



**SOLID CARBIDE**  
End Mills | Drills | Reamers



7-Leaders Corp. specializes in production and marketing of tungsten carbide cutting tools such as End mills, Drills, Reamers, and etc.

Established in 1990 by Mr. Jack Lee, the company manufactures high quality products and provides best services along with the trade mark "**7Leaders**" all over the world. 7Leaders manufactures solid carbide cutting tools for Mold & Die, Machine Tools, Automotive, Aerospace, 3C, Watches, Optical and Medical solutions.

We keep integrating marketing in all kinds of cutting tools and providing the best quality products to our customers. We aim to become a leading brand name in the cutting tools industry.



七駿科技股份有限公司為董事長李欣樂先生於1990年創立，主要從事銼刀、鑽頭、絞刀等各種不同碳化鎢切削劑刀具的生產與銷售，以“**7leaders**”行銷全球，提供高品質產品與優越服務。

所研製的刀具，主要應用於模具、機械配件、汽機車、航太、3C、鐘錶珠寶、運動器材、醫療業、氣運範圍遍及兩岸三地以及歐洲、亞洲、中美洲、巴西等國家。

未來七駿將整合各式機系列的碳化鎢切削劑刀具銷售業務，致力滿足客戶對刀具的所有需求，成為超越全球的領導品牌。

24 Hours a Day, 365 Days  
a Year Automated  
Production Capabilities

24小時全天、365天全年自動化、最先進生產能力

Tungsten  
Carbide Rods



01

## 材料生產

7-Leaders cooperates with a Swiss tungsten carbide rod manufacturer, producing high quality tungsten carbide rods in ETM brand.

七駿與瑞士碳化鎢磨棒工廠長期配合，生產ETM品牌碳化鎢磨棒，提供高性能及穩定的材料。

Tools  
Manufacturing



02

## 刀具製作

7-Leaders has Walter and Rollomatic CNC grinding machines and manufactures end mills, drills and reamers.

七駿公司擁有最新型的WALTER高精密刀具研磨設備及ROLLOMATIC瑞士高精密刀具研磨設備，產品系列有立銼刀、鑽頭、紋刀等碳化鎢磨刀。

## Coating Service



03

### 塗層服務

Our Nano thin film coating center uses cathodic arc evaporation splitting coating machines from "Swiss-PVD" in Switzerland. 7-Leaders is the first company applying "splitting arc" technology in Taiwan. We provide variable coating service.

七駿奈米塗層部，引進瑞士Swiss-PVD的刀具塗層設備，為台灣首家獲得劈裂式電弧(Splitting Arc)奈米塗層技術企業，目前提供各種塗層服務。

## Application



04

### 應用技術

7-Leaders manufactures cutting tools through strict cutting test and fulfill customers' requirements on application.

七駿所生產的刀具，皆經過嚴密的切磨測試，充分滿足客戶對切磨應用的所有需求。



## NEW OFFER

新產品發售



5 Flutes End Mills  
For SUS, SUH

# E234SX

Page 127/129 航太刀具

Geometry angles reach ideal balance with flute design.  
Five uneven flute distributions which are effective in reducing vibration allow deeper cutting and high speed cutting. It can be widely applied to rough, high speed and finish process on varied metal working material, stainless steel and heat-resistant steel.

幾何角度和刃型達到理想的平衡。  
5刃不等分有效抑制震動的設計允許較大切深和高速加工。  
可廣泛使用在粗加工、高速加工和精加工各種金屬材料、不銹鋼及耐熱鋼。

7 Flutes End Mills  
For Titanium, Nickel

# E236TX

Page 131 航太刀具

Multi flutes design and U-shaped groove are capable of performing well on finish process.  
Seven uneven flute distributions are able to decrease vibration.  
It is suitable for Titanium and Nickel work material.

多刃設計及U型槽設計可在中加工、精加工應用上實現優異切削性能。  
7刃不等分設計有效抑制震動，針對鈦合金及鎳加工設計。





## End Mills for Aluminium

# E143

Page 141 強力鋁用銑刀

Suitable for roughing and finishing process on aluminium.  
Better cleanliness on the side and bottom surface of working material.

適用於鋁合金粗加工、中加工及精加工。  
加工物的側面及底部光潔度佳。

## Multipurpose End Mills

# E140HX E141HX

Page 93/95/97 多用途立銑刀

Uneven flutes distribution and variable helix design.  
Suitable for roughing and finishing process.

A complete range of specifications for flute length:

- 1.5D •2.0D •2.5D
- 3.0D •4.0D •5.0D

不等分齒及不等螺距設計。  
適用於粗加工、中加工及精加工。



## Guide Lines / 簡介表

### Tool Material / 刀具原料

<b>MG Carbide</b>	Micro Grain 超微粒
<b>UMG Carbide</b>	Ultra Micro Grain 極超微粒
<b>SMG Carbide</b>	Super Micro Grain 特極超微粒

### Number of Flute / 刀具刃數



### Helix Angle / 螺旋角



### Coating Type / 塗層種類

<b>TiAlN FT</b>	High heat resistance, high oxidation resistance, nanocomposite coating with lubrication property. Suitable for any material and steels < 48HRC. 抗熱性、高抗氧化性、奈米結構潤滑性佳。適用於任何材料及鋼鐵硬度 < 48HRC。
<b>AlTiN X-NaNo</b>	Very high heat resistance and oxidation resistance. Suitable for steels < 60HRC. 非常高抗熱性、非常高抗氧化性。適用鋼鐵硬度 < 60HRC。
<b>AlTiCrN HX</b>	Multilayer, higher hardness, high oxidation resistance. Suitable for steels < 52 HRC. 多層膜、更高的硬度、高抗氧化性、抗熱性。適用鋼鐵硬度 < 52HRC。
<b>AlTiSiN TX</b>	Multilayer, higher nano-hardness, extremely high heat resistance, very good thermal insulation. Suitable for high performance machining condition and also for mid-hardness alloy steels to 70HRC. 多層膜、更高的奈米硬度、非常高抗熱性、抗熱性。適用高效率的加工條件及中高硬度合金鋼材至70HRC。
<b>AlTiN+ZrN SX</b>	The cutting tools that are coated with multilayer nano-rainbow film have some advantages as follow: AlTiZrN with extremely high heat and oxidation resistance, as well as good toughness and a smooth surface quality. These benefits substantially enhance the tool life. 奈米彩虹多層膜、高抗氧化性、抗熱性、大幅提升刀具壽命。
<b>ZrN ZX</b>	Coating features: High surface finish with strong wear resistance, anti-oxidation, low friction, anti-adhesion. Application: Suitable for machining difficult material like aluminum, copper, stainless steels, titanium. 塗層特性：表面光澤度高、美觀耐用、抗氧化性能、低摩擦係數、抗沾黏。 應用：適用於加工鋁合金、銅、不銹鋼、鈦合金等難切削材。
<b>DLC DX</b>	The cutting tools that are coated with multilayer nanorainbow film have some advantages as follow: Abrasion resistance, low-coefficient of friction, Anti-adhesion. These benefits substantially enhance the tool life. 奈米彩虹多層膜、耐磨性、低摩擦係數、抗沾黏、大幅提升刀具壽命。
<b>Diamond Dc</b>	Extremely high hardness, good chemical stability. Suitable for machining graphite. 極高硬度、化學穩定性。適用於石墨加工。



## Relief / 傾斜角度



**H** Slant Relief  
傾斜



**N** Eccentric Relief  
偏心傾斜



**W** Big Eccentric Relief  
大偏心傾斜

## Corner of Edges / 切削邊緣



**90°** Sharp  
直角



**Ball Nose**  
圓球角



**0.05-0.15**  
**45°** Corner Edge 45°  
45°直角



**R** Corner Radius  
角度半徑

## Series Length / 長度系列

Stub Length / 短系列



Standard Length / 標準長系列



Long Length / 加長系列

















































Extra Long Length / 特長系列

















































## Type of Operation / 機械加工方式















































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











































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

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











































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











































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





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## 通用 精加工立銑刀 Universal Finishing End mills

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Code No	E122X	E125X E127X	E162TX E163TX	E124X	E126X E128X	E164TX E165TX
Carbide	MG Carbide	MG Carbide	MG Carbide	MG Carbide	MG Carbide	UMG Carbide
Coating	AlTiN X-NaNo	AlTiN X-NaNo	AlTiSiN TX	AlTiN X-NaNo	AlTiN X-NaNo	AlTiSiN TX
Helix Angle	 35°	 35°	 35°	 35°	 35°	 35°
No.of Flutes	 2	 2	 2	 4	 4	 4

15

17

19



EI58TX  
EI59TX

EI68TX  
EI69TX

EI66TX  
EI67TX

SMG  
Carbide

SMG  
Carbide

SMG  
Carbide

AlTiSiN  
TX

AlTiSiN  
TX

AlTiSiN  
TX



45°



55°



45°



4



4



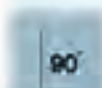
6

Code No. E122X-Dc														
Dc	Lc	L	d	AITIN E122X	Dc	Lc	L	d	AITIN E122X	Dc	Lc	L	d	AITIN E122X
0.03	mm	mm	mm	mm	0.03	mm	mm	mm	mm	0.03	mm	mm	mm	mm
0.1	0.3	50	4	●	6.9	20	60	8	●	13.9	26	80	12	●
0.2	0.5	50	4	●	7	20	60	8	●	14	32	90	16	●
0.3	0.8	50	4	●	7.1	20	60	8	●	14.1	32	90	16	●
0.4	1	50	4	●	7.2	20	60	8	●	14.2	32	90	16	●
0.5	1.2	50	4	●	7.3	20	60	8	●	14.3	32	90	16	●
0.6	1.5	50	4	●	7.4	20	60	8	●	14.4	32	90	16	●
0.7	1.8	50	4	●	7.5	20	60	8	●	14.5	32	90	16	●
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0.9	2.5	50	4	●	7.7	20	60	8	●	14.7	32	90	16	●
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1.1	3	50	4	●	7.9	20	60	8	●	14.9	32	90	16	●
1.2	4	50	4	●	8	20	60	8	●	15	32	90	16	●
1.3	4	50	4	●	8.1	20	72	10	●	15.1	38	100	16	●
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1.5	5	50	4	●	8.3	20	72	10	●	15.3	38	100	16	●
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6	16	50	6	●	13	26	80	12	●	20	38	100	20	●
6.1	16	60	8	●	13.1	26	80	12	●	1/8 3.175	8	50	6	●
6.2	16	60	8	●	13.2	26	80	12	●	3/16 4.760	12	50	6	●
6.3	16	60	8	●	13.3	26	80	12	●	1/4 6.350	16	60	8	●
6.4	16	60	8	●	13.4	26	80	12	●	5/16 7.940	20	60	8	●
6.5	16	60	8	●	13.5	26	80	12	●	3/8 9.525	22	72	10	●
6.6	20	60	8	●	13.6	26	80	12	●	1/2 12.700	26	75	12	●
6.7	20	60	8	●	13.7	26	80	12	●	5/8 15.880	38	100	16	●
6.8	20	60	8	●	13.8	26	80	12	●	3/4 19.050	58	100	20	●



