K-16		12	12	12	12					
KTKFR1212M-16	KTKFL1212M-16		12	12	12	12					
KTKFR1616M-16	KTKFL1616M-16		16	16	16	16	150		-		
KTKFR2020M-16	KTKFL2020M-16		20	20	20	20					
KTKFR2525M-16	KTKFL2525M-16		25	25	25	25					

通用型螺纹车刀杆 Universal type Thread turning ToolHolder

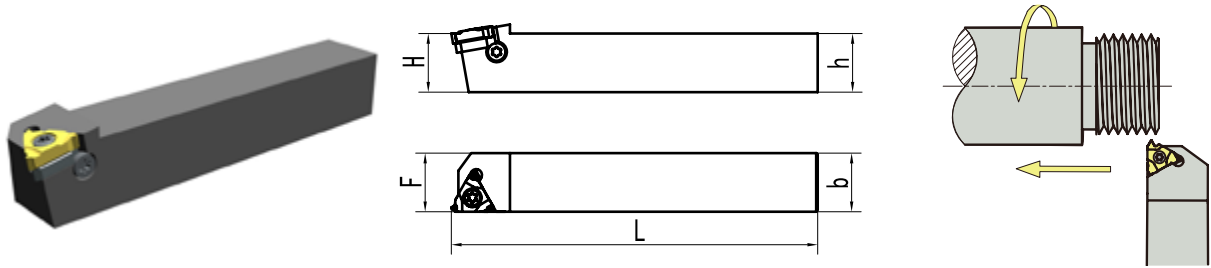
外螺纹刀杆 - 偏头型刀杆 External Thread Universal type toolholder



图示为右手刀具 Right hand shown

刀杆型号 Toolholder model		刀片型号 Insert model	尺寸 Dimensions (mm)					刀片螺钉 Insert Screw	扳手 Torx Key	刀垫 Anvil	侧面螺钉 Anvil Screw	扳手 Hex Wrench
右手刀杆 Right hand	左手刀杆 Left hand		h	b	H	F	L					
SER1212F16	SEL1212F16	16E**	12	12	12	16	80	L60M3.5*12*D5.3	T-15	-	-	-
SER1616H16	SEL1616H16		16	16	16	20	100	L60M3.5*12*D5.3	T-15	-	-	-
SER2020K16	SEL2020K16		20	20	20	25	125	L60M3.5*12*D5.3	T-15	GM-16	MQ030080	T10
SER2525M16	SEL2525M16		25	25	25	32	150	L60M3.5*12*D5.3	T-15	GM-16	MQ030080	T10
SER3225P16	SEL3225P16		32	32	32	32	170	L60M3.5*12*D5.3	T-15	GM-16	MQ030080	T10
SER3232P16	SEL3232P16		32	32	32	40	170	L60M3.5*12*D5.3	T-15	GM-16	MQ030080	T10
SER2020K22	SEL2020K22	22E**	20	20	20	25	125	L60M4*14*D5.7	T-20	EGM-22	MQ040080	S2.5
SER2525M22	SEL2525M22		25	25	25	32	150	L60M4*14*D5.7	T-20	EGM-22	MQ040080	S2.5
SER3225P22	SEL3225P22		32	25	32	32	170	L60M4*14*D5.7	T-20	EGM-22	MQ040080	S2.5
SER3232P22	SEL3232R22		32	32	32	40	170	L60M4*14*D5.7	T-20	EGM-22	MQ040080	S2.5
SER4040R22	SEL4040R22		40	40	40	50	200	L60M4*14*D5.7	T-20	EGM-22	MQ040080	S2.5
SER2525M27	SEL2525M27	27E**	25	25	25	32	150	L60M6*16*D8.1	T-20	EGM-27	MQ040080	S2.5
SER3232P27	SEL3232P27		32	32	32	32	170	L60M6*16*D8.1	T-20	EGM-27	MQ040080	S2.5
SER4040R27	SEL4040R27		40	40	40	40	200	L60M6*16*D8.1	T-20	EGM-27	MQ040080	S2.5
SER5050S27	SEL5050S27		50	50	50	50	250	L60M6*16*D8.1	T-20	EGM-27	MQ040080	S2.5

外螺纹刀杆 - 直头型 External Thread Straight head type toolholder



图示为右手刀具 Right hand shown

刀杆型号 Toolholder model		刀片型号 Insert model	尺寸 Dimensions (mm)					刀片螺钉 Insert Screw	扳手 Torx Key	刀垫 Anvil	侧面螺钉 Anvil Screw	扳手 Hex Wrench
右手刀杆 Right hand	左手刀杆 Left hand		h	b	H	F	L					
SER1010H11-A	SEL1010H11-A	11E**	10	10	10	10	100	L60M2.5*6*D3.5	T-08	-	-	-
SER1212K11-A	SEL1212K11-A		12	12	12	12	125	L60M2.5*6*D3.5	T-08	-	-	-
SER1616H11-A	SEL1616H11-A		16	16	16	16	100	L60M2.5*6*D3.5	T-08	-	-	-
SER1616H16-A	SEL1616H16-A	16E**	16	16	16	16	100	L60M3.5*12*D5.3	T-15	-	-	-
SER2020K16-A	SEL2020K16-A		20	20	20	20	125	L60M3.5*12*D5.3	T-15	GM-16	MQ030080	T10
SER2525M16-A	SEL2525M16-A		25	25	25	25	150	L60M3.5*12*D5.3	T-15	GM-16	MQ030080	T10

梯形螺纹专用刀垫

Anvil for trapezoidal threading inserts



订货型号NGM-22T

Ordering code: NGM-22T



订货型号EGM-22T

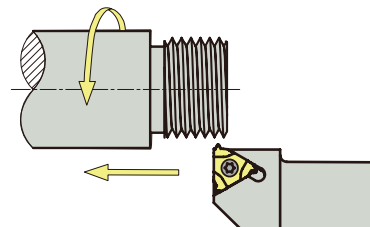
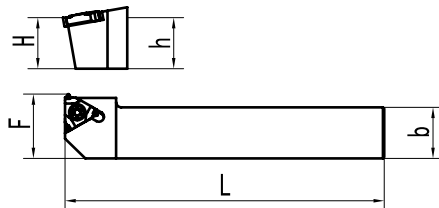
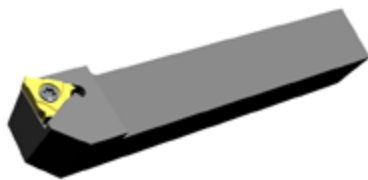
Ordering code: EGM-22T

- ★ 梯形螺纹专用刀垫适用于22系列6.0TR, 5.0TR, 4ACME以及4STACME这几个型号
- ★ 需要单独订购

通用型螺纹车刀杆 Universal type Thread turning ToolHolder

外螺纹刀杆 – 排刀机刀杆

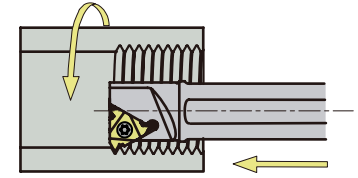
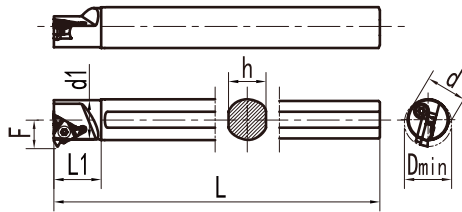
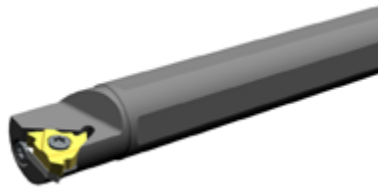
Gang-type External Thread ToolHolder



图示为右手刀具 Right hand shown

刀杆型号 Toolholder model	刀片型号 Insert model	尺寸 Dimensions (mm)					刀片螺钉 Insert Screw	扳手 Torx Key
		h	b	H	F	L		
SEL1010K11-A90	11ER**	10	10	10	12	125	L60M2.5*6*D3.5	T-08
SEL1212K11-A90		12	12	12	16	125	L60M2.5*6*D3.5	T-08
SEL1616K11-A90		16	16	16	20	125	L60M2.5*6*D3.5	T-08
SEL1616H16-A90	16ER**	16	16	16	20	100	L60M3.5*12*D5.3	T-15
SEL2020K16-A90		20	20	20	25	125	L60M3.5*12*D5.3	T-15
SEL2525M16-A90		25	25	25	32	150	L60M3.5*12*D5.3	T-15
SEL2525M22-A90	22ER**	25	25	25	32	150	L60M4.5*14*D6.6	T-20

内螺纹刀杆 Internal thread toolholder



图示为右手刀具

刀杆型号 Toolholder model		刀片型号 Insert model	尺寸 Dimensions (mm)							刀片螺钉 Insert Screw	扳手 Torx Key	刀垫 Anvil	侧面螺钉 Anvil Screw	扳手 Hex Wrench
右手刀杆 Right hand	左手刀杆 Left hand		Dmin	L1	d1	d	F	L	h					
SNR0612H06	SNL0612H06	06N**	6.5	16	5.3	12	3.65	100	11.4	L60M2.4*D2.8	T-06	-	-	-
SNR0712H06	SNL0712H06		7.2	18	6	12	4	100	11.4	L60M2.4*D2.8	T-06	-	-	-
SNR0912H06	SNL0912H06		8.8	24	7.6	12	4.8	100	11.4	L60M2.4*D2.8	T-06	-	-	-
SNR0008H08	SNL0008H08	08N**	8.5	15	7	8	5	100	7.4	L60M2.5*D2.8	T-06	-	-	-
SNR0010K11	SNL0010K11	11N** T11**	12	12	10	10	7.4	125	9	L60M2.5*6*D3.5	T-08	-	-	-
SNR0012K11	SNL0012K11		15	15	12	12	8.4	125	11	L60M2.5*6*D3.5	T-08	-	-	-
SNR0013M11	SNL0013M11		15	25	13	13	8.9	150	12	L60M2.5*6*D3.5	T-08	-	-	-
SNR0013M16	SNL0013M16	16N** T16**	16	25	13	16	10.2	150	15	L60M3.5*12*D5.3	T-15	-	-	-
SNR0013M16-Z	SNL0013M16-Z		16	25	13	13	10.2	150	12	L60M3.5*12*D5.3	T-15	-	-	-
SNR0016M16	SNL0016M16		19	25	15	16	11.7	150	15	L60M3.5*12*D5.3	T-15	-	-	-
SNR0020Q16	SNL0020Q16		24	24	19	20	13.7	180	18	L60M3.5*12*D5.3	T-15	GM-16	MQ030080	T10
SNR0025R16	SNL0025R16		29	29	24	25	16.2	200	23	L60M3.5*12*D5.3	T-15	GM-16	MQ030080	T10
SNR0032S16	SNL0032S16		36	36	31	32	19.7	250	30	L60M3.5*12*D5.3	T-15	GM-16	MQ030080	T10
SNR0040T16	SNL0040T16		44	44	38	40	23.7	300	37	L60M3.5*12*D5.3	T-15	GM-16	MQ030080	T10
SNR0050U16	SNL0050U16	54	54	47	50	28.7	350	46	L60M3.5*12*D5.3	T-15	GM-16	MQ030080	T10	
SNR0020Q22	SNL0020Q22	22N**	24	24	19	20	15.6	180	18	L60M4.5*14*D6.6	T-20	NGM-22	MQ040080	S2.5
SNR0025R22	SNL0025R22		29	29	24	25	18.1	200	23	L60M4.5*14*D6.6	T-20	NGM-22	MQ040080	S2.5
SNR0032S22	SNL0032S22		38	38	31	32	21.6	250	30	L60M4.5*14*D6.6	T-20	NGM-22	MQ040080	S2.5
SNR0040T22	SNL0040T22		46	46	38	40	25.6	300	37	L60M4.5*14*D6.6	T-20	NGM-22	MQ040080	S2.5
SNR0050U22	SNL0050U22		56	56	47	50	30.6	350	46	L60M4.5*14*D6.6	T-20	NGM-22	MQ040080	S2.5
SNR0032T27	SNL0032T27	27N**	37	65	30	32	21.6	300	30	L60M6*16*D8.1	T-20	NGM-27	MQ040080	S2.5
SNR0040U27	SNL0040U27		46	70	38	40	26.6	350	38	L60M6*16*D8.1	T-20	NGM-27	MQ040080	S2.5

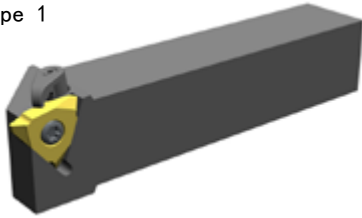
通用型螺纹车刀杆 Universal type Thread turning ToolHolder

外螺纹刀杆 - 立装型

V-type External Thread ToolHolder

形式一

Type 1



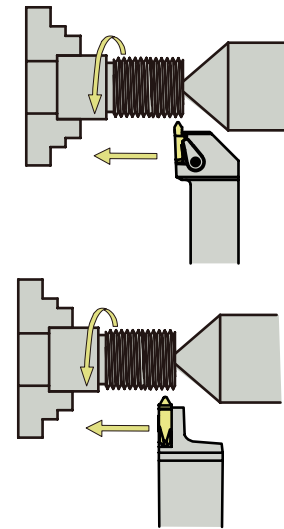
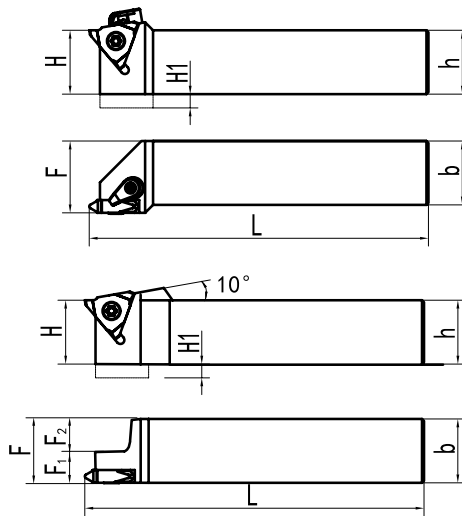
图示为右手刀具

形式二

Type 2

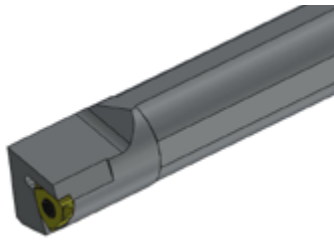


图示为右手刀具

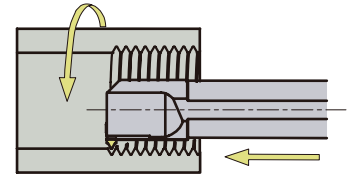
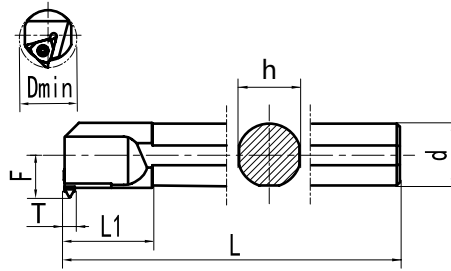


刀杆型号 Toolholder Type	刀片型号 Insert Type	刀杆形式 type	尺寸 Dimensions (mm)							刀片螺钉 Insert Screw	扳手 Torx Key	压板 Clamp	压板螺钉 Clamp Screw	扳手 Hex Wrench
			F1	F2	h	b	H	F	L					
SVER1616H16	16VER**	形式一 Type 1	-	-	16	16	16	16	100	L60M3.5*12*D5.3	T-15	-	-	-
SVER2020K16			-	-	20	20	20	20	125	L60M3.5*12*D5.3	T-15	-	-	-
SVER2525M16			-	-	25	25	25	25	150	L60M3.5*12*D5.3	T-15	-	-	-
SVER3232P16			-	-	32	32	32	32	170	L60M3.5*12*D5.3	T-15	-	-	-
SVER2020K22	22VER**	形式一 Type 1	-	-	20	20	20	25	125	L60M4.5*14*D6.6	T-20	HL1814	ML0620	L3
SVER2525M22			-	-	25	25	25	30	150	L60M4.5*14*D6.6	T-20	HL1814	ML0620	L3
SVER2525M27-6	27VER**	形式一 Type 1	-	-	25	25	25	30	150	L60M6*20*D8.1	T-20	HL1814	ML0620	L3
SVER3232P27-6			-	-	32	32	32	36	170	L60M6*20*D8.1	T-20	HL1814	ML0620	L3
SVER3232P27-8			-	-	32	32	32	36	170	L60M6*20*D8.1	T-20	HL1814	ML0620	L3
SVER3232P27-10			-	-	32	32	32	36	170	L60M6*20*D8.1	T-20	HL1814	ML0620	L3
SVER4040R27-6			-	-	40	40	40	45	200	L60M6*20*D8.1	T-20	HL1814	ML0620	L3
SVER4040R27-8			-	-	40	40	40	45	200	L60M6*20*D8.1	T-20	HL1814	ML0620	L3
SVER4040R27-10			-	-	40	40	40	45	200	L60M6*20*D8.1	T-20	HL1814	ML0620	L3
SVER1616H16AH	16VER**	形式二 Type 2	8	8	16	16	16	16	100	L60M3.5*7*D5.3	T-15	-	-	-
SVER2020K16AH			8	12	20	20	20	20	125	L60M3.5*7*D5.3	T-15	-	-	-
SVER2525M16AH			8	17	25	25	25	25	150	L60M3.5*7*D5.3	T-15	-	-	-
SVER3232P16AH			8	24	32	32	32	32	170	L60M3.5*7*D5.3	T-15	-	-	-

内螺纹刀杆 - 立装型 V-type Internal Thread ToolHolder



图示为右手刀具

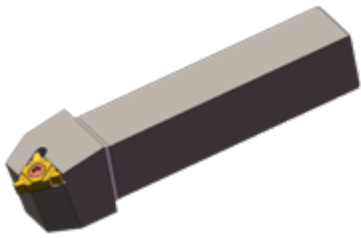


刀杆型号 Toolholder Type	刀片型号 Insert Type	尺寸 Dimensions (mm)							刀片螺钉 Insert Screw	扳手 Torx Key
		T	D _{min}	h	l ₁	d	F	L		
SVNR0020Q16	16VNR**	3.65	24	18	35	20	13.6	180	L60M3.5*12*D5.3	T-15
SVNR0025R16		3.65	29	23	50	25	16.1	200	L60M3.5*12*D5.3	T-15
SVNR0032S16		3.65	36	30	70	32	19.6	250	L60M3.5*12*D5.3	T-15
SVNR0025R22	22VNR**	4.76	32	23	20	25	17.5	220	L60M4.5*14*D6.6	T-20
SVNR0032S27-6	27VNR**	6.4	41	30	32	32	22.5	250	L60M6*20*D8.1	T-20
SVNR0040T27-6		6.4	50	38	40	40	28.5	300	L60M6*20*D8.1	T-20
SVNR0040T27-8		8.7	50	38	40	40	28.5	300	L60M6*20*D8.1	T-20
SVNR0040U27-10		10.0	50	38	40	40	28.5	350	L60M6*20*D8.1	T-20
SVNR0050U27-8		8.7	60	48	50	50	33.5	350	L60M6*20*D8.1	T-20
SVNR0050U27-10		10.0	60	48	50	50	33.5	350	L60M6*20*D8.1	T-20

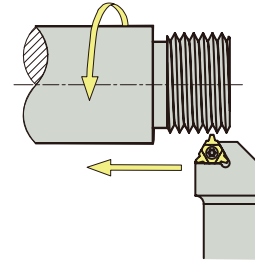
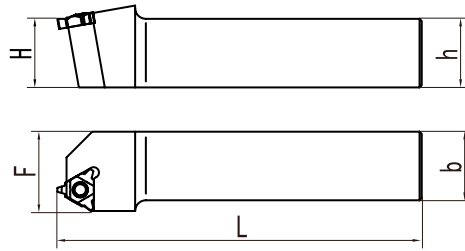
通用型螺纹车刀杆 Universal type Thread turning ToolHolder

外螺纹刀杆-U型

U-type External Thread ToolHolder

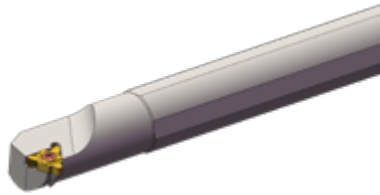


图示为右手刀具

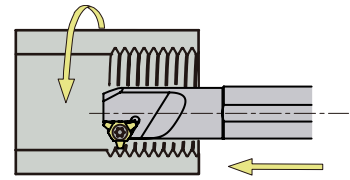
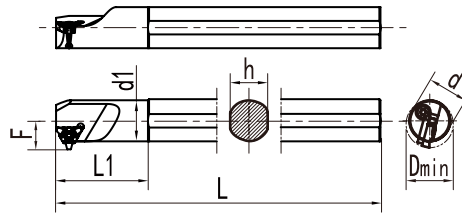


刀杆型号 Toolholder Type	刀片型号 Insert Type	尺寸 Dimensions (mm)					刀片螺钉 Insert Screw	扳手 Torx Key
		h	b	H	F	L		
SUER2020K22	22UER**	20	20	20	25	120	L60M4.5*14*D6.6	T-20
SUER2525M22		25	25	25	30	150	L60M4.5*14*D6.6	T-20
SUER3232P22		32	32	32	37	170	L60M4.5*14*D6.6	T-20
SUER4040R22		40	40	40	45	200	L60M4.5*14*D6.6	T-20
SUER3232P27	27UER**	32	32	32	37	170	L60M6*20*D8.1	T-20
SUER4040R27		40	40	40	45	200	L60M6*20*D8.1	T-20
SUER5050S27		50	50	50	55	250	L60M6*20*D8.1	T-20

内螺纹刀杆 -U 型 U-type Internal Thread ToolHolder



图示为右手刀具



刀杆型号 Toolholder Type	刀片型号 Insert Type	尺寸 Dimensions (mm)						刀片螺钉 Insert Screw	扳手 Torx Key
		D _{min}	h	l1	d	F	L		
SUNR0020Q16	16UNR**	27	18	40	20	16.5	180	L60M3.5*12*D5.3	T-15
SUNR0025R16		32	23	50	25	19.0	200	L60M3.5*12*D5.3	T-15
SUNR0025R22	22UNR**	29	23	50	25	17.2	200	L60M4.5*14*D6.6	T-20
SUNR0032S22		42	30	60	32	25.5	250	L60M4.5*14*D6.6	T-20
SUNR0040T22		51	38	60	40	29.5	300	L60M4.5*14*D6.6	T-20
SUNR0032S27		42	30	60	32	24.7	250	L60M6*20*D8.1	T-20
SUNR0040T27		53	38	60	40	29.4	300	L60M6*20*D8.1	T-20
SUNR0050U27		63	48	75	50	34.3	350	L60M6*20*D8.1	T-20
SUNR0060V27		74	58	75	60	39.3	400	L60M6*20*D8.1	T-20

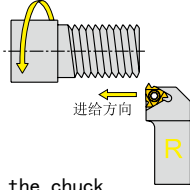
螺纹车削应用资料 Thread turning Application data

螺纹车削加工方案对照表

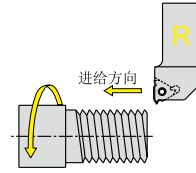
Comparison table of threading cutting machining

外螺纹（右旋螺纹） external (right hand)

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

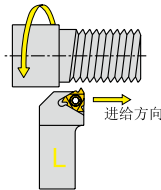


铁屑向下排 - 刀杆反向安装
主轴正转 (M03)
进给方向 - 向卡盘方向进给
Scrap iron displaced downward-
tool holders installed backward
Spindle turned forward-M03
Feed direction-Feed direction-feed to the chuck

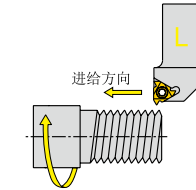


外螺纹（左旋螺纹） external (left hand)

铁屑向上排 - 刀杆正向安装
主轴正转 (M03)
进给方向 - 向尾座方向进给
Scrap iron displaced upward-
tool holders installed forward
Spindle turned forward-M03
Feed direction-Feed direction-tail
seat direction feed

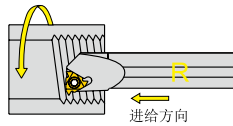


铁屑向下排 - 刀杆正向安装
主轴反转 (M04)
进给方向 - 向卡盘方向进给
Scrap iron displaced upward-
tool holders installed forward
Spindle turned forward-M04
Feed direction-Feed direction-feed to the chuck

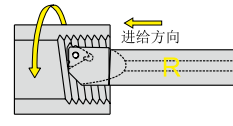


内螺纹（右旋螺纹） internal (right hand)

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

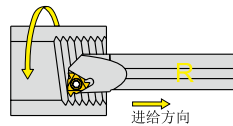


铁屑向下排 - 刀杆反向安装
主轴正转 (M03)
进给方向 - 向卡盘方向进给
Scrap iron displaced downward-
tool holders installed backward
Spindle turned forward-M03
Feed direction-Feed direction-feed to the chuck

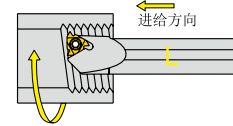


内螺纹（左旋螺纹） internal (left hand)

铁屑向上排 - 刀杆正向安装
主轴正转 (M03)
进给方向 - 向尾座方向进给
Scrap iron displaced upward-
tool holders installed forward
Spindle turned forward-M03
Feed direction-Feed direction-tail seat direction feed

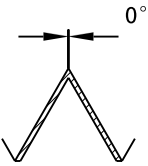
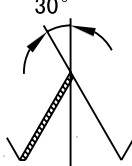
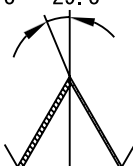



铁屑向上排 - 刀杆正向安装
主轴反转 (M04)
进给方向 - 向卡盘方向进给
Scrap iron displaced upward-
tool holders installed forward
Spindle turned forward-M04
Feed direction-Feed direction-feed to the chuck



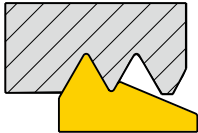
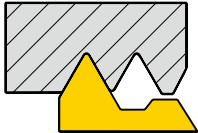
常见的几种进刀方式

一般推荐修正齿侧进刀和齿侧交替进刀

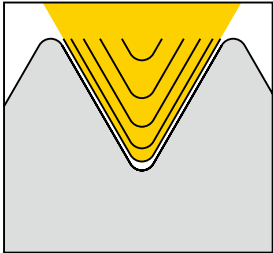
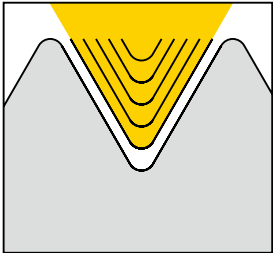
修正齿侧进刀	齿侧交替进刀	径向对中 (0°) 进刀	齿侧 30° 进刀
<p>对于 60° 牙型角的螺纹切削，轴向进刀量可以简单地按 0.5* 径向进刀量来计算。对于 55° 的牙型角，则应以 0.42* 径向进刀量来计算。这便可得到一个比螺纹的牙型角小 5° 的进刀角。</p>	<p>主要是用于切削大牙形时，此方法可获得均匀的刀片磨损和长刀具寿命 需要在 CNC 机床上进行特定编程。实际上，由机床、工件材料、刀片槽型和螺距共同决定了进刀方式的选择。</p>	<p>许多机床上常用也只能使用的方法。可获得软的断屑和使刀片磨损更均匀。适合于小螺距。当用于疏齿距时具有振动风险和较差的切屑控制。加工硬化材料（例如奥氏体不锈钢）的首选 推荐使用表中给定的径向进给</p>	
<p>15° ~29.5° 进刀角度</p> 		<p>0° 进刀角度</p> 	<p>30° 进刀角度</p> 
<p>优点： 刀片同时切削螺纹牙型两侧，防止像 0° 进刀时容易发生的崩刃。虽然也会形成排屑沟槽，但是由于切削厚度不均匀有利于排屑，犹如齿侧进刀，这是比较好的进刀方法，尤其是使用有断屑槽的刀片</p>	<p>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</p>	<p>优点： 刀片全部刃对螺纹牙型两侧同时切削，防止刀刃崩刃</p>	<p>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、崩刃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。</p>
<p>缺点： 和径向对进刀的缺点相同，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。</p>	<p>缺点： 在传统机床上加工困难</p>	<p>缺点： 排屑困难，在切削高强度材料时容易崩刃。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，容易引起振刀。</p>	<p>缺点： 刀片可能有拖拽或者摩擦的现象而使刃口崩刃。在切削软而粘性的金属，如低碳钢，铝和不锈钢时，会破坏表面光洁度</p>
<p>如何控制铁屑： 当排屑通畅时，可获得良好的表面质量。当排屑不畅通和发生振动时，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。</p>			

螺纹车削应用资料（续） Application data(Continue)

定螺距刀片牙形与泛螺距刀片牙形比较

<p style="text-align: center;">定螺距刀片</p> 	<p style="text-align: center;">泛螺距刀片</p> 
<p>定螺距刀片 螺距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。 由最后一刀加工出准确的螺纹牙型，减少额外的操作或者去毛刺操作，因此降低加工成本</p>	<p>泛螺距刀片 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</p>

走刀次数和进刀量

<p>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给定总螺纹深度和第一次或者最后一次切深。 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</p>	
<p>①连续递减 - 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)，并且与螺纹牙型的具体深度有关。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 机床上常用的方法。</p>	 <p style="text-align: center;">切屑面积 + 跳跃走刀</p>
<p>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。</p>	 <p style="text-align: center;">恒定的走刀量</p>
<p>用于部分牙型刀片 (V 形 55° 和 60°) 的切削参数 使用部分牙型刀片进行螺纹切削时，可使用推荐的走刀次数。但是，当使用小螺距的刀片时，每次走刀量不能超过最大推荐值。 注意！当螺纹要去小公差时，最后一次走刀可不进刀（空走刀）。对于硬材料，则需要相应的增加走刀次数。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</p>	

进刀量计算公式

按公式以连续递减方式计算每次走刀量

$$\Delta a_{px} = \frac{h}{\sqrt{na_{p-1}}} \times \sqrt{n}$$

△ a_{px} 径向进给
x 实际走刀（从 1 到 n_{ap} 的系列值）
a_p 螺纹总深度
n_{ap} 走刀次数
n 第一次走刀 =0.3
第二次走刀 =1
第三次走刀 =x-1

示例：

工况：

计算：

结果：

外螺纹切削：
螺距：1.5mm
a_p:0.94mm
n_{ap}:6次走刀

$$\Delta a_{p1} = \frac{0.94}{\sqrt{5}} \times \sqrt{0.3} = 0.23$$

第一次走刀，进刀量 =0.23mm

$$\Delta a_{p2} = \frac{0.94}{\sqrt{5}} \times \sqrt{1} = 0.42$$

第二次走刀，进刀量 0.42-0.23=0.19mm

$$\Delta a_{p3} = \frac{0.94}{\sqrt{5}} \times \sqrt{2} = 0.59$$

第三次走刀，进刀量 0.59-0.42=0.17mm

$$\Delta a_{p4} = \frac{0.94}{\sqrt{5}} \times \sqrt{3} = 0.73$$

第四次走刀，进刀量 0.73-0.59=0.14mm

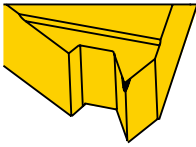
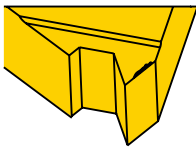
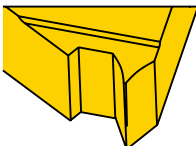
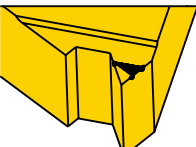
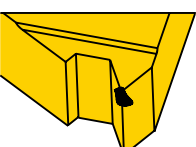
$$\Delta a_{p5} = \frac{0.94}{\sqrt{5}} \times \sqrt{4} = 0.84$$

第五次走刀，进刀量 0.84-0.73=0.11mm

$$\Delta a_{p6} = \frac{0.94}{\sqrt{5}} \times \sqrt{5} = 0.94$$

第六次走刀，进刀量 0.94-0.84=0.1mm

疑难解析 FAQ

问题 Questions	原因 Reasons	措施 Solutions
 <p>后刀面磨损过快 Quick-wearing flank</p>	<p>切削速度太高 Cutting speed is fast 横切深度太小 Transverse cutting depth is too small</p> <p>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 刀片在中心线以上 The insert is above the center line</p>	<p>减小主轴转速 To decrease spindle speed 增大横切深度 To enlarge transverse cutting depth 改进侧向进给 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</p>
 <p>刃边剥落 Cutting edge peeling off</p>	<p>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</p> <p>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</p>	<p>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</p>
 <p>塑性变形 Plastic deformation</p>	<p>塑性变形切削区温度过高 The temperature in plastic variation cutting area is too high</p> <p>牌号选择错误 Coating grade is wrong 冷却液供给不足 coolant is not enough for demand</p>	<p>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 增加冷却液供给 To increase the supply of coolant</p>
 <p>积屑瘤 Cutting tumor</p>	<p>切削温度过低 Cutting temperature is too low</p> <p>牌号选择错误 coating grade is wrong 冷却液供给不足 coolant is not enough for demand</p>	<p>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</p>
 <p>刀片破损 Insert broken</p>	<p>切削温度过低 Cutting temperature is too low 切深太大 cutting depth is too large</p> <p>牌号选择错误 Coating grade is wrong 错误的车削直径 The cutting diameter is wrong 中心高度不正确 The center height is not correct 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</p>	<p>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 time 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 减小切削深度 To decrease cutting depth 重新选择刀垫 To choose a new anvil 减少刀具悬伸 To shorten overhang of cutter</p>
<p>表面质量差 Bad quality of surface</p>	<p>错误的切削速度 Cutting speed is wrong</p> <p>切削区温度过高 Cutting temperature is too high 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</p>	<p>增加主轴速度 To increase spindle speed 降低切削速度 To decrease cutting depth 降低切削速度 To decrease cutting speed 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</p>
<p>切屑控制不良 Bad control of cutting</p>	<p>切削区温度过高 Cutting temperature is too high</p> <p>牌号选择错误 Coating grade is wrong</p> <p>冷却液供给不足 Coolant is not enough for demand 错误的车削直径 The cutting diameter is wrong</p>	<p>减小主轴转速 To decrease spindle speed 降低切削速度 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</p>

螺距以及底孔直径对照表

threading insert cutting times within definite depth for reference

公制粗螺纹				
规格	标准径	底孔直径		
		最大	最小	
M10 1.5	8.5	8.676	8.376	
M11 1.5	9.5	9.676	9.376	
M12 1.75	10.3	10.411	10.106	
M14 2.0	12.0	12.210	11.835	
M16 2.0	14.0	14.210	13.835	
M18 2.5	15.5	15.744	15.294	
M20 2.5	17.5	17.744	17.294	
M22 2.5	19.5	19.744	19.294	
M24 3.0	21.0	21.252	20.752	
M27 3.0	24.0	24.252	23.752	
M30 3.5	26.5	26.771	26.211	
M33 3.5	29.5	29.771	29.211	
M36 4.0	32.0	32.270	31.670	
M39 4.0	35.0	35.270	34.670	
M42 4.5	37.5	37.799	37.129	
M45 4.5	40.5	40.799	40.129	
M48 5.0	43.0	43.297	42.587	
M56 5.5	50.5	50.796	50.046	
M64 6.0	58.0	58.305	57.505	

公制细螺纹				
规格	标准径	底孔直径		
		最大	最小	
M12 1.5	10.5	10.676	10.376	
M12 1.25	10.8	10.912	10.647	
M12 1.0	11.0	11.153	10.917	
M12 0.5	11.5	11.520	11.400	
M14 1.5	12.5	12.676	12.376	
M14 1.0	13.0	13.153	12.917	
M15 1.5	13.5	13.676	13.376	
M15 1.0	14.0	14.153	13.917	
M16 1.5	14.5	14.676	14.376	
M16 1.0	15.0	15.153	14.917	
M17 1.5	15.5	15.676	15.376	
M17 1.0	16.0	16.153	15.917	
M18 2.0	16.1	16.210	15.835	
M18 1.5	16.5	16.676	16.376	
M18 1.0	17.0	17.153	16.917	
M20 2.0	18.0	18.210	17.835	
M20 1.5	18.5	18.676	18.376	
M20 1.0	19.0	19.153	18.917	
M22 2.0	20.0	20.210	19.835	
M22 1.5	20.5	20.676	20.376	
M22 1.0	21.0	21.153	20.917	
M24 2.0	22.0	22.210	21.835	
M24 1.5	22.5	22.676	22.376	
M24 1.0	23.0	23.153	22.917	
M25 2.0	23.0	23.210	22.835	
M25 1.5	23.5	23.676	23.376	
M25 1.0	24.0	24.153	23.917	
M26 1.5	24.5	24.676	24.376	
M27 2.0	25.0	25.210	24.835	
M27 1.5	25.5	25.676	25.376	
M27 1.0	26.0	26.153	25.917	
M28 2.0	26.0	26.210	25.835	
M28 1.5	26.5	26.676	26.376	
M28 1.0	27.0	27.153	26.917	
M30 3.0	27.0	27.252	26.752	
M30 2.0	28.0	28.210	27.835	
M30 1.5	28.5	28.676	28.376	
M30 1.0	29.0	29.153	28.917	
M32 2.0	30.0	30.210	29.835	
M32 1.5	30.5	30.676	30.376	
M33 3.0	30.0	30.252	29.752	
M33 2.0	31.0	31.210	30.835	
M33 1.5	31.5	31.676	31.376	
M35 1.5	33.5	33.676	33.376	
M36 3.0	33.0	33.252	32.752	
M36 2.0	34.0	34.210	33.835	
M36 1.5	34.5	34.676	34.376	

螺纹车削应用资料 (续) Application data(Continue)

