

THE NEW VALUE FRONTIER



切槽  
Grooving

SIGE型

内径切槽加工

# SIGE型

Internal Grooving SIGE Type

应用螺钉锁紧方式实现更通畅的排屑效果

Internal screw clamp toolholder provides excellent chip evacuation

NEW

MEGACOAT

刀片材质  
Insert grade  
MEGACOAT

PR1225上市  
PR1225 is now available

双刀尖设计、最小加工直径起始于 $\phi 8$ 的丰富产品阵线

8mm minimum cutting diameter with a 2 edge design

ADVANCING PRODUCTIVITY

致力于生产效率提高的京瓷

## 特点 Advantages

### ● 应用螺钉锁紧方式实现更通畅的排屑效果

Large chip pocket screw clamp toolholder design provides excellent chip evacuation



### ● 3D坐标断屑槽(模具成型品)使切屑处理良好、经济 (GER...M型)

Cost effective chip control from a 3-D molded chipbreaker (GER---M type)



### ● 刀片侧面是刀片定位面

Cutting edge is free from contact face



### ● 双刀尖设计、最小加工直径起始于φ8的产品阵线

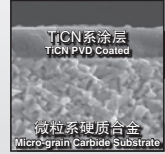
An 8mm minimum cutting diameter with a 2 edge design

### ● 新PR1025涂层材质保证加工稳定

New PR1025 PVD coated carbide

新材质PR1025(微粒硬质合金+PVD涂层)  
内径切槽中实现长寿命与稳定加工

Consistent machining with our new micrograin carbide structure and PVD-FS TiCN coating Long tool life



## ● 自动车床用SIGE型刀杆和套筒

SIGE type tool holder and sleeve for automatic lathes

### · 自动车床用SIGE刀杆

SIGE type tool holder

到刀杆的尖端附近，刀杆的背面是一个整体面(侧面偏芯)。即使缩短刀杆深处长度，刀杆与套筒也能锁紧，提高抗振性和刚性。

Since it has the same diameter (single adjustment) as the shank nearly to the end, the single adjustment portion is restrained by the sleeve even when the overhang length is shortened. This improves chattering rigidity when using automatic lathes.

可用套筒固定  
Can be restrained by the sleeve



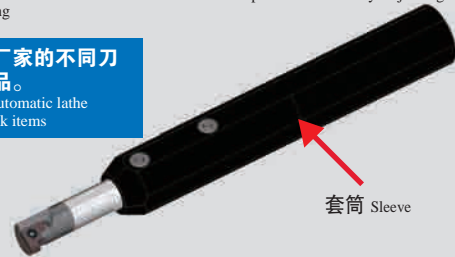
### · 适用套筒

Applicable Sleeve

通过刀杆与套筒之间的配合，实现刀杆伸出量可根据需要调节。

Combination with the tool holder makes it possible to use by adjusting the overhang

推出可对应各机床厂家的不同刀杆直径的系列化产品。  
Shank diameters for other automatic lathe manufacturers added to stock items



套筒 Sleeve

## 切屑比较(3维断屑槽)

Comparison of chip evacuation (3-D molded chipbreaker)

型号 Description	SCM415(下孔径φ16 Minimum Bore Dia.)			评价 Evaluation	
	进给(mm/rev) Feed rate	0.05	0.07		0.1
SIGER1612C-EH GER300-020CM(PR1025)					切屑良好 Good chip control
其他公司产品A Comp A 槽宽 3mm (Width 3mm)					刀片缺损 Insert fracture
其他公司产品B Comp B 槽宽 3mm (Width 3mm)					不稳定的切屑处理 发生切屑咬合现象 Unstable chip control and biting

[ Vc = 100m/min, ap=2.0mm, 湿式 Wet ]

(本公司比较) Internal evaluation

## 切屑处理比较(最小加工径φ8)

Comparison of chip evacuation (Minimum cutting dia. 8mm)

型号 Description	SCM415		评价 Evaluation
	进给(mm/rev) Feed rate	0.02	
SIGER0808A-EH GER200-010A (PR1025)			
其他公司产品C 槽宽 2mm Comp C (Width 2mm)			

[ Vc=50m/min, ap=1.25mm, 湿式 Wet ]

(本公司比较) Internal evaluation

## 刀片材质 Insert Grade

速度 Speed	加工用途 Application	连续 Continuous	轻断续 Light interruption	强断续 Heavy interruption
高速 High speed [150m/min]				
中速 Medium speed [100m/min]				
低速 Low speed [50m/min]				

PVD涂层 PVD Coated Grade

### PR1025 高韧性材质

● 采用高韧性母材可提高抗崩损性!  
Fracture resistant substrate reduces chipping

● 采用TiCN系特殊PVD涂层，  
提高抗磨损性、耐熔着性!  
TiCN PVD Coat improves wear resistance and adhesion resistance.

被削材 Workpiece Material	钢 Steel			
	使用分类 Classification	P01	P10	P20
适用领域 Applicable Range			PR1025	

MEGACOAT

### PR1225

● 高韧性母材与高硬度、优异的抗氧化性  
采用MEGACOAT对应广泛的加工领域  
PR1225 covers a wide application range by a combination of a tough substrate and MEGACOAT with a high hardness and good oxidation resistance.

● 独特的薄膜技术与平滑性能的效果  
提高了耐熔着性，在不锈钢的工件加工上也能发挥威力  
New thin coating technology greatly reduces adhesion to the workpiece. Effective cutting for stainless steel.

被削材 Workpiece Material	钢 Steel			
	使用分类 Classification	P01	P20	P30
适用领域 Applicable Range			PR1225	

被削材 Workpiece Material	不锈钢 Stainless steel			
	使用分类 Classification	M10	M20	M30
适用领域 Applicable Range			PR1225	