Steel &lt; 48HRC

P	H	M	K	N	S
●	●	○	●	○	○

MG  
CarbideAITIN  
X-NaNo

Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 48HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 50HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	●
	GR7	硬化鋼 58-68HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	○
K	GR9	鑄鐵 Cast Iron	●
	GR10	鋁 Aluminium	○
N	GR11	銅 Copper	○
	GR12	塑膠 Plastics	○
	GR13	複合材料 FRP CFRP Composite Material	○
	GR14	石墨 Graphite	○
S	GR15	鈦合金 Titanium	○
	GR16	鎳 Nickel	○
	GR17	耐熱鋼 Heat-resistant Steel	○

## Slotting 溝切削

Work Material		GR.1 碳鋼 Carbon Steel		GR.2 低合金鋼 Low-alloyed Steel (~24HRC)		GR.3 合金鋼 Al-alloyed Steel (~30HRC)		GR.4 硬化鋼 Hardened Steel (30-38HRC)		GR.5 硬化鋼 Hardened Steel (38-49HRC)		GR.8 不銹鋼 Stainless Steel (S15C~S45C)		GR.9 鑄鐵 Cast Iron		GR.11 銅 Copper	
切削速度 Vc m/min		00.1-0.7 20-50 00.5-3.0 55-85 03.1-20 85-80		00.1-0.7 20-50 00.5-3.0 55-85 03.1-20 85-80		00.1-0.7 20-50 00.5-3.0 55-85 03.1-20 85-80		00.1-0.7 20-40 00.5-3.0 40-50 03.1-20 55-60		00.1-0.7 20-30 00.5-3.0 35-45 03.1-20 45-50		00.1-0.7 20-40 00.5-3.0 40-50 03.1-20 55-60		00.1-0.7 20-50 00.5-3.0 55-85 03.1-20 80-100		00.1-0.7 30-95 00.5-20 120-150	
型號 Code No.	刀徑 Dc	RPM 轉速 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 轉速 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 轉速 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 轉速 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 轉速 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 轉速 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 轉速 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 轉速 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)
E122X-0.1	0.1	35,000	60	35,000	60	35,000	60	35,000	50	35,000	20	35,000	50	35,000	80	50,000	100
E122X-0.2	0.2	32,000	85	32,000	85	32,000	80	32,000	75	32,000	30	32,000	75	32,000	85	50,000	140
E122X-0.3	0.3	32,000	100	32,000	100	32,000	90	32,000	80	32,000	55	32,000	80	32,000	100	50,000	170
E122X-0.4	0.4	32,000	110	32,000	110	32,000	100	32,000	90	27,500	60	32,000	90	32,000	110	50,000	190
E122X-0.5	0.5	31,000	115	31,000	115	31,000	150	25,000	90	22,000	60	25,000	90	31,000	115	50,000	200
E122X-0.6	0.6	27,000	118	27,000	118	27,000	105	19,500	90	17,000	60	19,500	90	27,000	118	50,000	230
E122X-0.8	0.8	21,500	120	21,500	120	21,500	108	15,500	90	13,500	60	15,500	90	21,500	120	50,000	290
E122X-1	1	17,500	120	17,500	120	17,500	108	12,500	90	11,000	60	12,500	90	17,500	120	47,500	300
E122X-1.2	1.2	15,000	118	15,000	118	15,000	106	10,500	90	9,300	60	10,500	90	15,000	118	40,500	300
E122X-1.5	1.5	12,500	122	12,500	122	12,500	110	8,900	90	7,900	60	8,900	90	12,500	122	32,000	300
E122X-1.8	1.8	10,500	125	10,500	125	10,500	115	7,500	90	6,800	60	7,500	90	10,500	125	28,000	300
E122X-2	2	9,700	130	9,700	130	9,700	117	7,000	90	6,300	70	7,000	90	9,700	130	24,000	300
E122X-2.5	2.5	8,200	155	8,200	155	8,200	140	6,100	90	5,300	70	6,100	90	8,200	155	20,000	350
E122X-3	3	6,900	170	6,900	170	6,900	153	5,300	100	4,400	70	5,300	100	6,493	200	16,000	400
E122X-3.5	3.5	6,000	190	6,000	190	6,000	190	4,700	100	3,860	70	4,700	100	7,280	210	13,650	415
E122X-4	4	5,400	210	5,400	210	5,400	190	4,200	120	3,500	90	4,200	120	6,370	215	12,000	430
E122X-4.5	4.5	4,850	240	4,850	240	4,850	240	3,600	120	3,200	90	3,600	120	5,660	220	10,600	466
E122X-5	5	4,500	265	4,500	265	4,500	240	3,500	130	3,000	95	3,500	130	5,096	225	9,500	500
E122X-5.5	5.5	4,200	268	4,200	268	4,200	268	3,200	130	2,720	95	3,200	130	4,630	225	8,700	510
E122X-6	6	4,000	270	4,000	270	4,000	243	2,900	130	2,560	100	2,900	130	4,247	230	7,900	520
E122X-7	7	3,500	265	3,500	265	3,500	265	2,550	120	2,200	100	2,550	120	3,640	235	6,900	520
E122X-8	8	3,000	265	3,000	265	3,000	265	2,200	120	1,900	100	2,200	120	3,185	235	5,900	520
E122X-9	9	2,700	260	2,700	260	2,700	260	1,950	120	1,650	95	1,950	120	2,850	215	5,300	500
E122X-10	10	2,400	255	2,400	255	2,400	255	1,700	120	1,400	95	1,700	120	2,548	215	4,700	500
E122X-11	11	2,200	250	2,200	250	2,200	250	1,550	120	1,300	95	1,550	120	2,310	215	4,350	500
E122X-12	12	2,000	246	2,000	246	2,000	246	1,400	120	1,200	95	1,400	120	2,123	215	4,000	500
E122X-13	13	1,850	240	1,850	240	1,850	240	1,300	90	1,100	80	1,300	90	1,990	210	3,750	400
E122X-14	14	1,700	240	1,700	240	1,700	240	1,200	90	1,000	80	1,200	90	1,820	210	3,500	400
E122X-15	15	1,600	220	1,600	220	1,600	220	1,050	90	900	80	1,050	90	1,700	210	3,250	400
E122X-16	16	1,500	200	1,500	200	1,500	200	1,100	90	800	80	1,100	90	1,583	210	3,000	400
E122X-17	17	1,400	190	1,400	190	1,400	190	1,000	90	750	70	1,000	90	1,500	205	2,850	350
E122X-18	18	1,300	180	1,300	180	1,300	180	900	90	700	70	900	90	1,416	205	2,700	350
E122X-19	19	1,100	165	1,100	165	1,100	165	850	90	650	60	850	90	1,340	205	2,550	300
E122X-20	20	1,200	155	1,200	155	1,200	155	800	90	600	60	800	90	1,274	205	2,400	300
切入深度 (mm)		ap < 0.1D < 3 0.30 ≥ 3 0.50		ap < 0.1D < 3 0.30 ≥ 3 0.50		ap < 0.1D < 3 0.30 ≥ 3 0.50		ap < 0.1D < 3 0.30 ≥ 3 0.50		ap < 0.01D < 3 0.020 ≥ 3 0.050		ap < 0.1D < 3 0.30 ≥ 3 0.50		ap < 0.1D < 3 0.30 ≥ 3 0.50		ap < 0.1D < 3 0.30 ≥ 3 0.50	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生震動，應嘗試調整條件。

# EI25X / EI27X 超微粒鎢鋼塗層通用立銼刀

## Universal End Mills

Code No. EI25X-Dc

Dc	Lc	L	d	AITIN EI25X
$\begin{matrix} 0 \\ -0.02 \end{matrix}$	mm	mm	h6	
3	12	70	6	●
4	15	70	6	●
5	20	80	6	●
6	20	80	6	●
7	25	100	8	●
8	25	100	8	●
9	30	100	10	●
10	30	100	10	●
11	35	110	12	●
12	40	110	12	●
14	40	120	16	●
16	50	140	16	●
20	60	160	20	●

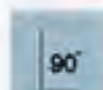


Steel < 48HRC

P	H	M	K	N	S
●	●	○	●	○	○

MG  
Carbide

AITIN  
X-NaNo



### Type of Operation



### Work Material


P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	●
	GR7	硬化鋼 58-68HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	○
K	GR9	鑄鐵 Cast Iron	●
N	GR10	鋁 Aluminium	
	GR11	銅 Copper	○
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP/CFRP Composite Material	
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	
	GR16	鎳 Nickel	
	GR17	耐熱鋼 Heat-resistant Steel	

Code No. EI27X-Dc

Dc	Lc	L	d	AITIN EI27X
$\begin{matrix} 0 \\ -0.02 \end{matrix}$	mm	mm	h6	
3	12	80	4	●
4	15	80	4	●
5	20	100	6	●
6	20	100	6	●
8	25	130	8	●
10	30	160	10	●
12	40	180	12	●
16	50	210	16	●
20	60	210	20	●



## Slotting 溝切削

被削材 Work Material		GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-alloyed Steel [~24HRC]		GR3 合金鋼 Hi-alloyed Steel [~30HRC]		GR4 硬化鋼 Hardened Steel (30-35HRC)		GR5 超硬鋼 Hardened Steel (38-48HRC)		GR9 鑄鐵 Cast Iron	
切削速度 Vc: m/min		60		60		50		40		30		60	
型號 Code No.	刀徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 (mm/min)	RPM 迴轉速度 [min-1]	Feed 進給速度 (mm/min)	RPM 迴轉速度 [min-1]	Feed 進給速度 (mm/min)	RPM 迴轉速度 [min-1]	Feed 進給速度 (mm/min)	RPM 迴轉速度 [min-1]	Feed 進給速度 (mm/min)	RPM 迴轉速度 [min-1]	Feed 進給速度 (mm/min)
E125X/E127X-3	3	6,050	140	6,050	140	5,200	120	4,200	80	3,000	65	6,000	140
E125X/E127X-4	4	4,860	149	4,860	149	3,800	120	3,200	90	2,160	85	4,800	149
E125X/E127X-5	5	4,050	162	4,050	162	3,050	120	2,600	90	1,800	75	4,050	162
E125X/E127X-6	6	3,250	162	3,250	162	2,600	120	2,100	90	1,440	75	3,250	162
E125X-7	7	2,850	162	2,850	162	2,275	130	1,850	100	1,260	75	2,850	162
E125X/E127X-8	8	2,450	162	2,450	162	1,950	140	1,600	100	1,080	75	2,450	162
E125X-9	9	2,200	162	2,200	162	1,750	140	1,450	110	970	75	2,200	162
E125X/E127X-10	10	1,950	162	1,950	162	1,550	140	1,300	110	870	75	1,950	162
E125X-11	11	1,780	162	1,780	162	1,420	140	1,200	110	790	75	1,780	162
E125X/E127X-12	12	1,620	162	1,620	162	1,300	140	1,080	110	720	75	1,620	162
E125X-14	14	1,650	180	1,650	180	1,200	150	1,000	118	720	80	1,650	180
E125X/E127X-16	16	1,400	198	1,400	198	1,100	160	900	125	650	80	1,400	198
E125X/E127X-20	20	1,080	198	1,080	198	870	160	720	125	480	80	1,080	198
切入深度 (mm)		ap:0.3D		ap:0.3D		ap:0.3D		ap:0.2D		ap:0.2D		ap:0.3D	