螺距以及底孔直径对照表

threading insert cutting times within definite depth for reference

美制粗螺纹				
规格 (UNC)		标准径	底孔直径	
			最大	最小
1/4	-20	5.1	5.257	4.979
5/16	-18	6.6	6.731	6.401
3/8	-16	8.0	8.153	7.798
7/16	-14	9.4	9.550	9.144
1/2	-13	10.9	11.023	10.592
9/16	-12	12.2	12.446	11.989
5/8	-11	13.6	13.868	13.386
3/4	-10	16.6	16.840	16.307
7/8	-9	19.6	19.761	19.177
1	-8	22.3	22.606	21.971
1-1/8	-7	25.0	25.349	24.638
1-1/4	-7	28.2	28.524	27.813
1-3/8	-6	30.8	31.115	30.353
1-1/2	-6	34.0	34.290	33.528
1-3/4	-5	39.5	39.827	38.964
2	-4.5	45.2	45.593	44.679

美制细螺纹				
规格 (UNF)		标准径	底孔直径	
			最大	最小
1/4	-28	5.5	5.588	5.360
5/16	-24	6.9	7.035	6.782
3/8	-24	8.5	8.636	8.382
7/16	-20	9.9	10.033	9.729
1/2	-20	11.5	11.607	11.329
9/16	-18	12.9	13.081	12.751
5/8	-18	14.5	14.681	14.351
3/4	-16	17.5	17.678	17.323
7/8	-14	20.5	20.675	20.270
1	-12	23.3	23.571	23.114
1-1/8	-12	26.5	26.746	26.289
1-1/4	-12	29.6	29.921	29.464
1-3/8	-12	32.8	33.096	32.639
1-1/2	-12	36.0	36.271	35.814

美制特细牙螺纹				
规格 (UNEF)		标准径	底孔直径	
			最大	最小
NO. 12	-32	4.70	4.826	4.623
1/4	-32	5.60	5.689	5.487
5/16	-32	7.10	7.264	7.087
3/8	-32	8.70	8.864	8.662
7/16	-28	10.20	10.337	10.135
1/2	-28	11.80	11.938	11.710
9/16	-24	13.2	13.385	13.132
5/8	-24	14.80	14.968	14.732
3/4	-20	17.80	17.957	17.679
7/8	-20	21.00	21.132	20.854
1	-20	24.10	24.307	24.029

美制管螺纹				
规格		NPT		NPSC
		使用铰刀时	不使用铰刀时	
1/16	-27	5.94	6.15	6.35
1/8	-27	8.33	8.43	8.74
1/4	-18	10.72	11.13	11.13
3/8	-18	14.27	14.27	14.68
1/2	-14	17.48	17.86	18.26
3/4	-14	22.63	23.01	23.42
1	-11.5	28.58	28.98	29.36
1-1/4	-11.5	37.31	37.69	38.10
1-1/2	-11.5	43.26	43.66	44.45
2	-11.5	55.17	55.58	56.36
2-1/2	-8	65.48	66.27	67.46

ZG (国标) RC (英制) PT (日韩)		底孔直径		有效螺 纹长度	标准长 度
		使用铰 刀时	不使用 铰刀时		
1/16	-28	6.1	6.2	6.244	6.384
1/8	-28	8.1	8.2	8.249	8.388
1/4	-19	10.7	11.0	10.962	11.174
3/8	-19	14.2	14.5	14.448	14.658
1/2	-14	17.6	18.0	17.979	18.263
3/4	-14	23.0	23.5	23.378	23.663
1	-11	29.0	29.5	29.459	29.822
1-1/4	-11	37.5	38.0	37.976	38.339
1-1/2	-11	43.4	44.0	43.869	44.232
2	-11	54.9	55.5	55.412	55.844

G (英制) PF (日韩)		标准径	底孔直径	
			最大	最小
1/16	-28	6.7	6.843	6.561
1/8	-28	8.7	8.848	8.566
1/4	-19	11.7	11.890	11.445
3/8	-19	15.2	15.395	14.950
1/2	-14	19.0	19.172	18.631
5/8	-14	21.0	21.128	20.587
3/4	-14	24.5	24.658	24.117
7/8	-14	28.2	28.418	27.877
1	-11	30.6	30.931	30.291
1-1/8	-11	35.2	35.579	34.939
1-1/4	-11	39.2	39.592	38.952
1-1/2	-11	45.0	45.485	44.845
1-3/4	-11	51.0	51.428	50.788
2	-11	57.0	57.296	56.656

PS 规格 (新规格 RP)		标准径	底孔直径	
			最大	最小
1/16	-28	6.5	6.632	6.490
1/8	-28	8.5	8.637	8.495
1/4	-19	11.4	11.549	11.341
3/8	-19	14.9	15.054	14.846
1/2	-14	18.6	18.773	18.489
3/4	-14	24.0	24.259	23.975
1	-11	30.2	30.472	30.110
1-1/4	-11	38.8	39.133	38.771
1-1/2	-11	44.7	45.026	44.664
2	-11	56.5	56.837	56.475

Pg 规格		标准径		
Pg7	-20	11.40		
Pg9	-18	14.00		
Pg11	-18	17.25		
Pg13.5	-18	19.00		
Pg16	-18	21.25		
Pg21	-16	26.75		
Pg29	-16	35.50		
Pg36	-16	45.50		

螺纹车削应用资料（续） Application data(Continue)

常见螺纹代号	常见螺纹标注对应的刀片型号
<p>R: 英制一般密封管螺纹的统称 包含 Rp: 英制密封圆柱内螺纹 Rc: 英制密封圆锥内螺纹 R1、R2: 英制密封圆锥外螺纹</p> <p>英制密封螺纹的配合方式: ① Rp/R1: 柱 / 锥 配合 ② Rc/R2: 锥 / 锥 配合</p>	<p>Rp 3/4"=PS 3/4" 推荐选用 16NR14W 的刀片</p> <p>Rc 3/4"=PT 3/4" 推荐选用 16NR14BSPT 的刀片</p>
<p>PF: 日本和韩国的旧英制非密封圆柱管螺纹 PT: 日本和韩国的旧英制密封圆锥管螺纹 PS: 日本和韩国的旧英制密封圆柱内螺纹</p> <p>日制密封螺纹的配合方式: ① PS/PT: 柱 / 锥 配合 ② PT/PT: 锥 / 锥 配合</p>	<p>R1 和 R2 都选择 BSPT 系列刀片</p> <p>PF 1"=G 1" 推荐选用 16ER11W(外) 16NR11W(内)的刀片</p>
<p>G: 英制非密封管螺纹</p>	
<p>UN: 美制统一螺纹 包含 UNC: 美制粗牙螺纹 UNF: 美制细牙螺纹 UNEF: 美制超细牙螺纹</p>	<p>UNC UNF UNEF 都使用 11、16ER/NR**UN 系列的刀片</p> <p>UNC 1" 推荐选用 16ER8UN(外) 16NR9UN(内)的刀片</p> <p>UNF 1" 推荐选用 16ER12UN(外) 16NR12UN(内)的刀片</p> <p>UNEF 1" 推荐选用 16ER20UN(外) 16NR20UN(内)的刀片</p>
<p>NPT: 美制一般密封圆锥螺纹 NPSC: 美制一般密封圆柱内螺纹</p> <p>美制密封螺纹的配合方式: NPT/NPT: 锥 / 锥 配合 NPSC/NPT: 柱 / 锥 配合</p>	<p>NPT 3/4" 推荐选用 16ER14NPT(外) 16NR14NPT(内)的刀片</p>

螺纹刀片进刀量推荐值

threading insert cutting times within definite depth for reference

ISO-60° 公制螺纹 - 外螺纹		ISO-60° Metric full profile-external															适用刀片示例		
螺距 (mm) Pitch	总切削深度 Cutting depth	加工步数 Cutting steps															全牙型刀片		
		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	0.1	0.06													16ER0.75ISO	
1.0	0.61	0.18	0.15	0.12	0.10	0.06												16ER1.00ISO	
1.25	0.77	0.19	0.17	0.14	0.11	0.1	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	0.16	0.13	0.11	0.09	0.09	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	0.2	0.18	0.16	0.14	0.13	0.12	0.12	0.11	0.1	0.06					16ER3.00ISO	
3.5	2.15	0.33	0.3	0.24	0.21	0.18	0.17	0.15	0.14	0.14	0.12	0.11	0.06					16ER3.50ISO	
4.0	2.45	0.34	0.31	0.24	0.22	0.16	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	0.2	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	0.2	0.18	0.18	0.17	0.16	0.15	0.12	0.06			22ER5.00ISO	

UN-60° 美制螺纹 - 外螺纹		UN-60° Full profile-external															适用刀片示例		
螺距 (TPI) Pitch	总切削深度 Cutting depth	加工步数 Cutting steps															全牙型刀片		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
32	0.49	0.17	1.15	0.11	0.06													16ER32UN	
28	0.56	0.17	0.14	0.1	0.09	0.06												16ER28UN	
24	0.65	0.18	0.16	0.14	0.11	0.06												16ER24UN	
20	0.78	0.2	0.18	0.13	0.11	0.1	0.06											16ER20UN	
18	0.87	0.22	0.2	0.15	0.13	0.11	0.06											16ER18UN	
16	0.97	0.22	0.2	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	1.20	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	0.13	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	0.3	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	0.28	0.24	0.2	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	0.18	0.17	0.16	0.15	0.12	0.11	0.06					22ER6UN	
5	3.12	0.43	0.39	0.31	0.27	0.24	0.22	0.2	0.19	0.19	0.17	0.15	0.12	0.06				22ER5UN	

螺纹车削应用资料 (续) Application data(Continue)

螺纹刀片进刀量推荐值

threading insert cutting times within definite depth for reference

W-55° 惠氏螺纹 - 外螺纹		W-55° Full profile-external															适用刀片示例		
螺距 (TPI) Pitch	总切削深度 Cutting depth	加工步数 Cutting steps															全牙型刀片		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
28	0.58	0.17	0.14	0.11	0.1	0.06												16ER28W	
26	0.63	0.18	0.15	0.13	0.11	0.06												16ER26W	
20	0.81	0.2	0.18	0.14	0.12	0.11	0.06											16ER20W	
19	0.86	0.21	0.19	0.15	0.13	0.12	0.06											16ER19W	
18	0.9	0.25	0.19	0.15	0.13	0.12	0.06											16ER18W	
16	1.02	0.21	0.18	0.15	0.13	0.11	0.09	0.09	0.06									16ER16W	
14	1.16	0.23	0.21	0.17	0.14	0.12	0.12	0.11	0.06									16ER14W	
12	1.36	0.27	0.25	0.2	0.16	0.15	0.14	0.13	0.06									16ER12W	
11	1.48	0.27	0.24	0.2	0.17	0.15	0.14	0.13	0.12	0.06								16ER11W	
10	1.63	0.27	0.25	0.2	0.17	0.15	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	0.3	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	0.2	0.18	0.17	0.16	0.15	0.14	0.12	0.06					22ER7W	
6	2.71	0.35	0.33	0.27	0.23	0.21	0.2	0.19	0.17	0.16	0.15	0.14	0.13	0.12	0.06			22ER6W	
2	3.25	0.42	0.4	0.35	0.29	0.26	0.24	0.22	0.2	0.19	0.18	0.17	0.15	0.12	0.06			22ER5W	

BSPT-55° 英制管螺纹 - 外螺纹		BSPT-55° -external															适用刀片示例		
螺距 (TPI) Pitch	总切削深度 Cutting depth	加工步数 Cutting steps															全牙型刀片		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
28	0.58	0.17	0.14	0.11	0.1	0.06												16ER28BSPT	
19	0.86	0.22	0.19	0.15	0.12	0.12	0.06											16ER19BSPT	
14	1.16	0.24	0.2	0.17	0.14	0.12	0.12	0.11	0.06									16ER14BSPT	
11	1.48	0.25	0.23	0.21	0.18	0.16	0.14	0.13	0.12	0.06								16ER11BSPT	

NPT-60° 美制管螺纹 - 外螺纹		NPT-60° -External															适用刀片示例		
螺距 (TPI) Pitch	总切削深度 Cutting depth	加工步数 Cutting steps															全牙型刀片		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
27	0.753	0.15	0.13	0.1	0.1	0.09	0.06											16ER27NPT	
18	1.129	0.25	0.19	0.16	0.13	0.12	0.11	0.1	0.06									16ER18NPT	
14	1.451	0.28	0.22	0.18	0.16	0.13	0.12	0.11	0.1	0.09	0.06							16ER14NPT	
11.5	1.767	0.29	0.22	0.19	0.17	0.15	0.13	0.13	0.12	0.11	0.1	0.09	0.06					16ER11.5NPT	
8	2.54	0.38	0.31	0.25	0.21	0.19	0.16	0.15	0.14	0.13	0.12	0.12	0.11	0.11	0.1	0.06		16ER8NPT	

螺纹刀片进刀量推荐值

threading insert cutting times within definite depth for reference

TR-30° 梯形螺纹 - 外螺纹		TR-30° -External															适用刀片示例		
螺距 (TPI) Pitch	总切削深度 Cutting depth	加工步数 Cutting steps															全牙型刀片		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
1.5	0.9	0.23	0.21	0.16	0.13	0.11	0.06											16ER1.5TR	
2	1.25	0.29	0.26	0.21	0.17	0.14	0.12	0.06										16ER2.0TR	
3	1.75	0.32	0.31	0.24	0.19	0.18	0.17	0.15	0.13	0.06								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	0.06					22ER4.0TR	
5	2.75	0.35	0.32	0.26	0.24	0.22	0.21	0.19	0.19	0.17	0.15	0.14	0.13	0.12	0.06			22ER5.0TR	
6	3	0.38	0.35	0.32	0.28	0.25	0.22	0.2	0.18	0.16	0.14	0.12	0.1	0.08	0.06	...		22ER6.0TR	
7	3.5	0.41	0.38	0.36	0.33	0.3	0.27	0.24	0.21	0.19	0.17	0.15	0.12	0.1	0.08	...		27VER7.0TR	
8	4	0.45	0.41	0.38	0.36	0.33	0.3	0.27	0.24	0.21	0.19	0.17	0.15	0.12	0.1	...		27VER8.0TR	
9	4.5	0.48	0.45	0.41	0.38	0.36	0.33	0.3	0.27	0.24	0.21	0.19	0.17	0.15	0.12	...		27VER9.0TR	
10	5	0.48	0.45	0.41	0.38	0.36	0.33	0.3	0.27	0.24	0.21	0.19	0.17	0.15	0.12	...		27VER10.0TR	
12	6	0.48	0.45	0.41	0.38	0.36	0.33	0.3	0.27	0.24	0.21	0.19	0.17	0.15	0.12	...		27VER12.0TR	

AMCE-29° 美制梯形螺纹 - 外螺纹		ACME-29° -External															适用刀片示例		
螺距 (TPI) Pitch	总切削深度 Cutting depth	加工步数 Cutting steps															全牙型刀片		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
12	1.19	0.27	0.23	0.2	0.17	0.14	0.12	0.06	0.06									16ER12ACME	
10	1.52	0.29	0.25	0.21	0.18	0.16	0.14	0.12	0.11	0.06								16ER10ACME	
8	1.84	0.3	0.26	0.22	0.19	0.16	0.15	0.14	0.13	0.12	0.11	0.06						16ER8ACME	
6	2.37	0.34	0.3	0.27	0.24	0.21	0.19	0.16	0.14	0.12	0.12	0.11	0.11	0.06				22ER6ACME	
5	2.79	0.36	0.33	0.3	0.26	0.23	0.2	0.18	0.17	0.16	0.15	0.14	0.13	0.12	0.06			22ER5ACME	
4	3.43	0.4	0.36	0.33	0.3	0.26	0.23	0.2	0.18	0.17	0.16	0.15	0.14	0.13	0.12	...		22ER4ACME	

螺纹车削应用资料（续） Application data(Continue)

螺纹刀片进刀量推荐值

threading insert cutting times within definite depth for reference

STACME-29° 美制梯形螺纹 - 外螺纹		Stub ACME-29° -External															适用刀片示例		
螺距 (TPI) Pitch	总切削深度 Cutting depth	加工步数 Cutting steps															全牙型刀片		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
16	0.6	0.18	0.14	0.12	0.1	0.06												16ER16STACME	
14	0.67	0.18	0.14	0.12	0.1	0.07	0.06											16ER14STACME	
12	0.76	0.18	0.16	0.14	0.12	0.1	0.08	0.06										16ER12STACME	
10	1.02	0.22	0.18	0.16	0.14	0.12	0.12	0.1	0.06									16ER10STACME	
8	1.21	0.24	0.2	0.18	0.14	0.12	0.11	0.08	0.08	0.06								16ER8STACME	
6	1.52	0.3	0.24	0.2	0.18	0.14	0.12	0.12	0.08	0.08	0.06							22ER6STACME	
5	1.78	0.34	0.28	0.22	0.2	0.16	0.14	0.12	0.1	0.08	0.08	0.06						22ER5STACME	
4	2.16	0.37	0.34	0.28	0.22	0.2	0.16	0.14	0.12	0.1	0.08	0.08	0.06					22ER4STACME	

RD-30° 德标 DIN405 圆螺纹 - 外螺纹		Round DIN405-30° -external															适用刀片示例		
螺距 (TPI) Pitch	总切削深度 Cutting depth	加工步数 Cutting steps															全牙型刀片		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
10	1.27	0.23	0.21	0.2	0.19	0.16	0.12	0.1	0.06									16ER10RD	
8	1.59	0.23	0.21	0.2	0.19	0.18	0.16	0.14	0.12	0.1	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	0.1	0.06					16ER6RD	
4	3.18	0.34	0.33	0.32	0.3	0.28	0.26	0.24	0.22	0.2	0.19	0.17	0.15	0.12	0.06			22ER4RD	

螺纹刀片进刀量推荐值

threading insert cutting times within definite depth for reference

ISO-60° 公制螺纹 - 内螺纹		ISO-60° Metric full profile-internal															适用刀片示例		
螺距 (TPI) Pitch	总切削深度 Cutting depth	加工步数 Cutting steps															全牙型刀片		
		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													11NR0.5ISO	16NR0.5ISO
0.75	0.43	0.15	0.13	0.09	0.06													11NR0.75ISO	16NR0.75ISO
1.0	0.58	0.17	0.15	0.11	0.09	0.06												11NR1.0ISO	16NR1.0ISO
1.25	0.72	0.18	0.16	0.12	0.11	0.09	0.06											11NR1.25ISO	16NR1.25ISO
1.5	0.87	0.21	0.2	0.16	0.13	0.11	0.06											11NR1.5ISO	16NR1.5ISO
1.75	1.01	0.21	0.2	0.15	0.12	0.1	0.09	0.08	0.06									11NR1.75ISO	16NR1.75ISO
2.0	1.15	0.24	0.22	0.18	0.14	0.12	0.1	0.09	0.06									11NR2.0ISO	16NR2.0ISO
2.5	1.44	0.25	0.24	0.21	0.15	0.13	0.12	0.1	0.09	0.09	0.06								16NR2.5ISO
3.0	1.73	0.26	0.25	0.22	0.17	0.14	0.13	0.12	0.11	0.1	0.09	0.08	0.06						16NR3.0ISO
3.5	2.02	0.32	0.3	0.23	0.19	0.17	0.15	0.14	0.13	0.12	0.11	0.1	0.06						16NR3.5ISO
4.0	2.31	0.33	0.31	0.24	0.22	0.18	0.15	0.14	0.13	0.12	0.12	0.11	0.1	0.1	0.06				22NR4.0ISO
4.5	2.3	0.36	0.33	0.28	0.24	0.21	0.19	0.16	0.15	0.14	0.13	0.12	0.12	0.11	0.06				22NR4.5ISO
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	0.13	0.12	0.06				22NR5.0ISO

螺纹车削应用资料（续） Application data(Continue)

螺纹刀片进刀量推荐值

threading insert cutting times within definite depth for reference

UN-60° 美制螺纹 - 内螺纹		UN-60° Full profile-internal															适用刀片示例	
螺距 (TPI) Pitch	总切削深度 Cutting depth	加工步数 Cutting steps															全牙型刀片	
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
32	0.46	0.16	0.14	0.1	0.06												11NR32UN	16NR32UN
28	0.52	0.16	0.13	0.09	0.08	0.06											11NR28UN	16NR28UN
24	0.61	0.17	0.15	0.13	0.1	0.06											11NR24UN	16NR24UN
20	0.73	0.18	0.15	0.13	0.11	0.1	0.06										11NR20UN	16NR20UN
18	0.81	0.2	0.18	0.14	0.12	0.11	0.06										11NR18UN	16NR18UN
16	0.92	0.2	0.18	0.15	0.12	0.11	0.1	0.06									11NR16UN	16NR16UN
14	1.05	0.21	0.18	0.15	0.13	0.11	0.11	0.1	0.06								11NR14UN	16NR14UN
13	1.13	0.22	0.19	0.16	0.14	0.13	0.12	0.11	0.06								16NR13UN	
12	1.22	0.24	0.22	0.18	0.16	0.13	0.12	0.11	0.06								16NR12UN	
11	1.33	0.24	0.22	0.2	0.15	0.12	0.12	0.11	0.11	0.06							16NR11UN	
10	1.47	0.25	0.22	0.21	0.14	0.13	0.12	0.12	0.11	0.11	0.06						16NR10UN	
9	1.63	0.31	0.23	0.21	0.17	0.15	0.14	0.13	0.12	0.11	0.06						16NR9UN	
8	1.83	0.31	0.26	0.21	0.18	0.16	0.15	0.14	0.13	0.12	0.11	0.06					16NR8UN	
7	2.09	0.36	0.3	0.24	0.21	0.18	0.17	0.16	0.15	0.14	0.12	0.06					16NR7UN	
6	2.44	0.4	0.33	0.25	0.23	0.19	0.17	0.16	0.15	0.14	0.13	0.12	0.11	0.06			16NR6UN	
5	2.93	0.41	0.35	0.31	0.26	0.23	0.21	0.2	0.19	0.17	0.15	0.14	0.13	0.12	0.06		16NR5UN	

NPT-60° 美制锥螺纹 - 内螺纹		NPT-60° -Internal															适用刀片示例	
螺距 (TPI) Pitch	总切削深度 Cutting depth	加工步数 Cutting steps															全牙型刀片	
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
27	0.753	0.15	0.13	0.1	0.1	0.09	0.06										11NR27NPT	16NR27NPT
18	1.129	0.25	0.19	0.16	0.13	0.12	0.11	0.1	0.06								11NR18NPT	16NR18NPT
14	1.451	0.28	0.22	0.18	0.16	0.13	0.12	0.11	0.1	0.09	0.06						11NR14NPT	16NR14NPT
11.5	1.767	0.29	0.22	0.19	0.17	0.15	0.13	0.13	0.12	0.11	0.1	0.09	0.06				16NR11.5NPT	
8	2.54	0.38	0.31	0.25	0.21	0.19	0.16	0.15	0.14	0.13	0.12	0.12	0.11	0.11	0.1	0.06	16NR8NPT	

螺纹刀片进刀量推荐值

threading insert cutting times within definite depth for reference

W-55° 惠氏螺纹 - 内螺纹		whitworth-55° Full profile-internal															适用刀片示例		
螺距 (TPI) Pitch	总切削深度 Cutting depth	加工步数 Cutting steps															全牙型刀片		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
28	0.58	0.17	0.14	0.11	0.1	0.06												11NR28W	16NR28W
26	0.63	0.18	0.15	0.13	0.11	0.06												11NR24W	16NR24W
20	0.81	0.2	0.18	0.14	0.12	0.11	0.06											11NR20W	16NR20W
19	0.86	0.21	0.19	0.15	0.13	0.12	0.06											11NR19W	16NR19W
18	0.9	0.25	0.19	0.15	0.13	0.12	0.06											11NR18W	16NR18W
16	1.02	0.21	0.18	0.15	0.13	0.11	0.09	0.09	0.06									11NR16W	16NR16W
14	1.16	0.23	0.21	0.17	0.14	0.12	0.12	0.11	0.06									11NR14W	16NR14W
12	1.36	0.27	0.25	0.2	0.16	0.15	0.14	0.13	0.06										16NR12W
11	1.48	0.27	0.24	0.2	0.17	0.15	0.14	0.13	0.12	0.06									16NR11W
10	1.63	0.27	0.25	0.2	0.17	0.15	0.15	0.13	0.13	0.12	0.06								16NR10W
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							16NR9W
8	2.03	0.3	0.27	0.22	0.19	0.17	0.16	0.15	0.14	0.13	0.12	0.12	0.06						16NR8W
7	2.32	0.34	0.32	0.26	0.22	0.2	0.18	0.17	0.16	0.15	0.14	0.12	0.06						16NR7W
6	2.71	0.35	0.33	0.27	0.23	0.21	0.2	0.19	0.17	0.16	0.15	0.14	0.13	0.12	0.06				16NR6W
5	3.25	0.42	0.4	0.35	0.29	0.26	0.24	0.22	0.2	0.19	0.18	0.17	0.15	0.12	0.06				16NR5W

BSPT-55° 英制管螺纹 - 内螺纹		BSPT-55° -Internal															适用刀片示例		
螺距 (TPI) Pitch	总切削深度 Cutting depth	加工步数 Cutting steps															全牙型刀片		
		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	0.06											11NR19BSPT	16NR19BSPT
14	1.16	0.24	0.2	0.17	0.14	0.12	0.12	0.11	0.06									11NR14BSPT	16NR14BSPT
11	1.48	0.25	0.23	0.21	0.18	0.16	0.14	0.13	0.12	0.06									16NR11BSPT

螺纹车削应用资料 (续) Application data(Continue)

螺纹刀片进刀量推荐值

threading insert cutting times within definite depth for reference

TR-30° 梯形螺纹 - 内螺纹		TR-30° -Internal															适用刀片示例		
螺距 (TPI) Pitch	总切削深度 Cutting depth	加工步数 Cutting steps															全牙型刀片		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
1.5	0.9	0.23	0.21	0.16	0.13	0.11	0.06											16NR1.5TR	
2	1.25	0.29	0.26	0.21	0.17	0.14	0.12	0.06										16NR2.0TR	
3	1.75	0.32	0.31	0.24	0.19	0.18	0.17	0.15	0.13	0.06								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	0.06					22NR4.0TR	
5	2.75	0.35	0.32	0.26	0.24	0.22	0.21	0.19	0.19	0.17	0.15	0.14	0.13	0.12	0.06			22NR5.0TR	
6	3	0.38	0.35	0.32	0.28	0.25	0.22	0.2	0.18	0.16	0.14	0.12	0.1	0.08	0.06	...		22NR6.0TR	
7	3.5	0.41	0.38	0.36	0.33	0.3	0.27	0.24	0.21	0.19	0.17	0.15	0.12	0.1	0.08	...		27VNR7.0TR	
8	4	0.45	0.41	0.38	0.36	0.33	0.3	0.27	0.24	0.21	0.19	0.17	0.15	0.12	0.1	...		27VNR8.0TR	
9	4.5	0.48	0.45	0.41	0.38	0.36	0.33	0.3	0.27	0.24	0.21	0.19	0.17	0.15	0.12	...		27VNR9.0TR	
10	5	0.48	0.45	0.41	0.38	0.36	0.33	0.3	0.27	0.24	0.21	0.19	0.17	0.15	0.12	...		27VNR10.0TR	
12	6	0.48	0.45	0.41	0.38	0.36	0.33	0.3	0.27	0.24	0.21	0.19	0.17	0.15	0.12	...		27VNR12.0TR	

AMCE-29° 美制梯形螺纹 - 内螺纹		ACME-29° -Internal															适用刀片示例		
螺距 (TPI) Pitch	总切削深度 Cutting depth	加工步数 Cutting steps															全牙型刀片		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
12	1.19	0.27	0.23	0.2	0.17	0.14	0.12	0.06	0.06									16NR12ACME	
10	1.52	0.29	0.25	0.21	0.18	0.16	0.14	0.12	0.11	0.06								16NR10ACME	
8	1.84	0.3	0.26	0.22	0.19	0.16	0.15	0.14	0.13	0.12	0.11	0.06						16NR8ACME	
6	2.37	0.34	0.3	0.27	0.24	0.21	0.19	0.16	0.14	0.12	0.12	0.11	0.11	0.06				22NR6ACME	
5	2.79	0.36	0.33	0.3	0.26	0.23	0.2	0.18	0.17	0.16	0.15	0.14	0.13	0.12	0.06			22NR5ACME	
4	3.43	0.4	0.36	0.33	0.3	0.26	0.23	0.2	0.18	0.17	0.16	0.15	0.14	0.13	0.12	...		22NR4ACME	

螺纹刀片进刀量推荐值

threading insert cutting times within definite depth for reference

STACME-29° 美制梯形螺纹 - 内螺纹		Stub ACME-29° -Internal															适用刀片示例		
螺距 (TPI) Pitch	总切削深度 Cutting depth	加工步数 Cutting steps															全牙型刀片		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
16	0.6	0.18	0.14	0.12	0.1	0.06												16NR16STACME	
14	0.67	0.18	0.14	0.12	0.1	0.07	0.06											16NR14STACME	
12	0.76	0.18	0.16	0.14	0.12	0.1	0.08	0.06										16NR12STACME	
10	1.02	0.22	0.18	0.16	0.14	0.12	0.12	0.1	0.06									16NR10STACME	
8	1.21	0.24	0.2	0.18	0.14	0.12	0.11	0.08	0.08	0.06								16NR8STACME	
6	1.52	0.3	0.24	0.2	0.18	0.14	0.12	0.12	0.08	0.08	0.06							22NR6STACME	
5	1.78	0.34	0.28	0.22	0.2	0.16	0.14	0.12	0.1	0.08	0.08	0.06						22NR5STACME	
4	2.16	0.37	0.34	0.28	0.22	0.2	0.16	0.14	0.12	0.1	0.08	0.08	0.06					22NR4STACME	

RD-30° 德标 DIN405 圆螺纹 - 内螺纹		Round DIN405-30° -Internal															适用刀片示例		
螺距 (mm) Pitch	总切削深度 Cutting depth	加工步数 Cutting steps															全牙型刀片		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
10	1.27	0.23	0.21	0.2	0.19	0.16	0.12	0.1	0.06									16NR10RD	
8	1.59	0.23	0.21	0.2	0.19	0.18	0.16	0.14	0.12	0.1	0.06							16NR8RD	
6	2.12	0.26	0.25	0.24	0.22	0.21	0.19	0.17	0.16	0.14	0.12	0.1	0.06					16NR6RD	
4	3.18	0.34	0.33	0.32	0.3	0.28	0.26	0.24	0.22	0.2	0.19	0.17	0.15	0.12	0.06			22NR4RD	

螺纹车削应用资料 (续) Application data(Continue)

螺纹识别表 thread identification table

特征代号	名称	牙型 (牙型角或牙侧角、锥度)	标记示例	适用刀片示例	国家、地区及标准编号
Code	Description	Thread angle	Example of marking	insert	Example of marking
ACME	爱克母螺纹	牙型角 29° 锥度 0	1-3/4-4ACME-2G	22ER4ACME	澳大利亚 AS B202-1962 英国 BS 1104:1957 新西兰 NZS 1342:1958 美国 ASME B1.5-1997
STUB ACME	矮牙爱克母螺纹	牙型角 29° 锥度 0	0.5"-16STUB ACME	16ER16STACME	美国 ASME B1.8-1997
API Sucker Rod	美国石油学会抽油杆螺纹	牙型角 60°	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 0	1/2"-16B. S. F.	16ER16W	澳大利亚 AS 3501-1987 英国 BS 84-1956 马来西亚 MS 218:1974
B. S. W.	惠氏粗牙螺纹	牙型角 55° 锥度 0	1/4"-20B. S. W.	16ER20W	澳大利亚 AS 3501-1987 英国 BS84-1956 马来西亚 MS 218:1974
Butt	锯齿螺纹 牙侧角 7° /45° 锥度 0		2.5"-8 Butt-2A	16ER8ABUT	美国 ANSI B1.9-1973
Buttress			2.0 BS Buttress thead 8tpi medium class	16ER8BBUT	澳大利亚 AS B182-1961 英国 BS 1657:1950 新西兰 NZS 955:1951
G	55° 非密封管螺纹	牙型角 55° 锥度 0	G1-1/2 G1-1/2A G1-1/2B	16ER11W	国际 ISO 228-1:2000 中国 GB/T7307-2001 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 B0202-1999 澳大利亚 AS1722: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 1:16	NPT3/8 3/8-18NPT	16ER18NPT	中国 GB/T 12716-2002 厄瓜多尔 INEN117 法国 NF E03-601, 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	1/8-27NPTF-1	11ER27NPTF	瑞典 SMS1704, SMS1706, SMS1707 美国 ANSI B1.20.3-1976
UN	美制统一螺纹	牙型角 60° 锥度 0	2-1/2-16UN-2B	16ER16UN	国际 ISO 68-2:1998, ISO263:1973, ISO 725:1978, ISO 5864:1993 澳大利亚 AS B133:part1~2 中国 GB/T 20667~20670-2006 丹麦 DS/ISO 263, DS/ISO 725 英国 BS ISO 68-2:1998, BS 1580-1~1580-3 新西兰 NZS 1227 瑞典 SMS 1713 美国 ASME B1.1-1989

螺纹识别表 thread identification table

特征代号	名称	牙型 (牙型角或牙侧角、锥度)	标记示例	适用刀片示例	国家、地区及标准编号
Code	Description	Thread angle	Example of marking	insert	Example of marking
TR	ISO 米制 梯形螺纹	牙型角 30° 锥度 0	TR40*6	22ER6. 0TR	国际 ISO2901, ISO2903-1993 ISO2902, ISO2904-1977 中国 GB/T5796. 1~5796. 4-2005 BT/T12359-2008 德国 DIN103 T1~T8 DIN263 T1~T2, DIN6341 法国 NF ISO0901~2903:1997 英国 NF BS5346:1976 日本 JIS B0216~0218 俄罗斯 GOST 9484, GOST 9562 GOST 24737, GOST 24738 GOST24739-1981 意大利 UNI ISO 2901-2904 荷兰 NEN2780~2784 印度 IS:7008 (part1~4)-1973 芬兰 SFS4499~4502
W	惠氏螺纹	牙型角 55° 锥度 0	W3/16	16ER24W	阿根廷 IRAM 5030. IRAM 5036 瑞士 SNV 24460. SNV 219504 德国 DIN477 T1, DIN4668, DIN49301 意大利 UNI2708~2709 瑞典 SMS 3 B
Rc	55° 密封圆锥 内螺纹	牙型角 55° 锥度 1:16	Rc1-1/4	16NR11BSPT	国际 ISO 7-1:1994 中国 GB/T 7306. 2-2000 法国 NF E03-004 英国 BS 21:1985 印度 IS:554-1975 意大利 UNI ISO7-1 日本 JIS B 0203-1999 俄罗斯 GOST 6211-81 瑞典 SS ISO 7-1
API	石油钻杆 接头螺纹	牙型角 60° 锥度 1:4, 1:6, 1:8	API NC26 (2-3/8F) API IF THD 4-1/2REG API 13-1/2FH	22ER4API***	中国 GB/T 9253. 1-1999 美国 API Spec7-1985
SAGE	锯齿螺纹	牙型角 3° /30° 锥度 0	B40X6-6C	27VNR6. 0SAGE	中国 GB/T 13576 德国 DIN513
RD	圆螺纹	牙型角 30° 锥度 0	RD40-1/6	16NR6RD	德国 DIN405
Pg	钢导管螺纹	牙型角 80° 锥度 0	Pg16	16NR16Pg	德国 DIN40430

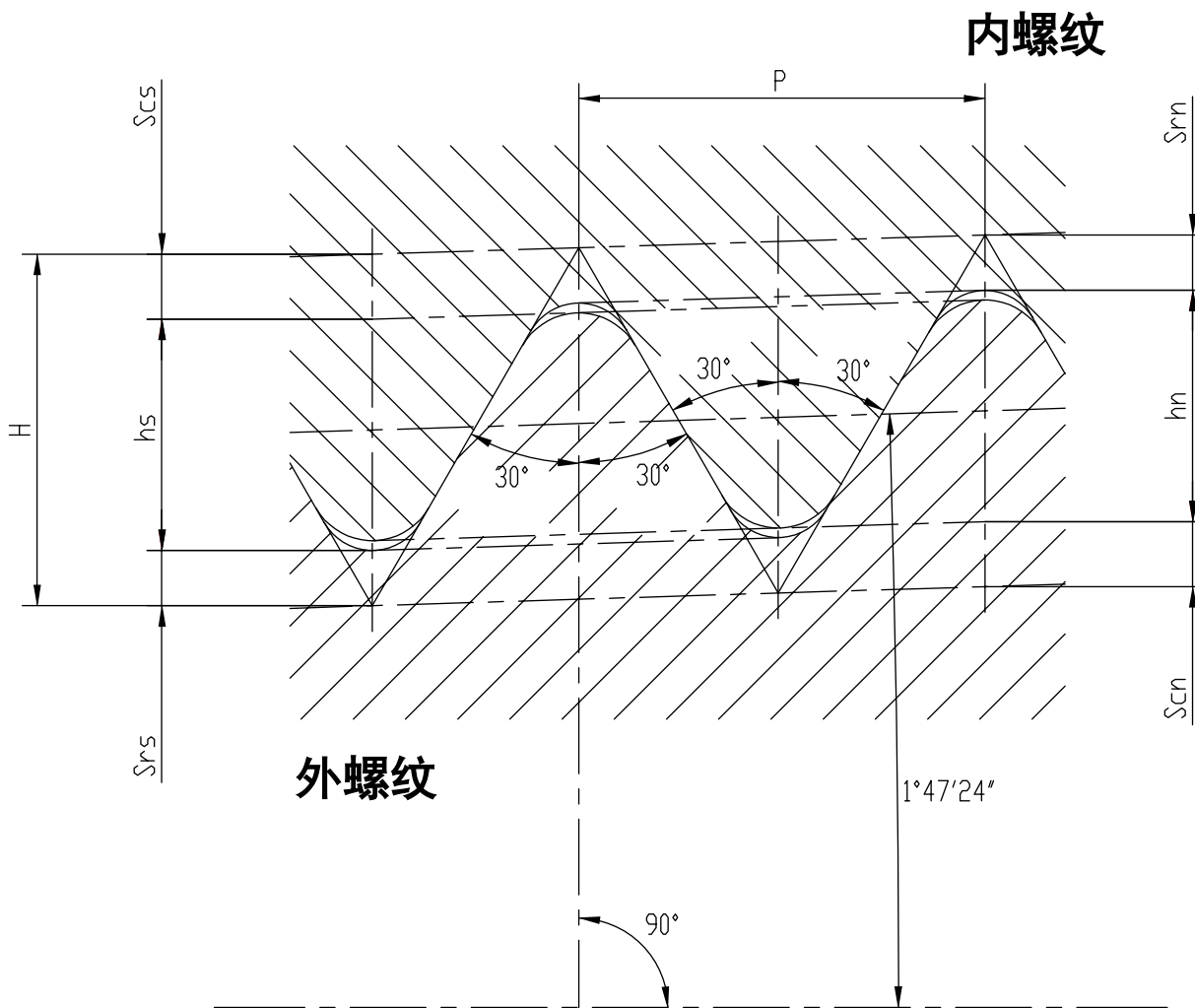
美制 API 油管圆螺纹 US API RD

美制 API 油管圆螺纹设计牙型以及参数

Tooth profile and parameter of american api petroleum RD threading

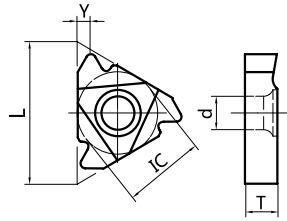
API SPEC 5B

GB/T 9253



油管圆螺纹设计参数		
螺纹规格	1/8"	1/10"
螺距	3.175	2.54
原始三角形高度 $H=0.866P$	2.75	2.20
牙型高度 $h_s=h_n=0.626P-0.178$	1.81	1.412
牙顶削平高度 $S_{cs}=S_{cn}=0.120P+0.051$	0.508	0.432
牙顶削平高度 $S_{rs}=S_{rn}=0.120P+0.127$	0.432	0.356