## 内径切槽SIGE型丰富的产品阵线 SIGE Insert and Toolholder Lineup

刀片 Insert	形状 Shape	研磨断屑槽 Ground chipbreaker						3维断屑槽 3-D molded chipbreaker						研磨断屑槽 Ground chipbreaker									
	型号 Description	GE <sup>R/L</sup> ...A		GE <sup>R/L</sup> ...B		GER...CM		GER...DM		GER...EM		GE <sup>R/L</sup> ...C		GE <sup>R/L</sup> ...D		GE <sup>R/L</sup> ...E							
	槽宽(mm) Groove Width	1.0 2.0	1.0 3.0	1.5 3.5	1.5 2.5	2.0 3.0	3.0 4.0	2.5 3.0	3.5 4.0	4.5 5.0	1.0 3.5	1.0 1.45	1.5 1.95	2.0 2.8	3.0 4.0	1.0 1.95	2.0 2.3	2.5 3.3	3.5 4.3	4.5 5.0			
	加工可能槽深 (mm) Available Groove Depth (mm)	1.5		2.2		2.5		3.0		3.2		3.0		3.2		4.5		4.5		5.5		6.5	
刀杆 Toolholder	最小加工径 Minimum Cutting Dia. (mm)	φ8		φ10, φ12		φ14, φ16		φ20		φ25, φ32, φ40		φ14, φ16		φ20		φ25, φ32, φ40							
	抗振刀杆 Excellent Bar	SIGE <sup>R/L</sup> ...A-EH		SIGE <sup>R/L</sup> ...B-EH		SIGE <sup>R/L</sup> ...C-EH		SIGE <sup>R/L</sup> ...D-EH		SIGE <sup>R/L</sup> ...E-EH		SIGE <sup>R/L</sup> ...C-EH		SIGE <sup>R/L</sup> ...D-EH		SIGE <sup>R/L</sup> ...E-EH							
	硬质合金抗振刀杆 Carbide Shank Bar	SIGE <sup>R/L</sup> ...A-WH		SIGE <sup>R/L</sup> ...B-WH(-90)		SIGE <sup>R/L</sup> ...C-WH(-90)		-		-		SIGE <sup>R/L</sup> ...C-WH(-90)		-		-							

### 内径切槽工具一览表

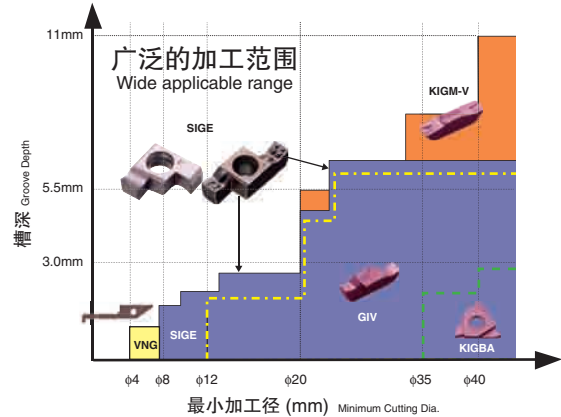
Available Groove Depth of Internal Grooving Tool

槽宽 (mm) Groove width	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.5	1.5	1.45	2.8	0.33	1.5	3.0	4.0	4.0					
加工可能槽深 (mm) Available Groove Depth (mm)	2.0	2.0	2.0	2.0	2.0	3.0	3.5	4.0	5.0	3.0	3.4	4.0	5.0	2.5	4.8	3.0	4.0	5.0	5.0		
11																					
10																					
9																					
8																					
7																					
6																					
5																					
4																					
3																					
2																					
1																					
最小加工径 Minimum Cutting Dia. (mm)	φ4	φ5	φ6	φ7	φ8	φ10	φ14	φ20	φ25	φ32	φ40	φ12	φ14	φ20	φ25	φ32	φ40	φ20	φ25	φ32	φ40
刀杆 Toolholder	VNG型			SIGE型				GIV型			KIGBA型		KIGM-V型								

可加工槽深与可安装的最大槽宽有关。详情请参见各刀杆的记载目录。  
Available groove depth depends on the maximum groove width of the attached insert. Please refer to the toolholder catalogs for details.

### 内径切槽加工范围图

Applicable Range of Internal Grooving Tool



### 适用刀片以及带偏安装时的前角(α) Applicable Insert & Rake Angle(α) after Installation of Insert

刀杆型号 Description	适用刀片以及带偏安装时的前角(α) Applicable Insert & Rake Angle (α) after Installation of Insert			
	研磨断屑槽 Ground Chipbreaker	α(°)	3维断屑槽 3-D Molded Chipbreaker	α(°)
SIGE <sup>R/L</sup> 0808A-EH	GE <sup>R/L</sup> 100-005A~GE <sup>R/L</sup> 200-010A GER100-050AR~GER200-100AR	5°	-	-
	GE <sup>R/L</sup> 100-005B~GE <sup>R/L</sup> 300-020B GER100-050BR~GER200-100BR	5°	-	-
	GE <sup>R/L</sup> 100-005C~GE <sup>R/L</sup> 350-020C GER200-100CR~GER300-150CR	8°	GER150-010CM~GER350-020CM	10°
	GE <sup>R/L</sup> 100-005D~GE <sup>R/L</sup> 400-020D GER200-100DR~GER300-150DR	9°	GER150-010DM~GER400-020DM	10°
	GE <sup>R/L</sup> 100-005E~GE <sup>R/L</sup> 500-020E	10°	GER150-010EM~GER500-020EM	10°
	2525E-EH 3232E-EH 4032E-EH			
SIGE <sup>R/L</sup> 0808A-WH	GE <sup>R/L</sup> 100-005A~GE <sup>R/L</sup> 200-010A GER100-050AR~GER200-100AR	5°	-	-
	GE <sup>R/L</sup> 100-005B~GE <sup>R/L</sup> 300-020B GER100-050BR~GER200-100BR	5°	-	-
	GE <sup>R/L</sup> 100-005C~GE <sup>R/L</sup> 350-020C GER200-100CR~GER300-150CR	8°	GER150-010CM~GER350-020CM	10°


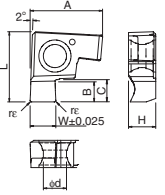

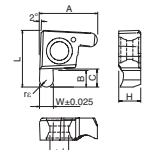

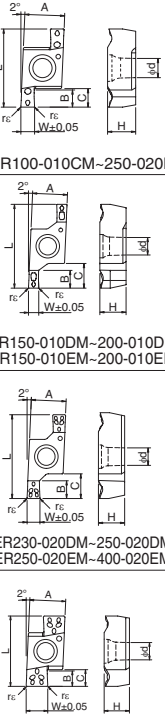
### 自动车床 For automatic lathe

SIGER	1008B-WH-90	GER100-005B~GER300-020B GER100-050BR~GER200-100BR	5°	-	-
	1210B-WH-90				
	1412C-WH-90	GER100-005C~GER350-020C GER200-100CR~GER300-150CR	8°	GER150-010CM~GER350-020CM	10°

3维断屑槽的(α°)表示刀片安装时的槽宽中央部前角。 α indicates the rake angle at the center of the edge width, after installing insert