※ Notice: E127X is Long Length series End Mills. Please adjust the parameter according

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate [fz] and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

※ 注意E127X為超長系列銑刀，請按照通常的超長系列銑刀的參數。

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則應給定與轉速同等比例的減速。
5. 切削加工時如果發生振動，請降低切削條件。

Code No. E162TX-Dc				
Dc	Lc	L	d	AITISIN E162TX
0.02	mm	mm	h6	
0.1	0.3	50	4	●
0.2	0.5	50	4	●
0.3	0.8	50	4	●
0.4	1	50	4	●
0.5	1.2	50	4	●
0.6	1.5	50	4	●
0.8	2	50	4	●
1	3	50	4	●
1.5	5	50	4	●
2	6	50	4	●
2.5	8	50	4	●
3A	8	50	4	●
4A	11	50	4	●
3	8	50	6	●
3.5	10	50	6	●
4	11	50	6	●
4.5	11	50	6	●
5	13	50	6	●
5.5	13	50	6	●
6	16	50	6	●
7	20	60	8	●
8	20	60	8	●
9	22	72	10	●
10	22	72	10	●
11	26	75	12	●
12	26	75	12	●
14	32	90	16	●
16	38	100	16	●
18	38	100	20	●
20	38	100	20	●

Code No. E163TX-Dc				
Dc	Lc	L	d	AITISIN E163TX
0.02	mm	mm	h6	
3	12	70	6	●
4	15	70	6	●
5	20	80	6	●
6	20	80	6	●
7	25	100	8	●
8	25	100	8	●
9	30	100	10	●
10	30	100	10	●
11	35	110	12	●
12	40	110	12	●
14	40	120	16	●
16	50	140	16	●
20	60	160	20	●



Steel &lt; 56HRC

P	H	M	K	N	S
●	●	●	●	●	●

UMG  
CarbideAITISIN  
TX

## Type of Operation




## Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	低合金鋼 < 30HRC High-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-42HRC Hardened Steel	●
	GR6	硬化鋼 43-56HRC Hardened Steel	●
	GR7	硬化鋼 58-68HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	●
K	GR9	鑄鐵 Cast Iron	●
N	GR10	鋁 Aluminium	●
	GR11	銅 Copper	●
	GR12	塑膠 Plastics	●
	GR13	複合材料 FRP/CFRP Composite Material	●
S	GR14	石墨 Graphite	●
	GR15	鈦合金 Titanium	●
	GR16	鎳 Nickel	●
	GR17	耐熱鋼 Heat-resistant Steel	●



## Slotting 溝切削

被削材 Work Material		GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-alloyed Steel (~24HRC)		GR3 合金鋼 Hi-alloyed Steel (~30HRC)		GR4 硬化鋼 Hardened Steel (30-38HRC)		GR5 硬化鋼 Hardened Steel (38-48HRC)		GR6 硬化鋼 Hardened Steel (48-56HRC)	
切削速度 Vc: m/min		00.1-0.7 28-57 00.8-3.0 80-100 03.1-20 109-120		00.1-0.7 28-37 00.8-3.0 80-100 03.1-20 109-120		00.1-0.7 20-50 00.8-3.0 55-65 03.1-20 65-80		00.1-0.7 28-45 00.8-3.0 48-80 03.1-20 88-110		00.1-0.7 28-34 00.8-3.0 35-58 03.1-20 65-70		00.1-20 21-45	
型號 Code No.	刀徑 Dc	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed
		迴轉速度 [min-1]	進給速度 [mm/min]	迴轉速度 [min-1]	進給速度 [mm/min]	迴轉速度 [min-1]	進給速度 [mm/min]	迴轉速度 [min-1]	進給速度 [mm/min]	迴轉速度 [min-1]	進給速度 [mm/min]	迴轉速度 [min-1]	進給速度 [mm/min]
E162TX-0.1	0.1	30,000	100	30,000	100	30,000	100	30,000	100	30,000	50	30,000	25
E162TX-0.2	0.2	30,000	100	30,000	100	30,000	100	30,000	100	30,000	50	30,000	25
E162TX-0.3	0.3	30,000	110	30,000	110	30,000	110	30,000	110	30,000	55	22,000	25
E162TX-0.4	0.4	30,000	120	30,000	120	30,000	120	30,000	120	27,000	60	17,000	25
E162TX-0.5	0.5	30,000	120	30,000	120	29,000	120	29,000	120	21,500	60	13,000	25
E162TX-0.6	0.6	30,000	120	30,000	120	24,000	120	24,000	120	18,000	60	11,000	25
E162TX-0.8	0.8	24,000	120	24,000	120	19,000	120	19,000	120	13,800	60	8,800	30
E162TX-1	1	28,500	500	28,500	500	28,500	500	25,000	380	19,000	250	12,500	110
E162TX-1.5	1.5	22,000	505	22,000	505	22,000	505	19,250	390	14,500	255	9,650	115
E162TX-2	2	15,500	510	15,500	510	15,500	510	13,500	400	10,000	260	6,800	120
E162TX-2.5	2.5	13,000	530	13,000	530	13,000	530	11,000	405	8,150	270	5,800	130
E162TX/E163TX-3	3	10,500	550	10,500	550	10,500	550	8,500	410	6,300	280	4,800	140
E162TX-3.5	3.5	9,600	555	9,600	555	9,600	555	7,750	405	5,750	275	4,300	135
E162TX/E163TX-4	4	8,700	560	8,700	560	8,700	560	7,000	400	5,200	270	3,800	135
E162TX-4.5	4.5	7,700	560	7,700	550	7,700	550	6,500	450	4,800	260	3,500	130
E162TX/E163TX-5	5	7,500	545	7,500	545	7,500	545	6,150	475	4,450	250	3,225	125
E162TX-5.5	5.5	6,900	540	6,800	540	6,800	540	5,800	500	4,000	240	3,000	120
E162TX/E163TX-6	6	6,300	530	6,300	530	6,300	530	5,300	550	3,700	235	2,650	120
E162TX/E163TX-7	7	5,550	530	5,550	530	5,550	530	4,650	480	3,250	240	2,300	135
E162TX/E163TX-8	8	4,800	530	4,800	530	4,800	530	4,000	370	2,800	250	2,000	130
E162TX/E163TX-9	9	4,300	540	4,300	540	4,300	540	3,600	375	2,550	250	1,800	140
E162TX/E163TX-10	10	3,800	550	3,800	560	3,800	560	3,200	380	2,300	250	1,600	150
E162TX/E163TX-11	11	3,500	540	3,500	540	3,500	540	2,900	390	2,120	255	1,500	150
E162TX/E163TX-12	12	3,200	530	3,200	530	3,200	530	2,600	380	1,850	260	1,400	155
E162TX/E163TX-14	14	2,750	510	2,750	510	2,750	510	2,500	390	1,600	250	1,000	135
E162TX/E163TX-16	16	2,400	500	2,400	500	2,400	500	2,200	350	1,400	240	900	120
E162TX-18	18	2,200	480	2,200	480	2,200	480	1,950	320	1,200	220	800	110
E162TX/E163TX-20	20	1,900	460	1,900	460	1,900	460	1,750	300	1,100	200	720	110
切入深度 (mm)		ap < 3 0.1D ≥ 3 0.2D		ap < 3 0.1D ≥ 3 0.2D		ap < 3 0.1D ≥ 3 0.2D		ap < 3 0.1D ≥ 3 0.2D		ap < 3 0.06D ≥ 3 0.1D		ap < 3 0.06D ≥ 3 0.1D	

◎ Notice: E163TX is Long Length series End Mills. Please adjust the parameter according.

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

※注意E163TX為加長柄系列端刀，請按照適當的轉速與進給率調整刀具的參數。

1. 請使用剛性好、精度高的機牀和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中加列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生震動，請降低切削條件。

# EI24X 超微粒鎢鈷塗層精加工立銑刀

## Finishing End Mills

Code No. EI24X-Dc

Dc ±0.02	Lc mm	L mm	d h6	AITIN EI24X
1	3	50	4	●
1.2	4	50	4	●
1.4	4	50	4	●
1.5	5	50	4	●
1.6	5	50	4	●
1.8	5	50	4	●
2	6	50	4	●
2.2	6	50	4	●
2.4	8	50	4	●
2.5	8	50	4	●
2.6	8	50	4	●
2.8	8	50	4	●
3A	8	50	4	●
4A	11	50	4	●
3	8	50	6	●
3.5	10	50	6	●
4	11	50	6	●
4.5	11	50	6	●
5	13	50	6	●
5.5	13	50	6	●
6	16	50	6	●
6.5	16	60	8	●
7	20	60	8	●
7.5	20	60	8	●
8	20	60	8	●
8.5	20	72	10	●
9	22	72	10	●
9.5	22	72	10	●
10	22	72	10	●
10.5	22	75	12	●
11	26	75	12	●
12	26	75	12	●
13	26	80	12	●
14	32	90	16	●
15	32	90	16	●
16	38	100	16	●
17	38	100	20	●
18	38	100	20	●
19	38	100	20	●
20	38	100	20	●



Steel < 48HRC

P	H	M	K	N	S
●	●	○	●	○	○

MG Carbide AITIN X-NaNo



Type of Operation




Work Material

P	GR1 碳鋼 Carbon Steel	●
	GR2 低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3 高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4 硬化鋼 30-38HRC Hardened Steel	●
	GR5 硬化鋼 38-48HRC Hardened Steel	●
	GR6 硬化鋼 48-58HRC Hardened Steel	●
	GR7 硬化鋼 58-68HRC Hardened Steel	●
M	GR8 不銹鋼 Stainless Steel	○
K	GR9 鑄鐵 Cast Iron	●
N	GR0 鋁 Aluminum	○
	GR1 銅 Copper	○
	GR2 塑膠 Plastics	○
	GR3 複合材料 FRP/CFRP Composite Material	○
S	GR4 石墨 Graphite	○
	GR5 鈦合金 Titanium	○
	GR6 鎳 Nickel	○
	GR7 耐熱鋼 Heat-resistant Steel	○

Code No. EI24X-Dc

Dc ±0.02	Lc mm	L mm	d h6	AITIN EI24X
1/8	3.175	8	6	●
3/16	4.760	12	6	●
1/4	6.350	18	8	●
5/16	7.940	20	8	●
3/8	9.525	22	10	●
1/2	12.700	26	12	●
5/8	15.880	38	16	●
3/4	19.050	38	20	●