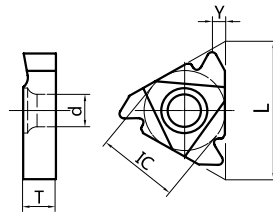
外螺纹刀片 External



刀片型号 Insert model	螺距 pitch	锥度	齿边距	材质 material		尺寸 (mm) Dimensions (mm)			
				钢 P 不锈钢 M 铸铁 K	钢 P	IC	L	d	T
				DM215	DP220				
16ER10APIRD	10	1:16	1.5	●	○	9.525	16	4.0	3.65
16ER8APIRD	8	1:16	1.6	●	○				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

内螺纹刀片 Internal

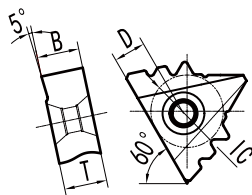


刀片型号 Insert model	螺距 pitch	锥度	齿边距	材质 material		尺寸 (mm) Dimensions (mm)			
				钢 P 不锈钢 M 铸铁 K	钢 P	IC	L	d	T
				DM215	DP220				
16NR10APIRD	10	1:16	1.5	●	○	9.525	16	4.0	3.65
16NR8APIRD	8	1:16	1.6	●	○				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

APIRD 螺纹刀片 - 多齿型 APIRD Multiple-tooth insert

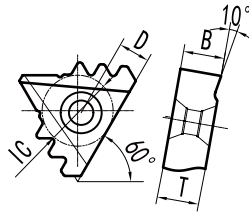
外螺纹刀片 External



刀片型号 Insert model	旧型号 Old model	螺距 Pitch	锥度 Taper	齿数 Number of teeth	材质 material		尺寸 (mm) Dimensions (mm)			
					钢 P 不锈钢 M 铸铁 K	钢 P 不锈钢 M 铸铁 K	IC	D	B	T
					BR402	BR405				
22ER10APIRD-4	B10W2-4	10	1:16	4			10.17	4.5	5.92	6.0
22ER8APIRD-3	B8W2-3	8	1:16	3	●	○				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

内螺纹刀片 Internal

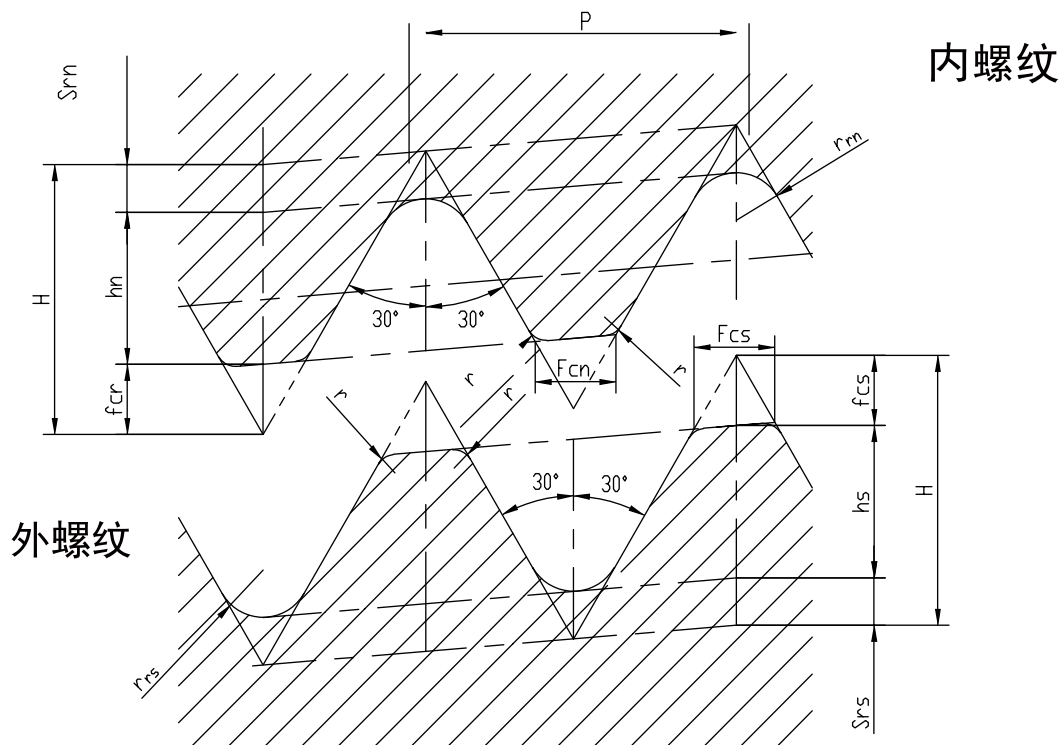


刀片型号 Insert model	旧型号 Old model	螺距 Pitch	锥度 Taper	齿数 Number of teeth	材质 material		尺寸 (mm) Dimensions (mm)			
					钢 P 不锈钢 M 铸铁 K	钢 P 不锈钢 M 铸铁 K	IC	D	B	T
		BR402	BR405							
22NR10APIRD-4	B10N2-4	10	1:16	4			10.17	4.5	5.92	6.0
22NR8APIRD-3	B8N2-3	8	1:16	3	●	○				

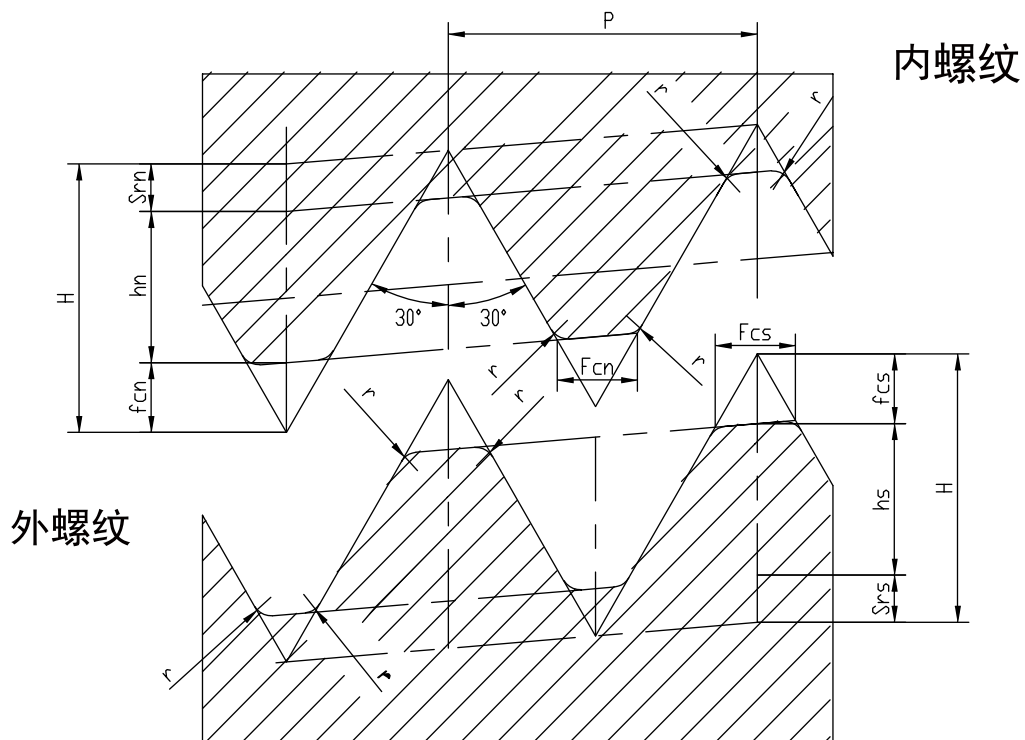
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

美制 API 石油钻杆螺纹 US API

美制 API 石油钻杆螺纹设计牙型以及参数：
Tooth profile and parameter of american api oil drill pipe threading:
API SPEC 5B
GB/T 9253



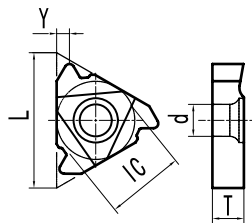
V-0.038R V-0.040和V0.050螺纹牙型



V-0.055 V-0.065和V0.076螺纹牙型

螺纹管规格	NC23-NC50	NC56-NC77	2-3/8" ~ 4-1/2" REG 3-1/2" FH 4-1/2" FH	6-5/8 REG 5-1/2" FH 6-5/8 F	5-1/2" REG 7-5/8 REG 8-5/8" REG	NC10 ~ NC16	4" FH 2-3/8" ~ 5-1/2" FH
螺纹牙型	V-0.038R	V-0.038R	V-0.040	V-0.050	V-0.050	V-0.055	V-0.065
每英寸牙数 Tpi	4	4	5	4	4	6	4
螺距 P	6.35mm	6.35mm	5.08mm	6.35mm	6.35mm	4.23mm	6.35mm
牙侧角	30°/30°	30°/30°	30°/30°	30°/30°	30°/30°	30°/30°	30°/30°
锥度 2tgQ	1:6	1:4	1:4	1:6	1:4	1:8	1:6
牙顶宽度 (F _{cn} /f _{cs})	1.65mm	1.65mm	1.02mm	1.27mm	1.27mm	1.4mm	1.65mm
牙底圆弧半径 r _{rn}	0.97mm	0.97mm	0.51mm	0.64mm	0.64mm	-	0.38
牙底宽度 F _{rn} =F _{rs}	-	-	-	-	-	1.19	1.42
截顶前的螺纹参考高度 H	5.487mm	5.471mm	4.376mm	5.487mm	5.471mm	3.660mm	5.487mm
牙顶削平高度 f _{cn} /f _{cs}	1.426mm	1.423mm	0.875mm	1.097mm	1.094mm	1.209mm	1.426mm
牙底削平高度 S _{rn} /S _{rs}	-	-	-	-	-	1.19	1.42
截顶后的螺纹参考高度 H _h /H _s	3.095mm	3.083mm	2.993mm	3.755mm	3.743mm	1.420mm	2.831mm
牙顶圆角半径 r	0.38mm	0.38mm	0.38mm	0.38mm	0.38mm	0.38mm	0.38mm

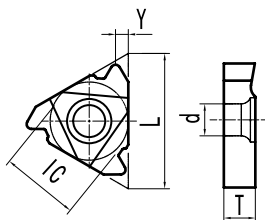
API 石油钻杆螺纹刀片 US API insert

外螺纹刀片
External

刀片型号 Insert model	扣型 Thread Standard	螺距 pitch tpi	锥度 Taper IPF	齿边距 Y	材质 material		尺寸 (mm) Dimensions (mm)				螺纹管规格
					钢 P	钢 P 不锈钢 M 铸铁 K	IC	L	d	T	
					DP220	DM215					
22ER4API382	V-0.038R	4	1:6	2.5	●	○	12.7	22	5	4.9	NC23 ~ NC50
22ER4API383	V-0.038R	4	1:4	2.6	●	○					NC56 ~ NC77
22ER4API502	V-0.050	4	1:6	2.8	●	○					6-5/8REG, 5-1/2FH", 6-5/8FH"
22ER4API503	V-0.050	4	1:4	2.8	●	○					5-1/2", 7-5/8", 8-5/8"REG
22ER5API403	V-0.040	5	1:4	2.3	●	○					2-3/8" ~ 4-1/2"REG 3-1/2"FH, 4-1/2"FH
22ER6API551	V-0.055	6	1:8	1.5	●	○					NC10 ~ NC16
27ER4API382	V-0.038R	4	1:6	2.6	●	○	15.875	27	6.5	6.4	NC23 ~ NC50
27ER4API383	V-0.038R	4	1:4	2.8	●	○					NC56 ~ NC77
27ER4API502	V-0.050	4	1:6		●	○					6-5/8REG, 5-1/2FH", 6-5/8FH"
27ER4API503	V-0.050	4	1:4	2.8	●	○					5-1/2", 7-5/8", 8-5/8"REG
27ER5API403	V-0.040	5	1:4	2.3	●	○					2-3/8" ~ 4-1/2"REG

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

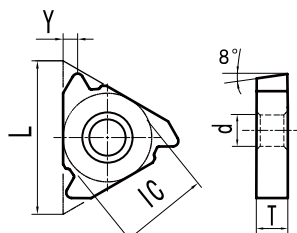
内螺纹刀片
Internal



刀片型号 Insert model	扣型 Thread Standard	螺距 pitch tpi	锥度 Taper IPF	齿边距 Y	材质 material		尺寸 (mm) Dimensions (mm)				螺纹管规格
					钢 P	钢 P 不锈钢 M 铸铁 K	IC	L	d	T	
					DP220	DM215					
22NR4API382	V-0.038R	4	1:6	2.5	●	○	12.7	22	5	4.9	NC23 ~ NC50
22NR4API383	V-0.038R	4	1:4	2.6	●	○					NC56 ~ NC77
22NR4API502	V-0.050	4	1:6	2.8	●	○					6-5/8REG, 5-1/2FH", 6-5/8FH"
22NR4API503	V-0.050	4	1:4	2.8	●	○					5-1/2", 7-5/8", 8-5/8"REG
22NR5API403	V-0.040	5	1:4	2.3	●	○					2-3/8" ~ 4-1/2"REG 3-1/2"FH, 4-1/2"FH
22NR6API551	V-0.055	6	1:8	1.5	●	○					NC10 ~ NC16
27NR4API382	V-0.038R	4	1:6	2.6	●	○	15.875	27	6.5	6.4	NC23 ~ NC50
27NR4API383	V-0.038R	4	1:4	2.8	●	○					NC56 ~ NC77
27NR4API502	V-0.050	4	1:6		●	○					6-5/8REG, 5-1/2FH", 6-5/8FH"
27NR4API503	V-0.050	4	1:4	2.8	●	○					5-1/2", 7-5/8", 8-5/8"REG
27NR5API403	V-0.040	5	1:4	2.3	●	○					2-3/8" ~ 4-1/2"REG

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

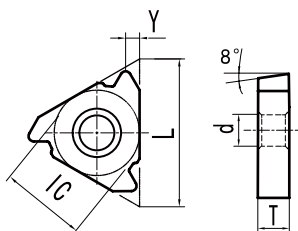
API 石油钻杆螺纹刀片 US API insert

外螺纹刀片
External

刀片型号 Insert model	扣型 Thread Standard	螺距 pitch	锥度 Taper	齿边距 Y	材质 material		尺寸 (mm) Dimensions (mm)				螺纹管规格
					钢 P	钢 P 不锈钢 M 铸铁 K	IC	L	d	T	
					DP220	DM215					
4Y1W3	V-0.038R	4	1:6	3.7	●	○	17	29	6.2	5.5	NC23 ~ NC50
4Y2W3	V-0.038R	4	1:4	3.7	●	○					NC56 ~ NC77
5Y3W3	V-0.040	5	1:4	3.7	●	○					2-3/8" ~ 4-1/2" REG 3-1/2" FH 4-1/2" FH
4Y4W3	V-0.050	4	1:4	3.7	●	○					5-1/2", 7-5/8", 8-5/8" REG
4Y5W3	V-0.050	4	1:6	3.7	●	○					6-5/8 REG, 5-1/2 FH", 6-5/8 FH"
4Y5W3-1T	V-0.050	4	1:12	3.7	●	○					6-5/8 REG, 5-1/2 FH", 6-5/8 FH"
4Y7W3	V-0.065	4	1:6	3.7	●	○					4" FH 2-3/8" ~ 5-1/2" IF
MZ4Y1W3	V-0.038R	4	1:16	3.7	●	○					NC23 ~ NC50

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

内螺纹刀片 Internal



刀片型号 Insert model	扣型 Thread Standard	螺距 pitch	锥度 Taper	齿边距 Y	材质 material		尺寸 (mm) Dimensions (mm)				螺纹管规格
					钢 P	钢 P 不锈钢 M 铸铁 K	IC	L	d	T	
					DP220	DM215					
4Y1N3	V-0.038R	4	1:6	3.7	●	○	17	29	6.2	5.5	NC23 ~ NC50
4Y2N3	V-0.038R	4	1:4	3.7	●	○					NC56 ~ NC77
5Y3N3	V-0.040	5	1:4	3.7	●	○					2-3/8" ~ 4-1/2" REG 3-1/2" FH 4-1/2" FH
4Y4N3	V-0.050	4	1:4	3.7	●	○					5-1/2", 7-5/8", 8-5/8" REG
4Y5N3	V-0.050	4	1:6	3.7	●	○					6-5/8 REG, 5-1/2 FH", 6-5/8 FH"
4Y5N3-1T	V-0.050	4	1:12	3.7	●	○					6-5/8 REG, 5-1/2 FH", 6-5/8 FH"
4Y7N3	V-0.065	4	1:6	3.7	●	○					4" FH 2-3/8" ~ 5-1/2" IF
MZ4Y1N3	V-0.038R	4	1:16	3.7	●	○					NC23 ~ NC50

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

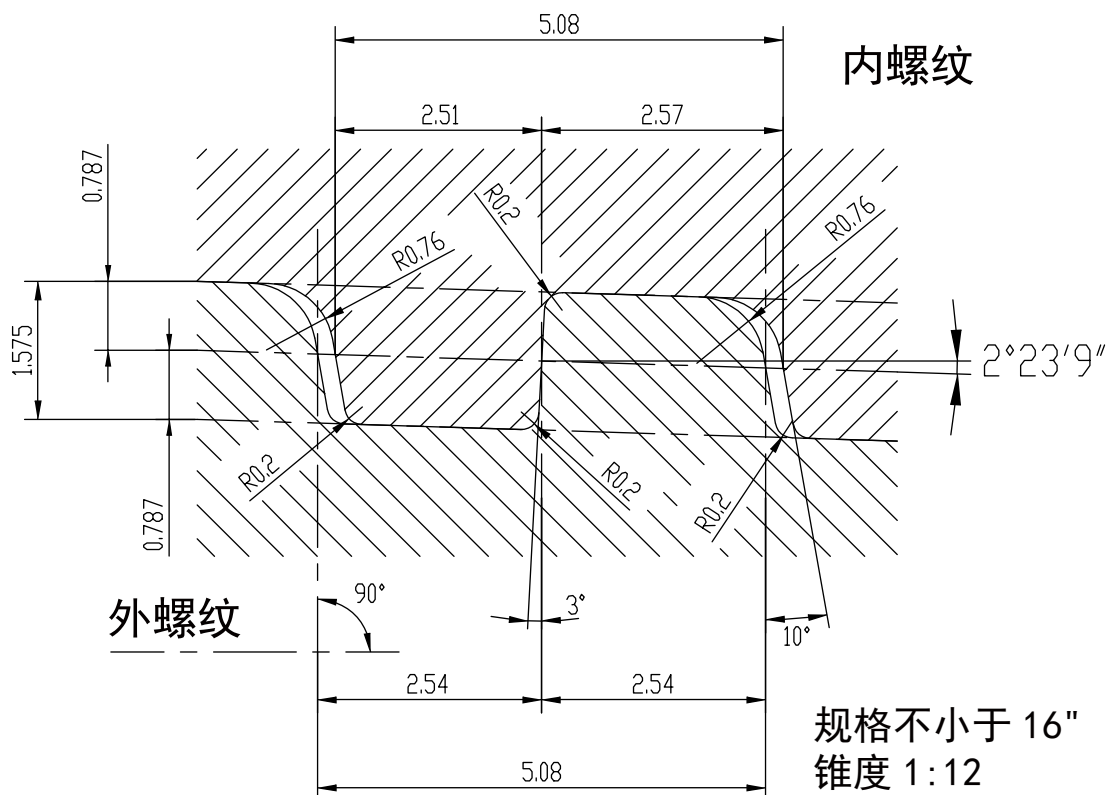
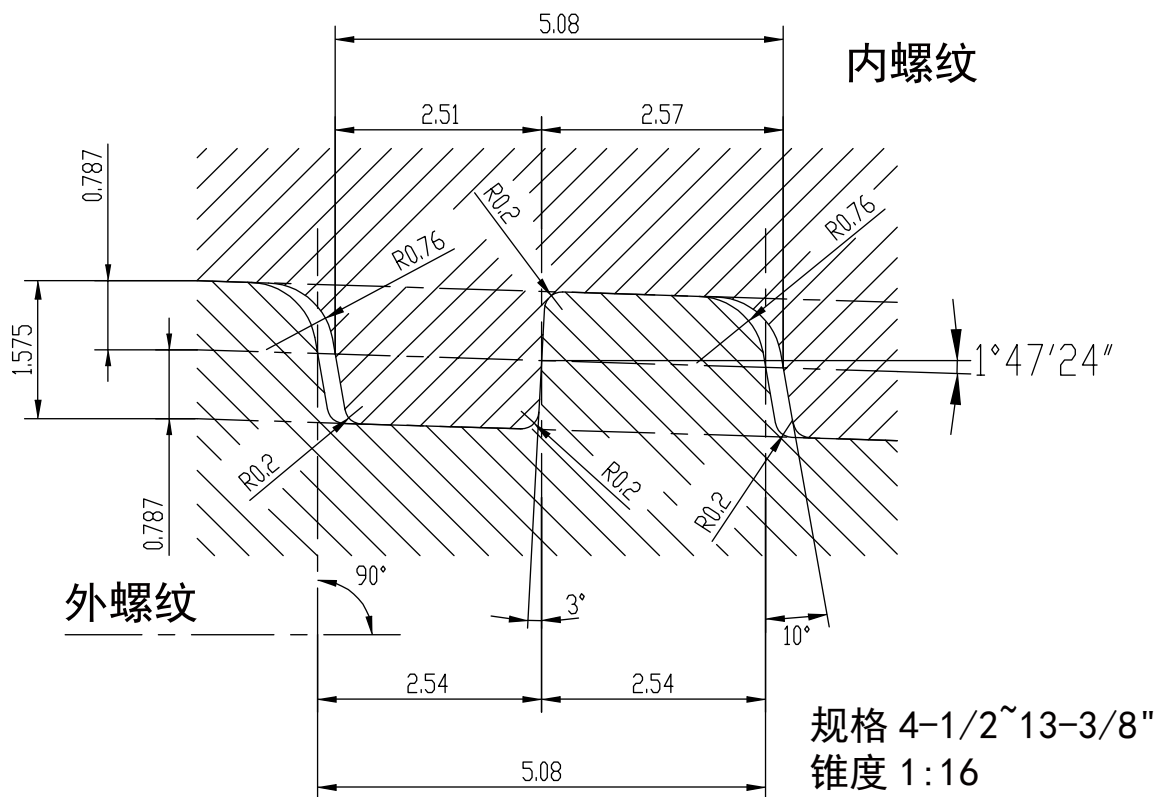
API 偏梯形套管石油螺纹 US API BUT

美制 API 偏梯形套管螺纹设计牙型以及参数：

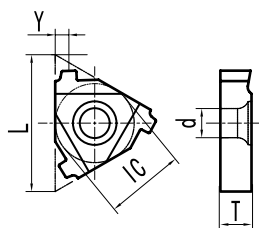
Tooth profile and parameter of american api buttress casing threading:

API SPEC 5B

GB/T 9253



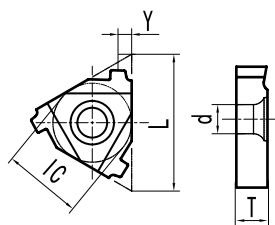
外螺纹刀片 External



刀片型号 Insert model	螺距 pitch	锥度	齿边距	材质 material		尺寸 (mm) Dimensions (mm)			
				钢 P 不锈钢 M 铸铁 K	钢 P	IC	L	d	T
				DM215	DP220				
22ER5BUT75	5	1:16	1.9	●	●	12.7	22	5.0	4.9
22ER5BUT1	5	1:12	1.9						

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

内螺纹刀片 Internal



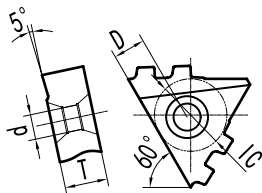
刀片型号 Insert model	螺距 pitch	锥度	齿边距	材质 material		尺寸 (mm) Dimensions (mm)			
				钢 P 不锈钢 M 铸铁 K	钢 P	IC	L	d	T
				DM215	DP220				
22NR5BUT75	5	1:16	1.9	●	●	12.7	22	5.0	4.9
22NR5BUT1	5	1:12	1.9						

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

API 偏梯形螺纹刀片 - 多齿型 API BUT Multiple-tooth insert

外螺纹刀片

External

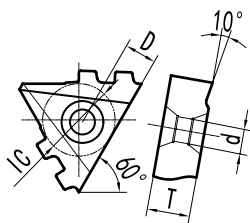


刀片型号 Insert model	旧型号 Old model	螺距 Pitch	锥度 Taper	齿数 Number of teeth	材质 material		尺寸 (mm) Dimensions (mm)			
					钢 P 不锈钢 M 铸铁 K	钢 P 不锈钢 M 铸铁 K	IC	D	d	T
					BR402	BR405				
22ER5BUT75-2	B5BW2-2	5	1:16	2	●	○	12.7	4.5	4.2	6.0

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

内螺纹刀片

Internal



刀片型号 Insert model	旧型号 Old model	螺距 Pitch	锥度 Taper	齿数 Number of teeth	材质 material		尺寸 (mm) Dimensions (mm)			
					钢 P 不锈钢 M 铸铁 K	钢 P 不锈钢 M 铸铁 K	IC	D	d	T
					BR402	BR405				
22NR5BUT75-2	B5BN2-2	5	1:16	2	●	○	12.7	4.5	4.2	6.0

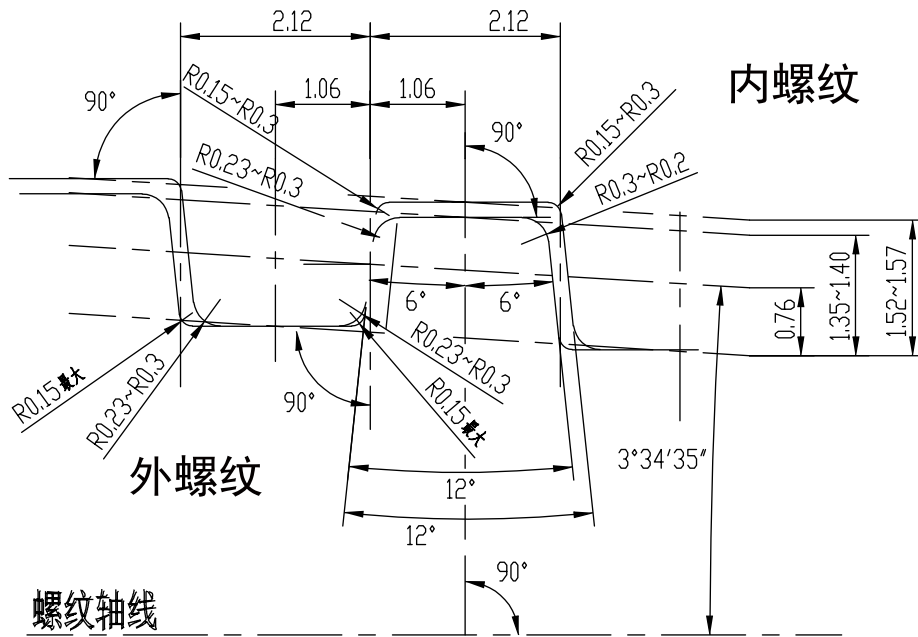
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

美制 API 直连型套管螺纹设计牙型以及参数：

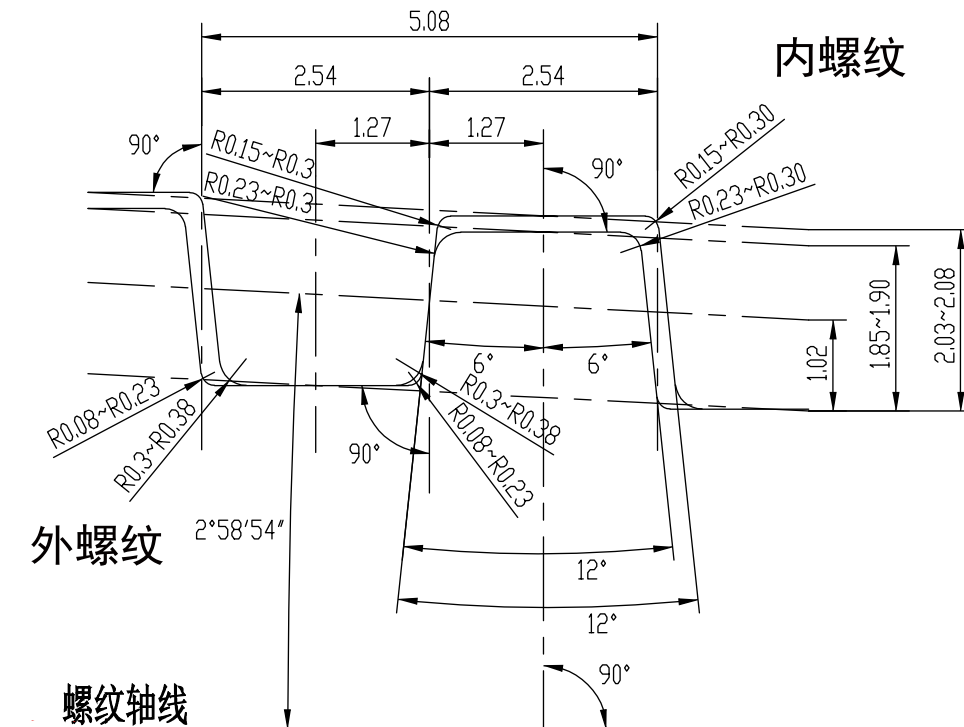
Tooth profile and parameter of american api directly-connected casing threading:

API SPEC 5B

GB/T 9253

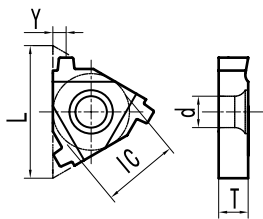


规格 5~7-5/8" 6牙/25.4mm
锥度 1:8



规格 8-5/8~10-3/4" 5牙/25.4mm
锥度 1:9.6

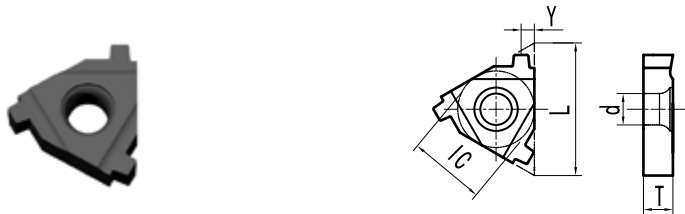
API 直连型套管石油螺纹刀片 US API EL insert

外螺纹刀片
External

刀片型号 Insert model	螺距 pitch	锥度	齿边距 Y	材质 material		尺寸 (mm) Dimensions (mm)			
				钢 P 不锈钢 M 铸铁 K	钢 P	IC	L	d	T
				DM215	DP220				
22ER6EL	6	1:8	1.9			12.7	22	5.0	4.9
22ER5EL	5	1:9.6	1.9						

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

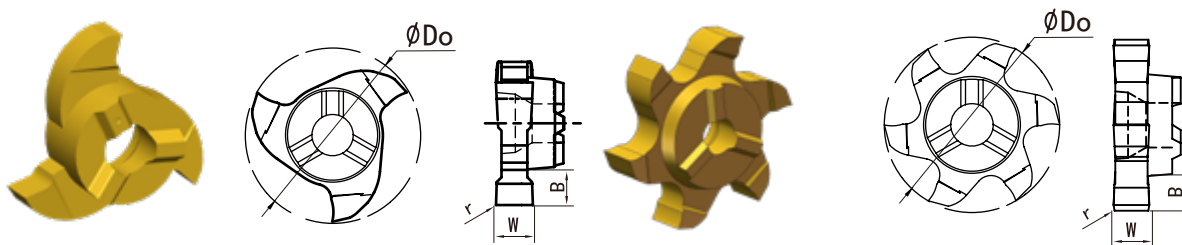
内螺纹刀片 Internal



刀片型号 Insert model	螺距 pitch	锥度	齿边距	材质 material		尺寸 (mm) Dimensions (mm)			
				钢 P 不锈钢 M 铸铁 K	钢 P	IC	L	d	T
				DM215	DP220				
22NR6EL	6	1:8	1.9			12.7	22	5.0	4.9
22NR5EL	5	1:9.6	1.9						

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

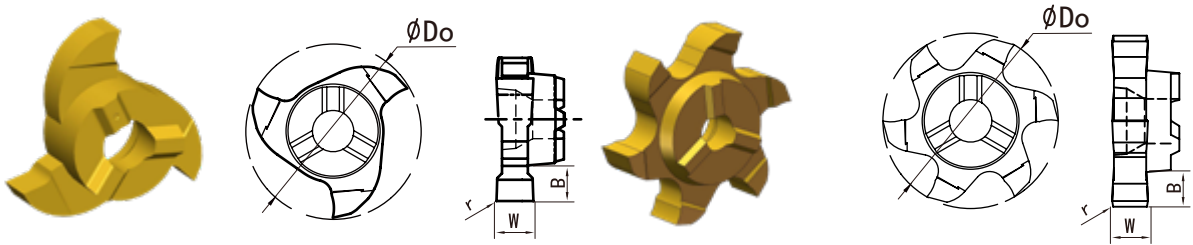
FS 系列铣槽刀片 FS milling groove insert



刀片型号 Insert model	刃数	直径 D0	槽宽 W	切深 B	圆弧 r	材质 material		刀杆型号 Toolholder model
						钢 P	不锈钢 M	
						铸铁 K		
FS3-09D18-100	3	17.7	1.0	4.2	0.1	●	○	FS18-***
FS3-09D18-120			1.2			●	○	
FS3-09D18-150			1.5			●	○	
FS3-09D18-175			1.75			●	○	
FS3-09D18-180			1.8			●	○	
FS3-09D18-200			2.0			●	○	
FS3-09D18-230			2.3		●	○	0.2	
FS3-09D18-250			2.5		●	○		
FS3-09D18-280			2.8		●	○		
FS3-09D18-300			3.0		●	○		
FS3-09D18-330			3.3		●	○		
FS3-09D18-350			3.5		●	○		
FS3-09D18-400			4.0		●	○		
FS3-11D22-150			3		21.7	1.5		
FS3-11D22-175	1.75	●		○				
FS3-11D22-180	1.8	●		○				
FS3-11D22-200	2.0	●		○				
FS3-11D22-230	2.3	●		○				
FS3-11D22-250	2.5	●		○				
FS3-11D22-280	2.8	●		○				
FS3-11D22-300	3.0	●		○				
FS3-11D22-330	3.3	●		○				
FS3-11D22-350	3.5	●		○				
FS3-11D22-400	4.0	●		○				
FS3-11D22-450	4.5	●		○				
FS3-11D22-500	2.0	●		○				
FS6-11D22-150	6	21.7		1.5		4.6	0.2	●
FS6-11D22-175			1.75	●	○			
FS6-11D22-180			1.8	●	○			
FS6-11D22-200			2.0	●	○			
FS6-11D22-230			2.3	●	○			
FS6-11D22-250			2.5	●	○			
FS6-11D22-280			2.8	●	○			
FS6-11D22-300			3.0	●	○			
FS6-11D22-330			3.3	●	○			
FS6-11D22-350			3.5	●	○			
FS6-11D22-400			4.0	●	○			
FS6-11D22-450			4.5	●	○			
FS6-11D22-500			2.0	●	○			