NEW

适用刀片 Applicable Insert

型号 Description (mm)					P 碳钢、合金钢 Carbon Steel / Alloy Steel	M 不锈钢 Stainless Steel	K 铸铁 Cast Iron	N 非铁金属 Non-ferrous Material	S 钛合金 Titanium alloy	H 高硬度材料(40HRC以下) Hardened Material (<40HRC)	H 高硬度材料(40HRC以上) Hardened Material (>40HRC)	使用分类标准 Indication of classification									
型号 Description	A	L	H	φd	●	●	●	●	●	●	○	●: 轻断续/第1推荐 Light Interruption / 1st choice ○: 轻断续/第2推荐 Light Interruption / 2nd choice ●: 连续/第1推荐 Continuous / 1st choice ○: 连续/第2推荐 Continuous / 2nd choice									
形状 Shape					尺寸 (mm) Dimension (mm)					金属陶瓷 Cermet		PVD涂层 PVD coated		硬质合金 Carbide		适合刀杆 Applicable Toolholder					
左右手刀片显示为右手刀® Right-handed insert shown					W	B	C	rε	TN6020	MEGACOAT	PRT1025	PRT1225	GW15	KW10							
					R	L	R	L	R	L	R	L	R	L	R	L					
 <p>2刀尖式样 2 Edge type</p>		GE <sup>R/L</sup> 100-005A		1.00	1.5	1.8	0.05	●	●	●	●	●	●	●	●	●	SIGER <sup>R/L</sup> ...A-EH SIGER <sup>R/L</sup> ...A-WH				
		120-005A		1.20				●	●	●	●	●	●	●	●	●		●	●		
		125-005A		1.25				●	●	●	●	●	●	●	●	●		●	●		
		150-010A		1.50				●	●	●	●	●	●	●	●	●		●	●		
		200-010A		2.00	●	●	●	●	●	●	●	●	●	●	●	●		●			
		GE <sup>R/L</sup> 100-005B		1.00	2.2	2.6	0.05	●	●	●	●	●	●	●	●	●		●	●	SIGER <sup>R/L</sup> ...B-EH SIGER <sup>R/L</sup> ...B-WH SIGER...B-WH-90	
		120-005B		1.20				●	●	●	●	●	●	●	●	●		●	●		
		125-005B		1.25				●	●	●	●	●	●	●	●	●		●	●		
		145-010B		1.45				●	●	●	●	●	●	●	●	●		●	●		
		150-010B		1.50	●	●	●	●	●	●	●	●	●	●	●	●		●			
		200-010B		2.00	●	●	●	●	●	●	●	●	●	●	●	●		●			
		250-020B		2.50	●	●	●	●	●	●	●	●	●	●	●	●		●			
		300-020B		3.00	●	●	●	●	●	●	●	●	●	●	●	●		●			
		 <p>全R槽 Full-R</p>		GER 100-050AR		1.00	1.5	1.8	0.5	●	●	●	●	●	●	●		●	SIGER...A-EH SIGER...A-WH		
200-100AR				2.00	●	●				●	●	●	●	●	●	●	●				
GER 100-050BR				1.00	2.2	2.6	0.5	●	●	●	●	●	●	●	●	●	SIGER...B-EH SIGER...B-WH SIGER...B-WH-90				
200-100BR				2.00				●	●	●	●	●	●	●	●	●		●			
 <p>2刀尖式样 3维断屑槽 3 Edge type 3-D modified Chipbreaker</p>		GER 150-010CM		1.50	2.5	2.7	0.1	●	●	●	●	●	●	●	●	SIGER...C-EH SIGER...C-WH SIGER...C-WH-90					
		200-010CM		2.00				●	●	●	●	●	●	●	●			●	●		
		250-020CM		2.50				●	●	●	●	●	●	●	●		●	●			
		300-020CM		3.00				●	●	●	●	●	●	●	●		●	●			
		350-020CM		3.50	●	●	●	●	●	●	●	●	●	●							
		GER 150-010DM		1.50	4.8		0.1	●	●	●	●	●	●	●	●		●	●	SIGER...D-EH		
		200-010DM		2.00				●	●	●	●	●	●	●	●		●	●			
		230-020DM		2.30				●	●	●	●	●	●	●	●		●	●			
		250-020DM		2.50				●	●	●	●	●	●	●	●		●	●			
		300-020DM		3.00	●	●	●	●	●	●	●	●	●	●	●						
		350-020DM		3.50	●	●	●	●	●	●	●	●	●	●	●						
		400-020DM		4.00	●	●	●	●	●	●	●	●	●	●	●						
		GER 150-010EM		1.50	6.8		0.1	●	●	●	●	●	●	●	●		●	●		SIGER...E-EH	
		200-010EM		2.00				●	●	●	●	●	●	●	●		●	●			
		250-020EM		2.50				●	●	●	●	●	●	●	●		●	●			
		300-020EM		3.00				●	●	●	●	●	●	●	●		●	●			
		350-020EM		3.50	●	●	●	●	●	●	●	●	●	●	●						
		400-020EM		4.00	●	●	●	●	●	●	●	●	●	●	●						
450-020EM		4.50	●	●	●	●	●	●	●	●	●	●	●								
500-020EM		5.00	●	●	●	●	●	●	●	●	●	●	●								

· B尺寸: 表示可加工的槽深。 · Dimension B shows available grooving depth.

切槽刀片的销售规格为1盒10片装。 Inserts are sold in 10 piece boxes.

●: 标准库存 ●: Standard Stock

**NEW**

**适用刀片** Applicable Insert

型号 Description	A	L	H	φd	材料 Material		应用 Application		使用分类标准 Indication of classification
					碳钢、合金钢 Carbon Steel / Alloy Steel	不锈钢 Stainless Steel	铸铁 Cast Iron	非铁金属 Non-ferrous Material	
GE <sup>R/L</sup> ...-C	5.8	11.48	4.05	2.8	●	●	○		使用分类标准 Indication of classification ○: 轻断续/第1推荐 Light Interruption / 1st choice ●: 轻断续/第2推荐 Light Interruption / 2nd choice ●: 连续/第1推荐 Continuous / 1st choice ○: 连续/第2推荐 Continuous / 2nd choice
GER...-CR					●	●	○		
GE <sup>R/L</sup> ...-D	6.8	16.44	5.05	3.4	●	●	○		
GER...-DR					●	●	○		
GE <sup>R/L</sup> ...-E	9.54	21.66	5.55	4.4	●	●	○		