## Side Milling 側面切削

被削材 Work Material		GR.1 碳鋼 Carbon Steel		GR.2 低合金鋼 Low-alloyed Steel (~24HRC)		GR.3 高合金鋼 Hi-alloyed Steel (~30HRC)		GR.4 硬化鋼 Hardened Steel (30-38HRC)		GR.5 極化鋼 Hardened Steel (38-45HRC)		GR.8 不銹鋼 Stainless Steel		GR.9 鑄鐵 Cast Iron		GR.11 銅 Copper		
切削速度 Vc m/min		85		85		75		60		50		80		65		150		
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	
E124X-1	1	20,000	240	20,000	240	15,000	210	11,000	85	7,100	40	11,000	85	20,000	240	47,600	420	
E124X-1.5	1.5	13,500	250	13,500	250	12,500	215	8,000	90	6,900	60	8,000	90	13,500	250	31,800	620	
E124X-2	2	13,000	300	13,000	300	11,000	280	7,000	110	6,350	100	7,000	110	13,000	300	24,000	590	
E124X-2.5	2.5	11,000	370	11,000	370	9,500	245	6,200	110	5,500	105	6,200	110	11,000	370	19,200	580	
E124X-3	3	9,000	480	9,000	480	7,400	350	5,300	120	4,800	110	5,300	120	9,000	480	15,600	660	
E124X-3.5	3.5	7,800	490	7,800	490	6,500	350	4,800	130	4,300	110	4,800	130	7,800	490	13,600	660	
E124X-4	4	6,950	500	6,950	500	5,500	350	4,250	135	3,700	115	4,250	135	6,950	500	12,000	800	
E124X-4.5	4.5	6,000	550	6,000	550	5,000	385	3,870	130	3,450	120	3,870	130	5,950	550	10,700	970	
E124X-5	5	5,300	600	5,300	600	4,500	420	3,500	130	3,200	120	3,500	130	5,300	600	9,400	1,040	
E124X-5.5	5.5	4,900	600	4,900	600	4,100	420	3,250	135	2,920	125	3,250	135	4,900	600	8,000	1,040	
E124X-6	6	4,500	600	4,500	600	3,700	425	3,000	140	2,650	125	3,000	140	4,500	600	7,800	1,040	
E124X-7	7	3,900	575	3,900	575	2,950	410	2,420	130	2,250	125	2,420	130	3,900	575	6,600	1,025	
E124X-8	8	3,300	550	3,300	550	2,600	410	1,850	120	1,900	125	1,850	120	3,300	550	5,800	1,010	
E124X-9	9	2,950	535	2,950	535	2,350	405	1,650	125	1,700	130	1,650	125	2,950	535	5,300	1,010	
E124X-10	10	2,600	520	2,600	520	2,100	400	1,500	125	1,500	130	1,500	125	2,600	520	4,800	1,010	
E124X-11	11	2,400	520	2,400	520	1,950	405	1,350	125	1,350	120	1,350	120	2,400	520	4,400	1,010	
E124X-12	12	2,200	520	2,200	520	1,800	405	1,200	120	1,200	120	1,200	120	2,200	520	4,000	1,010	
E124X-13	13	2,050	535	2,050	535	1,700	410	1,200	130	1,150	120	1,200	130	2,050	535	3,700	1,000	
E124X-14	14	1,900	550	1,900	550	1,600	410	1,200	140	1,100	120	1,200	140	1,900	550	3,400	990	
E124X-15	15	1,800	540	1,800	540	1,500	410	1,150	130	1,050	100	1,050	135	1,800	540	3,200	975	
E124X-16	16	1,700	530	1,700	530	1,400	410	1,100	130	1,000	100	1,100	130	1,700	530	3,000	960	
E124X-17	17	1,600	525	1,600	525	1,300	405	1,020	100	940	95	1,020	115	1,600	525	2,800	960	
E124X-18	18	1,500	520	1,500	520	1,200	405	950	100	880	95	950	100	1,500	520	2,600	940	
E124X-19	19	1,400	510	1,400	510	1,150	385	925	90	840	90	925	95	1,400	510	2,500	910	
E124X-20	20	1,300	500	1,300	500	1,100	370	900	90	800	90	900	90	1,300	500	2,400	890	
 切入深度 (mm)	ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D	
	ae < 3 0.05D ≥ 3 0.1D		ae < 3 0.05D ≥ 3 0.1D		ae < 3 0.05D ≥ 3 0.1D		ae < 3 0.05D ≥ 3 0.1D		ae < 3 0.01D ≥ 3 0.02D		ae < 3 0.05D ≥ 3 0.1D		ae < 3 0.05D ≥ 3 0.1D		ae < 3 0.05D ≥ 3 0.1D		ae < 3 0.05D ≥ 3 0.1D	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate [fz] and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、因素，使用機台表因數，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

# EI26X / EI28X 超微粒鎢鋼塗層精加工立銑刀

## Finishing End Mills

Code No. EI26X-Dc

Dc	Lc	L	d	AITIN
$\frac{0.02}{-0.02}$	mm	mm	h6	EI26X
3	12	70	6	●
4	15	70	8	●
5	20	80	6	●
6	20	80	6	●
7	25	100	8	●
8	25	100	8	●
9	30	100	10	●
10	30	100	10	●
11	35	110	12	●
12	40	110	12	●
14	40	120	16	●
16	50	140	16	●
20	60	160	20	●



Steel < 48HRC

P	H	M	K	N	S
●	●	○	●	○	○

MG  
Carbide

AITIN  
X-NaNo



Type of Operation



Code No. EI28X-Dc

Dc	Lc	L	d	AITIN
$\frac{0.02}{-0.02}$	mm	mm	h6	EI28X
3	12	80	4	●
4	15	80	4	●
5	20	100	6	●
6	20	100	6	●
8	25	130	8	●
10	30	160	10	●
12	40	180	12	●
16	50	210	16	●
20	60	210	20	●



Work Material

P	GR1 碳鋼 Carbon Steel	●
	GR2 低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3 高合金鋼 < 30HRC High-alloyed Steel	●
H	GR4 硬化鋼 30-38HRC Hardened Steel	●
	GR5 硬化鋼 38-48HRC Hardened Steel	●
	GR6 硬化鋼 48-58HRC Hardened Steel	●
	GR7 硬化鋼 58-68HRC Hardened Steel	●
M	GR8 不銹鋼 Stainless Steel	○
K	GR9 鑄鐵 Cast Iron	●
	GR0 鋁 Aluminum	
N	GR1 銅 Copper	○
	GR2 塑膠 Plastics	
	GR3 複合材料 FRP/CFRP Composite Material	
	GR4 石墨 Graphite	
S	GR5 鈦合金 Titanium	
	GR6 鎳 Nickel	
	GR7 耐熱鋼 Heat-resistant Steel	

## Side Milling 側面切削

材料 Work Material		GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-alloyed Steel (~24HRC)		GR3 高合金鋼 Hi-alloyed Steel (~30HRC)		GR4 硬化鋼 Hardened Steel (30~35HRC)		GR5 硬化鋼 Hardened Steel (36~45HRC)		GR8 不銹鋼 Stainless Steel		GR9 鑄鐵 Cast Iron		GR11 銅 Copper		
切削速度 Vc: m/min		65		65		55		40		38		40		65		115		
型號 Code No.	刃徑 Dc	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	
		[min-1]	[mm/rev]	[min-1]	[mm/rev]	[min-1]	[mm/rev]	[min-1]	[mm/rev]	[min-1]	[mm/rev]	[min-1]	[mm/rev]	[min-1]	[mm/rev]	[min-1]	[mm/rev]	
E126X/E128X-3	3	6,750	300	6,750	300	5,550	265	3,975	90	3,600	85	3,975	90	6,750	300	11,550	645	
E126X/E128X-4	4	5,000	375	5,000	375	4,125	265	3,200	100	2,775	85	3,200	100	5,000	375	9,000	675	
E126X/E128X-5	5	3,975	450	3,975	450	3,375	315	2,625	100	2,400	90	2,625	100	3,975	450	7,050	780	
E126X/E128X-6	6	3,375	450	3,375	450	2,775	320	2,250	105	1,988	95	2,250	105	3,375	450	5,850	780	
E126X-7	7	2,900	430	2,900	430	2,380	315	1,800	100	1,700	95	1,820	100	2,900	430	5,000	770	
E126X/E128X-8	8	2,475	410	2,475	410	1,950	310	1,400	90	1,425	95	1,400	90	2,475	410	4,350	700	
E126X-9	9	2,200	400	2,200	400	1,775	305	1,270	95	1,270	100	1,250	95	2,200	400	3,950	700	
E126X/E128X-10	10	1,950	390	1,950	390	1,575	300	1,125	95	1,125	100	1,125	95	1,950	390	3,600	700	
E126X-11	11	1,800	390	1,800	390	1,450	305	1,000	90	1,000	95	1,000	90	1,800	390	3,300	700	
E126X/E128X-12	12	1,650	390	1,650	390	1,350	305	900	90	900	90	900	90	1,650	390	3,000	700	
E126X-14	14	1,430	413	1,430	413	1,200	310	900	105	825	90	900	105	1,430	413	2,550	750	
E126X/E128X-16	16	1,275	400	1,275	400	1,050	310	825	100	750	75	825	100	1,275	400	2,250	720	
E126X/E128X-20	20	975	375	975	375	825	275	675	70	600	70	675	70	975	375	1,800	670	
切入深度 (mm) 		ap: 2.5D		ap: 2.5D		ap: 2.5D		ap: 2.5D		ap: 2.5D		ap: 2.5D		ap: 2.5D		ap: 2.5D		
		ae: 0.1D		ae: 0.1D		ae: 0.1D		ae: 0.1D		ae: 0.1D		ae: 0.1D		ae: 0.1D		ae: 0.1D		ae: 0.1D

※ Notice: E128X is Long Length series End Mills. Please adjust the parameter according

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate [fz] and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

※ 注意E128X為超長柄系列數刀，請按照適當的柄長與調整刀具的參數。

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則應給定與轉速同等比例減低。
5. 切削加工時如果發生振動，請降低切削條件。

# EI64TX / EI65TX 極超微粒鎢鋼塗層精加工立銑刀

## Finishing End Mills

Code No. EI64TX-Dc

Dc +0.02	Lc mm	L mm	d h6	AITISIN EI64TX
1	3	50	4	●
1.5	5	50	4	●
2	6	50	4	●
2.5	8	50	4	●
3A	8	50	4	●
4A	11	50	4	●
3	8	50	6	●
3.5	10	50	6	●
4	11	50	6	●
4.5	11	50	6	●
5	13	50	6	●
5.5	13	50	6	●
6	16	50	6	●
7	20	60	8	●
8	20	60	8	●
9	22	72	10	●
10	22	72	10	●
11	26	75	12	●
12	26	75	12	●
14	32	90	16	●
16	38	100	16	●
18	38	100	20	●
20	38	100	20	●



Steel < 56HRC

P	H	M	K	N	S
●	●	●	●	●	●

UMG Carbide AITISIN TX



Type of Operation



Code No. EI65TX-Dc


Dc +0.02	Lc mm	L mm	d h6	AITISIN EI65TX
3	12	70	6	●
4	15	70	6	●
5	20	80	6	●
6	20	80	6	●
7	25	100	8	●
8	25	100	8	●
9	30	100	10	●
10	30	100	10	●
11	35	110	12	●
12	40	110	12	●
14	40	120	16	●
16	50	140	16	●
20	60	160	20	●