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

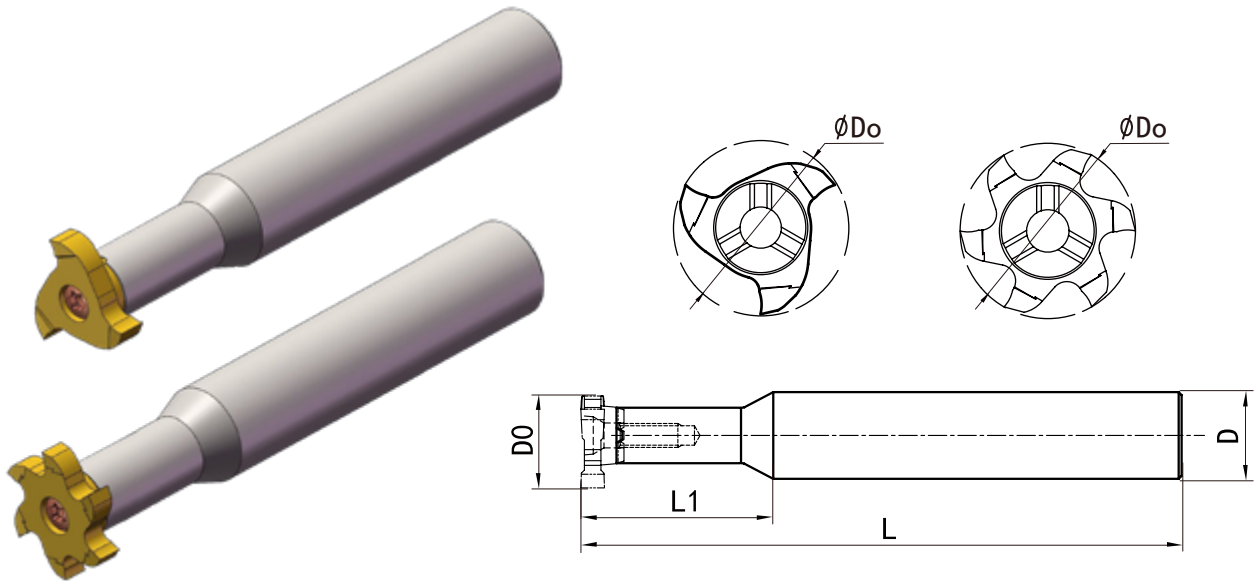
FS 系列铣槽刀片 (续) FS milling groove insert(Continue)



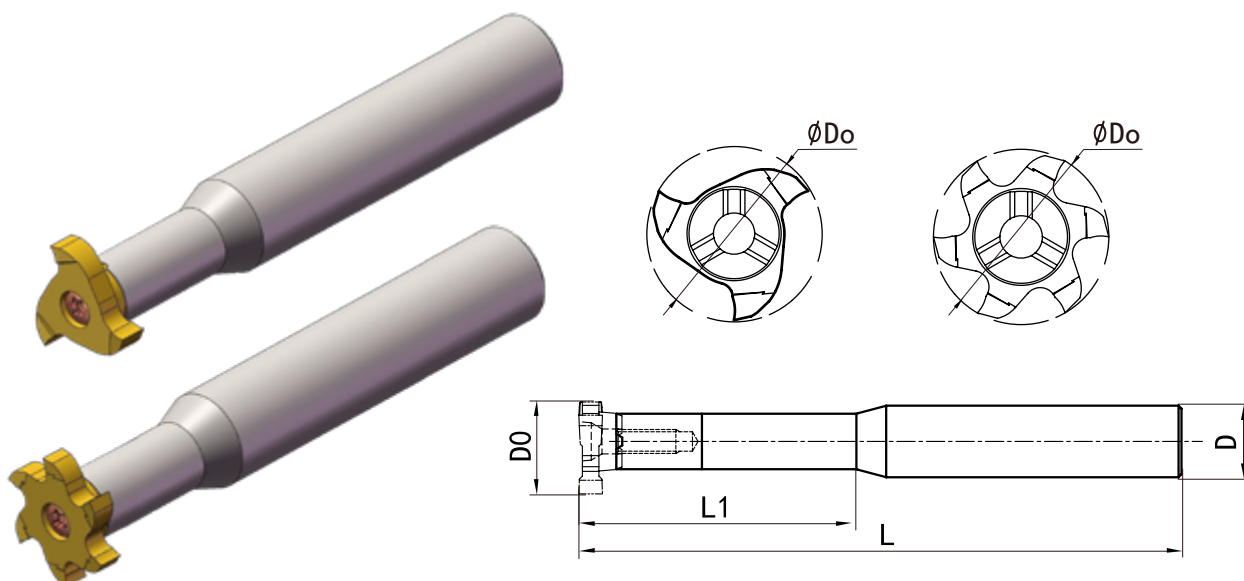
刀片型号 Insert model	刃数	直径 D0	槽宽 W	切深 B	圆弧 r	材质 material		刀杆型号 Toolholder model
						钢 P	不锈钢 M	
						铸铁 K	DM215	
FS3-14D28-200	3	27.7	2.0	6.3	0.2	●	○	FS28-**
FS3-14D28-230			2.3			●	○	
FS3-14D28-250			2.5			●	○	
FS3-14D28-280			2.8			●	○	
FS3-14D28-300			3.0			●	○	
FS3-14D28-330			3.3			●	○	
FS3-14D28-350			3.5			●	○	
FS3-14D28-400			4.0			●	○	
FS3-14D28-450			4.5			●	○	
FS3-14D28-500			5.0			●	○	
FS3-14D28-600			6.0			●	○	
FS6-14D28-200			6			27.7	2.0	
FS6-14D28-230	2.3	●		○				
FS6-14D28-250	2.5	●		○				
FS6-14D28-280	2.8	●		○				
FS6-14D28-300	3.0	●		○				
FS6-14D28-330	3.3	●		○				
FS6-14D28-350	3.5	●		○				
FS6-14D28-400	4.0	●		○				
FS6-14D28-450	4.5	●		○				
FS6-14D28-500	5.0	●		○				
FS6-14D28-600	6.0	●		○				
FS3-14D32-200	3	31.7		2.0	8.2		0.2	○
FS3-14D32-230			2.3	○		○		
FS3-14D32-250			2.5	○		○		
FS3-14D32-280			2.8	○		○		
FS3-14D32-300			3.0	○		○		
FS3-14D32-330			3.3	○		○		
FS3-14D32-350			3.5	○		○		
FS3-14D32-400			4.0	○		○		
FS3-14D32-450			4.5	○		○		
FS3-14D32-500			5.0	○		○		
FS3-14D32-600			6.0	○		○		
FS6-14D32-200			6	31.7		2.0		8.2
FS6-14D32-230	2.3	○			○			
FS6-14D32-250	2.5	○			○			
FS6-14D32-280	2.8	○			○			
FS6-14D32-300	3.0	○			○			
FS6-14D32-330	3.3	○			○			
FS6-14D32-350	3.5	○			○			
FS6-14D32-400	4.0	○			○			
FS6-14D32-450	4.5	○			○			
FS6-14D32-500	5.0	○			○			
FS6-14D32-600	6.0	○			○			

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

FS 系列铣槽刀杆 FS milling groove toolholder



刀杆型号 Toolholder model	刀片型号 Insert model	尺寸 Dimensions (mm)				刀片螺钉 Insert Screw	扳手 Torx Key
		Do	D	L1	L		
FS18-12H09	FS3-09D18-***	17.7	12	25	100	L60M4*12*D5.7	T-15
FS18-16K09			16	25	125		
FS18-20M09			20	25	150		
FS22-12J11	FS3-11D22-*** FS6-11D22-***	21.7	12	30	110	L60M5*14*D6.6	T-20
FS22-16K11			16	30	125		
FS22-20M11			20	30	150		
FS28-16K14	FS3-14D28-*** FS6-14D28-***	27.7	16	38	125	L60M5*14*D6.6	T-20
FS28-20M14			20	38	150		
FS28-25P14			25	38	170		
FS32-16K14	FS3-14D32-*** FS6-14D32-***	31.7	16	38	125	L60M5*14*D6.6	T-20
FS32-20M14			20	38	150		
FS32-25P14			25	38	170		



刀杆型号 Toolholder model	刀片型号 Insert model	尺寸 Dimensions (mm)				刀片螺钉 Insert Screw	扳手 Torx Key
		Do	D	L1	L		
FS18-12F09-WHC	FS3-09D18-***	17.7	12	32	85	L60M4*12*D5.7	T-15
FS18-12H09-WHC			12	45	100		
FS18-12K09-WHC			12	64	120		
FS18-16G09-WHC			16	32	94		
FS18-16J09-WHC			16	45	110		
FS18-16K09-WHC			16	64	125		
FS22-12H11-WHC	FS3-11D22-*** FS6-11D22-***	21.7	12	42	100	L60M5*14*D6.6	T-20
FS22-12K11-WHC			12	60	120		
FS22-16H11-WHC			16	42	100		
FS22-16K11-WHC			16	60	125		
FS22-16M11-WHC			16	85	150		
FS28-16H14-WHC	FS3-14D28-*** FS6-14D28-***	27.7	16	42	100	L60M5*14*D6.6	T-20
FS28-16K14-WHC			16	60	130		
FS28-16M14-WHC			16	85	160		
FS28-20H14-WHC			20	42	100		
FS28-20K14-WHC			20	60	130		
FS28-20M14-WHC			20	85	160		
FS32-16H14-WHC	FS3-14D32-*** FS6-14D32-***	31.7	16	42	100	L60M5*14*D6.6	T-20
FS32-16K14-WHC			16	60	130		
FS32-16M14-WHC			16	85	160		
FS32-20H14-WHC			20	42	100		
FS32-20K14-WHC			20	60	130		
FS32-20M14-WHC			20	85	160		

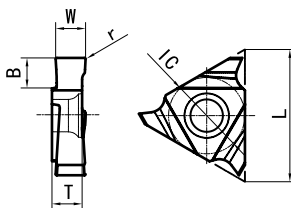
TT 系列铣槽刀片 TT milling groove insert



TGF32

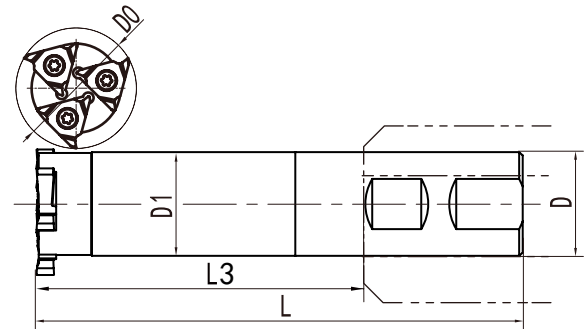
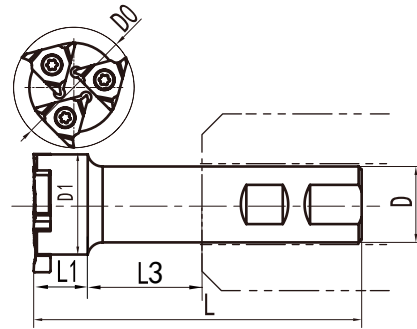
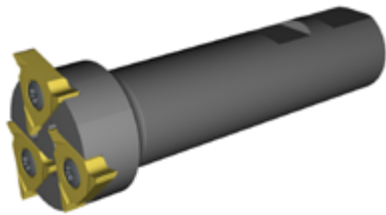


TT43

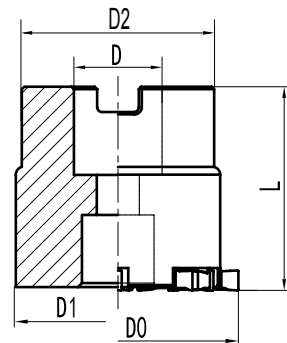
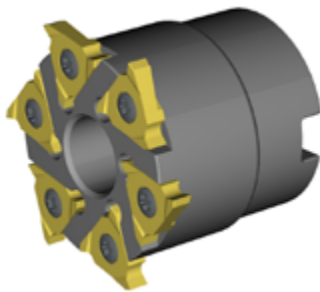


刀片型号 Insert model	刃宽 W	切深 B	圆弧 r	材质 material						尺寸 Dimensions (mm)			
				钢 P 不锈钢 M 铸铁 K		钢 P 不锈钢 M 铸铁 K		有色金属 N		L	IC	d	T
				BR215	PM125	DK110							
TT43L200	2.0	4.8	0.2	●		●		○	22	12.7	5.45	5	
TT43L250	2.5	4.8		●		●		○					
TT43L300	3.0	4.8		●		●		○					
TT43L350	3.5	4.8		●		●		○					
TT43L400	4.0	4.8		●		●		○					
TT43L500	5.0	4.8		●		●		○					
TT43L200-R1.0	2.0	4.8	1.0	●		●		○					
TT43L250-R1.25	2.5	4.8	1.25	●		●		○					
TT43L300-R1.5	3.0	4.8	1.5	●		●		○					
TT43L350-R1.75	3.5	4.8	1.75	●		●		○					
TT43L400-R2.0	4.0	4.8	2.0	●		●		○					

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock



刀杆型号 Toolholder Type	刀片型号 Insert Type	刃数 NO. of insert	尺寸 Dimensions (mm)						螺钉 Insert Screw	扳手 Torx Key
			D0	L1	L3	L	D	D1		
SMT44-25JT43-3	TT43L**	3	44	30	26	110	25	33	L60M5*11*D6.6	T20
SMT44-32PT43-3	TT43L**	3	44	-	112	170	32	32	L60M5*11*D6.6	T20
SMT51-40RT43-4	TT43L**	4	51	-	132	200	40	40	L60M5*11*D6.6	T20



刀板型号 Toolholder Type	刀片型号 Insert Type	刃数 NO. of insert	尺寸 Dimensions (mm)					螺钉 Insert Screw	扳手 Torx Key
			D0	L	D	D1	D2		
SMT56-22CT43-4	TT43L**	4	56	50	22	44	44	L60M5*11*D6.6	T20
SMT63-22CT43-6	TT43L**	6	63	50	22	51	48	L60M5*11*D6.6	T20
SMT80-27CT43-8	TT43L**	8	80	50	27	68	60	L60M5*11*D6.6	T20

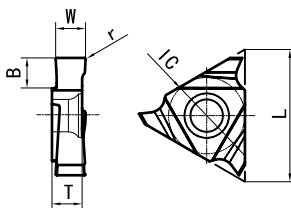
TGF32 系列铣槽刀片 TGF32 milling groove insert



TGF32

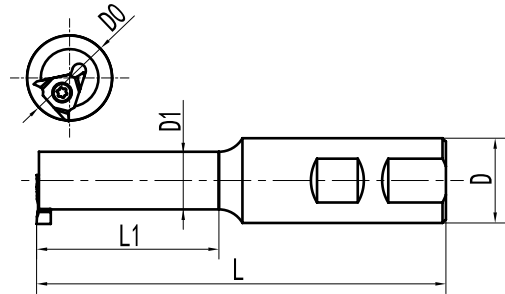
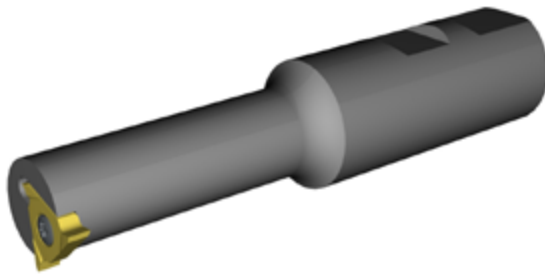


TT43



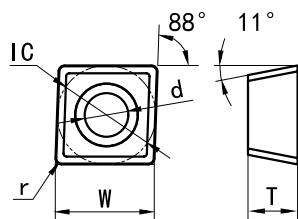
刀片型号 Insert model	刃宽 W	切深 B	圆弧 r	材质 material						尺寸 Dimensions (mm)			
				钢 P 不锈钢 M 铸铁 K		钢 P 不锈钢 M 铸铁 K		有色金属 N		L	IC	d	T
				BR215	PM125	DK110							
TGF32L100	详细信息见 TGF32 系列 For detailed information, see TGF32 series slot cutting blades			●		●		○	16	9.525	4.4	3.18	
TGF32L150				●		●		○					
TGF32L200				●		●		○					
TGF32L250				●		●		○					
TGF32L300				●		●		○					
TGF32L320													

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock



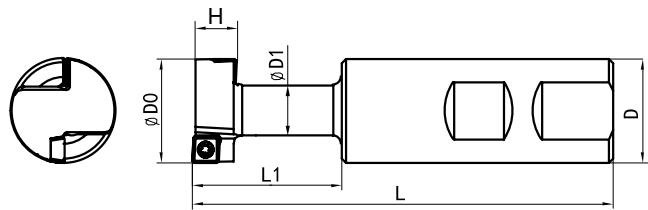
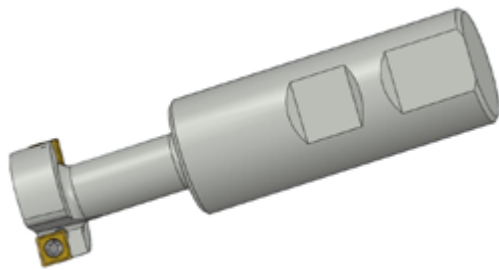
刀杆型号 Toolholder Type	刀片型号 Insert Type	刃数 NO. of insert	尺寸 Dimensions (mm)					螺钉 Insert Screw	扳手 Torx Key
			D0	L1	L	D	D1		
SMT25-25KT32-1	TGF32L**	1	25	56	120	25	19	L60M4*10*D5.7	T15
SMT32-32MT32-1		1	32	77	150	32	25	L60M4*10*D5.7	T15

MP 系列铣槽刀片 MP milling groove insert



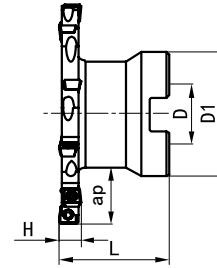
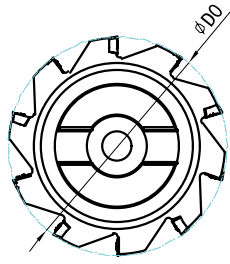
刀片型号 Insert model	刃宽 W	材质 material			尺寸 (mm) Dimensions (mm)				
		钢 P 不锈钢 M 铸铁 K	钢 P	有色金属 N	r	IC	d	T	
		DM215	DP220	DK110					
MPHT060304-M	6.35	●				0.4	6.35	2.8	3.18
MPHT080305-M	8.3	○				0.5	8.3	3.4	3.18
MPHT120408-M	12.7	●				0.8	12.7	5.56	4.76

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

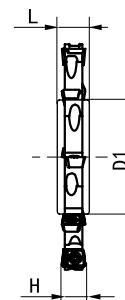
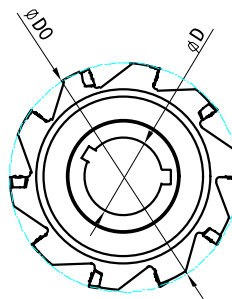


刀杆型号 Toolholder model	刀片型号 Insert model	刃数 NO. of insert	尺寸 Dimensions (mm)						螺钉 Insert Screw	扳手 Torx Key
			D0	H	L1	L	D	D1		
SMT21-32HM06-1-H09	MPHT060304-M	1	21	9	32	100	25	10	L60M2.5*6.5*D3.5	T08
SMT25-35HM06-1-H11		1	25	11	35	100	25	12	L60M2.5*6.5*D3.5	T08
SMT32-45JM08-2-H14	MPHT080305-M	2	32	14	45	110	32	15	L60M3*7*D4	T10
SMT40-55KM12-2-H18	MPHT120408-M	2	40	18	55	125	32	19	L60M5*11*D6.6	T20
SMT50-65MM12-2-H22		2	50	22	65	140	40	25	L60M5*11*D6.6	T20

MP 系列铣槽刀杆（续） MP milling groove toolholder(Continue)

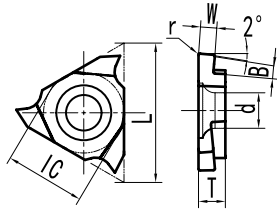
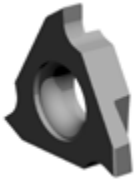


刀杆型号 Toolholder model	刀片型号 Insert model	刃数 NO. of insert	尺寸 Dimensions (mm)						接口形式 Adapter	螺钉 Insert Screw	扳手 Torx Key
			D0	H	ap	L	D	D1			
SMT80-22BM06-10-H08	MPHT060304-M	10	80	8	21	40	22	45	A	L60M2.5*6.5*D3.5	T08
SMT100-27BM06-14-H08		14	100	8	24	40	27	55	B	L60M2.5*6.5*D3.5	T08
SMT100-27BM06-14-H10		14	100	10	24	40	27	55	B	L60M2.5*6.5*D3.5	T08
SMT125-32CM06-16-H10		16	125	10	33	45	32	65	B	L60M5*11*D6.6	T08
SMT125-32CM08-12-H12	MPHT080305-M	12	125	12	33	45	32	65	B	L60M3*7*D4	T10
SMT160-40CM08-14-H12		14	160	12	45	45	40	80	B	L60M3*7*D4	T10
SMT200-40CM08-18-H12		18	200	12	53	50	40	92	C	L60M3*7*D4	T10
SMT125-32CM12-10-H16	MPHT120408-M	10	125	16	30	50	32	65	B	L60M5*11*D6.6	T20
SMT160-40DM12-12-H16		12	160	16	45	60	40	80	B	L60M5*11*D6.6	T20
SMT160-40DM12-12-H18		12	160	18	45	60	40	80	B	L60M5*11*D6.6	T20
SMT200-40CM12-14-H16		14	200	16	53	50	40	92	C	L60M5*11*D6.6	T20
SMT200-40CM12-14-H18		14	200	18	53	50	40	92	C	L60M5*11*D6.6	T20
SMT200-40CM12-14-H20		14	200	20	53	50	40	92	C	L60M5*11*D6.6	T20



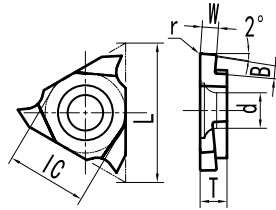
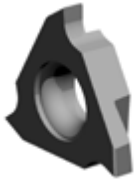
刀杆型号 Toolholder model	刀片型号 Insert model	刃数 NO. of insert	尺寸 Dimensions (mm)					螺钉 Insert Screw	扳手 Torx Key
			D0	H	L	D	D1		
SMT80-XS27BM06-10-H08	MPHT060304-M	10	80	8	12	27	41	L60M2.5*6.5*D3.5	T08
SMT100-XS32BM06-14-H08		14	100	8	12	32	47	L60M2.5*6.5*D3.5	T08
SMT100-XS32BM06-14-H10		14	100	10	14	32	47	L60M2.5*6.5*D3.5	T08
SMT125-XS40CM06-16-H10		16	125	10	14	40	55	L60M5*11*D6.6	T08
SMT125-XS40CM08-12-H12	MPHT080305-M	12	125	12	16	40	55	L60M3*7*D4	T10
SMT160-XS40CM08-14-H12		14	160	12	16	40	62	L60M3*7*D4	T10
SMT160-XS40CM12-12-H16	MPHT120408-M	12	160	16	20	40	62	L60M5*11*D6.6	T20
SMT160-XS40DM12-12-H18		12	160	18	24	40	62	L60M5*11*D6.6	T20
SMT160-XS40DM12-12-H20		12	160	20	26	40	62	L60M5*11*D6.6	T20
SMT200-XS50DM12-14-H16		14	200	16	20	50	72	L60M5*11*D6.6	T20
SMT200-XS50DM12-14-H18		14	200	18	24	50	72	L60M5*11*D6.6	T20
SMT200-XS50DM12-14-H20		14	200	20	26	50	72	L60M5*11*D6.6	T20

TGF32 标准型刀片 TGF32 Grooving Insert



右手刀片 Right hand	左手刀片 Left hand	槽宽 W	切深 B	圆弧 r	材质 material				尺寸 Dimensions (mm)			
					钢 P 不锈钢 M 铸铁 K		有色金属 N					
					PM125	DK110	R	L	R	L	L	IC
TGF32R030	TGF32L030	0.30	0.8	0.03	●	●	○	○	16	9.525	3.18	4.4
TGF32R033	TGF32L033	0.33	0.8	0.03	●	●	○	○				
TGF32R045	TGF32L045	0.45	0.8	0.03	●	●	○	○				
TGF32R050	TGF32L050	0.50	1.0	0.05	●	●	○	○				
TGF32R060	TGF32L060	0.60	1.0	0.05	●	●	○	○				
TGF32R065	TGF32L065	0.65	1.4	0.05	●	●	○	○				
TGF32R070	TGF32L070	0.70	1.4	0.05	●	●	○	○				
TGF32R075	TGF32L075	0.75	2.2	0.10	●	●	○	○				
TGF32R080	TGF32L080	0.80	2.2	0.10	●	●	○	○				
TGF32R085	TGF32L085	0.85	2.2	0.10	●	●	○	○				
TGF32R090	TGF32L090	0.90	2.2	0.10	●	●	○	○				
TGF32R095	TGF32L095	0.95	2.2	0.10	●	●	○	○				
TGF32R100	TGF32L100	1.00	2.2	0.10	●	●	○	○				
TGF32R110	TGF32L110	1.10	2.2	0.10	●	●	○	○				
TGF32R115	TGF32L115	1.15	2.2	0.10	●	●	○	○				
TGF32R120	TGF32L120	1.20	2.2	0.10	●	●	○	○				
TGF32R125	TGF32L125	1.25	2.2	0.10	●	●	○	○				
TGF32R130	TGF32L130	1.30	2.2	0.10	●	●	○	○				
TGF32R135	TGF32L135	1.35	2.2	0.10	●	●	○	○				
TGF32R140	TGF32L140	1.40	2.2	0.10	●	●	○	○				
TGF32R145	TGF32L145	1.45	2.2	0.10	●	●	○	○				
TGF32R150	TGF32L150	1.50	2.4	0.10	●	●	○	○				
TGF32R155	TGF32L155	1.55	2.4	0.10	●	●	○	○				
TGF32R160	TGF32L160	1.60	2.4	0.10	●	●	○	○				
TGF32R165	TGF32L165	1.65	2.4	0.10	●	●	○	○				
TGF32R170	TGF32L170	1.70	2.4	0.10	●	●	○	○				
TGF32R175	TGF32L175	1.75	2.4	0.10	●	●	○	○				
TGF32R180	TGF32L180	1.80	2.4	0.10	●	●	○	○				
TGF32R185	TGF32L185	1.85	2.4	0.10	●	●	○	○				
TGF32R190	TGF32L190	1.90	2.4	0.10	●	●	○	○				
TGF32R200	TGF32L200	2.00	3.0	0.15	●	●	○	○				
TGF32R210	TGF32L210	2.10	3.0	0.15	●	●	○	○				
TGF32R215	TGF32L215	2.15	3.0	0.15	●	●	○	○				
TGF32R220	TGF32L220	2.20	3.0	0.15	●	●	○	○				
TGF32R225	TGF32L225	2.25	3.0	0.15	●	●	○	○				
TGF32R230	TGF32L230	2.30	3.0	0.15	●	●	○	○				
TGF32R240	TGF32L240	2.40	3.0	0.15	●	●	○	○				
TGF32R250	TGF32L250	2.50	3.0	0.15	●	●	○	○				
TGF32R260	TGF32L260	2.60	3.0	0.15	●	●	○	○				

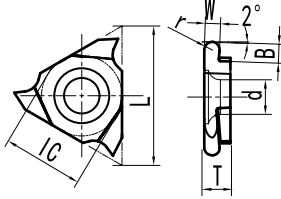
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock



右手刀片 Right hand	左手刀片 Left hand	槽宽 W	切深 B	圆弧 r	材质 material				尺寸 Dimensions (mm)			
					钢 P 不锈钢 M 铸铁 K		有色金属 N					
					PM125	DK110	R	L	R	L	L	IC
TGF32R265	TGF32L265	2.65	3.0	0.15	●	●	○	○	16	9.525	3.18	4.4
TGF32R270	TGF32L270	2.70	3.0	0.15	●	●	○	○				
TGF32R275	TGF32L275	2.75	3.0	0.15	●	●	○	○				
TGF32R280	TGF32L280	2.80	3.0	0.15	●	●	○	○				
TGF32R300	TGF32L300	3.00	3.0	0.20	●	●	○	○				
TGF32R320	TGF32L320	3.20	3.0	0.20	●	●	○	○			3.2	

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

TGF32 球头型刀片 TGF32 Ball Type Insert

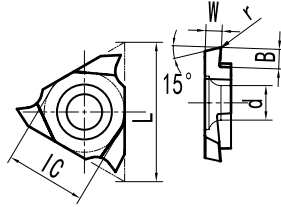


图示为右手刀具 Right hand shown

右手刀片 Right hand	左手刀片 Left hand	槽宽 W	切深 B	圆弧 r	材质 material				尺寸 Dimensions (mm)			
					钢 P 不锈钢 M 铸铁 K		有色金属 N					
					PM125	DK110	R	L	R	L	L	IC
TGF32R050-R0.25	TGF32L050-R0.25	0.5	1.0	0.25	●	●	○	○	16	9.525	3.18	4.4
TGF32R060-R0.30	TGF32L060-R0.30	0.6	2.3	0.30	●	●	○	○				
TGF32R070-R0.35	TGF32L070-R0.35	0.7	2.3	0.35	●	●	○	○				
TGF32R080-R0.40	TGF32L080-R0.40	0.8	2.3	0.40	●	●	○	○				
TGF32R090-R0.45	TGF32L090-R0.45	0.9	2.3	0.45	●	●	○	○				
TGF32R100-R0.50	TGF32L100-R0.50	1.0	3.0	0.50	●	●	○	○				
TGF32R110-R0.55	TGF32L110-R0.55	1.1	3.0	0.55	●	●	○	○				
TGF32R120-R0.60	TGF32L120-R0.60	1.2	3.0	0.60	●	●	○	○				
TGF32R130-R0.65	TGF32L130-R0.65	1.3	3.0	0.65	●	●	○	○				
TGF32R140-R0.70	TGF32L140-R0.70	1.4	3.0	0.70	●	●	○	○				
TGF32R150-R0.75	TGF32L150-R0.75	1.5	3.6	0.75	●	●	○	○				
TGF32R160-R0.80	TGF32L160-R0.80	1.6	3.6	0.80	●	●	○	○				
TGF32R170-R0.85	TGF32L170-R0.85	1.7	3.6	0.85	●	●	○	○				
TGF32R180-R0.90	TGF32L180-R0.90	1.8	3.6	0.90	●	●	○	○				
TGF32R190-R0.95	TGF32L190-R0.95	1.9	3.6	0.95	●	●	○	○				
TGF32R200-R1.00	TGF32L200-R1.00	2.0	3.6	1.00	●	●	○	○				
TGF32R210-R1.05	TGF32L210-R1.05	2.1	3.6	1.05	●	●	○	○				
TGF32R220-R1.10	TGF32L220-R1.10	2.2	3.6	1.10	●	●	○	○				
TGF32R230-R1.15	TGF32L230-R1.15	2.3	3.6	1.15	●	●	○	○				
TGF32R240-R1.20	TGF32L240-R1.20	2.4	3.6	1.2	●	●	○	○				
TGF32R250-R1.25	TGF32L250-R1.25	2.5	3.6	1.25	●	●	○	○				
TGF32R260-R1.30	TGF32L260-R1.30	2.6	3.6	1.3	●	●	○	○				
TGF32R270-R1.35	TGF32L270-R1.35	2.7	3.6	1.35	●	●	○	○				
TGF32R280-R1.40	TGF32L280-R1.40	2.8	3.6	1.4	●	●	○	○				
TGF32R290-R1.45	TGF32L280-R1.45	2.9	3.6	1.45	●	●	○	○				
TGF32R300-R1.50	TGF32L300-R1.50	3.0	3.6	1.5	●	●	○	○				
TGF32R310-R1.55	TGF32L310-R1.55	3.1	3.6	1.55	●	●	○	○				
TGF32R320-R1.60	TGF32L320-R1.60	3.2	3.6	1.6	●	●	○	○				
											3.5	

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

TGF32 斜刃型刀片 TGF32 Parting-off Insert

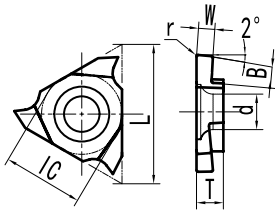


图示为右手刀具 Right hand shown

右手刀片 Right hand	左手刀片 Left hand	槽宽 W	切深 B	圆弧 r	材质 material				尺寸 Dimensions (mm)			
					钢 P 不锈钢 M 铸铁 K		有色金属 N					
					PM125	DK110	R	L	R	L	L	IC
TGF32R050-S15R	TGF32L050-S15R	0.50	1.2	0.05	●	●	○	○	16	9.525	3.18	4.4
TGF32R075-S15R	TGF32L075-S15R	0.75	2.3	0.1	●	●	○	○				
TGF32R080-S15R	TGF32L080-S15R	0.80	2.3	0.1	●	●	○	○				
TGF32R100-S15R	TGF32L100-S15R	1.00	3.0	0.1	●	●	○	○				
TGF32R110-S15R	TGF32L110-S15R	1.10	3.0	0.1	●	●	○	○				
TGF32R125-S15R	TGF32L125-S15R	1.25	3.0	0.1	●	●	○	○				
TGF32R135-S15R	TGF32L135-S15R	1.35	3.0	0.1	●	●	○	○				
TGF32R150-S15R	TGF32L150-S15R	1.50	3.7	0.1	●	●	○	○				
TGF32R160-S15R	TGF32L160-S15R	1.60	3.7	0.1	●	●	○	○				
TGF32R180-S15R	TGF32L180-S15R	1.80	3.7	0.1	●	●	○	○				
TGF32R200-S15R	TGF32L200-S15R	2.00	3.7	0.1	●	●	○	○				
TGF32R220-S15R	TGF32L220-S15R	2.20	3.7	0.1	●	●	○	○				
TGF32R230-S15R	TGF32L230-S15R	2.30	3.7	0.1	●	●	○	○				
TGF32R240-S15R	TGF32L240-S15R	2.40	3.7	0.1	●	●	○	○				
TGF32R250-S15R	TGF32L250-S15R	2.50	3.7	0.1	●	●	○	○				
TGF32R260-S15R	TGF32L260-S15R	2.60	3.7	0.1	●	●	○	○				
TGF32R270-S15R	TGF32L270-S15R	2.70	3.7	0.1	●	●	○	○				
TGF32R280-S15R	TGF32L280-S15R	2.80	3.7	0.1	●	●	○	○				
TGF32R290-S15R	TGF32L290-S15R	2.90	3.7	0.1	●	●	○	○				
TGF32R300-S15R	TGF32L300-S15R	3.00	3.7	0.1	●	●	○	○				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

TGF32 大切深型刀片 Large Cutting Depth Insert

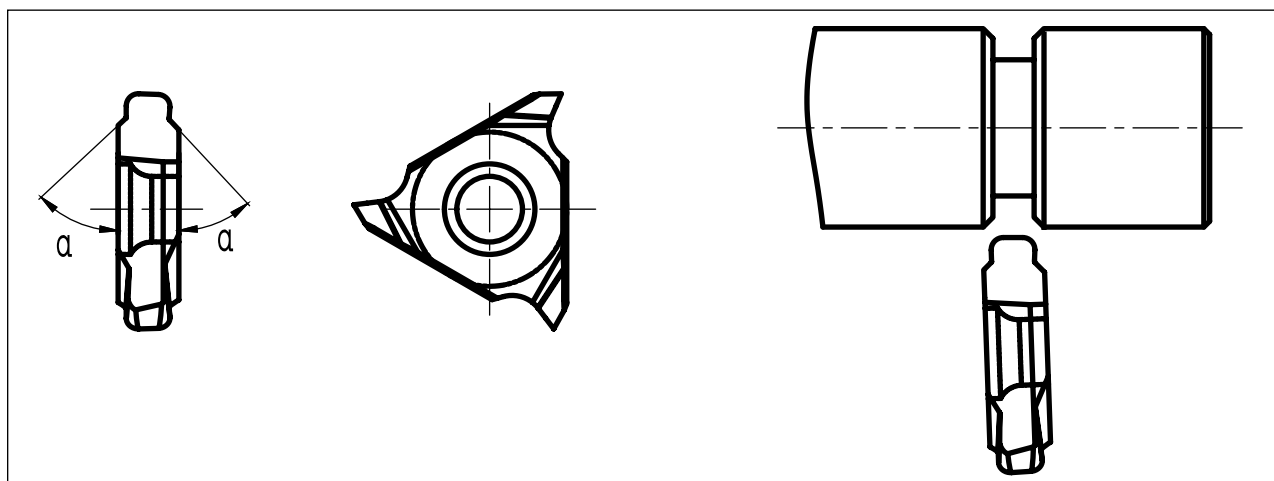


图示为右手刀具 Right hand shown

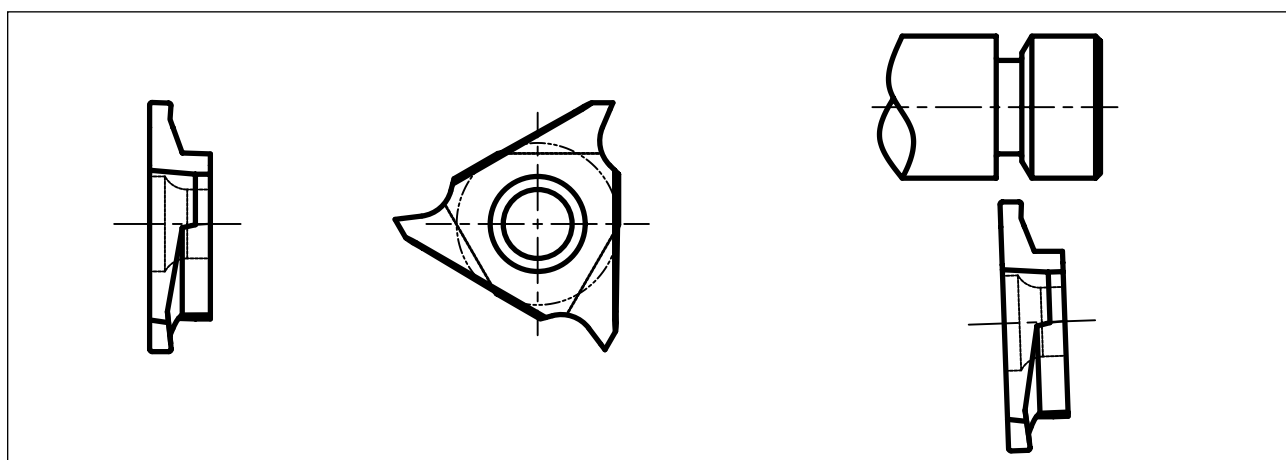
右手刀片 Right hand	左手刀片 Left hand	槽宽 W	切深 B	圆弧 r	材质 material				尺寸 Dimensions (mm)			
					钢 P 不锈钢 M 铸铁 K		有色金属 N					
					PM125	DK110	R	L	R	L	L	IC
TGF32R050-L1.20	TGF32L050-L1.20	0.5	1.2	0.05	●	●	○	○	16	9.525	3.18	4.4
TGF32R060-L1.60	TGF32L060-L1.60	0.6	1.6	0.05	●	●	○	○				
TGF32R070-L2.20	TGF32L070-L2.20	0.7	2.2	0.05	●	●	○	○				
TGF32R080-L2.20	TGF32L080-L2.20	0.8	2.2	0.05	●	●	○	○				
TGF32R090-L2.20	TGF32L090-L2.20	0.9	2.2	0.05	●	●	○	○				
TGF32R100-L3.00	TGF32L100-L3.00	1.0	3.0	0.1	●	●	○	○				
TGF32R110-L3.00	TGF32L110-L3.00	1.1	3.0	0.1	●	●	○	○				
TGF32R120-L3.00	TGF32L120-L3.00	1.2	3.0	0.1	●	●	○	○				
TGF32R130-L3.00	TGF32L130-L3.00	1.3	3.0	0.1	●	●	○	○				
TGF32R140-L3.00	TGF32L140-L3.00	1.4	3.0	0.1	●	●	○	○				
TGF32R150-L3.70	TGF32L150-L3.70	1.5	3.7	0.1	●	●	○	○				
TGF32R160-L3.70	TGF32L160-L3.70	1.6	3.7	0.1	●	●	○	○				
TGF32R170-L3.70	TGF32L170-L3.70	1.7	3.7	0.1	●	●	○	○				
TGF32R180-L3.70	TGF32L180-L3.70	1.8	3.7	0.1	●	●	○	○				
TGF32R190-L3.70	TGF32L190-L3.70	1.9	3.7	0.1	●	●	○	○				
TGF32R200-L3.70	TGF32L200-L3.70	2.0	3.7	0.1	●	●	○	○				
TGF32R210-L3.70	TGF32L210-L3.70	2.1	3.7	0.1	●	●	○	○				
TGF32R220-L3.70	TGF32L220-L3.70	2.2	3.7	0.1	●	●	○	○				
TGF32R230-L3.70	TGF32L230-L3.70	2.3	3.7	0.1	●	●	○	○				
TGF32R240-L3.70	TGF32L240-L3.70	2.4	3.7	0.1	●	●	○	○				
TGF32R250-L3.70	TGF32L250-L3.70	2.5	3.7	0.1	●	●	○	○				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