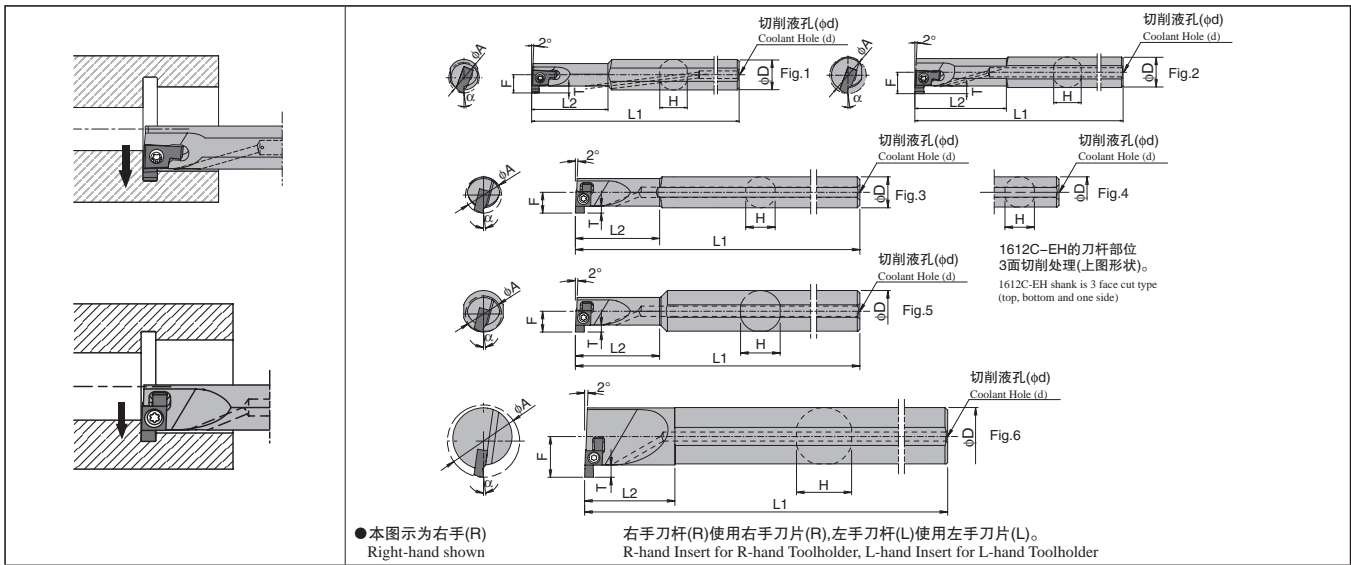
形状 Shape	型号 Description	尺寸 (mm) Dimension (mm)				金属陶瓷 Cermet		MEGACOAT		PVD涂层 PVD coated		硬质合金 Carbide				适合刀杆 Applicable Toolholder			
		W	B	C	r <sub>c</sub>	TN6020		PR1225		PR1025		GW15		KW10					
						R	L	R	L	R	L	R	L	R	L				
<p>2刀尖式样 2 Edge type</p>	GE <sup>R/L</sup> 100-005C	1.00	2.5	2.7	0.05	●	●	●	●	●	●	●	●	●	●	●	SIGE <sup>R/L</sup> ...C-EH SIGE <sup>R/L</sup> ...C-WH SIGER...C-WH-90		
	120-005C	1.20				●	●	●	●	●	●	●	●	●	●	●			
	125-005C	1.25				●	●	●	●	●	●	●	●	●	●	●			
	140-005C	1.40				●	●	●	●	●	●	●	●	●	●	●			
	145-010C	1.45				●	●	●	●	●	●	●	●	●	●	●			
	150-010C	1.50				●	●	●	●	●	●	●	●	●	●	●			
	170-010C	1.70				●	●	●	●	●	●	●	●	●	●	●			
	185-010C	1.85				●	●	●	●	●	●	●	●	●	●	●			
	195-010C	1.95				●	●	●	●	●	●	●	●	●	●	●			
	200-010C	2.00				●	●	●	●	●	●	●	●	●	●	●			
	250-020C	2.50				●	●	●	●	●	●	●	●	●	●	●			
	300-020C	3.00				●	●	●	●	●	●	●	●	●	●	●			
350-020C	3.50	●	●	●	●	●	●	●	●	●	●	●							
<p>2刀尖式样 2 Edge type</p>	GE <sup>R/L</sup> 100-005D	1.00	2.5	3.0	0.05	●	●	●	●	●	●	●	●	●	●	SIGE <sup>R/L</sup> ...D-EH			
	140-005D	1.40				●	●	●	●	●	●	●	●	●	●		●		
	145-010D	1.45				●	●	●	●	●	●	●	●	●	●		●		
	150-010D	1.50				●	●	●	●	●	●	●	●	●	●		●		
	170-010D	1.70				●	●	●	●	●	●	●	●	●	●		●		
	185-010D	1.85				●	●	●	●	●	●	●	●	●	●		●		
	195-010D	1.95				●	●	●	●	●	●	●	●	●	●		●		
	200-010D	2.00				●	●	●	●	●	●	●	●	●	●		●		
	225-010D	2.25				●	●	●	●	●	●	●	●	●	●		●		
	230-020D	2.30				●	●	●	●	●	●	●	●	●	●		●		
	250-020D	2.50				●	●	●	●	●	●	●	●	●	●		●		
	275-020D	2.75				●	●	●	●	●	●	●	●	●	●		●		
	280-020D	2.80				●	●	●	●	●	●	●	●	●	●		●		
	300-020D	3.00				●	●	●	●	●	●	●	●	●	●		●		
	330-020D	3.30				●	●	●	●	●	●	●	●	●	●		●		
	350-020D	3.50				●	●	●	●	●	●	●	●	●	●		●		
	400-020D	4.00				●	●	●	●	●	●	●	●	●	●		●		
	<p>2刀尖式样 2 Edge type</p>	GE <sup>R/L</sup> 100-005E				1.00	2.5	3.0	0.05	●	●	●	●	●	●		●	●	●
150-010E		1.50	●	●	●	●				●	●	●	●	●	●	●			
170-010E		1.70	●	●	●	●				●	●	●	●	●	●	●			
185-010E		1.85	●	●	●	●				●	●	●	●	●	●	●			
195-010E		1.95	●	●	●	●				●	●	●	●	●	●	●			
200-010E		2.00	●	●	●	●				●	●	●	●	●	●	●			
225-010E		2.25	●	●	●	●				●	●	●	●	●	●	●			
230-020E		2.30	●	●	●	●				●	●	●	●	●	●	●			
250-020E		2.50	●	●	●	●				●	●	●	●	●	●	●			
275-020E		2.75	●	●	●	●				●	●	●	●	●	●	●			
280-020E		2.80	●	●	●	●				●	●	●	●	●	●	●			
300-020E		3.00	●	●	●	●				●	●	●	●	●	●	●			
330-020E		3.30	●	●	●	●				●	●	●	●	●	●	●			
350-020E		3.50	●	●	●	●				●	●	●	●	●	●	●			
400-020E		4.00	●	●	●	●				●	●	●	●	●	●	●			
430-020E		4.30	●	●	●	●				●	●	●	●	●	●	●			
450-020E		4.50	●	●	●	●				●	●	●	●	●	●	●			
460-020E		4.60	●	●	●	●				●	●	●	●	●	●	●			
500-020E		5.00	●	●	●	●				●	●	●	●	●	●	●			
<p>全R槽 Full-R</p>		GER 200-100CR	2.00	2.5	2.7	1.0				●	●	●	●	●	●	●	●	SIGER...C-EH SIGER...C-WH SIGER...C-WH-90	
	250-125CR	2.50	●				●	●	●	●	●	●	●	●	●				
	300-150CR	3.00	●				●	●	●	●	●	●	●	●	●				
	GER 200-100DR	2.00	3.2				4.8	1.0	●	●	●	●	●	●	●	●	SIGER...D-EH		
	300-150DR	3.00							●	●	●	●	●	●	●	●			●
	300-150DR	3.00							4.5	1.5	●	●	●	●	●	●			●