Work Material

Category	Material	Symbol
P	GR1 碳鋼 Carbon Steel	●
	GR2 低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3 高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4 硬化鋼 30-38HRC Hardened Steel	●
	GR5 硬化鋼 38-48HRC Hardened Steel	●
	GR6 硬化鋼 48-58HRC Hardened Steel	●
	GR7 硬化鋼 58-68HRC Hardened Steel	○
M	GR8 不銹鋼 Stainless Steel	●
K	GR9 鑄鐵 Cast Iron	●
N	GR0 鋁 Aluminum	●
	GR1 銅 Copper	●
	GR2 塑膠 Plastics	●
	GR3 複合材料 FRP/CFRP Composite Material	●
S	GR4 石墨 Graphite	●
	GR5 鈦合金 Titanium	●
	GR6 鎳 Nickel	●
GR7 耐熱鋼 Heat-resistant Steel	●	

## Side Milling 側面切削

被削材 Work Material		GR.1 碳鋼 Carbon Steel		GR.2 低合金鋼 Low-alloyed Steel (~24HRC)		GR.3 高合金鋼 Hi-alloyed Steel (~30HRC)		GR.4 硬化鋼 Hardened Steel (30~38HRC)		GR.5 硬化鋼 Hardened Steel (38~48HRC)		GR.6 硬化鋼 Hardened Steel (48~56HRC)		GR.7 硬化鋼 Hardened Steel (56~63HRC)			
切削速度 Vc: m/min		01.0~2.5 63~70 03.0~20 108~122		01.0~2.5 63~70 03.0~20 108~122		01.0~2.5 63~70 03.0~20 108~122		01.0~2.0 63~67 03.0~20 98~72		01.0~2.0 63~67 03.0~20 98~72		01.0~2.0 30~45		01.0~2.0 30~40			
型號 Code No.	刃徑 Dc	RPM 轉速 (min <sup>-1</sup> )		Fz 進給量 (mm/rev)		RPM 轉速 (min <sup>-1</sup> )		Fz 進給量 (mm/rev)		RPM 轉速 (min <sup>-1</sup> )		Fz 進給量 (mm/rev)		RPM 轉速 (min <sup>-1</sup> )		Fz 進給量 (mm/rev)	
		最大 Max.	最小 Min.	最大 Max.	最小 Min.	最大 Max.	最小 Min.	最大 Max.	最小 Min.	最大 Max.	最小 Min.	最大 Max.	最小 Min.	最大 Max.	最小 Min.	最大 Max.	
E164TX-1	1	20,000	240	20,000	240	20,000	240	20,000	185	20,000	185	10,000	80	9,500	40		
E164TX-1.5	1.5	15,000	245	15,000	245	15,000	245	15,000	185	15,000	185	7,100	70	6,300	50		
E164TX-2	2	11,000	480	11,000	480	11,000	480	10,000	300	10,000	300	6,400	150	4,600	95		
E164TX-2.5	2.5	8,800	600	8,800	600	8,800	600	8,500	380	8,500	380	5,600	170	4,500	100		
E164TX/E165TX-3	3	11,500	500	11,500	500	11,500	500	7,300	450	7,300	450	4,800	220	4,000	150		
E164TX-3.5	3.5	10,000	510	10,000	510	10,000	510	6,400	475	6,400	475	4,200	235	3,600	185		
E164TX/E165TX-4	4	8,600	515	8,600	515	8,600	515	5,800	500	5,800	500	3,600	250	3,200	220		
E164TX-4.5	4.5	7,700	515	7,700	515	7,700	515	5,100	525	5,100	525	3,250	265	2,900	220		
E164TX/E165TX-5	5	6,800	515	6,800	515	6,800	515	4,500	550	4,500	550	2,900	280	2,600	220		
E164TX-5.5	5.5	6,300	515	6,300	515	6,300	515	4,100	575	4,100	575	2,650	290	2,350	220		
E164TX/E165TX-6	6	5,800	520	5,800	520	5,800	520	3,700	600	3,700	600	2,400	300	2,100	220		
E164TX-7	7	5,050	520	5,050	520	5,050	520	3,250	610	3,250	610	2,100	305	1,850	210		
E164TX/E165TX-8	8	4,300	520	4,300	520	4,300	520	2,800	620	2,800	620	1,800	310	1,600	210		
E164TX-9	9	3,850	530	3,850	530	3,850	530	2,550	620	2,550	620	1,600	305	1,450	195		
E164TX/E165TX-10	10	3,400	540	3,400	540	3,400	540	2,300	620	2,300	620	1,400	300	1,300	180		
E164TX-11	11	3,150	545	3,150	545	3,150	545	2,100	620	2,100	620	1,300	300	1,200	165		
E164TX/E165TX-12	12	2,900	545	2,900	545	2,900	545	1,900	620	1,900	620	1,200	300	1,100	150		
E164TX-14	14	2,650	575	2,650	575	2,650	575	1,650	550	1,650	550	1,050	285	950	125		
E164TX/E165TX-16	16	2,400	610	2,400	610	2,400	610	1,400	480	1,400	480	900	230	800	120		
E164TX-18	18	2,250	620	2,250	620	2,250	620	1,250	450	1,250	450	810	220	720	105		
E164TX/E165TX-20	20	1,950	630	1,950	630	1,950	630	1,100	420	1,100	420	720	210	640	90		
切入深度 (mm)		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D			
		ae:<3.0/2D ≥3.0/5D		ae:<3.0/2D ≥3.0/5D		ae:<3.0/2D ≥3.0/5D		ae:<3.0/2D ≥3.0/5D		ae:<3.0/2D ≥3.0/5D		ae:0.02D		ae:0.02D			

※ Notice: E165TX is Long Length series End Mills. Please adjust the parameter according

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

※注意E165TX為超長系列銑刀，請按照適當的粗皮量調整刀具的參數。

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工作材料的切削液。
3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、目錄、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度與轉速按同一比例降低。
5. 切削加工時如果發生振盪，請降低切削條件。

Code No. E158TX-Dc

Dc -0.02	Lc mm	L mm	d h6	AITISIN E158TX
1	3	50	4	●
1.5	5	50	4	●
2	6	50	4	●
2.5	8	50	4	●
3A	8	50	4	●
4A	11	50	4	●
3	8	50	6	●
4	11	50	6	●
5	13	50	6	●
6	16	50	6	●
8	20	60	8	●
10	22	72	10	●
12	26	75	12	●
16	38	100	16	●
20	38	100	20	●

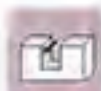


Steel &lt; 62HRC

P	H	M	K	N	S
●	●	●	●	○	○

SMG  
CarbideAITISIN  
TX

Type of Operation

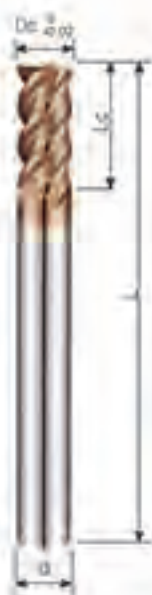


Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 40HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 50HRC High-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	●
	GR7	硬化鋼 58-68HRC Hardened Steel	○
M	GR8	不銹鋼 Stainless Steel	●
K	GR9	鑄鐵 Cast Iron	●
N	GR0	鋁 Aluminum	○
	GR1	銅 Copper	○
	GR2	塑膠 Plastics	○
	GR3	複合材料 FRP CFRP Composite Material	○
S	GR4	石墨 Graphite	○
	GR5	鈦合金 Titanium	○
	GR6	鎳 Nickel	○
	GR7	耐熱鋼 Heat-resistant Steel	○

Code No. E159TX-Dc

Dc -0.02	Lc mm	L mm	d h6	AITISIN E159TX
3	12	70	6	●
4	15	70	6	●
5	20	80	6	●
6	20	80	8	●
8	25	100	8	●
10	30	100	10	●
12	40	110	12	●
16	50	140	16	●
20	60	160	20	●





## Side Milling 側面切削

材料 Work Material	GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-alloy Steel (~24HRC)		GR3 中合金鋼 Hi-alloy Steel (~30HRC)		GR4 硬化鋼 Hardened Steel (30-38HRC)		GR5 硬化鋼 Hardened Steel (38-48HRC)		GR6 硬化鋼 Hardened Steel (48-58HRC)		GR8 不銹鋼 Stainless Steel		GR9 鋁 Aluminum				
	切削速度 Vc: m/min		100		100		80		65		62		60		30		62		100
型號 Code No.	刃徑 Dc	RPM 轉/分 (rev-1)	Fz 進給率 (mm/rev)	RPM 轉/分 (rev-1)	Fz 進給率 (mm/rev)	RPM 轉/分 (rev-1)	Fz 進給率 (mm/rev)	RPM 轉/分 (rev-1)	Fz 進給率 (mm/rev)	RPM 轉/分 (rev-1)	Fz 進給率 (mm/rev)	RPM 轉/分 (rev-1)	Fz 進給率 (mm/rev)	RPM 轉/分 (rev-1)	Fz 進給率 (mm/rev)	RPM 轉/分 (rev-1)	Fz 進給率 (mm/rev)	RPM 轉/分 (rev-1)	Fz 進給率 (mm/rev)
E158TX-1	1	31,850	509	31,850	509	25,480	407	20,700	331	19,747	315	19,110	305	9,655	152	19,747	315	31,850	509
E158TX-1.5	1.5	21,233	594	21,233	594	16,998	475	13,800	386	13,194	388	12,740	305	6,370	152	13,164	368	21,233	594
E158TX-2	2	15,925	637	15,925	637	12,740	560	10,351	455	9,873	395	9,555	344	4,777	152	9,873	395	15,925	637
E158TX-2.5	2.5	12,740	764	12,740	764	10,192	611	8,281	496	7,898	473	7,644	458	3,822	152	7,898	473	12,740	764
E158TX-3	3	10,600	950	10,600	950	8,300	750	7,000	560	6,800	510	6,400	480	3,200	180	6,800	510	10,600	950
E158TX-4	4	8,000	1,000	8,000	1,000	6,150	800	5,200	580	5,000	800	4,800	510	2,400	185	5,000	800	8,000	1,000
E158TX-5	5	6,350	1,000	6,350	1,000	5,000	840	4,200	580	4,000	610	3,800	530	2,000	190	4,000	610	6,350	1,000
E158TX/E158TX-6	6	5,300	1,200	5,300	1,200	4,200	950	3,500	700	3,300	650	3,200	540	1,800	190	3,300	650	5,300	1,200
E158TX/E158TX-8	8	4,000	1,200	4,000	1,200	3,100	900	2,700	650	2,500	640	2,400	550	1,200	175	2,500	640	4,000	1,200
E158TX/E158TX-10	10	3,200	1,100	3,200	1,100	2,500	850	2,100	600	2,000	585	1,800	520	950	155	2,000	585	3,200	1,100
E158TX/E158TX-12	12	2,650	1,100	2,650	1,100	2,000	850	1,750	560	1,700	530	1,600	470	800	160	1,700	530	2,650	1,100
E158TX/E158TX-16	16	2,000	950	2,000	950	1,600	730	1,300	500	1,250	430	1,200	400	600	160	1,250	430	2,000	950
E158TX/E158TX-20	20	1,600	700	1,600	700	1,300	580	1,100	450	980	380	950	350	480	100	980	380	1,600	700
切入深度 (mm)		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.0D		ap:1.0D		ap:1.5D		ap:1.5D	
		ae:0.2D		ae:0.2D		ae:0.2D		ae:0.1D		ae:0.1D		ae:0.05D		ae:0.05D		ae:0.1D		ae:0.2D	