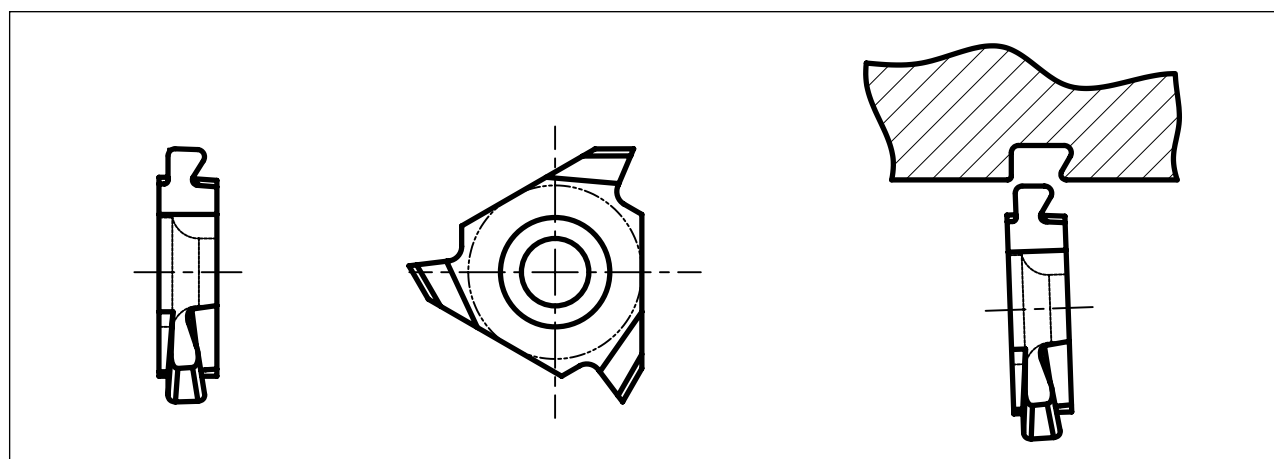
案例一：定制槽口倒角



案例二：单侧指定角度

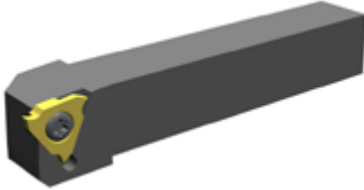


案例三：定制异形槽

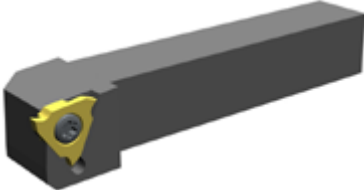


TGF32 外切槽刀杆 External Grooving Tools

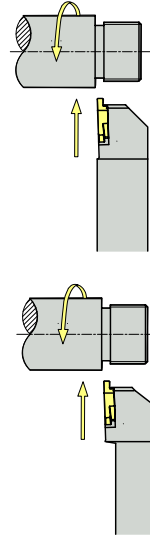
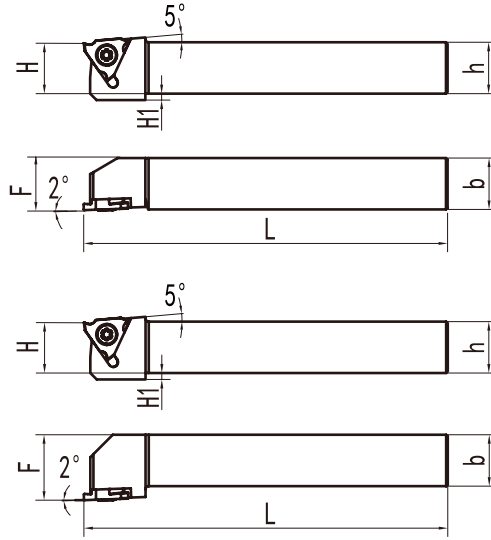
形式一：直头型
适用于走芯机



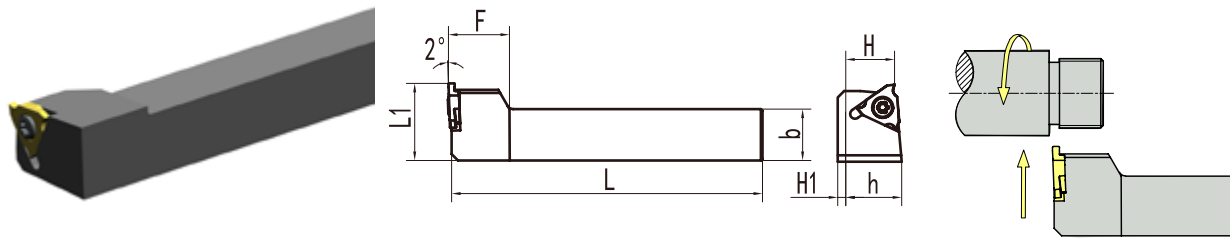
图示为右手刀具 Right hand shown
形式二：偏头型



图示为右手刀具 Right hand shown



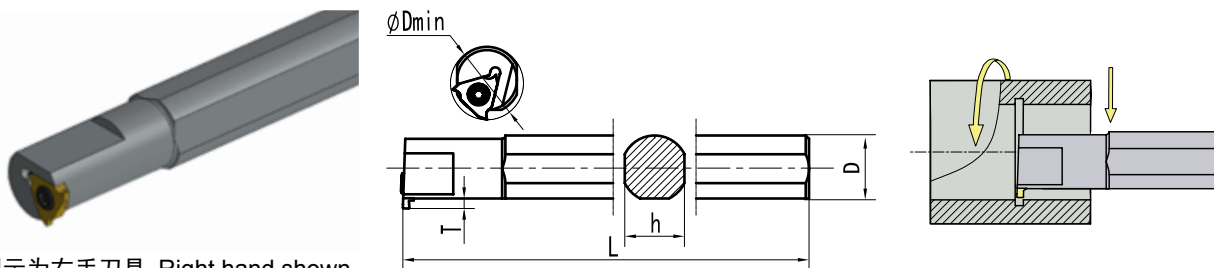
刀杆型号 Toolholder model		形式 Type	刀片型号 Insert model	尺寸 Dimensions (mm)						刀片螺钉 Insert Screw	扳手 Torx Key
右手刀杆 Right hand	左手刀杆 Left hand			h	b	H	F	L	H1		
TKGFR1010K-16F	TKGFL1010K-16F	—	TGF32R**	10	10	10	10	125	2	L60M4*10*D5.7	T-15
TKGFR1212K-16F	TKGFL1212K-16F			12	12	12	12	125	—		
TKGFR1212M-16F	TKGFL1212M-16F			12	12	12	12	150	—		
TKGFR1616M-16F	TKGFL1616M-16F			16	16	16	16	150	—		
TKGFR1212H-16	TKGFL1212H-16	=		12	12	12	16	100	—		
TKGFR1616H-16	TKGFL1616H-16			16	16	16	20	100	—		
TKGFR2020K-16	TKGFL2020K-16			20	20	20	25	125	—		
TKGFR2525M-16	TKGFL2525M-16			25	25	25	30	150	—		



图示为左手刀具 Left hand shown

刀杆型号 Toolholder model	刀片型号 Insert model	尺寸 Dimensions (mm)							刀片螺钉 Insert Screw	扳手 Torx Key
		h	b	H	F	L	H1	L1		
TKGFL1010F-16-A90	TGF32R**	10	10	10	12	85	2	16	L60M4*10*D5.7	T-15
TKGFL1212H-16-A90		12	12	12	16	100	-	20		
TKGFL1616H-16-A90		16	16	16	20	100	-	24		
TKGFL2020K-16-A90		20	20	20	25	125	-	30		
TKGFL2525M-16-A90		25	25	25	32	150	-	35		

TGF32 内孔切槽刀杆 TGF32 Internal Grooving Tools

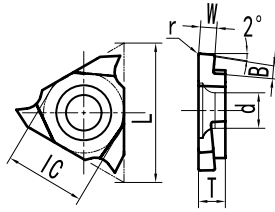


图示为右手刀具 Right hand shown

刀杆型号 Toolholder model	刀片型号 Insert model	尺寸 Dimensions (mm)					刀片螺钉 Insert Screw	扳手 Torx Key
		Dmin	T	D	H	L		
S16K-SRTGF3219	TGF32L**	19	2.5	16	15	125	L60M4*10*D5.7	T-15
S20M-SRTGF3223		23		20	19	150		
S25Q-SRTGF3227		27		25	23	180		

说明：当切槽宽度在 2mm 以下时，切槽深度 T 值详见 TGF32L 系列的深度 B

DBA43 标准型刀片 DBA43 Grooving Insert

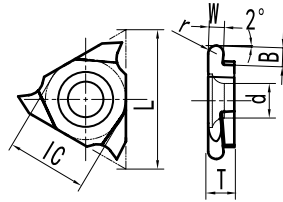


图示为右手刀具 Right hand shown

右手刀片 Right hand	左手刀片 Left hand	槽宽 W	切深 B	圆弧 r	材质 material				尺寸 Dimensions (mm)			
					钢 P 不锈钢 M 铸铁 K		有色金属 N					
					PM125	DK110	R	L	R	L	L	IC
DBA43R075	DBA43L075	0.75	2.5	0.1	●	●	○	○	22	12.7	4.76	5.4
DBA43R100	DBA43L100	1.0	2.5	0.1	●	●	○	○				
DBA43R120	DBA43L120	1.2	2.5	0.1	●	●	○	○				
DBA43R130	DBA43L130	1.3	2.7	0.1	●	●	○	○				
DBA43R140	DBA43L140	1.4	2.7	0.1	●	●	○	○				
DBA43R145	DBA43L145	1.45	3.0	0.1	●	●	○	○				
DBA43R150	DBA43L150	1.5	3.0	0.1	●	●	○	○				
DBA43R160	DBA43L160	1.6	3.0	0.1	●	●	○	○				
DBA43R170	DBA43L170	1.7	3.3	0.2	●	●	○	○				
DBA43R175	DBA43L175	1.75	3.3	0.2	●	●	○	○				
DBA43R180	DBA43L180	1.8	3.3	0.2	●	●	○	○				
DBA43R185	DBA43L185	1.85	3.3	0.2	●	●	○	○				
DBA43R200	DBA43L200	2.0	3.5	0.2	●	●	○	○				
DBA43R210	DBA43L210	2.1	3.5	0.2	●	●	○	○				
DBA43R220	DBA43L220	2.2	3.5	0.2	●	●	○	○				
DBA43R225	DBA43L225	2.25	3.5	0.2	●	●	○	○				
DBA43R230	DBA43L230	2.3	3.5	0.2	●	●	○	○				
DBA43R240	DBA43L240	2.4	3.5	0.2	●	●	○	○				
DBA43R250	DBA43L250	2.5	4.2	0.2	●	●	○	○				
DBA43R270	DBA43L270	2.7	4.2	0.2	●	●	○	○				
DBA43R280	DBA43L280	2.8	4.6	0.3	●	●	○	○				
DBA43R300	DBA43L300	3.0	4.6	0.3	●	●	○	○				
DBA43R320	DBA43L320	3.2	4.6	0.3	●	●	○	○				
DBA43R325	DBA43L325	3.25	4.6	0.3	●	●	○	○				
DBA43R330	DBA43L330	3.3	4.8	0.3	●	●	○	○				
DBA43R350	DBA43L350	3.5	4.8	0.3	●	●	○	○				
DBA43R360	DBA43L360	3.6	4.8	0.3	●	●	○	○				
DBA43R380	DBA43L380	3.8	4.8	0.3	●	●	○	○				
DBA43R400	DBA43L400	4.0	4.8	0.3	●	●	○	○				
DBA43R420	DBA43L420	4.2	5.0	0.3	●	●	○	○				
DBA43R450	DBA43L450	4.5	5.0	0.3	●	●	○	○				
DBA43R460	DBA43L460	4.6	5.0	0.3	●	●	○	○				
DBA43R470	DBA43L470	4.7	5.0	0.3	●	●	○	○				
DBA43R480	DBA43L480	4.8	5.0	0.3	●	●	○	○				
DBA43R500	DBA43L500	5.0	5.0	0.3	●	●	○	○				
DBA43R510	DBA43L510	5.1	5.0	0.3	●	●	○	○				
DBA43R520	DBA43L520	5.2	5.0	0.3	●	●	○	○				
DBA43R200-R0.5	DBA43L200-R0.5	2.0	5.0	0.5	●	●	○	○	4.76			
DBA43R250-R0.5	DBA43L250-R0.5	2.5	5.0	0.5	●	●	○	○				
DBA43R300-R0.5	DBA43L300-R0.5	3.0	5.0	0.5	●	●	○	○				
DBA43R350-R0.5	DBA43L350-R0.5	3.5	5.0	0.5	●	●	○	○				
DBA43R400-R0.5	DBA43L400-R0.5	4.0	5.0	0.5	●	●	○	○				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

DBA43 球头型刀片 DBA43 Ball Type Insert

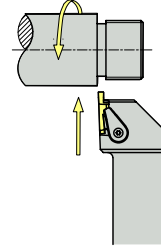
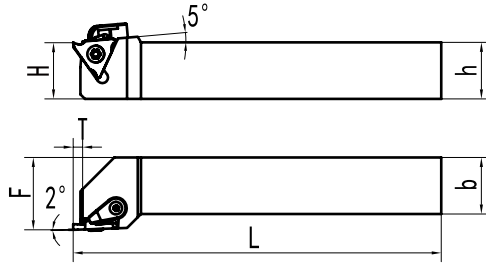


图示为右手刀具 Right hand shown

右手刀片 Right hand	左手刀片 Left hand	槽宽 W	切深 B	圆弧 r	材质 material				尺寸 Dimensions (mm)				
					钢 P 不锈钢 M 铸铁 K		有色金属 N						
					PM125	DK110	R	L	R	L	L	IC	T
DBA43R100-R0.50	DBA43L100-R0.50	1.0	3.5	0.50	●	●	○	○	22	12.7	4.76	5.4	
DBA43R110-R0.55	DBA43L110-R0.56	1.1	3.5	0.55	●	●	○	○					
DBA43R120-R0.60	DBA43L120-R0.60	1.2	3.5	0.60	●	●	○	○					
DBA43R140-R0.70	DBA43L140-R0.70	1.4	3.5	0.70	●	●	○	○					
DBA43R150-R0.75	DBA43L150-R0.75	1.5	3.5	0.75	●	●	○	○					
DBA43R160-R0.80	DBA43L160-R0.80	1.6	3.5	0.80	●	●	○	○					
DBA43R170-R0.85	DBA43L170-R0.85	1.7	3.5	0.85	●	●	○	○					
DBA43R180-R0.90	DBA43L180-R0.90	1.8	3.5	0.90	●	●	○	○					
DBA43R200-R1.00	DBA43L200-R1.00	2.0	5.0	1.00	●	●	○	○					
DBA43R220-R1.10	DBA43L220-R1.10	2.2	5.0	1.10	●	●	○	○					
DBA43R230-R1.15	DBA43L230-R1.15	2.3	5.0	1.15	●	●	○	○					
DBA43R240-R1.20	DBA43L240-R1.20	2.4	5.0	1.20	●	●	○	○					
DBA43R250-R1.25	DBA43L250-R1.25	2.5	5.0	1.25	●	●	○	○					
DBA43R260-R1.30	DBA43L260-R1.30	2.6	5.0	1.30	●	●	○	○					
DBA43R270-R1.35	DBA43L270-R1.35	2.7	5.0	1.35	●	●	○	○					
DBA43R280-R1.40	DBA43L280-R1.40	2.8	5.0	1.40	●	●	○	○					
DBA43R300-R1.50	DBA43L300-R1.50	3.0	5.0	1.50	●	●	○	○					
DBA43R320-R1.60	DBA43L320-R1.60	3.2	5.0	1.60	●	●	○	○					
DBA43R340-R1.70	DBA43L340-R1.70	3.4	5.0	1.70	●	●	○	○					
DBA43R350-R1.75	DBA43L350-R1.75	3.5	5.0	1.75	●	●	○	○					
DBA43R360-R1.80	DBA43L360-R1.80	3.6	5.0	1.80	●	●	○	○					
DBA43R400-R2.00	DBA43L400-R2.00	4.0	5.0	2.00	●	●	○	○					
DBA43R420-R2.10	DBA43L420-R2.10	4.2	5.0	2.10	●	●	○	○					
DBA43R450-R2.25	DBA43L450-R2.25	4.5	5.0	2.25	●	●	○	○					
DBA43R500-R2.50	DBA43L500-R2.50	5.0	5.0	2.50	●	●	○	○					
												5.2	

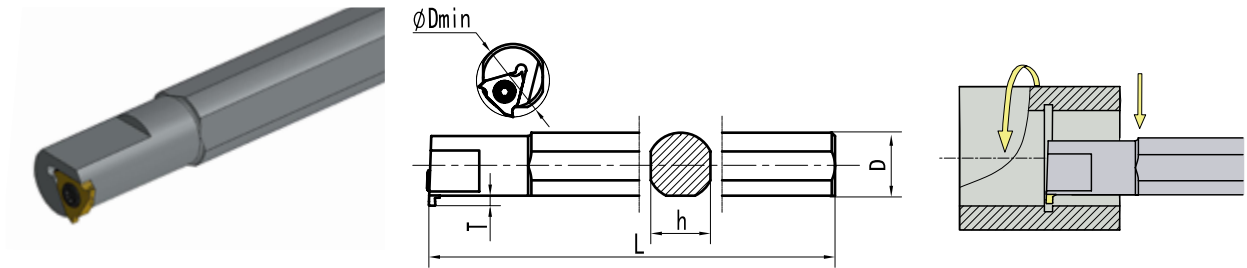
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

DBA43 外切槽刀杆 External Grooving Tools



图示为右手刀具 Right hand shown

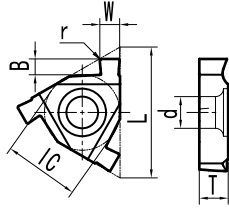
刀杆型号 Toolholder model	刀片型号 Insert model	尺寸 Dimensions (mm)							刀片螺钉 Insert Screw	扳手 Torx Key	压板 Clamp	双头螺栓 Clamp screw	扳手 Hex wrench
		h	b	H	F	L	H1	T					
TKGBAR2020K22-35	DBA43R075~320	20	20	20	25	125	4	4.2	L60M5*11*D6.6	T-20	HL1814	ML0625	S2.5
TKGBAR2525M22-35		25	25	25	32	150							
TKGBAR2020K22-52	DBA43R325~520	20	20	20	25	125	4	5.2					
TKGBAR2525M22-52		25	25	25	32	150							
TKGBAR3232P22-52		32	32	32	40	170							
TKGBAL2020K22-35	DBA43L075~320	20	20	20	25	125	4	4.2					
TKGBAL2525M22-35		25	25	25	32	150							
TKGBAL2020K22-52	DBA43L325~520	20	20	20	25	125	4	5.2					
TKGBAL2525M22-52		25	25	25	32	150							
TKGBAL3232P22-52		32	32	32	40	170							



图示为右手刀具

刀杆型号 Toolholder model	刀片型号 Insert model	尺寸 Dimensions (mm)					刀片螺钉 Insert Screw	扳手 Torx Key
		Dmin	T	D	H	L		
S25R-SRDBA4329	DBA43L**	29	4.5	25	23	200	L60M5*11*D6.6	T-20
S32S-SRDBA4335		35		32	30	250		

T16/T11 系列切槽刀片 T16/T11 Grooving Insert

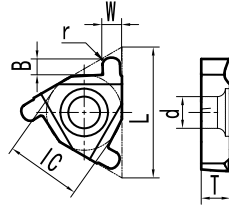


图示为内切槽刀具 Internal shown

内切槽刀片 Internal	外切槽刀片 External	槽宽 W	切深 B	圆弧 r	材质 material				尺寸 Dimensions (mm)			
					钢 P 不锈钢 M 铸铁 K		有色金属 N					
					PM125	DK110	N	E	N	E	L	IC
T11N040	T11E040	0.4	1.0	0.05	●	●	○	○	11	6.35	3.18	3
T11N050	T11E050	0.5	1.0	0.05	●	●	○	○				
T11N060	T11E060	0.6	1.0	0.05	●	●	○	○				
T11N070	T11E070	0.7	1.2	0.05	●	●	○	○				
T11N080	T11E080	0.8	1.2	0.05	●	●	○	○				
T11N090	T11E090	0.9	1.2	0.05	●	●	○	○				
T11N100	T11E100	1.0	1.5	0.05	●	●	○	○				
T11N110	T11E110	1.1	1.5	0.1	●	●	○	○				
T11N120	T11E120	1.2	1.5	0.1	●	●	○	○				
T11N130	T11E130	1.3	1.5	0.1	●	●	○	○				
T11N140	T11E140	1.4	1.5	0.1	●	●	○	○				
T11N150	T11E150	1.5	1.5	0.1	●	●	○	○				
T11N160	T11E160	1.6	1.4	0.1	●	●	○	○				
T11N170	T11E170	1.7	1.4	0.1	●	●	○	○				
T11N180	T11E180	1.8	1.3	0.1	●	●	○	○				
T11N200	T11E200	2.0	1.2	0.1	●	●	○	○				
T16N033	T16E033	0.33	1.6	0.05	●	●	○	○	16	9.525	3.65	4
T16N040	T16E040	0.4	1.6	0.05	●	●	○	○				
T16N050	T16E050	0.5	1.6	0.05	●	●	○	○				
T16N060	T16E060	0.6	1.6	0.05	●	●	○	○				
T16N070	T16E070	0.7	1.6	0.05	●	●	○	○				
T16N075	T16E075	0.75	1.6	0.05	●	●	○	○				
T16N080	T16E080	0.8	1.6	0.05	●	●	○	○				
T16N095	T16E095	0.95	1.6	0.05	●	●	○	○				
T16N100	T16E100	1.0	1.8	0.1	●	●	○	○				
T16N110	T16E110	1.1	1.8	0.1	●	●	○	○				
T16N115	T16E115	1.15	1.8	0.1	●	●	○	○				
T16N120	T16E120	1.2	1.8	0.1	●	●	○	○				
T16N130	T16E130	1.3	1.8	0.1	●	●	○	○				
T16N140	T16E140	1.4	1.8	0.1	●	●	○	○				
T16N145	T16E145	1.45	1.8	0.1	●	●	○	○				
T16N150	T16E150	1.5	1.8	0.1	●	●	○	○				
T16N160	T16E160	1.6	1.8	0.1	●	●	○	○				
T16N175	T16E175	1.75	1.8	0.1	●	●	○	○				
T16N180	T16E180	1.8	1.8	0.1	●	●	○	○				
T16N200	T16E200	2.0	1.8	0.1	●	●	○	○				
T16N215	T16E215	2.15	2.0	0.2	●	●	○	○				
T16N225	T16E225	2.25	2.0	0.2	●	●	○	○				
T16N230	T16E230	2.3	2.0	0.2	●	●	○	○				
T16N250	T16E250	2.5	2.0	0.2	●	●	○	○				
T16N265	T16E265	2.65	2.2	0.2	●	●	○	○				
T16N300	T16E300	3.0	2.0	0.2	●	●	○	○				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

T16/T11 球头型刀片 Ball Type Insert

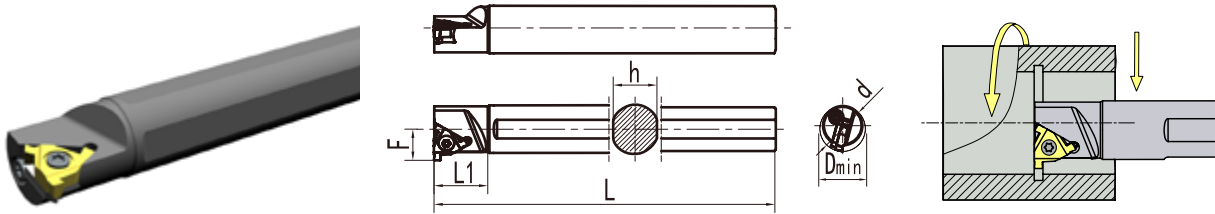


图示为内切槽刀具 Internal shown

内切槽刀片 Internal	外切槽刀片 External	槽宽 W	切深 B	圆弧 r	材质 material				尺寸 Dimensions (mm)			
					钢 P 不锈钢 M 铸铁 K		有色金属 N					
					PM125	DK110	N	E	N	E	L	IC
T11N050-R0.25	T11E050-R0.25	0.5	1.0	0.25	●	●	○	○	11	6.35	3.18	3
T11N060-R0.30	T11E060-R0.30	0.6	1.0	0.30	●	●	○	○				
T11N080-R0.40	T11E080-R0.40	0.8	1.2	0.40	●	●	○	○				
T11N100-R0.50	T11E100-R0.50	1.0	1.5	0.50	●	●	○	○				
T11N120-R0.60	T11E120-R0.60	1.2	1.5	0.60	●	●	○	○				
T11N140-R0.70	T11E140-R0.70	1.4	1.5	0.70	●	●	○	○				
T11N150-R0.75	T11E150-R0.75	1.5	1.5	0.75	●	●	○	○				
T11N160-R0.80	T11E160-R0.80	1.6	1.4	0.80	●	●	○	○				
T11N180-R0.90	T11E180-R0.90	1.8	1.3	0.90	●	●	○	○				
T11N200-R1.00	T11E200-R1.00	2.0	1.2	1.00	●	●	○	○				
T16N050-R0.25	T16E050-R0.25	0.5	1.6	0.25	●	●	○	○	16	9.525	3.65	4
T16N060-R0.30	T16E060-R0.30	0.6	1.6	0.30	●	●	○	○				
T16N080-R0.40	T16E080-R0.40	0.8	1.6	0.40	●	●	○	○				
T16N100-R0.50	T16E100-R0.50	1.0	2.0	0.50	●	●	○	○				
T16N120-R0.60	T16E120-R0.60	1.2	2.0	0.60	●	●	○	○				
T16N140-R0.70	T16E140-R0.70	1.4	2.0	0.70	●	●	○	○				
T16N150-R0.75	T16E150-R0.75	1.5	2.0	0.75	●	●	○	○				
T16N160-R0.80	T16E160-R0.80	1.6	2.0	0.80	●	●	○	○				
T16N180-R0.90	T16E180-R0.90	1.8	2.0	0.90	●	●	○	○				
T16N200-R1.00	T16E200-R1.00	2.0	2.0	1.00	●	●	○	○				
T16N250-R1.25	T16E250-R1.25	2.5	2.0	1.25	●	●	○	○				
T16N300-R1.50	T16E300-R1.50	3.0	2.0	1.50	●	●	○	○				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

T11N/T16N 内切槽刀杆 Internal Grooving Tools

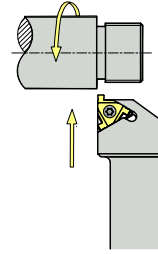
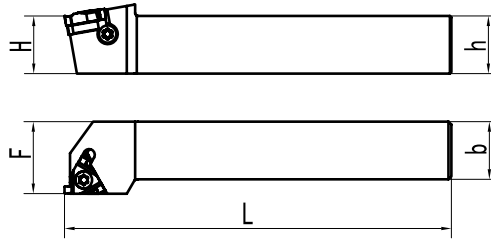
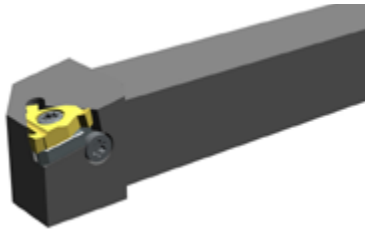


图示为右手刀具 Right hand shown

刀杆型号 Toolholder model	刀片型号 Insert model	尺寸 Dimensions (mm)							刀片螺钉 Insert Screw	扳手 Torx Key	刀垫 Anvil	侧面螺钉 Anvil Screw	扳手 Hex Wrench
		Dmin	L1	d1	d	F	L	h					
SNR0010H11	T11N**	12	12	10	10	7.4	100	9	L60M2.5*6*D3.5	T-08	-	-	-
SNR0012K11		15	15	12	12	8.4	125	11	L60M2.5*6*D3.5	T-08	-	-	-
SNR0013M11		15	25	13	13	8.9	150	12	L60M2.5*6*D3.5	T-08	-	-	-
SNR0013M16	T16N**	16	25	13	16	10.2	150	15	L60M3.5*12*D5.3	T-15	-	-	-
SNR0016M16		19	25	15	16	11.7	150	15	L60M3.5*12*D5.3	T-15	-	-	-
SNR0020Q16		24	24	19	20	13.7	180	18	L60M3.5*12*D5.3	T-15	GM-16	MQ030080	T10
SNR0025R16		29	29	24	25	16.2	200	23	L60M3.5*12*D5.3	T-15	GM-16	MQ030080	T10
SNR0032S16		36	36	31	32	19.7	250	30	L60M3.5*12*D5.3	T-15	GM-16	MQ030080	T10
SNR0040T16		44	44	38	40	23.7	300	37	L60M3.5*12*D5.3	T-15	GM-16	MQ030080	T10
SNR0050U16		54	54	47	50	28.7	350	46	L60M3.5*12*D5.3	T-15	GM-16	MQ030080	T10

* 安装某些宽度的切槽刀片时，刀垫可能会与被加工槽发生干涉，需要把干涉部分磨掉才能正常使用

T16E 外切槽刀杆 External Grooving Tools



图示为右手刀具 Right hand shown

刀杆型号 Toolholder model	刀片型号 Insert model	尺寸 Dimensions (mm)					刀片螺钉 Insert Screw	扳手 Torx Key	刀垫 Anvil	侧面螺钉 Anvil Screw	扳手 Hex Wrench
		h	b	H	F	L					
SER1212F16	T16E**	12	12	12	16	80	L60M3.5*12*D5.3	T-15	-	-	-
SER1616H16		16	16	16	20	100	L60M3.5*12*D5.3	T-15	-	-	-
SER2020K16		20	20	20	25	125	L60M3.5*12*D5.3	T-15	GM-16	MQ030080	T10
SER2525M16		25	25	25	32	150	L60M3.5*12*D5.3	T-15	GM-16	MQ030080	T10
SER3225P16		32	32	32	32	170	L60M3.5*12*D5.3	T-15	GM-16	MQ030080	T10
SER3232P16		32	32	32	40	170	L60M3.5*12*D5.3	T-15	GM-16	MQ030080	T10

* 安装某些宽度的切槽刀片时，刀垫可能会与被加工槽发生干涉，需要把干涉部分磨掉才能正常使用

PEN 系列五角切槽刀片 PEN Grooving Insert



刀片型号 Insert model	槽宽 W	切深 Bmax	圆弧 r	材质 material		尺寸 Dimensions (mm)		
				钢 P 不锈钢 M 铸铁 K	有色金属 N	IC	T	d
				DM415	DK110			
PEN24-050S	0.5	2.9	0.1	●	○	24	4	5.6
PEN24-080S	0.8	2.9	0.1	●	○			
PEN24-100S	1.0	4.9	0.1	●	○			
PEN24-120S	1.2	4.9	0.1	●	○			
PEN24-125S	1.25	4.9	0.1	●	○			
PEN24-140S	1.4	4.9	0.1	●	○			
PEN24-150S	1.5	4.9	0.1	●	○			
PEN24-175S	1.75	4.9	0.1	●	○			
PEN24-180S	1.8	4.9	0.1	●	○			
PEN24-200S	2.0	4.9	0.2	●	○			
PEN24-230S	2.3	4.9	0.2	●	○			
PEN24-250S	2.5	4.9	0.2	●	○			
PEN24-280S	2.8	4.9	0.2	●	○			
PEN24-300S	3.0	4.9	0.2	●	○			
PEN24-320S	3.2	6.4	0.2	●	○			
PEN24-330S	3.3	6.4	0.2	●	○			
PEN24-350S	3.5	6.4	0.2	●	○			
PEN24-400S	4.0	6.4	0.2	●	○			

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

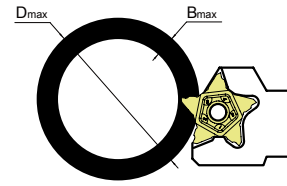
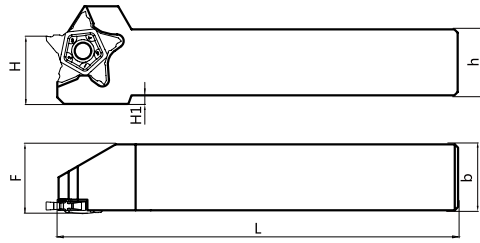
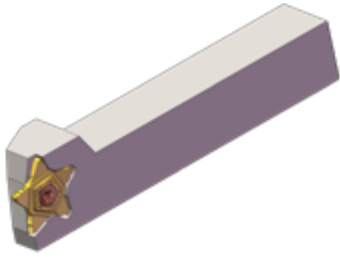
PEN 系列斜刃刀片 PEN Parting-off Insert



刀片型号 Insert model	槽型	角度	槽宽	切深	圆弧	材质 material		尺寸 Dimensions (mm)		
						钢 P 不锈钢 M 铸铁 K	有色金属 N	IC	T	d
						DM415	DK110			
PEN24-050S10R		10	0.5	2.9	0.1	○	○	24	4	5.6
PEN24-080S10R		10	0.8	2.9	0.1	○	○			
PEN24-100S10R		10	1.0	4.9	0.1	○	○			
PEN24-120S10R		10	1.2	4.9	0.1	○	○			
PEN24-125S10R		10	1.25	4.9	0.1	○	○			
PEN24-150S10R		10	1.5	4.9	0.1	○	○			
PEN24-140S10R		10	1.4	4.9	0.1	○	○			
PEN24-175S10R		10	1.75	4.9	0.1	○	○			
PEN24-180S10R		10	1.8	4.9	0.1	○	○			
PEN24-200S10R		10	2.0	4.9	0.2	○	○			
PEN24-230S10R		10	2.3	4.9	0.2	○	○			
PEN24-250S10R		10	2.5	4.9	0.2	○	○			
PEN24-280S10R		10	2.8	4.9	0.2	○	○			
PEN24-300S10R		10	3.0	4.9	0.2	○	○			
PEN24-320S10R		10	3.2	6.4	0.2	○	○			
PEN24-330S10R		10	3.3	6.4	0.2	○	○			
PEN24-350S10R		10	3.5	6.4	0.2	○	○			
PEN24-400S10R	10	4.0	6.4	0.2	○	○				
PEN24-050S10L		10	0.5	2.9	0.1	○	○	24	4	5.6
PEN24-080S10L		10	0.8	2.9	0.1	○	○			
PEN24-100S10L		10	1.0	4.9	0.1	○	○			
PEN24-120S10L		10	1.2	4.9	0.1	○	○			
PEN24-125S10L		10	1.25	4.9	0.1	○	○			
PEN24-140S10L		10	1.4	4.9	0.1	○	○			
PEN24-150S10L		10	1.5	4.9	0.1	○	○			
PEN24-175S10L		10	1.75	4.9	0.1	○	○			
PEN24-180S10L		10	1.8	4.9	0.1	○	○			
PEN24-200S10L		10	2.0	4.9	0.2	○	○			
PEN24-230S10L		10	2.3	4.9	0.2	○	○			
PEN24-250S10L		10	2.5	4.9	0.2	○	○			
PEN24-280S10L		10	2.8	4.9	0.2	○	○			
PEN24-300S10L		10	3.0	4.9	0.2	○	○			
PEN24-320S10L		10	3.2	6.4	0.2	○	○			
PEN24-330S10L		10	3.3	6.4	0.2	○	○			
PEN24-350S10L		10	3.5	6.4	0.2	○	○			
PEN24-400S10L	10	4.0	6.4	0.2	○	○				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