· B尺寸: 表示可加工的槽深。 · Dimension B shows available grooving depth.

切槽刀片的销售规格为1盒10片装。 Inserts are sold in 10 piece boxes.

●: 标准库存 ●: Standard Stock

# SIGE-EH型 抗振刀杆(带内冷却液孔) SIGE-EH Type Excellent Bar (With coolant hole)



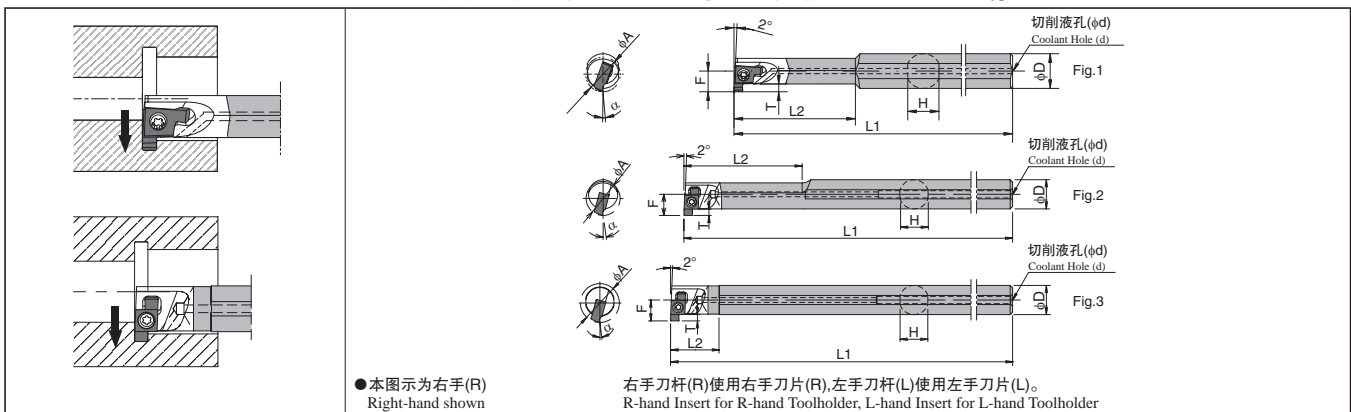
## ● 刀杆尺寸 Toolholder Dimension

型号 Description	库存 Stock		最小加工径 Minimum cutting dia.	尺寸(mm) Dimensions (mm)							形状 Shape	零部件 Spare Parts			适合刀片 Applicable Insert
	R	L		φA	φD	H	L1	L2	F	T		φd	紧固螺钉 Clamp screw	扳手 Wrench	
SIGE <sup>R/L</sup> 0808A-EH	●	●	8	8	7.2	100	20	4.8	1.5	3	Fig.1	SB-2045TRN	FT-6	-	GE <sup>R/L</sup> 100-005A~GE <sup>R/L</sup> 200-010A GER100-050AR~GER200-100AR
1010B-EH	●	●	10	10	9	125	25	6.2	2.2	3	Fig.1	SB-2255TR	-	DT-7	GE <sup>R/L</sup> 100-005B~GE <sup>R/L</sup> 300-020B GER100-050BR~GER200-100BR
1210B-EH	●	●	12				30	7							
1412C-EH	●	●	14	12	11.4	150	33	8	2.5	4	Fig.3	SB-2570TR	FT-8	-	GE <sup>R/L</sup> 100-005C~GE <sup>R/L</sup> 350-020C GER150-010CM~GER350-020CM GER200-100CR~GER300-150CR
1612C-EH	●	●	16				20	8.5							
1616C-EH	●	●	16				16	15							
2020D-EH	●	●	20	20	19	180	40	12.1	4.5	5	Fig.5	SB-3080TR	FT-10	-	GE <sup>R/L</sup> 100-005D~GE <sup>R/L</sup> 400-020D GER150-010DM~GER400-020DM GER200-100DR~GER300-150DR
2525E-EH	●	●	25	25	24	200	45	15.6	6.5	5					
3232E-EH	●	●	32	32	30.4	220	55	19							
4032E-EH	●	●	40								250	45	23	Fig.6	

· T尺寸: 表示可加工的槽深。实际的加工深度由刀片的B尺寸决定。  
· Dimension T shows available grooving depth. Insert B dimension shows available grooving depth.