\* Notice: E159TX is Long Hole series End Mills. Please adjust the parameter according

※注意E159TX為長孔系列端刀，請按照適當的轉速調整端刀參數。

## Side Milling (High-speed machining) 側面切削(高速加工)

材料 Work Material	GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-alloy Steel (~24HRC)		GR3 中合金鋼 Hi-alloy Steel (~30HRC)		GR4 硬化鋼 Hardened Steel (30-38HRC)		GR5 硬化鋼 Hardened Steel (38-48HRC)		GR6 硬化鋼 Hardened Steel (48-58HRC)		GR8 不銹鋼 Stainless Steel		GR9 鋁 Aluminum				
	切削速度 Vc: m/min		200		200		200		150		100		80		150		200		
型號 Code No.	刃徑 Dc	RPM 轉/分 (rev-1)	Fz 進給率 (mm/rev)	RPM 轉/分 (rev-1)	Fz 進給率 (mm/rev)	RPM 轉/分 (rev-1)	Fz 進給率 (mm/rev)	RPM 轉/分 (rev-1)	Fz 進給率 (mm/rev)	RPM 轉/分 (rev-1)	Fz 進給率 (mm/rev)	RPM 轉/分 (rev-1)	Fz 進給率 (mm/rev)	RPM 轉/分 (rev-1)	Fz 進給率 (mm/rev)	RPM 轉/分 (rev-1)	Fz 進給率 (mm/rev)		
E158TX-3	3	21,233	1,274	21,233	1,274	21,233	1,274	21,233	1,274	15,925	955	10,616	637	8493	500	15,925	955	21,233	1,274
E158TX-4	4	15,925	1,274	15,925	1,274	15,925	1,274	15,005	1,274	11,943	955	7,962	637	6370	500	11,943	955	15,925	1,274
E158TX-5	5	12,740	1,528	12,740	1,528	12,740	1,528	12,740	1,528	9,555	1,146	6,370	784	5098	500	9,555	1,146	12,740	1,528
E158TX-6	6	10,500	2,600	10,500	2,600	10,500	2,500	10,500	1,800	8,000	1,350	5,300	900	4,200	600	8,000	1,350	10,500	2,600
E158TX-8	8	8,000	2,400	8,000	2,400	8,000	2,300	8,000	1,700	5,900	1,350	4,000	850	3,200	550	5,900	1,350	8,000	2,400
E158TX-10	10	6,300	2,350	6,300	2,350	6,300	2,200	6,300	1,650	4,700	1,300	3,200	800	2,500	500	4,700	1,300	6,300	2,350
E158TX-12	12	5,300	2,350	5,300	2,350	5,300	2,100	5,300	1,650	4,000	1,300	2,600	785	2,100	480	4,000	1,300	5,300	2,350
E158TX-16	16	4,000	1,800	4,000	1,800	4,000	1,800	4,000	1,600	3,000	1,200	2,000	780	1,800	480	3,000	1,200	4,000	1,800
E158TX-20	20	3,200	1,500	3,200	1,500	3,200	1,500	3,200	1,450	2,400	1,100	1,600	730	1,300	475	2,400	1,100	3,200	1,500
切入深度 (mm)		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.0D		ap:1.0D		ap:1.5D		ap:1.5D	
		ae:0.05D		ae:0.02D		ae:0.05D		ae:0.05D		ae:0.05D		ae:0.02D		ae:0.02D		ae:0.05D		ae:0.05D	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的夾具和夾頭。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、切削、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給和轉速應與轉速按同一比例降低。
5. 切削加工時如果發生震動，請降低切削條件。

Code No. E168TX-Dc				
Dc	Lc	L	d	AITISIN E168TX
0 -0.02	mm	mm	h6	
3	8	50	6	●
4	11	50	6	●
5	13	50	6	●
6	16	50	6	●
8	20	60	8	●
10	22	72	10	●
12	26	75	12	●
16	38	100	16	●
20	38	100	20	●



Hardened Steel 40-70HRC

P	H	M	K	N	S
	●				

SMG  
CarbideAITISIN  
TX

Type of Operation



Code No. E169TX-Dc				
Dc	Lc	L	d	AITISIN E169TX
0 -0.02	mm	mm	h6	
6	20	80	6	●
8	25	100	8	●
10	30	100	10	●
12	40	110	12	●
16	50	140	16	●
20	60	160	20	●



Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 20-34HRC Low-alloyed Steel	
	GR3	高合金鋼 30-40HRC High-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	●
	GR7	硬化鋼 58-68HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	
	GR10	鋁 Aluminium	
N	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP CFRP Composite Material	
	GR14	石墨 Graphite	
S	GR15	鈦合金 Titanium	
	GR16	鎳 Nickel	
	GR17	耐熱鋼 Heat-resistant Steel	

## Side Milling 側面切削

被削材 Work Material		GR.5 硬化鋼 Hardened Steel (38-48HRC)		GR.6 硬化鋼 Hardened Steel (45-56HRC)		GR.7 硬化鋼 Hardened Steel (56-68HRC)	
切削速度 Vc: m/min		150		100		50	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
E168TX-3	3	15,800	1,200	10,500	820	3,800	120
E168TX-4	4	12,000	1,300	8,000	800	2,650	135
E168TX-5	5	9,500	1,300	6,300	850	2,250	140
E168TX/E169TX-6	6	8,000	1,200	5,300	820	2,200	175
E168TX/E169TX-8	8	6,000	1,100	4,000	750	1,650	185
E168TX/E169TX-10	10	4,800	1,100	3,200	745	1,300	195
E168TX/E169TX-12	12	4,000	1,065	2,700	740	1,100	145
E169TX/E169TX-16	16	3,000	1,000	2,000	730	840	170
E168TX/E169TX-20	20	2,400	955	1,600	700	670	170
切入深度 (mm) 		ap:1.5D		ap:1.5D		ap:1.5D	
		ae:0.05D		ae:0.03D		ae:0.02D	

## High Speed Side Milling 高速側面切削

被削材 Work Material		GR.5 硬化鋼 Hardened Steel (38-48HRC)		GR.6 硬化鋼 Hardened Steel (45-56HRC)		GR.7 硬化鋼 Hardened Steel (56-68HRC)	
切削速度 Vc: m/min		200		150		100	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
E168TX-3	3	21,233	1,620	15,925	1,130	10,617	424
E168TX-4	4	15,925	1,725	11,944	1,200	7,963	477
E168TX-5	5	12,740	1,750	9,555	1,200	6,370	510
E168TX-6	6	10,617	1,200	7,963	700	5,308	530
E168TX-8	8	7,963	1,200	5,972	700	3,981	530
E168TX-10	10	6,370	850	4,778	630	3,185	420
E168TX-12	12	5,308	850	3,981	630	2,654	420
E168TX-16	16	3,981	900	2,988	650	1,991	420
E168TX-20	20	3,185	900	2,389	650	1,593	420
切入深度 (mm) 		ap:1.5D		ap:1.5D		ap:1.5D	
		ae:0.01D		ae:0.01D		ae:0.01D	

※ Notice: E169TX is Long Length series End Mills. Please adjust the parameter according

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

※ 注意E169TX為超長柄系列銼刀，請按照適當的剛度調整銼刀柄的參數。

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、目錄、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度與轉速應同比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

Code No. E166TX-Dc					
Dc 0.02	Lc mm	L mm	d No	NO. of Flute	AITiSiN E166TX
3	8	50	6	4	●
4	11	50	6	4	●
5	13	50	6	6	●
6	16	50	6	6	●
8	20	60	8	6	●
10	22	72	10	6	●
12	26	75	12	6	●
16	38	100	16	6	●
20	38	100	20	6	●



Hardened Steel 40-70HRC

P	H	M	K	N	S
	●		○		

SMG  
CarbideAITiSiN  
TX

Type of Operation




Code No. E167TX-Dc					
Dc 0.02	Lc mm	L mm	d No	NO. of Flute	AITiSiN E167TX
6	26	80	6	6	●
8	36	100	8	6	●
10	46	100	10	6	●
12	56	110	12	6	●
16	66	140	16	6	●
20	76	160	20	6	●



Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 20-40HRC Low-alloyed Steel	
	GR3	高合金鋼 30-50HRC High-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	●
	GR7	硬化鋼 58-68HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	○
N	GR0	鋁 Aluminum	
	GR1	銅 Copper	
	GR2	塑膠 Plastics	
	GR3	複合材料 FRP/CFRP Composite Material	
S	GR4	石墨 Graphite	
	GR5	鈦合金 Titanium	
	GR6	鎳 Nickel	
	GR7	耐熱鋼 Heat-resistant Steel	

## E166TX Side Milling 側面切削

被削材 Work Material		GR.5 硬化鋼 Hardened Steel (38-48HRC)		GR.6 硬化鋼 Hardened Steel (48-56HRC)		GR.7 硬化鋼 Hardened Steel (56-68HRC)		GR.9 鑄鐵 Cast Iron	
切削速度 Vc: m/min		150		100		90		145	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
E166TX-3	3	13,500	1,600	10,500	1,200	7,900	650	15,000	1,800
E166TX-4	4	9,900	1,600	7,900	1,200	5,900	660	11,000	1,800
E166TX-5	5	7,900	1,580	6,300	1,200	4,700	650	8,800	1,750
E166TX-6	6	6,600	2,300	5,300	1,800	4,000	1,000	7,400	2,800
E166TX-8	8	4,900	2,350	4,000	1,850	3,000	1,000	5,500	2,800
E166TX-10	10	4,000	2,400	3,200	1,900	2,400	1,000	4,500	2,600
E166TX-12	12	3,300	2,400	2,600	1,900	2,000	1,000	3,700	2,600
E166TX-16	16	2,500	2,100	2,000	1,700	1,500	900	2,800	2,400
E166TX-20	20	2,000	1,900	1,800	1,400	1,200	830	2,300	2,100
切入深度 (mm)		ap:1.50		ap:1.50		ap:1.50		ap:1.60	
		ae:0.10		ae:0.050		ae:0.030		ae:0.10	



















## E167TX Side Milling 側面切削

被削材 Work Material		GR.5 硬化鋼 Hardened Steel (38-48HRC)		GR.6 硬化鋼 Hardened Steel (48-56HRC)		GR.7 硬化鋼 Hardened Steel (56-68HRC)		GR.9 鑄鐵 Cast Iron	
切削速度 Vc: m/min		45		35		30		70	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
E167TX-6	6	2,100	530	1,500	300	1,350	230	3,200	650
E167TX-8	8	1,800	550	1,200	310	1,100	250	2,600	1,000
E167TX-10	10	1,600	550	1,150	340	1,000	260	2,400	1,000
E167TX-12	12	1,300	520	1,000	280	800	230	1,950	970
E167TX-16	16	985	450	700	230	600	200	1,400	600
E167TX-20	20	800	380	570	210	480	180	1,100	600
切入深度 (mm)		ap:3.00		ap:3.00		ap:3.00		ap:3.00	
		ae:0.10		ae:0.050		ae:0.050		ae:0.10	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、目的、使用機台等要素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