PEN 系列切槽刀杆 PEN Grooving Tools



图示为右手刀具 Right hand shown

刀杆型号 Toolholder model		刀片型号 Insert model	极限加工尺寸	尺寸 Dimensions (mm)						刀片螺钉 Insert Screw	扳手 Torx Key
右手刀杆 Right hand	左手刀杆 Left hand			h	b	H	F	L	H1		
PCHR1010H24	PCHL1010H24	PEN24**	max 与 Bmax 见下表	10	10	10	10	100	6	L44M5X13A 	T-20
PCHR1212H24	PCHL1212H24			12	12	12	12	100	4		
PCHR1616H24	PCHL1616H24			16	16	16	16	110	-		
PCHR2020K24	PCHL2020K24			20	20	20	20	125	-		
PCHR2525M24	PCHL2525M24			25	25	25	25	150	-		

刀具实际极限切深 Bmax 与被加工直径 Dmax 的参考值

刀片型号 Inserts Type	极限切深 Bmax	被加工外圆直径 Dmax									
		B ≤ 3.0	B ≤ 3.5	B ≤ 4.0	B ≤ 4.5	B ≤ 5.0	B ≤ 5.5	B ≤ 5.7	B ≤ 6.0	B ≤ 6.2	TB ≤ 6.4
PEN24-050S	2.9	20	-	-	-	-	-	-	-	-	-
PEN24-080S	2.9	20	-	-	-	-	-	-	-	-	-
PEN24-100S	4.9	YES	800	280	50	20	-	-	-	-	-
PEN24-120S	4.9	YES	800	280	50	20	-	-	-	-	-
PEN24-125S	4.9	YES	800	280	50	20	-	-	-	-	-
PEN24-150S	4.9	YES	800	280	50	20	-	-	-	-	-
PEN24-175S	4.9	YES	800	280	50	20	-	-	-	-	-
PEN24-200S	4.9	YES	800	280	50	20	-	-	-	-	-
PEN24-250S	4.9	YES	800	280	50	20	-	-	-	-	-
PEN24-300S	4.9	YES	800	280	50	20	-	-	-	-	-
PEN24-320S	6.4	YES	800	280	180	120	80	70	60	-	-
PEN24-350S	6.4	YES	800	280	180	120	80	70	60	-	-
PEN24-400S	6.4	YES	800	280	180	120	80	70	60	-	-

TDG 系列切槽刀片 TDG Grooving Insert



刀片型号 Insert model	槽宽 W	切深 Bmax	圆弧 r	材质 material		尺寸 Dimensions (mm)		
				钢 P 不锈钢 M 铸铁 K	有色金属 N	IC	T	d
				DM215	DK110			
TDG27-100-0.1	1.0	4.0	0.1	○	○	27	4	5.6
TDG27-120-0.1	1.2	4.0	0.1	○	○			
TDG27-125-0.1	1.25	4.0	0.1	○	○			
TDG27-150-0.2	1.5	5.7	0.2	●	○			
TDG27-175-0.2	1.75	5.7	0.2	●	○			
TDG27-180-0.2	1.8	5.7	0.2	○	○			
TDG27-200-0.2	2.0	6.4	0.2	●	○			
TDG27-230-0.2	2.3	6.4	0.2	○	○			
TDG27-250-0.2	2.5	6.4	0.2	○	○			
TDG27-250-0.3	2.5	6.4	0.3	●	○			
TDG27-280-0.2	2.8	6.4	0.2	○	○			
TDG27-300-0.2	3.0	6.4	0.2	●	○			
TDG27-300-0.4	3.0	6.4	0.4	●	○			
TDG27-330-0.2	3.3	6.4	0.2	○	○			
TDG27-350-0.2	3.5	6.4	0.2	●	○			
TDG27-400-0.2	4.0	6.4	0.2	●	○			

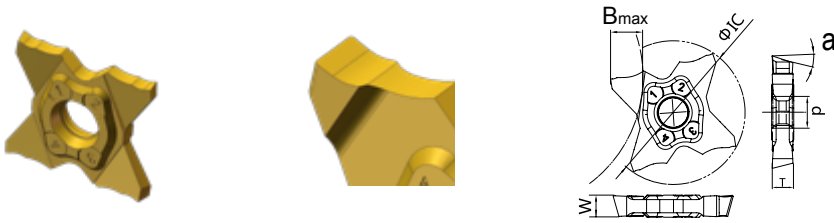
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock



刀片型号 Insert model	槽宽 W	切深 Bmax	圆弧 r	材质 material		尺寸 Dimensions (mm)		
				钢 P 不锈钢 M 铸铁 K	有色金属 N	IC	T	d
				DM215	DK110			
TDG27-100S	1.0	3.5	0.1	○	○	27	4	5.6
TDG27-120S	1.2	3.5	0.1	○	○			
TDG27-125S	1.25	3.5	0.1	○	○			
TDG27-140S	1.4	3.5	0.1	○	○			
TDG27-150S	1.5	5.7	0.2	●	○			
TDG27-175S	1.75	5.7	0.2	●	○			
TDG27-180S	1.8	5.7	0.2	○	○			
TDG27-200S	2.0	6.4	0.2	●	○			
TDG27-230S	2.3	6.4	0.2	○	○			
TDG27-250S	2.5	6.4	0.2	●	○			
TDG27-280S	2.8	6.4	0.2	○	○			
TDG27-300S	3.0	6.4	0.2	●	○			
TDG27-330S	3.3	6.4	0.2	●	○			
TDG27-350S	3.5	6.4	0.2	●	○			
TDG27-400S	4.0	6.4	0.2	●	○			

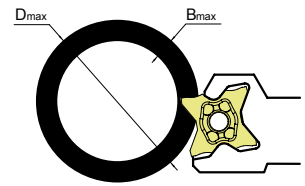
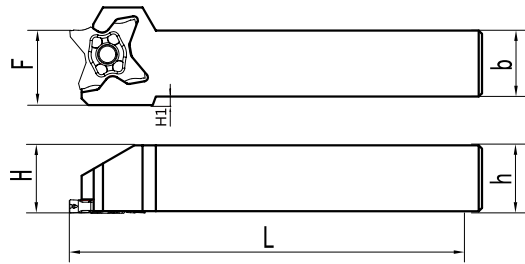
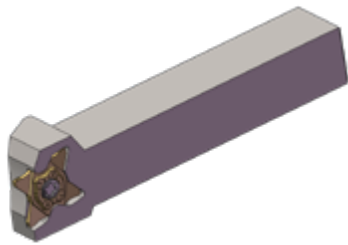
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

TDG 斜刃型刀片 TDG Parting-off Insert



刀片型号 Insert model	槽型	角度 α	槽宽 W	切深 Bmax	圆弧 r	材质 material		尺寸 Dimensions (mm)		
						钢 P 不锈钢 M 铸铁 K	有色金属 N	IC	T	d
						DM215	DK110			
TDG27-100S10R		10	1.0	3.5	0.1	○	○	27	4	5.6
TDG27-120S10R		10	1.2	3.5	0.1	○	○			
TDG27-125S10R		10	1.25	3.5	0.1	○	○			
TDG27-140S10R		10	1.4	3.5	0.1	○	○			
TDG27-150S10R		10	1.5	5.7	0.2	○	○			
TDG27-175S10R		10	1.75	5.7	0.2	○	○			
TDG27-180S10R		10	1.8	5.7	0.2	○	○			
TDG27-200S10R		10	2.0	6.4	0.2	○	○			
TDG27-230S10R		10	2.3	6.4	0.2	○	○			
TDG27-250S10R		10	2.5	6.4	0.2	○	○			
TDG27-280S10R		10	2.8	6.4	0.2	○	○			
TDG27-300S10R		10	3.0	6.4	0.2	○	○			
TDG27-330S10R		10	3.3	6.4	0.2	○	○			
TDG27-350S10R		10	3.5	6.4	0.2	○	○			
TDG27-400S10R		10	4.0	6.4	0.2	○	○			
TDG27-100S10L		10	1.0	3.5	0.1	○	○	27	4	5.6
TDG27-120S10L		10	1.2	3.5	0.1	○	○			
TDG27-125S10L		10	1.25	3.5	0.1	○	○			
TDG27-140S10L		10	1.4	3.5	0.1	○	○			
TDG27-150S10L		10	1.5	5.7	0.2	○	○			
TDG27-175S10L		10	1.75	5.7	0.2	○	○			
TDG27-180S10L		10	1.8	5.7	0.2	○	○			
TDG27-200S10L		10	2.0	6.4	0.2	○	○			
TDG27-230S10L		10	2.3	6.4	0.2	○	○			
TDG27-250S10L		10	2.5	6.4	0.2	○	○			
TDG27-280S10L		10	2.8	6.4	0.2	○	○			
TDG27-300S10L		10	3.0	6.4	0.2	○	○			
TDG27-330S10L		10	3.3	6.4	0.2	○	○			
TDG27-350S10L		10	3.5	6.4	0.2	○	○			
TDG27-400S10L		10	4.0	6.4	0.2	○	○			

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock



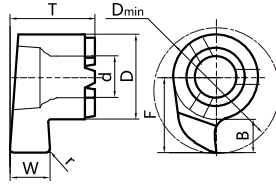
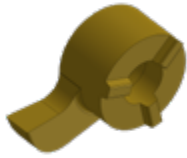
图示为右手刀具 Right hand shown

刀杆型号 Toolholder model		刀片型号 Insert model	极限加工尺寸	尺寸 Dimensions (mm)						刀片螺钉 Insert Screw	扳手 Torx Key
右手刀杆 Right hand	左手刀杆 Left hand			h	b	H	F	L	H1		
TDHR1010H27	TDHL1010H27	TDG27**	max 与 Bmax 见下表	10	10	10	10	100	9	L44M5X13A 	T-20
TDHR1212H27	TDHL1212H27			12	12	12	12	100	8		
TDHR1616H27	TDHL1616H27			16	16	16	16	110	6		
TDHR2020K27	TDHL2020K27			20	20	20	20	125	2		
TDHR2525M27	TDHL2525M27			25	25	25	25	150	-		

刀具实际极限切深 Bmax 与被加工直径 Dmax 的参考值

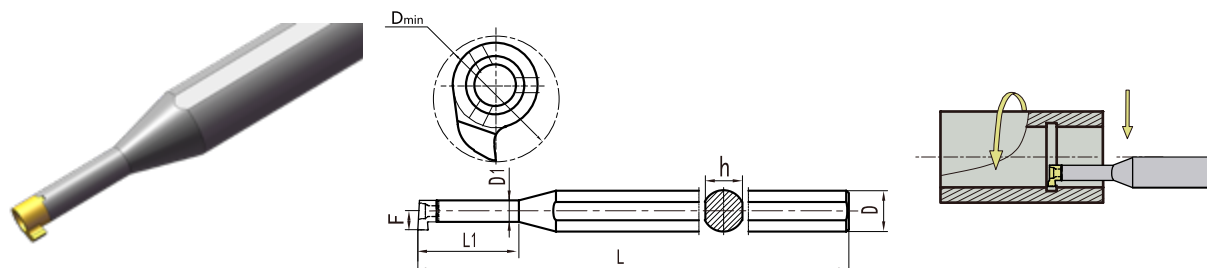
刀片型号 Inserts Type	极限切深 Bmax	被加工外圆直径 Dmax									
		B ≤ 3.0	B ≤ 3.5	B ≤ 4.0	B ≤ 4.5	B ≤ 5.0	B ≤ 5.5	B ≤ 5.7	B ≤ 6.0	B ≤ 6.2	B ≤ 6.4
TDG27-150	5.8	YES	600	280	180	130	50	35	-	-	-
TDG27-200	6.5	YES	600	280	180	130	105	85	60	50	30
TDG27-250	6.5	YES	600	280	180	130	50	35	-	-	-
TDG27-300	6.5	YES	600	280	180	135	105	95	85	78	55
TDG27-350	6.5	YES	600	280	180	120	105	95	85	78	68
TDG27-400	6.5	YES	600	280	180	120	105	95	85	78	68

GK 系列内孔大切深槽刀片 GK Internal Grooving Insert



刀片 Insert made	最小加工 直径 Dmin	槽宽 W	切深 B	圆弧 r	材质 material		配套刀杆 Toolholders	尺寸 Dimensions (mm)			
					钢 P 不锈钢 M 铸铁 K	有色金属 N		F	D	T	d
GK7R100-L1.5	7	1.0	1.5	0.1	○	○	KGK7R0012H075 KGK7R0016K075 KGK7R0020M075	4.1	5.2	5.2	2.7
GK7R120-L1.5		1.2		0.1	○	○					
GK7R125-L1.5		1.25		0.1	○	○					
GK7R150-L1.5		1.5		0.1	○	○					
GK7R175-L1.5		1.75		0.1	○	○					
GK7R200-L1.5		2.0		0.1	○	○					
GK7R100	7.5	1.0	2	0.1	●	○	KGK7R0012H075 KGK7R0016K075 KGK7R0020M075	4.6	5.2	5.2	2.7
GK7R120		1.2		0.1	●	○					
GK7R125		1.25		0.1	●	○					
GK7R150		1.5		0.1	●	○					
GK7R175		1.75		0.1	●	○					
GK7R200		2.0		0.1	●	○					
GK7R225		2.25		0.1	●	○					
GK7R250		2.5		0.1	●	○					
GK7R300		3.0		0.1	●	○					
GK12R150		12		1.5	4.3	0.1					
GK12R160	1.6		0.1	●		○					
GK12R200	2.0		0.1	●		○					
GK12R225	2.25		0.2	●		○					
GK12R240	2.4		0.2	●		○					
GK12R250	2.5		0.2	●		○					
GK12R280	2.8		0.2	●		○					
GK12R300	3.0		0.2	●		○					
GK12R350	3.5		0.2	●		○					
GK12R400	4.0		0.2	○		○					
GK12R480	4.8	0.2	○	○							
GK18R200	18.5	2.0	7	0.2	●	○	KGK18R0016L18.5 KGK18R0020M18.5 KGK18R0025N18.5	12.7	11.2	7.9	5.1
GK18R225		2.25		0.2	●	○					
GK18R240		2.4		0.2	●	○					
GK18R250		2.5		0.2	●	○					
GK18R280		2.8		0.2	●	○					
GK18R300		3.0		0.2	●	○					
GK18R350		3.5		0.2	●	○					
GK18R400		4.0		0.2	●	○					
GK18R480		4.8		0.2	○	○					
GK18R500		5.0		0.2	○	○					

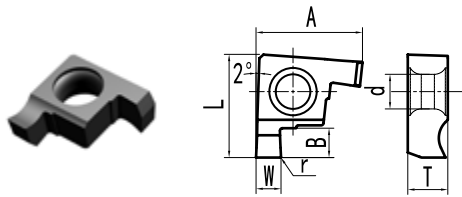
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock



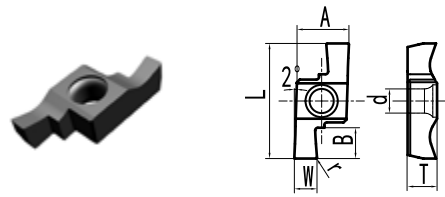
图示为右手刀具 Right hand shown

刀杆型号 Toolholder Type	刀片型号	最小加工直径	尺寸 Dimensions (mm)						刀片螺钉 Insert Screw	扳手 Torx Key
		Dmin	L1	L	D1	D	h	F		
KGK7R0012H075	GK7R	见上页刀片 Dmin 值	18	100	5.2	12	11	见上页 刀片 F 值	L60M2. 2*7. 5*D3	T-7
KGK7R0016K075			18	125	5.2	16	15		L60M2. 2*7. 5*D3	T-7
KGK7R0020M075			18	150	5.2	20	19		L60M2. 2*7. 5*D3	T-7
KGK12R0012H12	GK12R		25	100	7.3	12	11		L60M3*12*D4	T-10
KGK12R0016K12			25	125	7.3	16	15		L60M3*12*D4	T-10
KGK12R0020M12			25	150	7.3	20	19		L60M3*12*D4	T-10
KGK18R0016L18. 5	GK18R		38	135	11.2	16	15		L60M4. 5*16*D6. 6	T-20
KGK18R0020M18. 5			38	150	11.2	20	19		L60M4. 5*16*D6. 6	T-20
KGK18R0025N18. 5			38	160	11.2	25	24		L60M4. 5*16*D6. 6	T-20

GER 系列内孔切槽刀片 GER Internal Grooving Insert



A、B 系列右手刀片式样
A/B Series right hand Insert Type

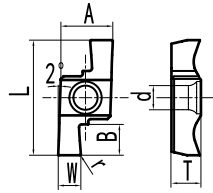
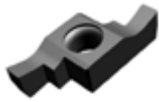


C、D、E 系列右手刀片式样
C/D/E Series right hand Insert Type

右手刀片 Right hand	左手刀片 Left hand	槽宽 W	切深 B	圆弧 r	材质 material				尺寸 Dimensions (mm)			
					钢 P 不锈钢 M 铸铁 K		有色金属 N					
					PM125		DK110		L	A	d	T
GER050-A	GEL050-A	0.5	1.2	0.05	●	○	○	○	6.5	6.69	2.5	2.58
GER060-A	GEL060-A	0.6	1.2	0.05	●	○	○	○				
GER070-A	GEL070-A	0.7	1.2	0.05	●	○	○	○				
GER080-A	GEL080-A	0.8	1.2	0.05	●	○	○	○				
GER100-A	GEL100-A	1.0	1.7	0.05	●	○	○	○				
GER120-A	GEL120-A	1.2	1.7	0.05	●	○	○	○				
GER125-A	GEL125-A	1.25	1.7	0.05	●	○	○	○				
GER140-A	GEL140-A	1.4	1.7	0.1	●	○	○	○				
GER150-A	GEL150-A	1.5	1.7	0.1	●	○	○	○				
GER180-A	GEL180-A	1.8	1.7	0.1	●	○	○	○				
GER200-A	GEL200-A	2.0	1.7	0.1	●	○	○	○				
GER080-B	GEL080-B	0.8	1.8	0.05	●	○	○	○	8.2	8.46	2.7	3.18
GER100-B	GEL100-B	1.0	2.4	0.05	●	○	○	○				
GER120-B	GEL120-B	1.2	2.4	0.05	●	○	○	○				
GER125-B	GEL125-B	1.25	2.4	0.05	●	○	○	○				
GER130-B	GEL130-B	1.3	2.4	0.1	●	○	○	○				
GER145-B	GEL145-B	1.45	2.4	0.1	●	○	○	○				
GER150-B	GEL150-B	1.5	2.4	0.1	●	○	○	○				
GER180-B	GEL180-B	1.8	2.4	0.1	●	○	○	○				
GER200-B	GEL200-B	2.0	2.4	0.2	●	○	○	○				
GER225-B	GEL225-B	2.25	2.4	0.2	●	○	○	○				
GER250-B	GEL250-B	2.5	2.4	0.2	●	○	○	○				
GER280-B	GEL280-B	2.8	2.4	0.2	●	○	○	○				
GER300-B	GEL300-B	3.0	2.4	0.2	●	○	○	○				
GER100-C	GEL100-C	1.0	2.5	0.05	●	○	○	○	11.5	5.8	3.0	4.0
GER120-C	GEL120-C	1.2	2.5	0.05	●	○	○	○				
GER125-C	GEL125-C	1.25	2.5	0.05	●	○	○	○				
GER140-C	GEL140-C	1.4	2.5	0.1	●	○	○	○				
GER145-C	GEL145-C	1.45	2.5	0.1	●	○	○	○				
GER150-C	GEL150-C	1.5	2.5	0.1	●	○	○	○				
GER160-C	GEL160-C	1.6	2.5	0.1	●	○	○	○				
GER170-C	GEL170-C	1.7	2.5	0.1	●	○	○	○				
GER185-C	GEL185-C	1.85	2.5	0.1	●	○	○	○				
GER195-C	GEL195-C	1.95	2.5	0.1	●	○	○	○				
GER200-C	GEL200-C	2.0	2.5	0.1	●	○	○	○				
GER225-C	GEL225-C	2.25	2.5	0.1	●	○	○	○				
GER250-C	GEL250-C	2.5	2.5	0.2	●	○	○	○				
GER275-C	GEL275-C	2.75	2.5	0.2	●	○	○	○				
GER280-C	GEL280-C	2.8	2.5	0.2	●	○	○	○				
GER300-C	GEL300-C	3.0	2.5	0.2	●	○	○	○				
GER320-C	GEL320-C	3.2	2.5	0.2	●	○	○	○				
GER350-C	GEL350-C	3.5	2.5	0.2	●	○	○	○				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

GER 系列内孔切槽刀片 (续) GER Internal Grooving Insert

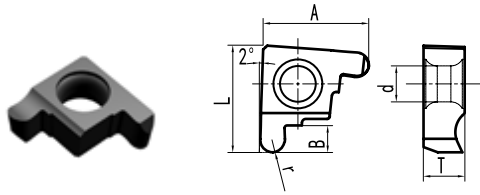


C、D、E 系列右手刀片式样
C/D/E Series right hand Insert Type

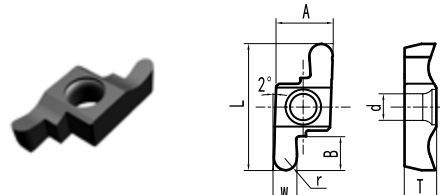
右手刀片 Right hand	左手刀片 Left hand	槽宽 W	切深 B	圆弧 r	材质 material				尺寸 Dimensions (mm)			
					钢 P 不锈钢 M 铸铁 K		有色金属 N					
					R	L	R	L	L	A	d	T
GER100-D	GEL100-D	1.0	2.5	0.05	●	○	○	○	16.5	6.8	3.4	5.0
GER120-D	GEL120-D	1.2	2.5	0.05	●	○	○	○				
GER125-D	GEL125-D	1.25	2.5	0.05	●	○	○	○				
GER140-D	GEL140-D	1.4	2.5	0.05	●	○	○	○				
GER145-D	GEL145-D	1.45	2.5	0.1	●	○	○	○				
GER150-D	GEL150-D	1.5	4.5	0.1	●	○	○	○				
GER170-D	GEL170-D	1.7	4.5	0.1	●	○	○	○				
GER185-D	GEL185-D	1.85	4.5	0.1	●	○	○	○				
GER195-D	GEL195-D	1.95	4.5	0.1	●	○	○	○				
GER200-D	GEL200-D	2.0	4.5	0.1	●	○	○	○				
GER225-D	GEL225-D	2.25	4.5	0.1	●	○	○	○				
GER230-D	GEL230-D	2.3	4.5	0.2	●	○	○	○				
GER250-D	GEL250-D	2.5	4.5	0.2	●	○	○	○				
GER275-D	GEL275-D	2.75	4.5	0.2	●	○	○	○				
GER280-D	GEL280-D	2.8	4.5	0.2	●	○	○	○				
GER300-D	GEL300-D	3.0	4.5	0.2	●	○	○	○				
GER320-D	GEL320-D	3.2	4.5	0.2	●	○	○	○				
GER350-D	GEL350-D	3.5	4.5	0.2	●	○	○	○				
GER400-D	GEL400-D	4.0	4.5	0.2	●	○	○	○				
GER100-E	GEL100-E	1.0	3.5	0.05	●	○	○	○	21.6	9.54	4.4	5.5
GER150-E	GEL150-E	1.5	3.5	0.1	●	○	○	○				
GER170-E	GEL170-E	1.7	3.5	0.1	●	○	○	○				
GER185-E	GEL185-E	1.85	3.5	0.1	●	○	○	○				
GER195-E	GEL195-E	1.95	3.5	0.1	●	○	○	○				
GER200-E	GEL200-E	2.0	5.0	0.1	●	○	○	○				
GER225-E	GEL225-E	2.25	5.0	0.2	●	○	○	○				
GER245-E	GEL245-E	2.45	5.0	0.2	●	○	○	○				
GER250-E	GEL250-E	2.5	6.5	0.2	●	○	○	○				
GER275-E	GEL275-E	2.75	6.5	0.2	●	○	○	○				
GER280-E	GEL280-E	2.8	6.5	0.2	●	○	○	○				
GER300-E	GEL300-E	3.0	6.5	0.2	●	○	○	○				
GER330-E	GEL330-E	3.3	6.5	0.2	●	○	○	○				
GER350-E	GEL350-E	3.5	6.5	0.2	●	○	○	○				
GER400-E	GEL400-E	4.0	6.5	0.2	●	○	○	○				
GER430-E	GEL430-E	4.3	6.5	0.2	●	○	○	○				
GER450-E	GEL450-E	4.5	6.5	0.2	●	○	○	○				
GER460-E	GEL460-E	4.6	6.5	0.2	●	○	○	○				
GER500-E	GEL500-E	5.0	6.5	0.2	●	○	○	○				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

GER 圆弧系列内孔切槽刀片 GER Internal Grooving Insert



A、B 系列右手刀片式样
A/B Series right hand Insert Type

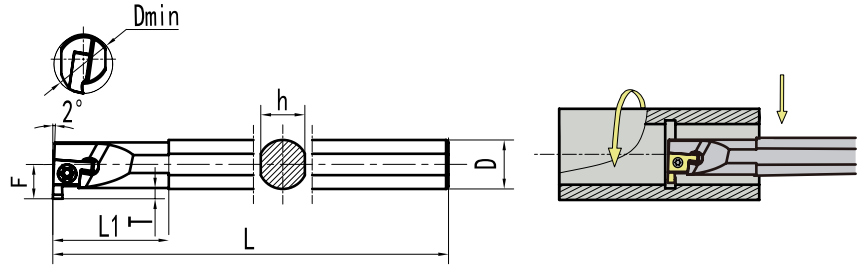


C、D、E 系列右手刀片式样
C/D/E Series right hand Insert Type

右手刀片 Right hand	左手刀片 Left hand	槽宽 W	切深 B	圆弧 r	材质 material				尺寸 Dimensions (mm)			
					钢 P 不锈钢 M 铸铁 K		有色金属 N					
					PM125	DK110	R	L	R	L	L	A
GER100-050AR	GEL100-050AR	1.0	1.7	0.5	●	○	○	○	6.5	6.69	2.5	2.58
GER150-075AR	GEL150-075AR	1.5	1.7	0.75	●	○	○	○				
GER200-100AR	GEL200-100AR	2.0	1.7	1	●	○	○	○				
GER100-050BR	GEL100-050BR	1.0	2.4	0.5	●	○	○	○	8.2	8.46	2.7	3.18
GER150-075BR	GEL150-075BR	1.5	2.4	0.75	●	○	○	○				
GER200-100BR	GEL200-100BR	2.0	2.4	1	●	○	○	○				
GER250-125BR	GEL250-125BR	2.5	2.4	1.25	●	○	○	○	11.5	5.8	2.8	4.0
GER300-150BR	GEL300-150BR	3.0	2.4	1.5	●	○	○	○				
GER100-050CR	GEL100-050CR	1.0	2.5	0.5	●	○	○	○				
GER150-075CR	GEL150-075CR	1.5	2.5	0.75	●	○	○	○	16.5	6.8	3.4	5.0
GER200-100CR	GEL200-100CR	2.0	2.5	1	●	○	○	○				
GER250-125CR	GEL250-125CR	2.5	2.5	1.25	●	○	○	○				
GER300-150CR	GEL300-150CR	3.0	2.5	1.5	●	○	○	○	21.6	9.5	4.4	5.5
GER150-075DR	GEL150-075DR	1.5	4.5	0.75	●	○	○	○				
GER200-100DR	GEL200-100DR	2.0	4.5	1	●	○	○	○				
GER250-125DR	GEL250-125DR	2.5	4.5	1.25	●	○	○	○	21.6	9.5	4.4	5.5
GER300-150DR	GEL300-150DR	3.0	4.5	1.5	●	○	○	○				
GER250-125ER	GEL250-125ER	2.5	6.5	1.25	●	○	○	○				
GER300-150ER	GEL300-150ER	3.0	6.5	1.5	●	○	○	○	21.6	9.5	4.4	5.5
GER350-175ER	GEL350-175ER	3.5	6.5	1.75	●	○	○	○				
GER400-200ER	GEL400-200ER	4.0	6.5	2	●	○	○	○				
GER450-225ER	GEL450-225ER	4.5	6.5	2.25	●	○	○	○	21.6	9.5	4.4	5.5
GER500-250ER	GEL500-250ER	5.0	6.5	2.5	●	○	○	○				

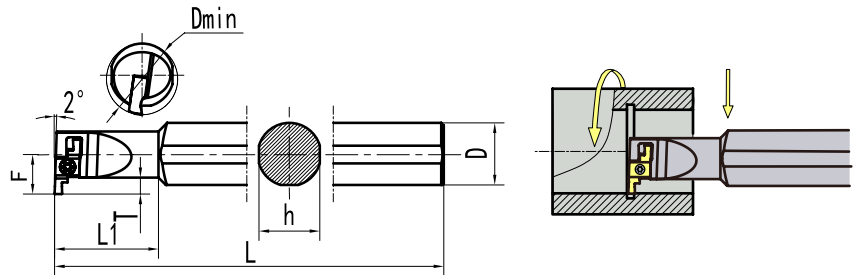
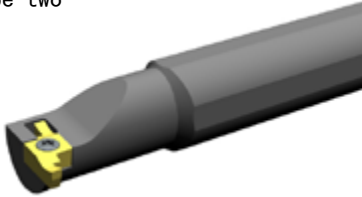
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

形式一
Type one



图示为右手刀具 Right hand shown

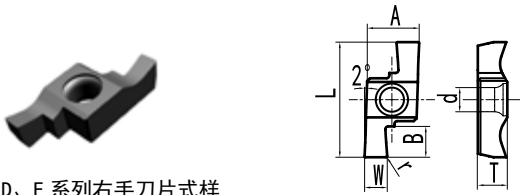
形式二
Type two



图示为右手刀具 Right hand shown

刀杆型号 Toolholder model		刀片型号 Insert model	最小直径 Dmin	装配形式 Drawing	尺寸 Dimensions (mm)						刀片螺钉 Insert Screw	扳手 Torx Key
右手刀杆 Right hand	左手刀杆 Left hand				T	L1	D	F	h	L		
SIGER0808A	SIGEL0808A	GE**-A	8	形式一 Type one	1.5	20	8	4.8	7.2	100	L60M2.2*5*D3	T-6
SIGER0808A-WH	SIGEL0808A-WH					28	8	4.8	7.2	125		
SIGER1010B	SIGEL1010B	GE**-B	10		2.2	25	10	6.2	9	125	L60M2.5*6*D3.5	T-8
SIGER1010B-WH	SIGEL1010B-WH					35	10	6.2	9	125		
SIGER1210B	SIGEL1210B					30	10	7	9	125		
SIGER1412C	SIGEL1412C	GE**-C	14		形式二 Type two	2.5	33	12	8	11.4	150	L60M2.5*6*D3.5
SIGER1612C	SIGEL1612C			20			12	8.5	11.4	150		
SIGER1616C	SIGEL1616C			36			16	9	15	160		
SIGER2020D	SIGEL2020D	GE**-D	20	4.5		40	20	12.1	19	180	L60M3*8*D4	T-10
SIGER2525D	SIGEL2525D			4.2		45	25	12.3	24	200		
SIGER2525E	SIGEL2525E	GE**-E GE**-ER	25	形式二 Type two		6.5	45	25	15.6	24	200	L60M4*8.5*D5.7
SIGER3232E	SIGEL3232E				55		32	19	30.4	220		
SIGER4032E	SIGEL4032E				-		32	23	30.4	250		

GER 端面切槽刀片 Circlip Grooving Insert

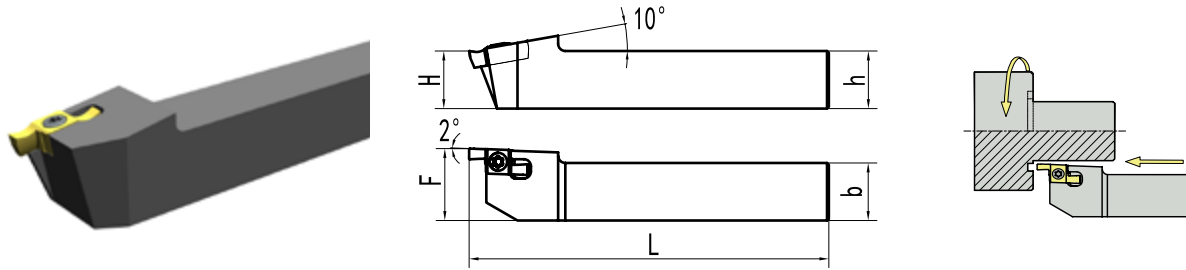


D、E 系列右手刀片式样
D/E Series right hand Insert Type

刀片型号 Insert model	端面圆直径范围	槽宽 W	切深 B	圆弧 r	材质 material		尺寸 Dimensions (mm)			
					钢 P 不锈钢 M 铸铁 K	有色金属 N	L	A	d	T
					PM125	DK110				
GER100DM06-D	>6mm	1.0	2.5	0.05	●	○	16.5	6.8	3.4	5.0
GER150DM10-D	>10mm	1.5	2.8	0.2	●	○				
GER200DM10-D	>10mm	2.0	3.5	0.2	●	○				
GER250DM15-D	>15mm	2.5	4.5	0.2	●	○				
GER300DM15-D	>15mm	3.0	4.5	0.2	●	○				
GER400DM15-D	>15mm	4.0	4.5	0.2	●	○				
GER150DM10-E	>10mm	1.5	3.6	0.1	●	○	21.6	9.5	4.4	5.5
GER200DM10-E	>10mm	2.0	4.8	0.2	●	○				
GER250DM15-E	>15mm	2.5	6.0	0.2	●	○				
GER300DM15-E	>15mm	3.0	6.5	0.2	●	○				
GER350DM15-E	>15mm	3.5	6.5	0.2	●	○				
GER400DM15-E	>15mm	4.0	6.5	0.2	●	○				
GER450DM15-E	>15mm	4.5	6.5	0.2	●	○	16.5	6.8	3.4	5.0
GER500DM15-E	>15mm	5.0	6.5	0.2	●	○				
GER150DM10R075-D	>10mm	1.5	2.5	0.75	○	○				
GER200DM10R100-D	>10mm	2.0	3.5	1.0	○	○				
GER250DM15R125-D	>15mm	2.5	4.5	1.25	○	○				
GER300DM15R150-D	>15mm	3.0	4.5	1.5	○	○				
GER400DM15R200-D	>15mm	4.0	4.5	2.0	○	○	21.6	9.5	4.4	5.5
GER150DM10R075-E	>10mm	1.5	3.6	0.75	○	○				
GER200DM10R100-E	>10mm	2.0	4.8	1.0	○	○				
GER250DM15R125-E	>15mm	2.5	6.0	1.25	○	○				
GER300DM15R150-E	>15mm	3.0	6.5	1.5	○	○				
GER400DM15R200-E	>15mm	4.0	6.5	2.0	○	○				
GER500DM15R250-E	>15mm	5.0	6.5	2.5	○	○				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

副后刀面 -- 圆弧形避空位
 数控程序精细修磨，圆润过渡
 相较于简单直线过渡，加强刀片刚性
 提升刀片耐用度，稳定性

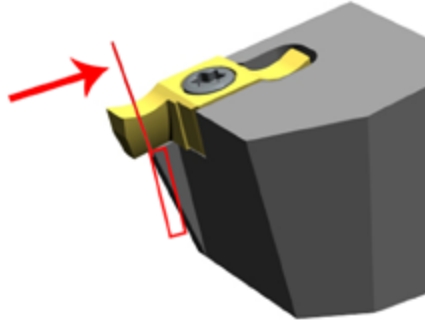


图示为左手刀具 Left hand shown

刀杆型号 Toolholder model	刀片型号 Insert model	尺寸 Dimensions (mm)					刀片螺钉 Insert Screw	扳手 Torx Key
		h	b	L	F	H		
SEGEL1010H-D	GER**-D	10	10	100	10	10	L60M3*8*D4	T-10
SEGEL1212H-D		12	12	100	12	12		
SEGEL1616H-D		16	16	100	20	16		
SEGEL2020K-D		20	20	125	25	20		
SEGEL2525M-D		25	25	150	32	25		
SEGEL1616K-E	GER**-E	16	16	125	20	16	L60M4*8.5*D5.7	T-15
SEGEL2020K-E		20	20	125	25	20		
SEGEL2525M-E		25	25	150	32	25		
SEGEL3232M-E		32	32	150	37	32		

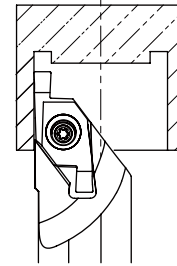
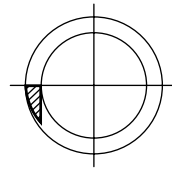
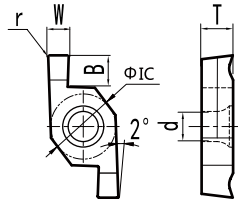
特别说明:

当切较深端面槽时, 刀杆支持部位处 (见右图红色标注处) 会与工件发生干涉, 必须要把干涉部位磨掉才能保证刀具正常使用。



VC 系列内孔端面切槽刀片 Internal Circlip Grooving Insert

右手刀片 Right hand

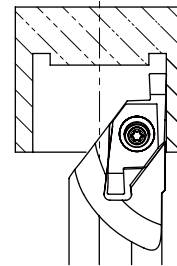
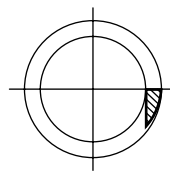
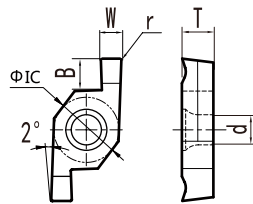