●: 标准库存 ●: Standard Stock

# SIGE-WH型 抗振刀杆(带内冷却液孔) SIGE-WH Type Carbide Anti-vibration Bar (with coolant hole)



## ● 刀杆尺寸 Toolholder Dimension

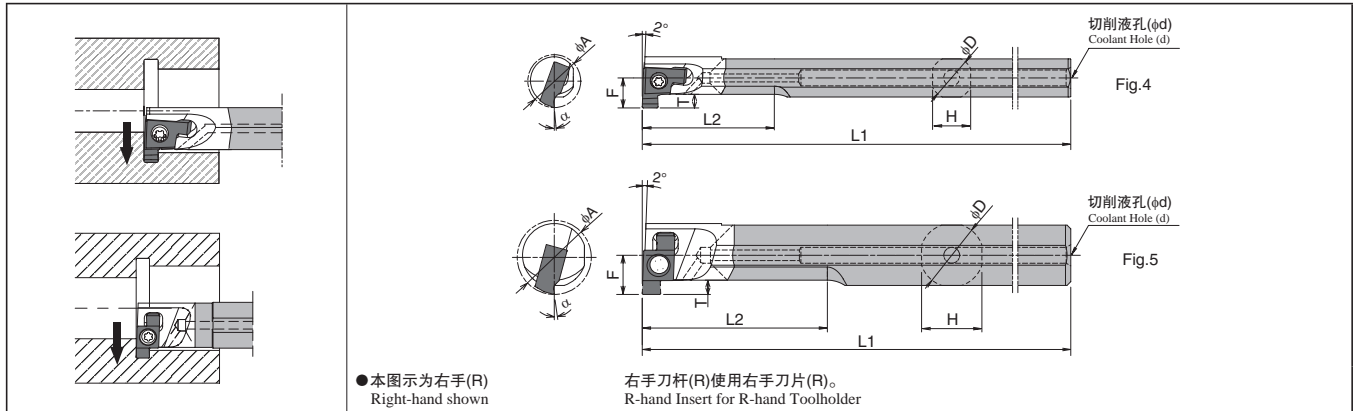
型号 Description	库存 Stock		最小加工径 Minimum cutting dia.	尺寸(mm) Dimensions (mm)							形状 Shape	零部件 Spare Parts			适合刀片 Applicable Insert
	R	L		φA	φD	H	L1	L2	F	T		φd	紧固螺钉 Clamp screw	扳手 Wrench	
SIGE <sup>R/L</sup> 0808A-WH	●	●	8	8	7.2	125	28	4.8	1.5	3	Fig.1	SB-2045TRN	FT-6	-	GE <sup>R/L</sup> 100-005A~GE <sup>R/L</sup> 200-010A GER100-050AR~GER200-100AR
1010B-WH	●	●	10	10	9	140	35	6.2	2.2	3					
1210B-WH	●	●	12				45	7							
1412C-WH	●	●	14				150	50			8.7	2.5	4	Fig.2	SB-2570TR
1612C-WH	●	●	16	180	20	8.5	Fig.3								

· T尺寸: 表示可加工的槽深。实际的加工深度由刀片的B尺寸决定。  
· Dimension T shows available grooving depth. Insert B dimension shows available grooving depth.

●: 标准库存 ●: Standard Stock

# 自动车床用产品系列

## SIGE-WH-90型 硬质合金抗振刀杆(带内冷却液孔) SIGE-WH-90 Type Carbide anti vibration Bar (With coolant hole)

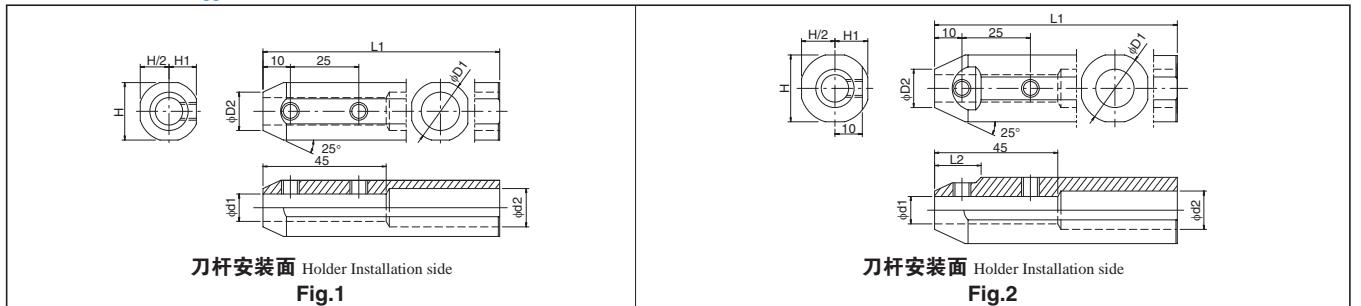


### ● 刀杆尺寸 Toolholder Dimension

型号 Description	库存 Stock	最小加工径 Minimum cutting dia.	尺寸(mm) Dimensions (mm)							形状 Shape	零部件 Spare Parts		适合刀片 Applicable Insert
			φA	φD	H	L1	L2	F	T		φd	紧固螺钉 Clamp screw	
SIGER 1008B-WH-90	●	10	8	7.2	90	25	5.6	2.2	3	Fig.4	SB-2255TR	FT-7	GER100-005B~GER300-020B GER100-050BR~GER200-100BR
1210B-WH-90	●	12	10	9.4		30	6.6						
1412C-WH-90	●	14	12	11.4	90	35	7.4	2.5	3	Fig.5	SB-2570TR	FT-8	GER100-005C~GER350-020C GER150-010CM~GER350-020CM GER200-100CR~GER300-150CR

●: 标准库存 ●: Standard Stock

### ● 适用套筒 Applicable Sleeve



型号 Description	库存 Stock	尺寸(mm) Dimensions (mm)								形状 Shape	零部件 Spare Parts		适用机床厂商 Applicable Machine Manufacturer	
		φd1	φD1	φD2	φd2	H	H1	L1	L2		螺钉 Screw	扳手 Wrench		
SHA 0820-120	●	8	20	14	12	19	9.25	120	-	Fig.1	HS6x4P	LW-3	株式会社 天田万事能 株式会社 江黑 株式会社 西铁城精机 株式会社 津上 AMADA MACHINE TOOLS CO., LTD. EGURO LTD CITIZEN MACHINERY MIYANO CO., LTD. TSUGAMI CORPORATION	
1020-120	●	10												
SHA 0825.0-135	●	8	25	14	14	24	11.5	135	17	Fig.2	HS6x4P	LW-3		
1025.0-135	●	10												
1225.0-135	●	12												
SHA 0819-120	●	8	19.05	14	12	18	8.75	120	-	Fig.1	HS6x4P	LW-3		株式会社 西铁城精机 CITIZEN MACHINERY MIYANO CO., LTD.
1019-120	●	10												
SHA 0820-120	●	8	20	14	12	19	9.25	120	-	Fig.1	HS6x4P	LW-3		
1020-120	●	10												
SHA 0825.4-120	●	8	25.4	14	14	24.4	12	120	17	Fig.2	HS6x4P	LW-3		
1025.4-120	●	10												
1225.4-120	●	12												
SHA 0822-125	●	8	22	14	14	21	10	125	-	Fig.1	HS6x4P	LW-3	株式会社 星昂 野村VTC株式会社 STAR MICRONICS CO., LTD. Nomura VTC Automatic Lathe Co., Ltd.	
1022-125	●	10												
1222-125	●	12												
SHA 0823-120	●	8	23	14	14	22	10.5	120	16	Fig.2	HS6x4P	LW-3	野村VTC株式会社 Nomura VTC Automatic Lathe Co., Ltd.	
1023-120	●	10												
1223-120	●	12												

※φd1部分的长度…45mm(SHA全型号) Length of φd1 section ... 45mm (all SHA types)

●: 标准库存 ●: Standard Stock

· 刀杆尺寸φD, 请根据套筒φd1尺寸来选定。Choose sleeves(φd1) to meet with φD dimension of toolholder.  
· 省略各机床厂商的敬称。Machine manufacturers in random order.