## 圓頭立銑刀 Ball Nose End Mills

Page	23	25	27	29	29	31
Appearance						
Code No	B222X	B232X B242X B246X	B262TX B263TX B264TX	B272TX	B273TX	B251TX
Carbide	MG Carbide	MG Carbide	SMG Carbide	SMG Carbide	SMG Carbide	SMG Carbide
Coating	AlTiN X-NaNo	AlTiN X-NaNo	AlTiSiN TX	AlTiN X-NaNo	AlTiN X-NaNo	AlTiSiN TX
Helix Angle	 30°	 30°	 30°	 30°	 30°	 25°
No. of Flutes	 2	 2	 2	 2	 2	 2

33      35      35      37



B261TX    B253TX    B254TX    B250TX

SMG Carbide    SMG Carbide    SMG Carbide    UMG Carbide

AlTiSiN TX    AlTiSiN TX    AlTiSiN TX    AlTiSiN TX



# B222X 超微粒鎢鈷塗層圓頭立銼刀

## Ball Nose End Mills

Code No. B222X-Dc



Dc ±0.02	R ±0.01	Lc mm	L mm	d h6	AITIN B222X
0.1	0.05R	0.2	50	4	●
0.2	0.1R	0.4	50	4	●
0.3	0.15R	0.6	50	4	●
0.4	0.2R	0.8	50	4	●
0.5	0.25R	1	50	4	●
0.6	0.3R	1.2	50	4	●
0.7	0.35R	1.4	50	4	●
0.8	0.4R	1.6	50	4	●
0.9	0.45R	1.8	50	4	●
1	0.5R	2	50	4	●
1.2	0.6R	2.4	50	4	●
1.4	0.7R	2.8	50	4	●
1.5	0.75R	3	50	4	●
1.6	0.8R	3.2	50	4	●
1.8	0.9R	3.6	50	4	●
2	1R	4	50	4	●
2.5	1.25R	5	50	4	●
3A	1.5R	6	50	4	●
4A	2R	8	50	4	●
3	1.5R	6	50	6	●
3.5	1.75R	8	50	6	●
4	2R	8	50	6	●
4.5	2.25R	10	50	6	●
5	2.5R	10	50	6	●
5.5	2.75R	12	50	6	●
6	3R	12	50	6	●
6.5	3.25R	14	60	8	●
7	3.5R	14	60	8	●
7.5	3.75R	14	60	8	●
8	4R	14	60	8	●
8.5	4.25R	18	72	10	●
9	4.5R	18	72	10	●
9.5	4.75R	18	72	10	●
10	5R	18	72	10	●
11	5.5R	22	75	12	●
12	6R	22	75	12	●
13	6.5R	26	90	16	●
14	7R	26	90	16	●
15	7.5R	30	90	16	●
16	8R	30	100	16	●
17	8.5R	34	100	20	●
18	9R	34	100	20	●
19	9.5R	38	100	20	●
20	10R	38	100	20	●

Steel < 48HRC

P	H	M	K	N	S
●	●	○	●	○	○

MG Carbide AITIN X-NaNo



### Type of Operation




### Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC High-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	○
	GR7	硬化鋼 58-68HRC Hardened Steel	○
M	GR8	不銹鋼 Stainless Steel	○
K	GR9	鑄鐵 Cast Iron	●
	GR10	鋁 Aluminium	○
N	GR11	銅 Copper	○
	GR12	塑膠 Plastics	○
	GR13	複合材料 FRP CFRP Composite Material	○
	GR14	石墨 Graphite	○
S	GR15	鈦合金 Titanium	○
	GR16	鎳 Nickel	○
	GR17	耐熱鋼 Heat-resistant Steel	○



## General processing 普通加工

材料 Work Material	GR.1 碳鋼 Carbon Steel		GR.2 低合金鋼 Low-Alloyed Steel (-24HRC)		GR.3 中合金鋼 M-Alloyed Steel (-32HRC)		GR.4 硬化鋼 Hardened Steel (30-38HRC)		GR.5 極硬鋼 Hardened Steel (35-48HRC)		GR.8 不銹鋼 Stainless Steel		GR.9 鑄鐵 Cast Iron		GR.10 鋁 Aluminum			
	切削速度 Vc: m/min	GR.1-0.6 20-60 GR.8-20 80-120	GR.2-0.6 20-60 GR.8-20 80-120	GR.3-0.6 20-60 GR.8-20 80-100	GR.4-0.6 20-60 GR.8-20 80-80	GR.5-0.6 20-60 GR.8-20 80-70	GR.8-0.6 20-60 GR.8-20 80-80	GR.9-0.6 20-60 GR.8-20 80-120	GR.10-0.6 25-75 GR.2-20 100-120									
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/rev)	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/rev)	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/rev)	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/rev)	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/rev)	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/rev)	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/rev)	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/rev)	
B222X-R0.05	0.1	32,000	140	32,000	140	32,000	140	32,000	120	32,000	120	32,000	100	32,000	140	40,000	180	
B222X-R0.1	0.2	32,000	180	32,000	180	32,000	180	32,000	140	32,000	140	32,000	120	32,000	180	40,000	200	
B222X-R0.15	0.3	32,000	200	32,000	200	32,000	200	32,000	200	32,000	200	32,000	200	32,000	200	40,000	300	
B222X-R0.2	0.4	32,000	296	32,000	296	32,000	330	32,000	330	32,000	205	32,000	330	32,000	296	40,000	400	
B222X-R0.25	0.5	32,000	395	32,000	395	32,000	330	32,000	330	32,000	205	32,000	330	32,000	395	40,000	490	
B222X-R0.3	0.6	32,000	490	32,000	490	32,000	400	32,000	400	32,000	285	32,000	400	32,000	490	40,000	585	
B222X-R0.4	0.8	32,000	550	32,000	550	31,500	405	31,500	405	27,500	290	31,500	405	32,000	550	40,000	680	
B222X-R0.5	1	31,500	584	31,500	584	25,000	412	25,000	412	22,000	295	25,000	412	31,500	584	32,000	700	
B222X-R0.6	1.2	29,190	570	29,190	570	23,880	410	23,880	410	18,580	300	21,250	410	29,195	570	31,850	710	
B222X-R0.75	1.5	26,250	578	26,250	578	20,860	418	20,860	418	14,800	302	20,860	418	26,250	578	25,500	715	
B222X-R0.9	1.8	21,230	580	21,230	580	17,690	424	17,690	424	12,380	305	17,690	420	23,000	580	23,000	720	
B222X-R1	2	21,000	582	21,000	582	16,720	425	16,720	425	11,000	310	16,720	425	21,000	582	19,000	730	
B222X-R1.25	2.5	15,750	596	15,750	596	12,580	430	12,580	430	8,900	316	12,580	430	15,750	596	12,700	745	
B222X-R1.5	3	10,500	620	10,500	620	8,450	435	8,450	435	7,400	322	8,450	435	10,500	620	12,500	760	
B222X-R1.75	3.5	9,840	625	9,840	625	7,350	440	7,350	440	6,400	330	7,350	440	9,840	625	11,000	760	
B222X-R2	4	9,250	630	9,250	630	6,350	442	6,350	442	5,550	342	6,350	442	9,250	630	9,500	765	
B222X-R1.25	4.5	8,600	636	8,600	635	5,700	445	5,700	445	5,100	355	5,700	445	8,600	635	8,900	770	
B222X-R2.5	5	7,850	640	7,850	640	5,095	447	5,095	447	4,460	377	5,095	447	7,850	640	7,850	775	
B222X-R2.75	5.5	6,600	645	6,600	645	4,650	450	4,650	450	4,050	380	4,650	450	6,600	645	6,950	780	
B222X-R3	6	5,300	670	5,300	670	4,200	465	4,200	465	3,700	390	4,200	465	5,300	670	6,300	800	
B222X-R3.5	7	4,600	730	4,600	730	3,700	510	3,700	510	3,200	420	3,700	510	4,600	730	5,500	870	
B222X-R4	8	3,950	790	3,950	790	3,150	555	3,150	555	2,750	455	3,150	555	3,950	790	4,750	950	
B222X-R4.5	9	3,550	765	3,550	765	2,825	540	2,825	540	2,450	440	2,825	540	3,550	765	4,250	920	
B222X-R5	10	3,150	745	3,150	745	2,500	525	2,500	525	2,200	430	2,500	525	3,150	745	3,800	890	
B222X-R5.5	11	2,900	720	2,900	720	2,300	505	2,300	505	2,000	430	2,300	505	2,900	720	3,470	865	
B222X-R6	12	2,650	700	2,650	700	2,100	490	2,100	490	1,850	430	2,100	490	2,650	700	3,170	840	
B222X-R6.5	13	2,450	655	2,450	655	1,960	460	1,960	460	1,730	405	1,960	480	2,450	655	2,970	790	
B222X-R7	14	2,300	610	2,300	610	1,830	430	1,830	430	1,620	375	1,830	430	2,300	610	2,760	730	
B222X-R7.5	15	2,150	565	2,150	565	1,700	400	1,700	400	1,500	350	1,700	400	2,150	565	2,560	680	
B222X-R8	16	1,990	525	1,990	525	1,580	370	1,580	370	1,390	325	1,580	370	1,990	525	2,400	630	
B222X-R8.5	17	1,890	495	1,890	495	1,500	350	1,500	350	1,320	305	1,500	350	1,890	495	2,270	580	
B222X-R9	18	1,790	470	1,790	470	1,420	330	1,420	330	1,250	290	1,420	330	1,790	470	2,150	560	
B222X-R9.5	19	1,690	445	1,690	445	1,340	310	1,340	310	1,180	275	1,340	310	1,690	445	2,020	530	
B222X-R10	20	1,590	420	1,590	420	1,260	290	1,260	290	1,110	260	1,260	290	1,590	420	1,900	500	
 切入深度 (mm)	ap: 0.1D		ap: 0.1D		ap: 0.1D		ap: 0.1D		ap: 0.1D		ap: 0.1D		ap: 0.1D		ap: 0.1D		ap: 0.1D	
	ae: <1 0.1D ≥1 0.2D		ae: <1 0.1D ≥1 0.2D		ae: <1 0.1D ≥1 0.2D		ae: <1 0.1D ≥1 0.2D		ae: <1 0.05D ≥1 0.1D		ae: <1 0.05D ≥1 0.1D		ae: <1 0.1D ≥1 0.2D		ae: <1 0.1D ≥1 0.2D		ae: <1 0.1D ≥1 0.2D	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精確度的設備和夾具。
2. 請選擇適用的工件材料切削液。
3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

# B232X / B242X / B246X 超微粒錫鋼塗層圓頭立銑刀

## Ball Nose End Mills

Code No. B232X-Dc

Dc	R	Lc	L	d	AITIN
0.02	±0.01	mm	mm	h6	B232X
1	0.5R	2	50	6	●
1.5	0.75R	3	50	6	●
2	1R	4	60	6	●
2.5	1.25R	5	60	6	●
3	1.5R	6	70	6	●
4	2R	8	70	6	●
5	2.5R	10	80	6	●
6	3R	12	80	6	●
7	3.5R	14	100	8	●
8	4R	14	100	8	●
9	4.5R	18	100	10	●
10	5R	18	100	10	●
12	6R	22	110	12	●
14	7R	26	120	16	●
16	8R	30	140	16	●
20	10R	38	160	20	●