刀片型号 Insert model	端面圆直径范围	槽宽 W	切深 B	圆弧 r	材质 material		尺寸 Dimensions (mm)		
					钢 P 不锈钢 M 铸铁 K	有色金 属 N	IC	d	T
					PM125	DK110			
VC16R100-DM20L	>20mm	1.00	2.5	0.1	●	○	9.525	4.4	4.6
VC16R125-DM20L	>20mm	1.25	2.5	0.1	●	○			
VC16R150-DM20L	>20mm	1.50	4.8	0.2	●	○			
VC16R175-DM20L	>20mm	1.75	4.8	0.2	●	○			
VC16R200-DM20L	>20mm	2.00	4.8	0.2	●	○			
VC16R225-DM20L	>20mm	2.25	4.8	0.2	●	○			
VC16R250-DM20L	>20mm	2.50	4.8	0.2	●	○			
VC16R275-DM20L	>20mm	2.75	4.8	0.2	●	○			
VC16R300-DM20L	>20mm	3.00	4.8	0.2	●	○			

* 端面槽刀具宽度、r角、切深、最小加工直径均可定制

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

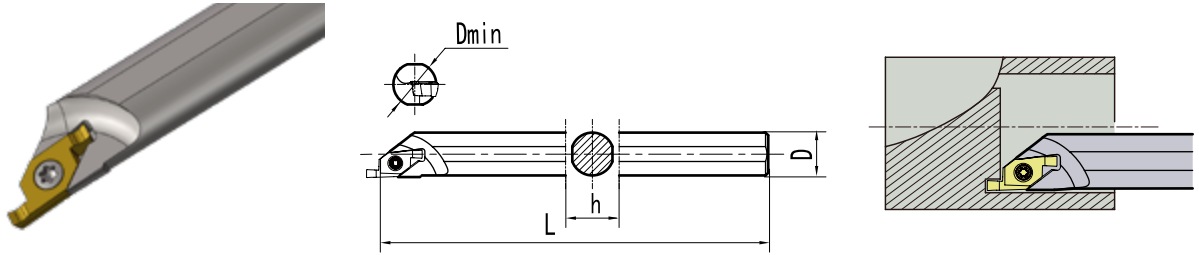
左手刀片 Left hand



刀片型号 Insert model	端面圆直径范围	槽宽 W	切深 B	圆弧 r	材质 material		尺寸 Dimensions (mm)		
					钢 P 不锈钢 M 铸铁 K	有色金 属 N	IC	d	T
					PM125	DK110			
VC16L100-DM20R	>20mm	1.00	2.5	0.1	○	○	9.525	4.4	4.6
VC16L125-DM20R	>20mm	1.25	2.5	0.1	○	○			
VC16L150-DM20R	>20mm	1.50	4.8	0.2	○	○			
VC16L175-DM20R	>20mm	1.75	4.8	0.2	○	○			
VC16L200-DM20R	>20mm	2.00	4.8	0.2	○	○			
VC16L225-DM20R	>20mm	2.25	4.8	0.2	○	○			
VC16L250-DM20R	>20mm	2.50	4.8	0.2	○	○			
VC16L275-DM20R	>20mm	2.75	4.8	0.2	○	○			
VC16L300-DM20R	>20mm	3.00	4.8	0.2	○	○			

* 端面槽刀具宽度、r角、切深、最小加工直径均可定制

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

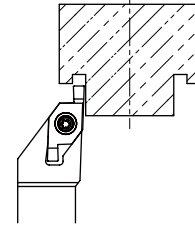
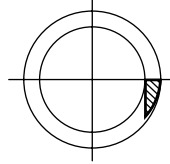
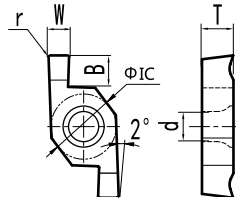


图示为右手刀具 Right hand shown

刀杆型号 Toolholder model		刀片型号 Insert model	尺寸 Dimensions (mm)				刀片螺钉 Insert Screw	扳手 Torx Key
			Dmin	D	L	h		
右手刀杆 Right hand	S16M-SVFPR16-18	VC16R**-DM20L	18	16	150	15	L60M4*8.5*D5.7	T-15
	S20Q-SVFPR16-22		22	20	180	19	L60M4*8.5*D5.7	T-15
	S25R-SVFPR16-27		27	25	200	24	L60M4*8.5*D5.7	T-15
	S32S-SVFPR16-34		34	32	250	30	L60M4*8.5*D5.7	T-15
左手刀杆 Left hand	S16M-SVFPL16-18	VC16L**-DM20R	18	16	150	15	L60M4*8.5*D5.7	T-15
	S20Q-SVFPL16-22		22	20	180	19	L60M4*8.5*D5.7	T-15
	S25R-SVFPL16-27		27	25	200	24	L60M4*8.5*D5.7	T-15
	S32S-SVFPL16-34		34	32	250	30	L60M4*8.5*D5.7	T-15

VC 系列端面切槽刀片 Internal Circlip Grooving Insert

右手刀片 Right hand

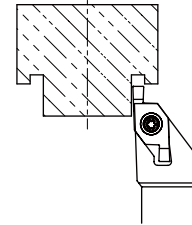
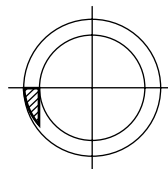
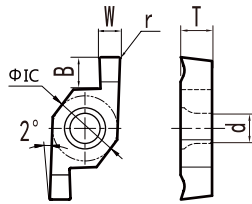


刀片型号 Insert model	端面圆直径范围	槽宽 W	切深 B	圆弧 r	材质 material		尺寸 Dimensions (mm)		
					钢 P 不锈钢 M 铸铁 K	有色金 属 N	IC	d	T
					PM125	DK110			
VC16R100-DM20R	>20mm	1.00	2.5	0.1	○	○	9.525	4.4	4.6
VC16R125-DM20R	>20mm	1.25	2.5	0.1	○	○			
VC16R150-DM20R	>20mm	1.50	4.8	0.2	○	○			
VC16R175-DM20R	>20mm	1.75	4.8	0.2	○	○			
VC16R200-DM20R	>20mm	2.00	4.8	0.2	○	○			
VC16R225-DM20R	>20mm	2.25	4.8	0.2	○	○			
VC16R250-DM20R	>20mm	2.50	4.8	0.2	○	○			
VC16R275-DM20R	>20mm	2.75	4.8	0.2	○	○			
VC16R300-DM20R	>20mm	3.00	4.8	0.2	○	○			

* 端面槽刀具宽度、r角、切深、最小加工直径均可定制

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

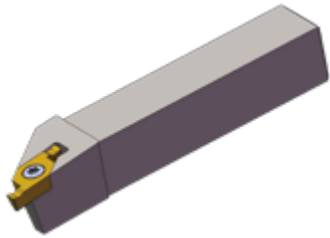
左手刀片 Left hand



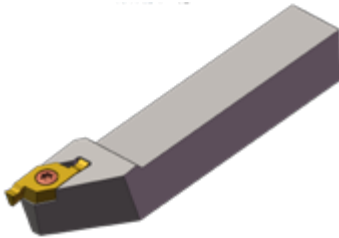
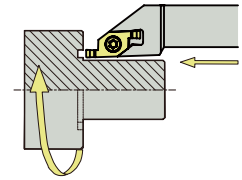
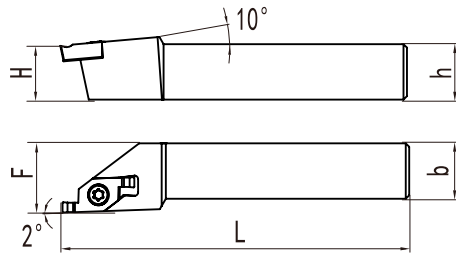
刀片型号 Insert model	端面圆直径范围	槽宽 W	切深 B	圆弧 r	材质 material		尺寸 Dimensions (mm)		
					钢 P 不锈钢 M 铸铁 K	有色金 属 N	IC	d	T
					PM125	DK110			
VC16L100-DM20L	>20mm	1.00	2.5	0.1	○	○	9.525	4.4	4.6
VC16L125-DM20L	>20mm	1.25	2.5	0.1	○	○			
VC16L150-DM20L	>20mm	1.50	4.8	0.2	○	○			
VC16L175-DM20L	>20mm	1.75	4.8	0.2	○	○			
VC16L200-DM20L	>20mm	2.00	4.8	0.2	○	○			
VC16L225-DM20L	>20mm	2.25	4.8	0.2	○	○			
VC16L250-DM20L	>20mm	2.50	4.8	0.2	○	○			
VC16L275-DM20L	>20mm	2.75	4.8	0.2	○	○			
VC16L300-DM20L	>20mm	3.00	4.8	0.2	○	○			

* 端面槽刀具宽度、r角、切深、最小加工直径均可定制

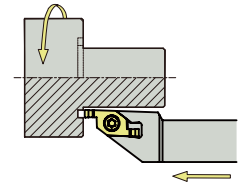
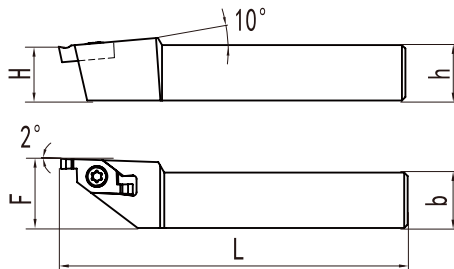
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock



图示为右手刀具 Right hand shown

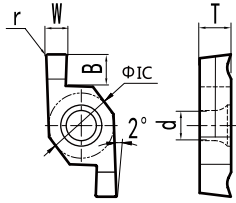


图示为左手刀具 Left hand shown



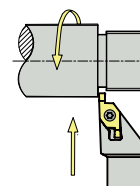
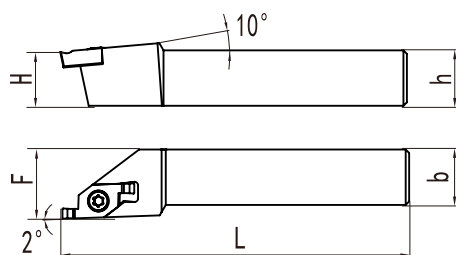
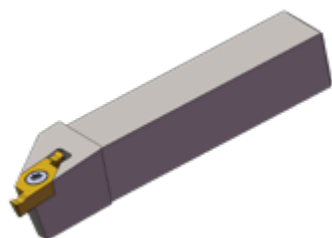
刀杆型号 Toolholder model		刀片型号 Insert model	尺寸 Dimensions (mm)					刀片螺钉 Insert Screw	扳手 Torx Key
			h	b	L	F	H		
右手刀杆 Right hand	SVFCR1616H-16	VC16R**-DM20R	16	16	100	20	16	L60M4*8.5*D5.7	T-15
	SVFCR2020K-16		20	20	125	25	20	L60M4*8.5*D5.7	T-15
	SVFCR2525M-16		25	25	150	32	25	L60M4*8.5*D5.7	T-15
左手刀杆 Left hand	SVFCL1616H-16	VC16L**-DM20L	16	16	100	20	16	L60M4*8.5*D5.7	T-15
	SVFCL2020K-16		20	20	125	25	20	L60M4*8.5*D5.7	T-15
	SVFCL2525M-16		25	25	150	32	25	L60M4*8.5*D5.7	T-15

VC 系列切槽刀片 Internal Circlip Grooving Insert



刀片型号 Insert model	槽宽 W	切深 B	圆弧 r	材质 material		尺寸 Dimensions (mm)		
				钢 P 不锈钢 M 铸铁 K	有色金属 N	IC	d	T
				PM125	DK110			
VC16R100	1.00	2.5	0.1	○	○	9.525	4.4	4.6
VC16R125	1.25	2.5	0.1	○	○			
VC16R150	1.50	4.8	0.2	○	○			
VC16R175	1.75	4.8	0.2	○	○			
VC16R200	2.00	4.8	0.2	○	○			
VC16R225	2.25	4.8	0.2	○	○			
VC16R250	2.50	4.8	0.2	○	○			
VC16R275	2.75	4.8	0.2	○	○			
VC16R300	3.00	4.8	0.2	○	○			
VC16L100	1.00	2.5	0.1	○	○			
VC16L125	1.25	2.5	0.1	○	○			
VC16L150	1.50	4.8	0.2	○	○			
VC16L175	1.75	4.8	0.2	○	○			
VC16L200	2.00	4.8	0.2	○	○			
VC16L225	2.25	4.8	0.2	○	○			
VC16L250	2.50	4.8	0.2	○	○			
VC16L275	2.75	4.8	0.2	○	○			
VC16L300	3.00	4.8	0.2	○	○			

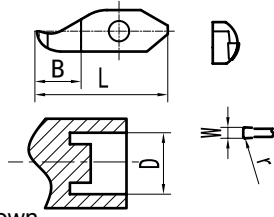
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock



图示为右手刀具 Right hand shown

刀杆型号 Toolholder model		刀片型号 Insert model	尺寸 Dimensions (mm)					刀片螺钉 Insert Screw	扳手 Torx Key
			h	b	L	F	H		
右手刀杆 Right hand	SVFCR1616H-16	VC16R**	16	16	100	20	16	L60M4*8.5*D5.7	T-15
	SVFCR2020K-16		20	20	125	25	20	L60M4*8.5*D5.7	T-15
	SVFCR2525M-16		25	25	150	32	25	L60M4*8.5*D5.7	T-15
左手刀杆 Left hand	SVFCL1616H-16	VC16L**	16	16	100	20	16	L60M4*8.5*D5.7	T-15
	SVFCL2020K-16		20	20	125	25	20	L60M4*8.5*D5.7	T-15
	SVFCL2525M-16		25	25	150	32	25	L60M4*8.5*D5.7	T-15

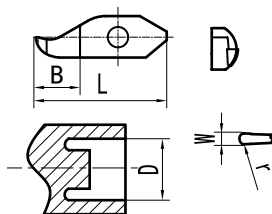
SPDR 端面切槽刀片 SPDR Internal Circlip Grooving Insert



图示为右手刀具 Right hand shown

刀片型号 Insert model	端面圆直径范围		槽宽 W	切深 B	圆弧 r	刀片长度 L	材质 material		配套刀杆 Toolholders
							钢 P 不锈钢 M 铸铁 K	有色金属 N	
	min	max				PM125	DK110		
SPDR080DM06A	6	∞	0.8	4.5	0.1	13.6	●	○	KSPDR0010F06A KSPDR0012F06A
SPDR100DM06A	6	∞	1.0	6	0.15		●	○	
SPDR120DM06A	6	∞	1.2	6	0.15		●	○	
SPDR150DM06A	6	∞	1.5	6	0.15		●	○	
SPDR175DM06A	6	∞	1.75	6	0.15		●	○	
SPDR200DM06A	6	∞	2.0	6	0.15		●	○	
SPDR100DM10	10	32	1.0	5.4	0.2	25.1	●	○	KSPDR0012F10 KSPDR0016F10 KSPDR0020F10
SPDR150DM10	10	32	1.5	6.4	0.2		●	○	
SPDR200DM10	10	∞	2.0	7.8	0.2		●	○	
SPDR250DM10	10	∞	2.5	9.9	0.2		●	○	
SPDR300DM10	10	∞	3.0	9.9	0.2		●	○	

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock



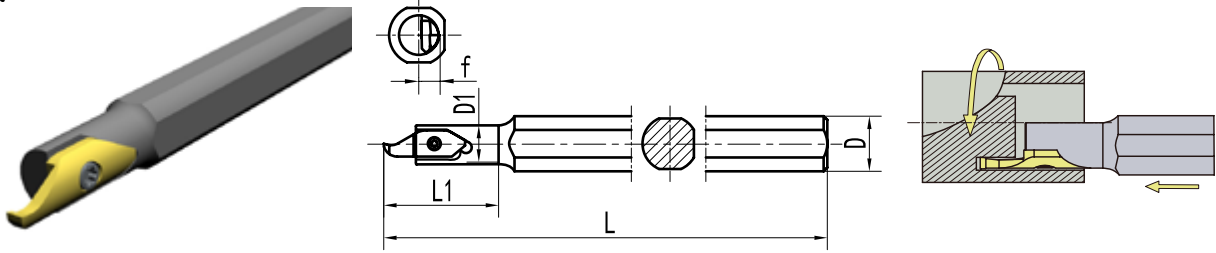
图示为右手刀具 Right hand shown

刀片型号 Insert model	端面圆直径范围		槽宽 W	切深 B	圆弧 r	刀片长度 L	材质 material		配套刀杆 Toolholders
							钢 P 不锈钢 M 铸铁 K	有色金属 N	
	min	max					PM125	DK110	
SPDR080DM06A-R0.40	6	∞	0.80	4.5	0.40	13.6	●	○	KSPDR0010F06A KSPDR0012F06A
SPDR100DM06A-R0.50	6	∞	1.00	6.0	0.50		●	○	
SPDR120DM06A-R0.60	6	∞	1.20	6.0	0.60		●	○	
SPDR150DM06A-R0.75	6	∞	1.50	6.0	0.75		●	○	
SPDR180DM06A-R0.90	6	∞	1.80	6.0	0.90		●	○	
SPDR200DM06A-R1.00	6	∞	2.00	6.0	1.00		●	○	
SPDR100DM10-R0.50	10	32	1.00	5.4	0.50	25.1	●	○	KSPDR0012F10 KSPDR0016F10 KSPDR0020F10
SPDR150DM10-R0.75	10	32	1.50	6.4	0.75		●	○	
SPDR200DM10-R1.00	10	∞	2.00	7.8	1.00		●	○	

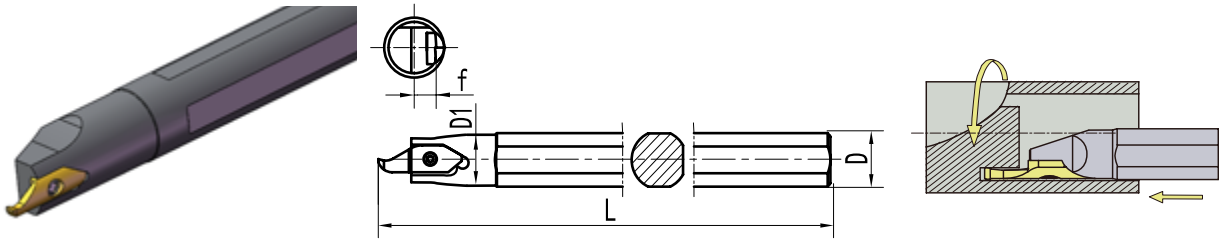
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

小径内孔端面切槽刀杆 Internal Circlip Grooving Tools

形式一

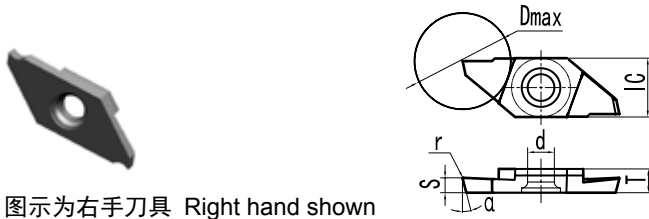


形式二





刀杆型号 Toolholder Type	刀片型号 Insert Type	形式 Type	尺寸 Dimensions (mm)					刀片螺钉 Insert Screw	扳手 Torx Key
			D	D1	L	L1	f		
KSPDR0010F06A	SPDR**DM06A	形式一	10	6	90	18	3	L60M2*6*D2.8	T-6
KSPDR0012H06A			12	6	100	18	3	L60M2*6*D2.8	T-6
KSPDR0016K06A			16	6	125	18	3	L60M2*6*D2.8	T-6
KSPDR0012H10	SPDR**DM10	形式一	12	10	100	32	5.2	L60M3*8*D4	T-10
KSPDR0016K10			16	10	125	36	5.2	L60M3*8*D4	T-10
KSPDR0020M10			20	10	150	42	5.2	L60M3*8*D4	T-10
KSPDR0012K10F		形式二	12	11.5	125	-	6.8	L60M3*8*D4	T-10
KSPDR0016M10F			16	15.5	150	-	8.8	L60M3*8*D4	T-10
KSPDR0020P10F			20	19.5	170	-	10.8	L60M3*8*D4	T-10

TKF12 系列切断切槽刀片 TKF Parting-off Insert

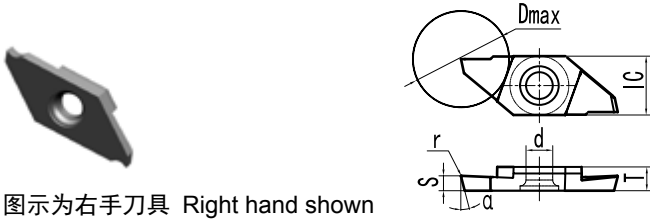


图示为右手刀具 Right hand shown


槽型	刀片型号 Insert model		槽宽 W	角度 α	切断深度 D_{max_2}	圆弧 r	材质 material		尺寸 Dimensions (mm)		
	右手刀片 Right hand	左手刀片 Left hand					钢 P 不锈钢 M 铸铁 K	有色金属 N	IC	d	T
			PM125	DK110							
	TKF12R050-S	TKF12L050-S	0.5	0	2.5	0.05	●	○	8.7	5	3
	TKF12R070-S	TKF12L070-S	0.7	0	4	0.05	●	○			
	TKF12R100-S	TKF12L100-S	1.0	0	6	0.08	●	○			
	TKF12R150-S	TKF12L150-S	1.5	0	6	0.08	●	○			
	TKF12R200-S	TKF12L200-S	2.0	0	6	0.08	●	○			
	TKF12R050-S16R	TKF12L050-S16R	0.5	16	2.5	0.05	●	○			
	TKF12R070-S16R	TKF12L070-S16R	0.7	16	4	0.05	●	○			
	TKF12R100-S16R	TKF12L100-S16R	1.0	16	6	0.08	●	○			
	TKF12R150-S16R	TKF12L150-S16R	1.5	16	6	0.08	●	○			
	TKF12R200-S16R	TKF12L200-S16R	2.0	16	6	0.08	●	○			
	TKF12R050-NB	TKF12L050-NB	0.5	0	2.5	0.05	○	○			
	TKF12R070-NB	TKF12L070-NB	0.7	0	4	0.05	○	○			
	TKF12R100-NB	TKF12L100-NB	1.0	0	6	0.08	○	○			
	TKF12R150-NB	TKF12L150-NB	1.5	0	6	0.08	○	○			
	TKF12R200-NB	TKF12L200-NB	2.0	0	6	0.08	○	○			
	TKF12R050-NB-20DR	TKF12L050-NB-20DR	0.5	20	2.5	0.05	○	○			
	TKF12R070-NB-20DR	TKF12L070-NB-20DR	0.7	20	4	0.05	○	○			
	TKF12R100-NB-20DR	TKF12L100-NB-20DR	1.0	20	6	0.08	○	○			
	TKF12R150-NB-20DR	TKF12L150-NB-20DR	1.5	20	6	0.08	○	○			
	TKF12R200-NB-20DR	TKF12L200-NB-20DR	2.0	20	6	0.08	○	○			

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

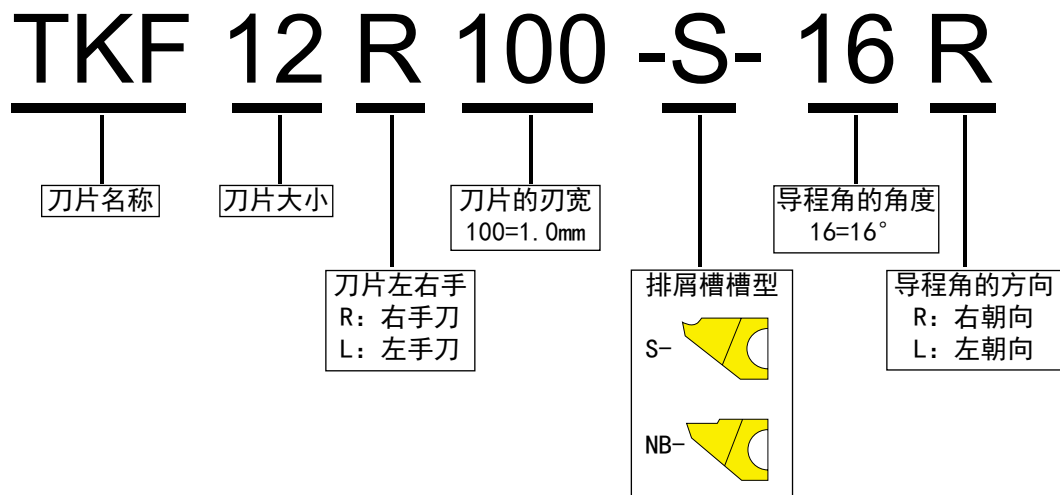
TKF16 系列切断切槽刀片 TKF Parting-off Insert



图示为右手刀具 Right hand shown

槽型	刀片型号 Insert model		槽宽 W	角度 α	切断深度 D_{max}^2	圆弧 r	材质 material		尺寸 Dimensions (mm)		
	右手刀片 Right hand	左手刀片 Left hand					钢 P 不锈钢 M 铸铁 K	有色金属 N	IC	d	T
			PM125	DK110							
	TKF16R100-S	TKF16L100-S	1.0	0	7	0.08	●	○	9.5	5	4
	TKF16R150-S	TKF16L150-S	1.5	0	8	0.1	●	○			
	TKF16R200-S	TKF16L200-S	2.0	0	8	0.1	●	○			
	TKF16R250-S	TKF16L250-S	2.5	0	8	0.1	●	○			
	TKF16R300-S	TKF16L300-S	3.0	0	8	0.15	●	○			
	TKF16R100-S16R	TKF16L100-S16R	1.0	16	8	0.08	●	○			
	TKF16R150-S16R	TKF16L150-S16R	1.5	16	8	0.1	●	○			
	TKF16R200-S16R	TKF16L200-S16R	2.0	16	8	0.1	●	○			
	TKF16R250-S16R	TKF16L250-S16R	2.5	16	8	0.1	●	○			
	TKF16R300-S16R	TKF16L300-S16R	3.0	16	8	0.15	●	○			
	TKF16R100-NB	TKF16L100-NB	1.0	0	8	0.08	○	○			
	TKF16R150-NB	TKF16L150-NB	1.5	0	8	0.1	○	○			
	TKF16R200-NB	TKF16L200-NB	2.0	0	8	0.1	○	○			
	TKF16R250-NB	TKF16L250-NB	2.5	0	8	0.1	○	○			
	TKF16R300-NB	TKF16L300-NB	3.0	0	8	0.15	○	○			
	TKF16R100-NB-20DR	TKF16L100-NB-20DR	1.0	20	8	0.08	○	○			
	TKF16R150-NB-20DR	TKF16L150-NB-20DR	1.5	20	8	0.1	○	○			
	TKF16R200-NB-20DR	TKF16L200-NB-20DR	2.0	20	8	0.1	○	○			
	TKF16R250-NB-20DR	TKF16L250-NB-20DR	2.5	20	8	0.1	○	○			
	TKF16R300-NB-20DR	TKF16L300-NB-20SR	3.0	20	8	0.15	○	○			

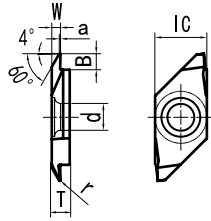
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock



TKF 系列刀片导程角命名示例

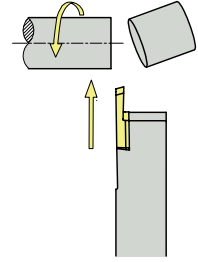
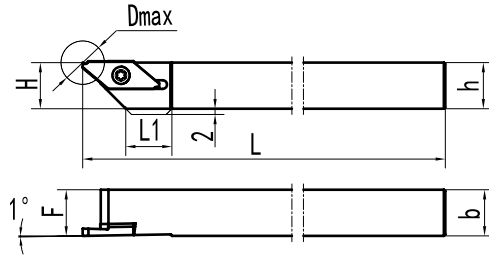
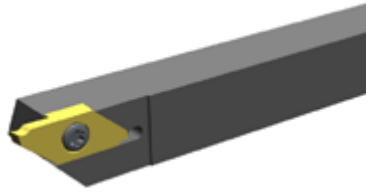
右手刀杆配右手刀片		右手刀杆配右手刀片		左手刀杆配左手刀片	
刀片导程角方向	R	刀片导程角方向	L	刀片导程角方向	R
刀片型号示例	TKF12R150-S16R	刀片型号示例	TKF12R150-S16L	刀片型号示例	TKF12L150-S16R

TKFB 后扫刀片 TKFB Back Turning Insert



刀片型号 Insert model	槽宽 W	刃宽 a	切深 Bmax	圆弧 r	材质 material		尺寸 Dimensions (mm)		
					钢 P 不锈钢 M 铸铁 K	有色金属 N	IC	T	d
					PM125	DK110			
TKFB12R15005M	1.5	0.25	2.6	<0.05	●	○	8.7	3	5
TKFB12R28005M	2.8	0.3	4.6	<0.05	●	○	8.7	3	5
TKFB12R28010M	2.8	0.3	4.6	<0.1	●	○	8.7	3	5
TKFB16R38005M	3.8	0.3	6.3	<0.05	●	○	9.5	4	5
TKFB16R38010M	3.8	0.3	6.3	<0.1	●	○	9.5	4	5

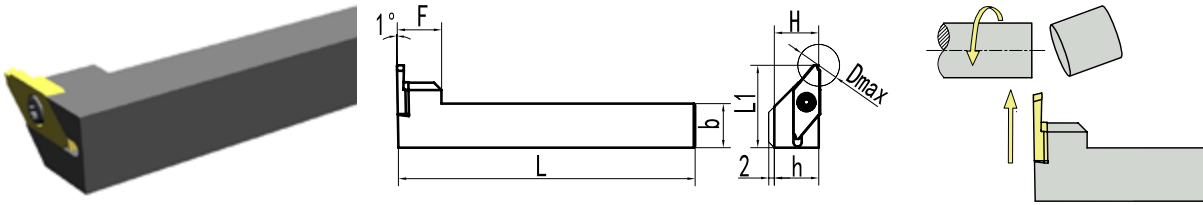
● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock



图示为右手刀具 Right hand shown

刀杆型号 Toolholder model	刀片型号 Insert model	尺寸 Dimensions (mm)							刀片螺钉 Insert Screw	扳手 Torx Key	
		h	b	H	F	L	Dmax	L1			
KTKFR1010K-12	TKF12R** (切槽 / 断)	10	10	10	10	125	12	15	L60M4*10*D5.7	T-15	
KTKFR1212K-12		12	12	12	12						
KTKFR1212M-12		TKFB12R** (后扫)	12	12	12	12		150			-
KTKFR1616M-12			16	16	16	16					
KTKFR2020M-12		TKFT12R** (螺纹)	20	20	20	20		150			-
KTKFR2525M-12			25	25	25	25					
KTKFR1010K-16	TKF16R** (切槽 / 断)	10	10	10	10	125	16	20	L60M4*10*D5.7	T-15	
KTKFR1212K-16		12	12	12	12						
KTKFR1212M-16		TKFB16R** (后扫)	12	12	12	12		150			-
KTKFR1616M-16			16	16	16	16					
KTKFR2020M-16		TKFT16R** (螺纹)	20	20	20	20		150			-
KTKFR2525M-16			25	25	25	25					
KTKFL1010K-12	TKF12L** (切槽 / 断)	10	10	10	10	125	12	15	L60M4*10*D5.7	T-15	
KTKFL1212K-12		12	12	12	12						
KTKFL1212M-12		TKFB12L** (后扫)	12	12	12	12		150			-
KTKFL1616M-12			16	16	16	16					
KTKFL2020M-12		TKFT12L** (螺纹)	20	20	20	20		150			-
KTKFL2525M-12			25	25	25	25					
KTKFL1010K-16	TKF16L** (切槽 / 断)	10	10	10	10	125	16	20	L60M4*10*D5.7	T-15	
KTKFL1212K-16		12	12	12	12						
KTKFL1212M-16		TKFB16L** (后扫)	12	12	12	12		150			-
KTKFL1616M-16			16	16	16	16					
KTKFL2020M-16		TKFT16L** (螺纹)	20	20	20	20		150			-
KTKFL2525M-16			25	25	25	25					

TKF 系列切槽刀杆 – 排刀机用 Gang-type Grooving Tools



图示为左手刀具

刀杆型号 Toolholder Type	刀片型号 Insert Type	尺寸 Dimensions (mm)							刀片螺钉 Insert Screw	扳手 Torx Key
		h	b	H	F	L	Dmax	L1		
KTKFL1010F-12-A90	TKF12R** (切槽 / 断)	10	10	10	10	80	12	16	L60M4*10*D5.7	T-15
KTKFL1212F-12-A90	TKFB12R** (后扫)	12	12	12	12	80		20		
KTKFL1616H-12-A90		16	16	16	16	100		24		
KTKFL2020K-12-A90	TKFT12R** (螺纹)	20	20	20	20	125		30		
KTKFL1010F-16-A90	TKF16R** (切槽 / 断)	10	10	10	10	80	16	20	L60M4*10*D5.7	T-15
KTKFL1212F-16-A90	TKFB16R** (后扫)	12	12	12	12	80		20		
KTKFL1616H-16-A90		16	16	16	16	100		24		
KTKFL2020K-16-A90	TKFT16R** (螺纹)	20	20	20	20	125		30		

走芯机刀杆专用螺钉

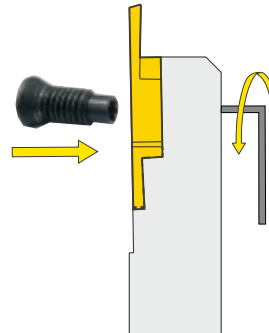
Screw for CNC Precision Automatic Lathe tool holders



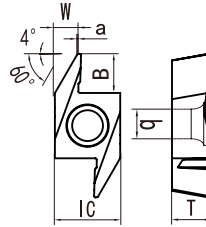
订货型号SP-M4X10

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



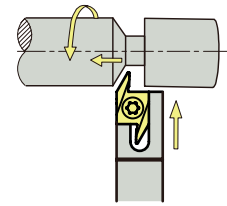
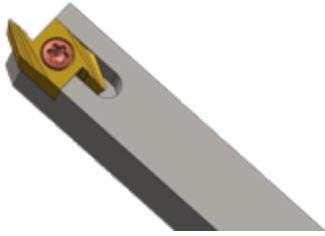
螺钉可在刀杆另一侧拧松, 方便拆换刀片



刀片型号 Insert model	宽度	刃宽	切深	圆弧	材质 material		尺寸 Dimensions (mm)		
					钢 P 不锈钢 M 铸铁 K	有色金属 N			
	W	a	Bmax	r	PM125	DK110	IC	T	d
ABS15R4005	2.8	0.4	4.2	0.05	●	○	7.0	4	3.3
ABS15R4005M	2.8	0.4		<0.05	●	○			
ABS15R4015	2.8	0.4		0.15	●	○			
ABS15R4015M	2.8	0.4		<0.15	●	○			
ABW15R4005	4.7	0.6	4.2	0.05	●	○	7.0	4	3.3
ABW15R4005M	4.7	0.6		<0.05	●	○			
ABW15R4015	4.7	0.6		0.15	●	○			
ABW15R4015M	4.7	0.6		<0.15	●	○			

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

ABS 系列切槽切断刀杆 Grooving & Parting-off Tools



图示为右手刀具 Right hand shown

刀杆型号 Toolholder Type	刀片型号 Insert Type	尺寸 Dimensions (mm)					刀片螺钉 Insert Screw	扳手 Torx Key
		h	b	H	F	L		
SABSR1010H-40F	ABS15R** ABW15R**	10	10	10	10	100	L60M3*8*D4	T-10
SABSR1212K-40F		12	12	12	12	125		
SABSR1616K-40F		16	16	16	16	125		

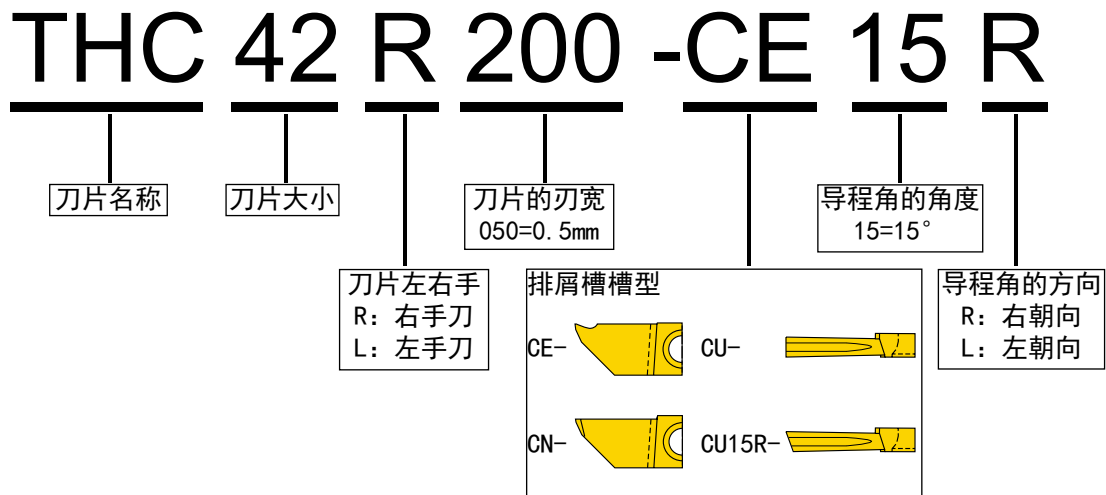


图示为右手刀具 Right hand shown

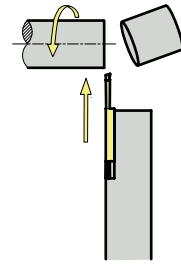
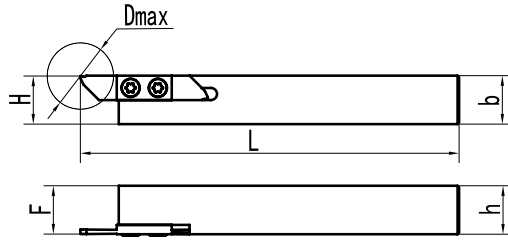
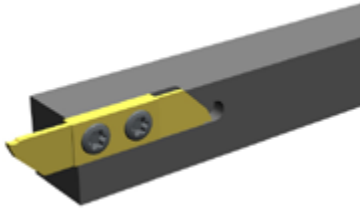
槽型	刀片型号 Insert model		槽宽 W	角度 α	深度 B	圆弧 r	材质 material		尺寸 Dimensions (mm)			
	右手刀片 Right hand	左手刀片 Left hand					钢 P 不锈钢 M 铸铁 K	有色金属 N	IC	d	T	
												PM125
	THC42R100-CE	THC42L100-CE	1.0	0	5	0.06	●	○	7.94	4.35	3.07	
	THC42R150-CE	THC42L150-CE	1.5	0	8.5	0.06	●	○				
	THC42R200-CE	THC42L200-CE	2.0	0	11.5	0.1	●	○				
	THC42R250-CE	THC42L250-CE	2.5	0	11.5	0.1	●	○				
	THC42R300-CE	THC42L300-CE	3.0	0	11.5	0.2	●	○				
	THC42R340-CE	THC42L340-CE	3.4	0	11.5	0.2	●	○				
	THC42R100-CE15R	THC42L100-CE15R	1.0	15	5	0.06	●	○				
	THC42R150-CE15R	THC42L150-CE15R	1.5	15	8.5	0.06	●	○				
	THC42R200-CE15R	THC42L200-CE15R	2.0	15	11.5	0.1	●	○				
	THC42R250-CE15R	THC42L250-CE15R	2.5	15	11.5	0.1	●	○				
	THC42R300-CE15R	THC42L300-CE15R	3.0	15	11.5	0.2	○	○				
	THC42R340-CE15R	THC42L340-CE15R	3.4	15	11.5	0.2	○	○				
		THC42R200-CN	THC42L200-CN	2.0	0	11.5	0.1	○				○
		THC42R250-CN	THC42L250-CN	2.5	0	11.5	0.1	○				○
THC42R300-CN		THC42L300-CN	3.0	0	11.5	0.2	○	○				
	THC42R200-CU15R	THC42L200-CU15R	2.0	15	11.5	0.1	○	○				
	THC42R250-CU15R	THC42L250-CU15R	2.5	15	11.5	0.1	○	○				
	THC42R300-CU15R	THC42L300-CU15R	3.0	15	11.5	0.2	○	○				