**推荐切削条件(研磨断屑槽: GE<sup>R</sup>/L...A(R)、GE<sup>R</sup>/L...B(R))** Recommended cutting conditions (Ground Chipbreaker : GE<sup>R</sup>/L...A(R), GE<sup>R</sup>/L...B(R))

被削材 Workpiece Material	推荐刀片材质(切削速度 m/min) Recommended Insert Grade(Cutting Speed : m/min)				① 切槽加工时的进给 f at Grooving (mm/rev)			参考 Remark
	金属陶瓷 Cermet	MEGACOAT	PVD涂层 PVD Coated	硬质合金 Carbide	② 横进给加工时的进给 f at Traversing (mm/rev)			
					③ 横进给加工时的切深 ap at Traversing (mm)			
TN6020	PR1225	PR1025	KW10	GE <sup>R</sup> /L 100-200-010A 100-200-100AR	GE <sup>R</sup> /L 100-200-010B 100-200-100BR	GE <sup>R</sup> /L 250-300-020B		
碳素钢(SxxC等) Carbon Steel	☆ 50~80	★ 50~80	☆ 50~80	-	① 0.01~0.03	① 0.02~0.04	① 0.02~0.04	
					② 0.01~0.03	② 0.02~0.04	② 0.02~0.04	
					③ Max. 0.05	③ Max. 0.05	③ Max. 0.1	
合金钢(SCM等) Alloy Steel	☆ 50~80	★ 50~80	☆ 50~80	-	① 0.01~0.03	① 0.02~0.04	① 0.02~0.04	
					② 0.01~0.03	② 0.02~0.04	② 0.02~0.04	
					③ Max. 0.05	③ Max. 0.05	③ Max. 0.1	
不锈钢(SUS304等) Stainless Steel(SUS304)	-	★ 50~80	☆ 50~80	-	① 0.01~0.03	① 0.01~0.03	① 0.01~0.03	
					② 0.01~0.03	② 0.01~0.03	② 0.01~0.03	
					③ Max. 0.05	③ Max. 0.05	③ Max. 0.1	
铸铁(FC·FCD等) Cast Iron(FC FCD)	-	-	-	★ 50~80	① 0.01~0.03	① 0.02~0.04	① 0.02~0.04	
					② 0.01~0.03	② 0.02~0.04	② 0.02~0.04	
					③ Max. 0.05	③ Max. 0.05	③ Max. 0.1	
铝 Aluminum	-	-	-	★ 50~100	① 0.01~0.03	① 0.02~0.04	① 0.02~0.04	
					② 0.01~0.03	② 0.02~0.04	② 0.02~0.04	
					③ Max. 0.1	③ Max. 0.1	③ Max. 0.2	
黄铜 Brass	-	-	-	★ 50~100	① 0.01~0.03	① 0.02~0.04	① 0.02~0.04	
					② 0.01~0.03	② 0.02~0.04	② 0.02~0.04	
					③ Max. 0.1	③ Max. 0.1	③ Max. 0.2	

※ 刀片的刃宽1mm(GE<sup>R</sup>/L100-005A / 100-005B)进行横进给加工时, 请使用PVD涂层或硬质合金。)  
Use PVD coated grade or carbide for traversing with edge width 1mm.(GE<sup>R</sup>/L100-005A / 100-005B)  
★:第1推荐 ☆:第2推荐 ☆:1st Recommendation ☆:2nd Recommendation

**推荐切削条件(研磨断屑槽: GE<sup>R</sup>/L...C(R)、GE<sup>R</sup>/L...D(R)、GE<sup>R</sup>/L...E)** Recommended cutting conditions (Ground Chipbreaker : GE<sup>R</sup>/L...C(R), GE<sup>R</sup>/L...D(R), GE<sup>R</sup>/L...E)