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

刀片型号表示方法 Representation method for blade type

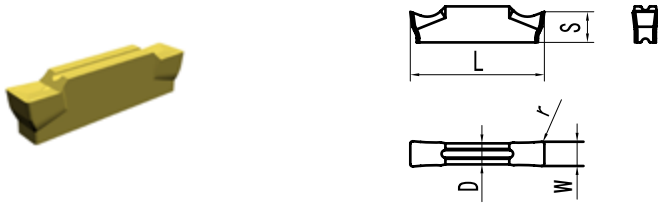


THC42 切槽刀杆 THC42 Parting-off Tools



图示为右手刀具 Right hand shown

刀杆型号 Toolholder model	刀片型号 Insert model	尺寸 Dimensions (mm)						刀片螺钉 Insert Screw	扳手 Torx Key
		h	b	H	F	L	D _{max}		
THCR1010J42	THC42R**	10	10	10	10	110	23	L60M4*10*D5.7	T-15
THCR1212J42		12	12	12	12				
THCR1616J42		16	16	16	16				
THCR2020K42		20	20	20	20	125			
THCR2525M42		25	25	25	25	150			
THCL1010J42	THC42L**	10	10	10	10	110	23	L60M4*10*D5.7	T-15
THCL1212J42		12	12	12	12				
THCL1616J42		16	16	16	16				
THCL2020K42		20	20	20	20	125			
THCL2525M42		25	25	25	25	150			

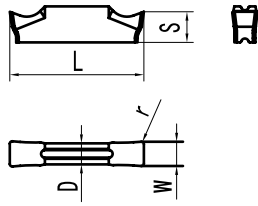
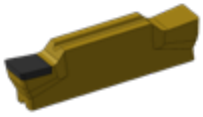


刀片 Insert	槽型	刀片型号 Insert model	槽宽 W	圆弧 r	角度 α	材质 material			尺寸 Dimensions (mm)		
						钢 P 不锈钢 M 铸铁 K	钢 P	有色金 属 N	L	S	D
						PM310	DP510	DK110			
		MGGN150-LH	1.5	0.15	0	●	●	●	16	3.5	1.2
		MGGN200-LH	2.0	0.2		●	●	●	16	3.5	1.6
		MGGN250-LH	2.5	0.2		●	●	●	18.5	3.85	2
		MGGN300-LH	3.0	0.4		●	●	●	21	4.8	2.35
		MGGN400-LH	4.0	0.4		●	●	●	21	4.8	3.3
		MGGN500-LH	5.0	0.8		●	●	●	26	5.8	4.12
		MGGN150-S06R	1.5	0.15	6	●	●	●	16	3.5	1.2
		MGGN200-S06R	2.0	0.2		●	●	●	16	3.5	1.6
		MGGN250-S06R	2.5	0.2		●	●	●	18.5	3.85	2
		MGGN300-S06R	3.0	0.4		●	●	●	21	4.8	2.35
		MGGN400-S06R	4.0	0.4		●	●	●	21	4.8	3.3
		MGGN500-S06R	5.0	0.8		●	●	●	26	5.8	4.12
		MGGN150-S06L	1.5	0.15	6	●	●	●	16	3.5	1.2
		MGGN200-S06L	2.0	0.2		●	●	●	16	3.5	1.6
		MGGN250-S06L	2.5	0.2		●	●	●	18.5	3.85	2
		MGGN300-S06L	3.0	0.4		●	●	●	21	4.8	2.35
		MGGN400-S06L	4.0	0.4		●	●	●	21	4.8	3.3
		MGGN500-S06L	5.0	0.8		●	●	●	26	5.8	4.12
		MGMN150-G	1.5	0.15	0	●	●		16	3.5	1.2
		MGMN200-G	2.0	0.2		●	●		16	3.5	1.6
		MGMN250-G	2.5	0.2		●	●		18.5	3.85	2
		MGMN300-G	4.0	0.4		●	●		21	4.8	2.35
		MGMN400-G	4.0	0.4		●	●		21	4.8	3.3
		MGMN200-M	2.0	0.2	0	●	●		16	3.5	1.6
		MGMN250-M	2.5	0.2		●	●		18.5	3.85	2
		MGMN300-M	3.0	0.4		●	●		21	4.8	2.35
		MGMN400-M	4.0	0.4		●	●		21	4.8	3.3
		MGMN500-M	5.0	0.8		●	●		26	5.8	4.12
		MGMN600-M	6.0	0.8		●	●		26	5.8	
		MGMN200-T	2.0	0.2	0	●	●		16	3.5	1.6
		MGMN300-T	3.0	0.4		●	●		21	4.8	2.35
		MGMN400-T	4.0	0.4		●	●		21	4.8	3.3
		MGMN500-T	5.0	0.8		○	○		26	5.8	4.12
		MGMN200-C	2.0	0.2	0	●	●		16	3.5	1.6
		MGMN250-C	2.5	0.2		●	●		18.5	3.85	2
		MGMN300-C	3.0	0.4		●	●		21	4.8	2.35
		MGMN400-C	4.0	0.4		●	●		21	4.8	3.3
		MGMN500-C	5.0	0.8		●	●		26	5.8	4.12
		MRMN200-M	2.0	1.0	0	●	●		16	3.5	1.6
		MRMN300-M	3.0	1.5		●	●		21	4.8	2.35
		MRMN400-M	4.0	2.0		●	●		21	4.8	3.3
		MRMN500-M	5.0	2.5		●	●		26	5.8	4.12

MGMN 系列切削刃角度、切削刃宽度可定制

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

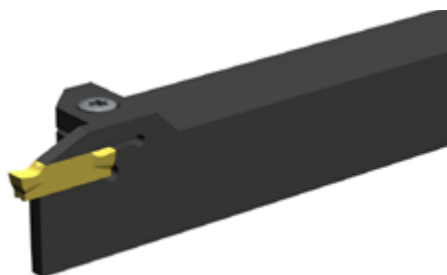
MGMN 系列切槽切断刀片 MGMN Parting-off Insert PCD & CBN



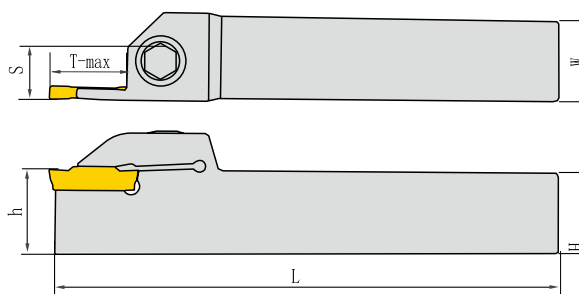
刀片 Insert	槽型	刀片型号 Insert model	槽宽 W	圆弧 r	材质 material		尺寸 Dimensions (mm)		
					铸铁 K 有色金属 N	高硬材料 H	L	S	D
					PCD	CBN			
		MGMN150-PCD	1.5	0.15	●	●	16	3.5	1.2
		MGMN200-PCD	2.0	0.2	●	●	16	3.5	1.6
		MGMN250-PCD	2.5	0.2	●	●	18.5	3.85	2
		MGMN300-PCD	3.0	0.4	●	●	21	4.8	2.35
		MGMN400-PCD	4.0	0.4	●	●	21	4.8	3.3
		MGMN500-PCD	5.0	0.4	●	●	26	5.8	4.12
		MGMN150-CBN	1.5	0.15	●	●	16	3.5	1.2
		MGMN200-CBN	2.0	0.2	●	●	16	3.5	1.6
		MGMN250-CBN	2.5	0.2	●	●	18.5	3.85	2
		MGMN300-CBN	3.0	0.4	●	●	21	4.8	2.35
		MGMN400-CBN	4.0	0.4	●	●	21	4.8	3.3
		MGMN500-CBN	5.0	0.4	●	●	26	5.8	4.12
		MRMN200-PCD	2.0	1.0	●	●	16	3.5	1.6
		MRMN300-PCD	3.0	1.5	●	●	21	4.8	2.35
		MRMN400-PCD	4.0	2.0	●	●	21	4.8	3.3
		MRMN500-PCD	5.0	2.5	●	●	26	5.8	4.12
		MRMN200-CBN	2.0	1.0	●	●	16	3.5	1.6
		MRMN300-CBN	3.0	1.5	●	●	21	4.8	2.35
		MRMN400-CBN	4.0	2.0	●	●	21	4.8	3.3
		MRMN500-CBN	5.0	2.5	●	●	26	5.8	4.12

MGMN 系列切削刃角度、切削刃宽度可定制

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

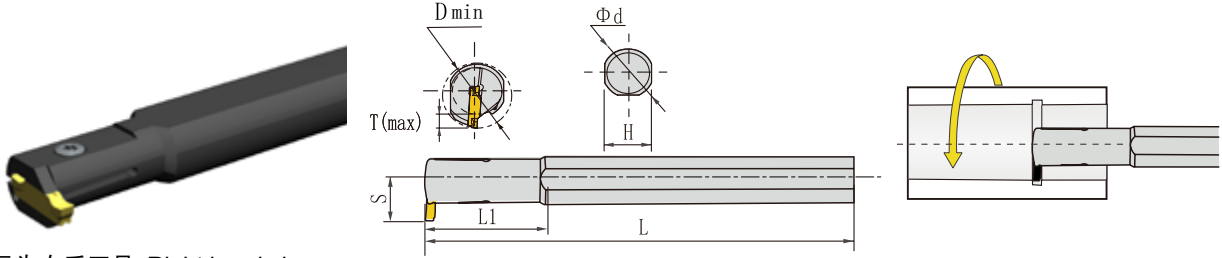


图示为右手刀具 Right hand shown



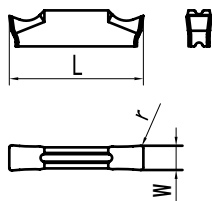
刀杆型号 Toolholder model		刀片型号 Insert model	最大切深 Tmax	尺寸 Dimensions (mm)				刀片螺钉 Insert Screw	扳手 Torx Key
右手刀杆 Right hand	左手刀杆 Left hand			H=(h)	W	L	S		
MGEHR1616-1.5	MGEHL1616-1.5	MGMN150-G	14	16	16	100	16.2	M6-1.0*14*D10	S5L
MGEHR2020-1.5	MGEHL2020-1.5	MGGN150-LH		20	20	125	20.2		
MGEHR1212-2	MGEHL1212-2	MGMN200-G MGGN200-LH MRMN200-M	14	12	12	100	14.25		
MGEHR1616-2	MGEHL1616-2			16	16	100	16.25		
MGEHR2020-2	MGEHL2020-2			20	20	125	20.25		
MGEHR2525-2	MGEHL2525-2			25	25	150	25.25		
MGEHR2020-2.5	MGEHL2020-2.5	MGMN250-G	16	20	20	125	20.3		
MGEHR2525-2.5	MGEHL2525-2.5	MGMN250-M MGGN250-LH		25	25	150	25.3		
MGEHR1616-3	MGEHL1616-3	MGMN300-M MGGN300-LH MRMN300-M	18	16	16	100	16.35		
MGEHR2020-3	MGEHL2020-3			20	20	125	20.4		
MGEHR2525-3	MGEHL2525-3			25	25	150	25.4		
MGEHR3232-3	MGEHL3232-3			32	32	170	32.4		
MGEHR2020-4	MGEHL2020-4	MGMN400-M MGGN400-LH MRMN400-M	18	20	20	125	20.5		
MGEHR2525-4	MGEHL2525-4			25	25	150	25.4		
MGEHR3232-4	MGEHL3232-4			32	32	170	32.4		
MGEHR2020-5	MGEHL2020-5	MGMN500-M MGGN500-LH MRMN500-M	23	20	20	150	20.5		
MGEHR2525-5	MGEHL2525-5			25	25	150	25.5		
MGEHR3232-5	MGEHL3232-5			32	32	170	32.5		

MGMN 系列内切刀杆 Internal Parting-off Tools



图示为右手刀具 Right hand shown

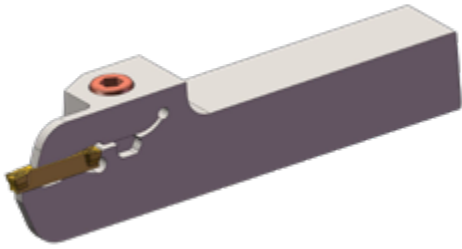
刀杆型号 Toolholder model		刀片型号 Insert model	最大切深 Tmax	尺寸 Dimensions (mm)						刀片螺钉 Insert Screw	扳手 Torx Key
右手刀杆 Right hand	左手刀杆 Left hand			Dmin	d	L	L1	H	S		
MGIVR2016-1.5	MGIVL2016-1.5	MGMN150-G MGGN150-LH	4	20	16	125	35	15	11.3	M4-0.7*8*D7	S3L
MGIVR2520-1.5	MGIVL2520-1.5			25	20	150	45	18	13.1	M5-0.8*14*D8.5	S4L
MGIVR2925-1.5	MGIVL2925-1.5			29	25	200	45	23	16.2	M6-1.0*16*D10	S5L
MGIVR2016-2	MGIVL2016-2	MGMN200-G MGGN200-LH MRMN200-M	5	20	16	125	35	15	12.4	M4-0.7*8*D7	S3L
MGIVR2520-2	MGIVL2520-2			25	20	150	45	18	14	M5-0.8*14*D8.5	S4L
MGIVR2925-2	MGIVL2925-2			29	25	200	45	23	17.2	M6-1.0*16*D10	S5L
MGIVR2520-2.5	MGIVL2520-2.5	MGMN250-G MGMN250-M MGGN250-LH	5	25	20	150	45	18	15.1	M5-0.8*14*D8.5	S4L
MGIVR2925-2.5	MGIVL2925-2.5			29	25	200	45	23	18.2	M6-1.0*16*D10	S5L
MGIVR2520-3	MGIVL2520-3	MGMN300-M MGGN300-LH MRMN300-M	6	25	20	150	45	18	15.6	M5-0.8*14*D8.5	S4L
MGIVR3125-3	MGIVL3125-3			31	25	200	45	23	18.9	M6-1.0*16*D10	S5L
MGIVR3732-3	MGIVL3732-3			37	32	250	65	30	21.5	M6-1.0*16*D10	S5L
MGIVR2520-4	MGIVL2520-4	MGMN400-M MGGN400-LH MRMN400-M	6	25	20	150	45	18	15.6	M5-0.8*14*D8.5	S4L
MGIVR3125-4	MGIVL3125-4			31	25	200	45	23	18.9	M6-1.0*16*D10	S5L
MGIVR3732-4	MGIVL3732-4			37	32	250	65	30	21.5	M6-1.0*16*D10	S5L
MGIVR3125-5	MGIVL3125-5	MGMN500-M MGGN500-LH MRMN500-M	8	31	25	200	45	23	19.5	M6-1.0*16*D10	S5L
MGIVR3732-5	MGIVL3732-5			37	32	250	65	30	21.5	M6-1.0*16*D10	S5L



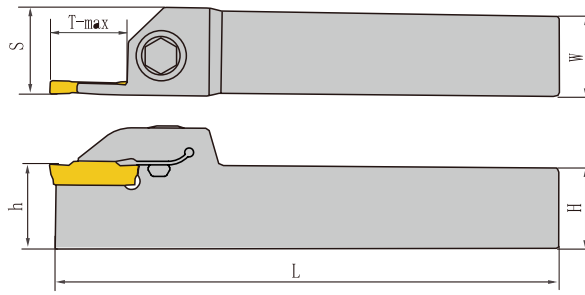
槽型	刀片型号 Insert model	槽宽	圆弧	长度	材质 material	
					钢 P 不锈钢 M 铸铁 K	
					DM215	BR215
	GX22E200N02-IS	2.0	0.2	22	●	○
	GX22E250N02-IS	2.5	0.2	22		
	GX22E300N03-IS	3.0	0.3	22	●	○
	GX25E400N04-IS	4.0	0.35	25	●	○
	GX25E500N04-IS	5.0	0.4	25	●	○
	GX25E600N04-IS	6.0	0.4	25		

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock

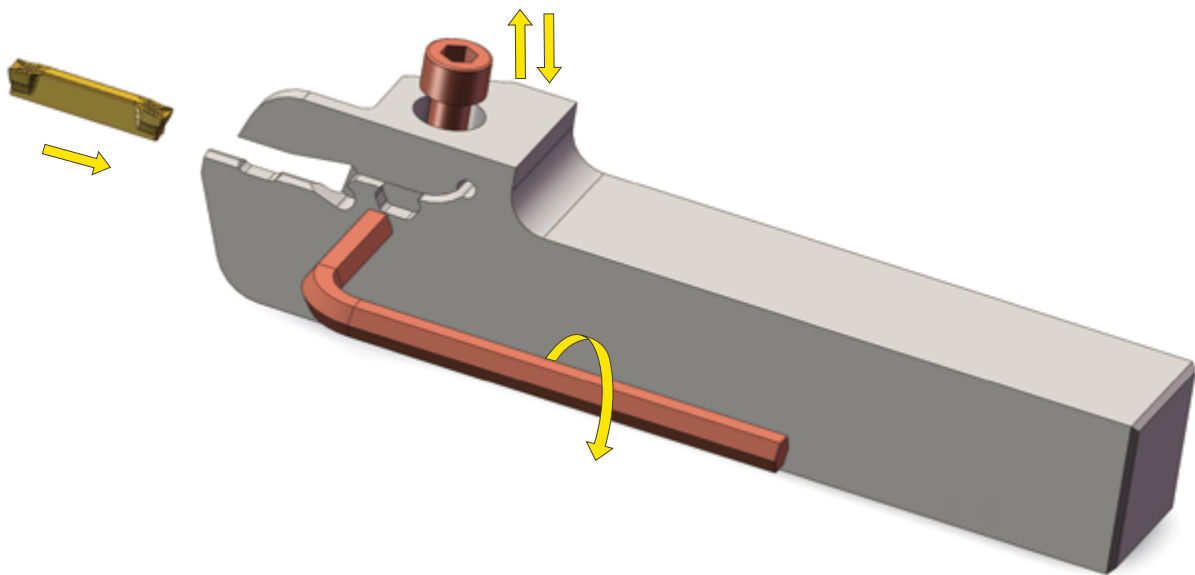
GX 系列外切刀杆 External Parting-off Tools

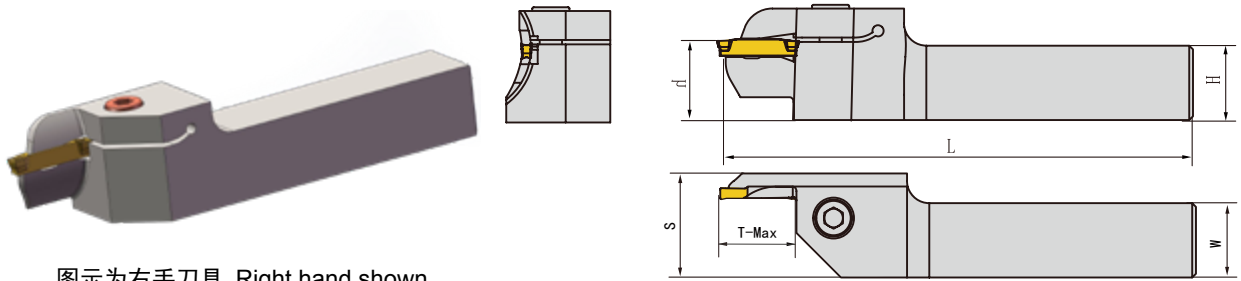


图示为右手刀具 Right hand shown



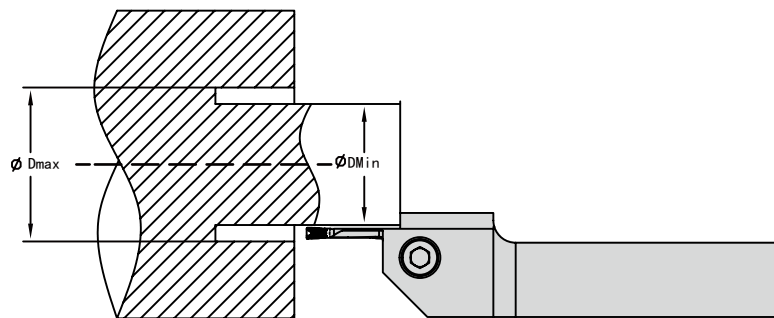
刀杆型号 Toolholder Type		刀片型号 Insert Type	最大切深 Tmax	尺寸 Dimensions (mm)				锁紧螺栓 Locking bolt	扳手 Torx Key
右手刀杆 Right	左手刀杆 Left			H=(h)	W	L	S		
KGXR2020K200	KGXL2020K200	GX22E200*	20	20	20	128	20.5	M6-1.0*22*D10	S5L
KGXR2525M200	KGXL2525M200			25	25	150	25.5		
KGXR3232P200	KGXL3232P200			32	32	170	32.5		
KGXR2020K300	KGXL2020K300	GX22E300*	20	20	20	128	20.5		
KGXR2525M300	KGXL2525M300			25	25	150	25.5		
KGXR3232P300	KGXL3232P300			32	32	170	32.5		
KGXR2020K400	KGXL2020K400	GX22E400*	23	20	20	128	20.5		
KGXR2525M400	KGXL2525M400			25	25	150	25.5		
KGXR3232P400	KGXL3232P400			32	32	170	32.5		
KGXR2020K500	KGXL2020K500	GX22E500*	23	20	20	128	20.5		
KGXR2525M500	KGXL2525M500			25	25	150	25.5		
KGXR3232P500	KGXL3232P500			32	32	170	32.5		



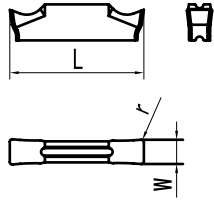
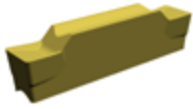


图示为右手刀具 Right hand shown

刀杆型号 Toolholder Type	刀片型号 Insert Type	端面槽范围 (首刀)		最大切深 Tmax	尺寸 Dimensions (mm)				锁紧螺栓 Locking bolt	扳手 Torx Key
		Dmin	Dmax		h	H	W	L		
KGXR2020K300-DM30-51	GX22E300*	30	51	20	22.6	20	20	128	M6-1.0*22*D10	S5L
KGXR2020K300-DM45-71		45	71		22	20	20	128		
KGXR2020K300-DM65-106		65	106		22	20	20	128		
KGXR2020K300-DM100-186		100	186		22	20	20	128		
KGXR2525M300-DM30-51	GX22E300*	30	51	20	27.6	25	25	150		
KGXR2525M300-DM45-71		45	71		27	25	25	150		
KGXR2525M300-DM65-106		65	106		27	25	25	150		
KGXR2525M300-DM100-186		100	186		27	25	25	150		
KGXR2020K400-DM30-51	GX22E400*	30	51	20	22	20	20	128		
KGXR2020K400-DM45-71		45	71		22	20	20	128		
KGXR2020K400-DM65-106		65	106		22	20	20	128		
KGXR2020K400-DM100-186		100	186		22	20	20	128		
KGXR2525M400-DM30-51	GX22E400*	30	51	20	27	25	25	150		
KGXR2525M400-DM45-71		45	71		27	25	25	150		
KGXR2525M400-DM65-106		65	106		27	25	25	150		
KGXR2525M400-DM100-186		100	186		27	25	25	150		

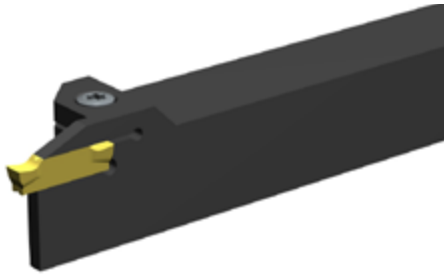


TD 系列切槽切断刀片 TD Parting-off Insert

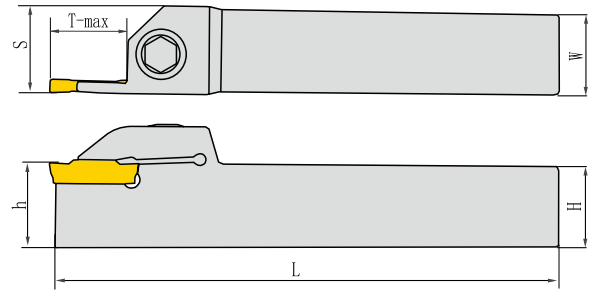


刀片 Insert	槽型	刀片型号 Insert model	槽宽	圆弧	材质 material			尺寸 Dimensions (mm)		
					钢 P 不锈钢 M 铸铁 K	钢 P	有色金属 N	L	S	D
					PM310	DP510	DK110			
		TDC2-LH	2	0.2	●	●		20	3.9	1.7
		TDC3-LH	3	0.2	●	●		20	4	2.4
		TDC4-LH	4	0.3	●	●		20	4.05	3
		TDC5-LH	5	0.3	●	●		25	4.89	4
		TDJ2	2	0.2	●	●		20	3.9	1.7
		TDJ3	3	0.2	●	●		20	4	2.4
		TDJ4	4	0.3	●	●		20	4.05	3
		TDJ5	5	0.3	●	●		25	4.89	4
		TDC2	2	0.2	●	●		20	3.9	1.7
		TDC3	3	0.2	●	●		20	4	2.4
		TDC4	4	0.3	●	●		20	4.05	3
		TDC5	5	0.3	●	●		25	4.89	4
		TDT3	3	0.2	●	●		20	4	2.4
		TDT4	4	0.3	●	●		20	4.05	3
		TDT5	5	0.3	●	●		25	4.89	4

● 常备库存 (主推) Standing stock ○ 非常备库存 Extraordinary stock MGGN 系列切削刃角度、切削刃宽度可定制

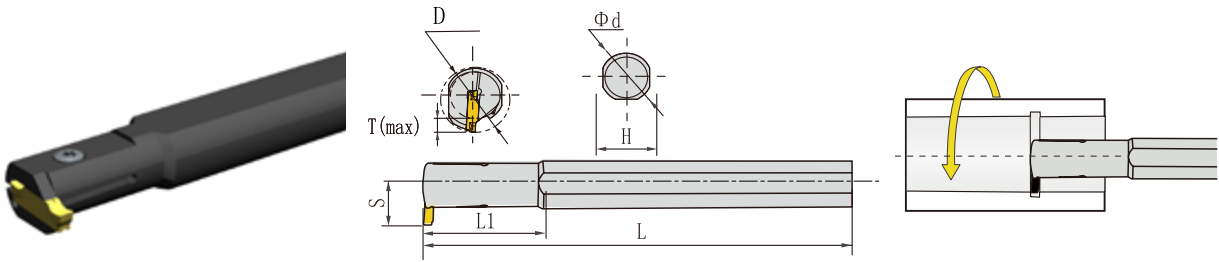


图示为右手刀具 Right hand shown



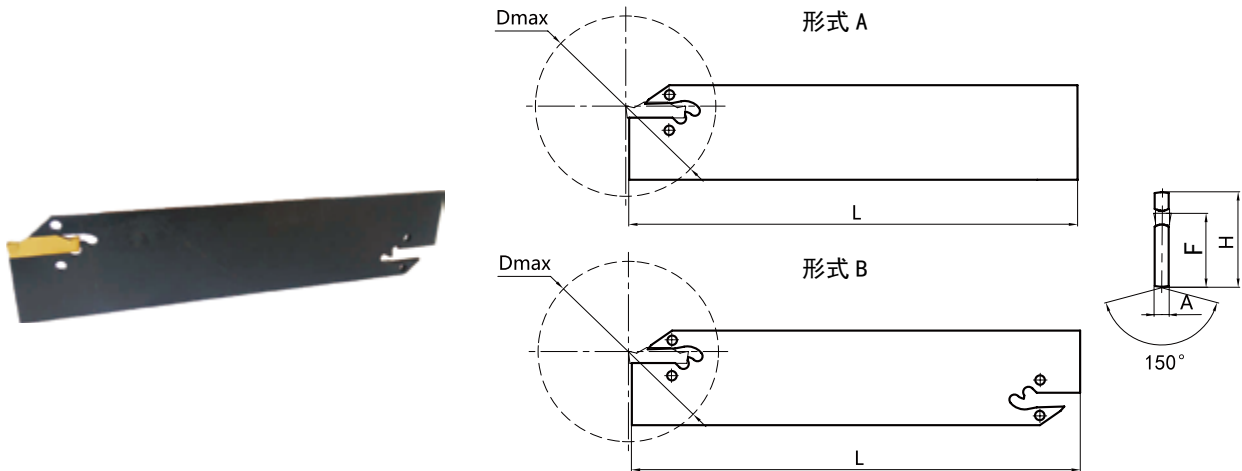
刀杆型号 Toolholder Type		刀片型号 Insert Type	最大切深 Tmax	尺寸 Dimensions (mm)				锁紧螺栓 Locking bolt	扳手 Torx Key
右手刀杆 Right	左手刀杆 Left			H=(h)	W	L	S		
TTER1616-2.0	TTEL1616-2.0	TD*2	17	16	16	125	15.1	M5-0.8*16*D8.5	S4L
TTER2020-2.0	TTEL2020-2.0			20	20	125	19.1	M6-1.0*16*D10	S6L
TTER2525-2.0	TTEL2525-2.0			25	25	150	24.1	M6-1.0*16*D10	S6L
TTER1616-3.0	TTEL1616-3.0	TD*3	20	16	16	125	14.8	M5-0.8*16*D8.5	S4L
TTER2020-3.0	TTEL2020-3.0			20	20	125	18.8	M6-1.0*16*D10	S6L
TTER2525-3.0	TTEL2525-3.0			25	25	150	23.8	M6-1.0*16*D10	S6L
TTER2020-4.0	TTEL2020-4.0	TD*4	20	20	20	125	18.5	M6-1.0*16*D10	S6L
TTER2525-4.0	TTEL2525-4.0			25	25	150	23.5	M6-1.0*16*D10	S6L
TTER2525-5.0	TTEL2525-5.0	TD*5	25	25	25	150	23.1	M6-1.0*16*D10	S6L
TTER3232-5.0	TTEL3232-5.0			32	32	170	29.1	M8-1.25*20*D13	S7L

TD 系列内切刀杆 Internal Parting-off Tools



图示为右手刀具 Right hand shown

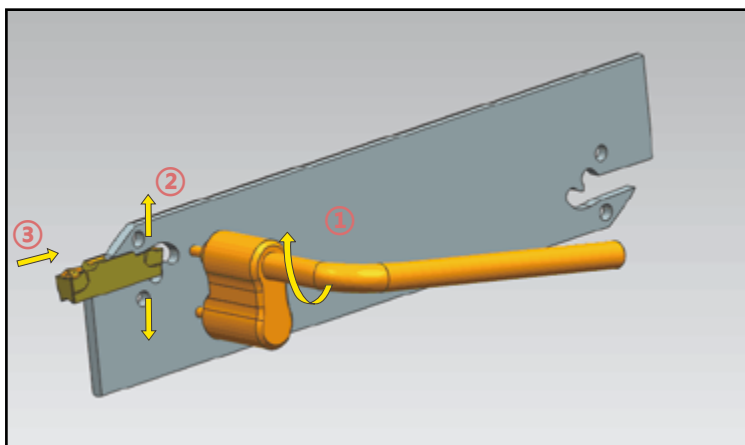
刀杆型号 Toolholder Type		刀片型号 Insert Type	最大切深 Tmax	最小过孔 Dmin	尺寸 Dimensions (mm)					锁紧螺栓 Locking bolt	扳手 Torx Key
右手刀杆 Right	左手刀杆 Left				L1	L	F	A	d		
TTIR16-2C	TTIL16-2C	TD*2	8.5	25	-	150	16.5	1.8	16	M4-0.7*10*D7	S3L
TTIR20-2C	TTIL20-2C		6.0	25	40	180	15.8	1.6	20	M5-0.8*16*D8.5	S4L
TTIR25-2C	TTIL25-2C		8.5	25	40	200	17.5	1.6	25	M5-0.8*16*D8.5	S4L
TTIR20-3C	TTIL20-3C	TD*3	6.0	25	40	180	15.8	2.1	20	M5-0.8*16*D8.5	S4L
TTIR25-3C	TTIL25-3C		8.5	25	40	200	17.5	2.1	25	M5-0.8*16*D8.5	S4L
TTIR32-3C	TTIL32-3C		10	31	60	250	19.8	2.1	32	M6-1.0*16*D10	S5L
TTIR20-4C	TTIL20-4C	TD*4	6.0	25	40	180	15.8	2.9	20	M5-0.8*16*D8.5	S4L
TTIR25-4C	TTIL25-4C		8.5	25	40	200	17.5	2.9	25	M5-0.8*16*D8.5	S4L
TTIR32-4C	TTIL32-4C		4.7	31	60	250	20.8	2.9	32	M6-1.0*16*D10	S5L
TTIR25-5C	TTIL25-5C	TD*5	5.2	31	40	200	17.3	3.9	25	M5-0.8*16*D8.5	S4L
TTIR32-5C	TTIL32-5C		4.7	31	60	250	20.8	3.9	32	M6-1.0*16*D10	S5L



刀板型号 Toolholder Type	形式 Type	刀片型号 Insert Type	最大切深	尺寸 Dimensions (mm)				扳手 Extractor	刀座 Block for parting & grooving blade
			Dmax	H	L	F	A		
TGB26-2	A	TD*2	40	26	150	21.4	1.8	EDG-33B	TTBN**-26
TGB32-2	B		50	32		24.9	1.8		TTBN**-32
TGB26-3	A	TD*3	50	26		21.4	2.4		TTBN**-26
TGB32-3	B		100	32		24.9	2.4		TTBN**-32
TGB26-4	A	TD*4	80	26		21.4	3.2		TTBN**-26
TGB32-4	B		100	32		24.6	3.2		TTBN**-32
TGB32-5	B	TD*5	120	32	24.6	4.0	TTBN**-32		
TGB32-6	B	TD*6			24.6	5.2			

EDG-33B 扳手需单独订购 . EDG-33B wrench must be ordered separately.

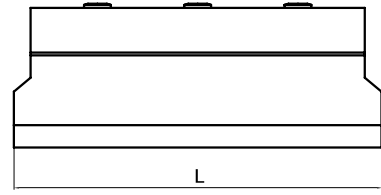
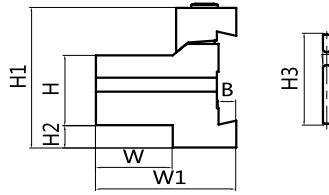
刀板使用说明：



- ①将扳手对准刀板上面的两个孔，然后握住手柄旋转
- ②使刀板上下压板撑开适当距离，使得刀片得以放入
- ③按箭头方向推入刀片，放置至抵紧刀板支撑位
- ④回转扳手至初始位置，并取出扳手

- ① Aim the wrench at the two holes of blade, hold the handle and rotate
- ② to make upper and lower plate opened at appropriate distance and put insert into blade
- ③ Push the insert in the direction of the arrow
- ④ Turn wrench into initial position, take out the wrench

切槽、切断刀座 Parting & Grooving Tools



刀座型号 Toolholder model	刀板 blade plate	尺寸 Dimensions (mm)								锁紧螺栓 Locking bolt	扳手 Extractor
		H	W	H3	L	H1	H2	W1	B		
TTBU20-26	TGB 26-**	20	21.5	26	86	44	9	38	5	M5-0.8*16*D8.5	S4L
TTBU25-26		25	23	26	86	45	5	42	5		
TTBU20-32	TGB 32-**	20	19	32	110	50	13	38	5.3	M6-1.0*16*D10	S5L
TTBU25-32		25	23	32	110	50	8	42	5.3		
TTBU32-32		32	29	32	110	54	5	48	5.3		

公司荣誉

公司作为一家高新技术企业，已于2020年09月11日正式获得ISO9001质量管理体系认证证书，同时拥有多项发明专利，数十项实用新型专利，坚持走专业路线：只生产螺纹车削刀片、螺纹铣削刀片、切槽切断刀片，坚持在这一细分领域中做到最大最强。



DaoQin 道勤刀具



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