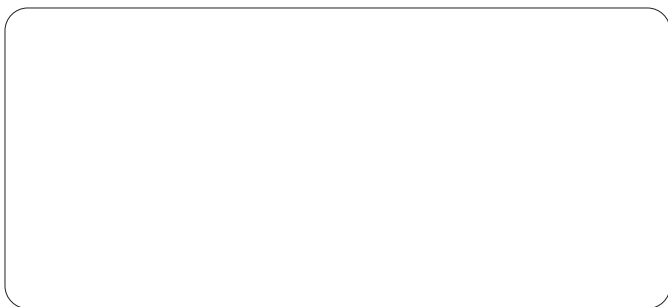
被削材 Workpiece Material	推荐刀片材质(切削速度 m/min) Recommended Insert Grade(Cutting Speed : m/min)				① 切槽加工时的进给 f at Grooving (mm/rev)						参考 Remark
	金属陶瓷 Cermet	MEGACOAT	PVD涂层 PVD Coated	硬质合金 Carbide	② 横进给加工时的进给 f at Traversing (mm/rev)						
					③ 横进给加工时的切深 ap at Traversing (mm)						
TN6020	PR1225	PR1025	GW15	GE <sup>R</sup> /L 100-200-010C 200-100CR	GE <sup>R</sup> /L 250-350-020C 250-300-150CR	GE <sup>R</sup> /L 200-280-020D 200-100DR	GE <sup>R</sup> /L 300-400-020D 300-150DR	GE <sup>R</sup> /L 350-400-020E	GE <sup>R</sup> /L 450-500-020E		
碳素钢(SxxC等) Carbon Steel	☆ 120~180	★ 60~140	☆ 60~140	-	① 0.03~0.08	① 0.03~0.08	① 0.04~0.09	① 0.04~0.09	① 0.05~0.12	① 0.05~0.12	① 0.05~0.12
					② 0.03~0.08	② 0.03~0.08	② 0.04~0.09	② 0.04~0.09	② 0.05~0.1	② 0.05~0.1	② 0.05~0.1
					③ Max. 0.3	③ Max. 0.3	③ Max. 0.3	③ Max. 0.3	③ Max. 0.5	③ Max. 0.5	③ Max. 0.5
合金钢(SCM等) Alloy Steel	☆ 100~160	★ 60~120	☆ 60~120	-	① 0.03~0.07	① 0.03~0.07	① 0.04~0.08	① 0.04~0.08	① 0.05~0.1	① 0.05~0.1	① 0.05~0.1
					② 0.03~0.1	② 0.03~0.1	② 0.04~0.08	② 0.04~0.08	② 0.05~0.1	② 0.05~0.1	② 0.05~0.1
					③ Max. 0.3	③ Max. 0.3	③ Max. 0.3	③ Max. 0.3	③ Max. 0.5	③ Max. 0.5	③ Max. 0.5
不锈钢(SUS304等) Stainless Steel(SUS304)	☆ 70~130	★ 60~110	☆ 60~110	-	① 0.03~0.07	① 0.03~0.07	① 0.04~0.08	① 0.04~0.08	① 0.05~0.1	① 0.05~0.1	① 0.05~0.1
					② 0.03~0.1	② 0.03~0.1	② 0.04~0.08	② 0.04~0.08	② 0.05~0.1	② 0.05~0.1	② 0.05~0.1
					③ Max. 0.3	③ Max. 0.3	③ Max. 0.3	③ Max. 0.3	③ Max. 0.5	③ Max. 0.5	③ Max. 0.5
铸铁(FC·FCD等) Cast Iron(FC FCD)	-	-	-	★ 60~100	① 0.03~0.08	① 0.03~0.08	① 0.04~0.09	① 0.04~0.09	① 0.05~0.12	① 0.05~0.12	① 0.05~0.12
					② 0.03~0.08	② 0.03~0.08	② 0.04~0.09	② 0.04~0.09	② 0.05~0.1	② 0.05~0.1	② 0.05~0.1
					③ Max. 0.3	③ Max. 0.3	③ Max. 0.3	③ Max. 0.3	③ Max. 0.5	③ Max. 0.5	③ Max. 0.5
铝 Aluminum	-	-	-	★ 150~300	① 0.05~0.12	① 0.05~0.12	① 0.05~0.15	① 0.05~0.15	① 0.08~0.15	① 0.08~0.15	① 0.08~0.15
					② 0.05~0.12	② 0.05~0.12	② 0.05~0.15	② 0.05~0.15	② 0.08~0.15	② 0.08~0.15	② 0.08~0.15
					③ Max. 0.5	③ Max. 0.5	③ Max. 0.5	③ Max. 0.5	③ Max. 0.8	③ Max. 0.8	③ Max. 0.8
黄铜 Brass	-	-	-	★ 100~250	① 0.05~0.12	① 0.05~0.12	① 0.05~0.15	① 0.05~0.15	① 0.08~0.15	① 0.08~0.15	① 0.08~0.15
					② 0.05~0.12	② 0.05~0.12	② 0.05~0.15	② 0.05~0.15	② 0.08~0.15	② 0.08~0.15	② 0.08~0.15
					③ Max. 0.5	③ Max. 0.5	③ Max. 0.5	③ Max. 0.5	③ Max. 0.8	③ Max. 0.8	③ Max. 0.8

※ 刀片的刃宽1mm(GE<sup>R</sup>/L100-010C / 100-010D / 100-010E)进行横进给加工时, 请使用PVD涂层或硬质合金。)  
Use PVD coated grade or carbide for traversing with edge width 1mm.(GE<sup>R</sup>/L100-010C / 100-010D / 100-010E)  
★:第1推荐 ☆:第2推荐 ☆:1st Recommendation ☆:2nd Recommendation

**推荐切削条件(3坐标断屑槽)** Recommended cutting conditions (3-D Molded Chipbreaker)

被削材 Workpiece Material	推荐刀片材质(切削速度 m/min) Recommended Insert Grade(Cutting Speed : m/min)				① 切槽加工时的进给 f at Grooving (mm/rev)						参考 Remark
	金属陶瓷 Cermet	MEGACOAT	PVD涂层 PVD Coated	硬质合金 Carbide	② 横进给加工时的进给 f at Traversing (mm/rev)						
					③ 横进给加工时的切深 ap at Traversing (mm)						
TN6020	PR1225	PR1025	GW15	GER 150-200-010CM	GER 250-350-020CM	GER 250-250-020DM	GER 300-400-020DM	GER 250-300-020EM	GER 350-400-020EM	GER 450-500-020EM	
碳素钢(SxxC等) Carbon Steel	-	★ 60~160	☆ 60~160	-	① 0.03~0.1	① 0.03~0.12	① 0.04~0.12	① 0.05~0.12	① 0.05~0.12	① 0.05~0.12	① 0.05~0.12
					② 0.03~0.1	② 0.03~0.1	② 0.04~0.1	② 0.05~0.1	② 0.05~0.1	② 0.05~0.1	② 0.05~0.1
					③ Max. 1.0	③ Max. 1.5	③ Max. 1.5	③ Max. 1.5	③ Max. 1.5	③ Max. 1.5	③ Max. 1.5
合金钢(SCM等) Alloy Steel	-	★ 60~140	☆ 60~140	-	① 0.03~0.1	① 0.03~0.1	① 0.04~0.12	① 0.05~0.12	① 0.05~0.12	① 0.05~0.12	① 0.05~0.12
					② 0.03~0.1	② 0.03~0.1	② 0.04~0.1	② 0.05~0.1	② 0.05~0.1	② 0.05~0.1	② 0.05~0.1
					③ Max. 1.0	③ Max. 1.5	③ Max. 1.5	③ Max. 1.5	③ Max. 1.5	③ Max. 1.5	③ Max. 1.5
不锈钢(SUS304等) Stainless Steel(SUS304)	-	★ 60~110	☆ 60~110	-	① 0.03~0.08	① 0.03~0.08	① 0.04~0.08	① 0.05~0.1	① 0.05~0.1	① 0.05~0.1	① 0.05~0.1
					② 0.03~0.1	② 0.03~0.1	② 0.04~0.1	② 0.05~0.1	② 0.05~0.1	② 0.05~0.1	② 0.05~0.1
					③ Max. 1.0	③ Max. 1.5	③ Max. 1.5	③ Max. 1.5	③ Max. 1.5	③ Max. 1.5	③ Max. 1.5

★:第1推荐 ☆:第2推荐 ☆:1st Recommendation ☆:2nd Recommendation



**切削工具相关资讯**

**400-650-6400-5**

● 受理时间 8:45~11:45 / 12:45~17:30  
● 周六、日以及法定节假日期间不受理业务。

※ 个人信息的使用: 回答用户咨询问题, 提高服务品质, 提供产品信息。  
※ 咨询时, 请确认电话号码的正确性。

**KYOCERA**

京瓷(中国)商贸有限公司

机械工具事业本部  
上海市浦东新区万荣路700号大中中心广场A3幢140室(200072)  
TEL:021-3660-7711 FAX:021-5638-6200  
http://www.kyocera.com.cn/prdct/cuttingtool/index.html