Steel < 48HRC

P	H	M	K	N	S
●	●	○	●	○	○

MG  
Carbide

AITIN  
X-NaNo



Type of Operation



Code No. B242X-Dc

Dc	R	Lc	L	d	AITIN
0.02	±0.01	mm	mm	h6	B242X
1	0.5R	2	70	3	●
2	1R	4	70	3	●
3	1.5R	6	80	4	●
4	2R	8	80	4	●
5	2.5R	10	100	6	●
6	3R	12	100	6	●
8	4R	14	130	8	●
10	5R	18	160	10	●
12	6R	22	180	12	●
16	8R	30	210	16	●
20	10R	38	210	20	●



Work Material

Material Group	Material	Symbol
P	GR1 碳鋼 Carbon Steel	●
	GR2 低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3 高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4 硬化鋼 30-38HRC Hardened Steel	●
	GR5 硬化鋼 38-48HRC Hardened Steel	●
	GR6 硬化鋼 48-58HRC Hardened Steel	●
	GR7 硬化鋼 58-68HRC Hardened Steel	●
M	GR8 不銹鋼 Stainless Steel	○
K	GR9 鑄鐵 Cast Iron	●
N	GR0 鋁 Aluminum	○
	GR1 銅 Copper	○
	GR2 塑膠 Plastics	○
	GR3 複合材料 FRP/CFRP Composite Material	○
S	GR4 石墨 Graphite	○
	GR5 鈦合金 Titanium	○
	GR6 鎳 Nickel	○
GR7 耐熱鋼 Heat-resistant Steel	○	

Code No. B246X-Dc

Dc	R	Lc	L	d	AITIN
0.02	±0.01	mm	mm	h6	B246X
2	1R	4	100	3	●
4	2R	8	130	4	●
6	3R	12	160	6	●
8	4R	14	180	8	●
10	5R	18	200	10	●
12	6R	22	210	12	●

## General processing 普通加工

Work Material	GR.1 碳鋼 Carbon Steel		GR.2 低合金鋼 Low-alloyed Steel (~34HRC)		GR.3 合金鋼 High-alloyed Steel (~38HRC)		GR.4 硬化鋼 Hardened Steel (30-36HRC)		GR.5 硬化鋼 Hardened Steel (38-48HRC)		GR.8 不銹鋼 Stainless Steel		GR.9 鑄鐵 Cast Iron		GR.11 銅 Copper		
	Vc (m/min)	Feed (mm/min)	Vc (m/min)	Feed (mm/min)	Vc (m/min)	Feed (mm/min)	Vc (m/min)	Feed (mm/min)	Vc (m/min)	Feed (mm/min)	Vc (m/min)	Feed (mm/min)	Vc (m/min)	Feed (mm/min)	Vc (m/min)	Feed (mm/min)	
B232XB242X-R0.5	1	25,200	480	25,200	480	20,000	320	20,000	320	17,600	225	20,000	320	25,200	480	25,000	560
B232X-R0.75	1.5	16,640	480	16,640	480	13,600	320	13,600	320	11,840	225	13,600	320	16,640	480	20,400	560
B232XB242XB246X-R1	2	12,400	480	12,400	480	10,000	320	10,000	320	8,800	230	10,000	320	12,400	480	15,200	560
B232X-R1.25	2.5	12,400	480	12,400	480	8,160	320	8,160	320	7,120	230	8,160	320	12,400	480	10,180	560
B232XB242X-R1.5	3	8,400	500	8,400	500	6,780	325	6,780	325	5,920	230	6,780	325	8,400	500	10,000	608
B232XB242XB246X-R2	4	6,360	500	6,360	500	5,080	355	5,080	355	4,440	300	5,080	355	6,360	500	7,600	608
B232XB242X-R2.5	5	6,360	500	6,360	500	4,070	355	4,070	355	3,568	300	4,070	355	6,360	500	8,120	608
B232XB242XB246X-R3	6	4,240	535	4,240	535	3,360	370	3,360	370	2,960	310	3,360	370	4,240	535	5,040	640
B232XB242XB246X-R4	8	3,180	630	3,180	630	2,520	445	2,520	445	2,200	360	2,520	445	3,180	630	3,800	760
B232XB242XB246X-R5	10	2,520	600	2,520	600	2,000	420	2,000	420	1,760	340	2,000	420	2,520	600	3,040	710
B232XB242XB246X-R6	12	2,120	580	2,120	560	1,680	390	1,680	390	1,480	340	1,680	390	2,120	580	2,530	670
B232XB242X-R8	16	1,580	420	1,580	420	1,280	295	1,280	295	1,110	260	1,280	295	1,580	420	1,920	500
B232XB242X-R10	20	1,270	335	1,270	335	1,000	230	1,000	230	888	200	1,000	230	1,270	335	1,520	400
切入深度 (mm) 		ap:0.1D		ap:0.1D		ap:0.1D		ap:0.1D		ap:0.1D		ap:0.1D		ap:0.1D		ap:0.1D	
		ae:0.2D		ae:0.2D		ae:0.2D		ae:0.2D		ae:0.1D		ae:0.1D		ae:0.2D		ae:0.2D	

※ Notice: B242X&B246X is Long Length series End Mills. Please adjust the parameter according.

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

※ 注意B242X&B246X系列加長柄系列球刀，請按照適當的尺規調整刀具的參數。

1. 請使用剛性好、精度高的設備和夾頭。
2. 請選擇適當的工件材料的切削液。
3. 此切削條件表中的數值為切削條件的基準值，實際加工時，請考慮加工物之材質、使用機台之剛度，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度與轉速應同比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

Code No. B262TX-Dc

Dc	R	Lc	L	d	AITiSiN B262TX
$\frac{0}{-0.02}$	$\pm 0.01$	mm	mm	h6	
0.1	0.05R	0.2	50	4	●
0.2	0.1R	0.4	50	4	●
0.3	0.15R	0.6	50	4	●
0.4	0.2R	0.8	50	4	●
0.5	0.25R	1	50	4	●
0.6	0.3R	1.2	50	4	●
0.8	0.4R	1.6	50	4	●
1	0.5R	2	50	4	●
1.5	0.75R	3	50	4	●
2	1R	4	50	4	●
2.5	1.25R	5	50	4	●
3A	1.5R	6	50	4	●
4A	2R	8	50	4	●
3	1.5R	6	50	6	●
4	2R	8	50	6	●
5	2.5R	10	50	6	●
6	3R	12	50	6	●
7	3.5R	14	60	8	●
8	4R	14	60	8	●
9	4.5R	18	72	10	●
10	5R	18	72	10	●
12	6R	22	75	12	●
14	7R	26	90	16	●
16	8R	30	100	16	●
20	10R	38	100	20	●



Code No. B263TX-Dc

Dc	R	Lc	L	d	AITiSiN B263TX
$\frac{0}{-0.02}$	$\pm 0.01$	mm	mm	h6	
1	0.5R	2	50	6	●
1.5	0.75R	3	50	6	●
2	1R	4	60	6	●
2.5	1.25R	5	60	6	●
3	1.5R	6	70	6	●
4	2R	8	70	6	●
5	2.5R	10	80	6	●
6	3R	12	80	6	●
7	3.5R	14	100	8	●
8	4R	14	100	8	●
9	4.5R	18	100	10	●
10	5R	18	100	10	●
12	6R	22	110	12	●
14	7R	26	120	16	●
16	8R	30	140	16	●
20	10R	38	160	20	●



Code No. B264TX-Dc

Dc	R	Lc	L	d	AITiSiN B264TX
$\frac{0}{-0.02}$	$\pm 0.01$	mm	mm	h6	
1	0.5R	2	70	3	●
2	1R	4	70	3	●
3	1.5R	6	80	4	●
4	2R	8	80	4	●
5	2.5R	10	100	6	●
6	3R	12	100	6	●
8	4R	14	130	8	●
10	5R	18	160	10	●
12	6R	22	180	12	●
16	8R	30	210	16	●
20	10R	38	210	20	●



Steel < 62HRC

P	H	M	K	N	S
●	●	●	○	●	●

SMG  
Carbide

AITiSiN  
TX



Type of Operation



Work Material

Material Group	Material	Symbol
P	GR1 碳鋼 Carbon Steel	●
	GR2 低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3 高合金鋼 < 35HRC High-alloyed Steel	●
H	GR4 硬化鋼 30-38HRC Hardened Steel	●
	GR5 硬化鋼 38-45HRC Hardened Steel	●
	GR6 硬化鋼 48-54HRC Hardened Steel	●
	GR7 硬化鋼 56-65HRC Hardened Steel	○
	M	GR8 不銹鋼 Stainless Steel
K	GR9 鑄鐵 Cast Iron	○
N	GR0 鋁 Aluminum	●
	GR1 銅 Copper	●
	GR2 塑膠 Plastics	●
	GR3 複合材料 FRP/CFRP Composite Material	●
S	GR4 石墨 Graphite	●
	GR5 鈦合金 Titanium	●
	GR6 鎳 Nickel	●
	GR7 耐熱鋼 Heat-resistant Steel	●

## General processing 普通加工

工件材料 Work Material	GR-1 低碳鋼 Carbon Steel	GR-2 低合金鋼 Low-alloyed Steel (~24HRC)	GR-3 高合金鋼 Hi-alloyed Steel (~30HRC)	GR-4 硬化鋼 Hardened Steel (30~38HRC)	GR-5 硬化鋼 Hardened Steel (38~45HRC)	GR-6 硬化鋼 Hardened Steel (48~54HRC)	GR-7 硬化鋼 Hardened Steel (56~63HRC)									
切削速度 Vc: m/min	20.1~0.6 30~80 20.8~20 80~120	20.1~0.6 30~80 20.8~20 80~120	20.1~0.6 30~80 20.8~20 80~100	20.1~0.6 30~80 20.8~20 73~89	20.1~0.6 30~80 20.8~20 65~70	20.1~0.6 23~48 20.8~20 48~60	20.1~0.6 20~35 20.8~20 35~42									
齒輪 Code No.	SPM 齒輪速度 (rpm)	Fed 進給量 (mm/min)	SPM 齒輪速度 (rpm)	Fed 進給量 (mm/min)	SPM 齒輪速度 (rpm)	Fed 進給量 (mm/min)	SPM 齒輪速度 (rpm)	Fed 進給量 (mm/min)	SPM 齒輪速度 (rpm)	Fed 進給量 (mm/min)	SPM 齒輪速度 (rpm)	Fed 進給量 (mm/min)	SPM 齒輪速度 (rpm)	Fed 進給量 (mm/min)	SPM 齒輪速度 (rpm)	Fed 進給量 (mm/min)
B262TXR0.05	0.1	32,000	320	32,000	320	32,000	300	32,000	250	24,500	180	24,500	100	24,500	50	
B262TXR0.1	0.2	32,000	360	32,000	360	32,000	320	32,000	280	24,500	180	24,500	100	24,500	75	
B262TXR0.15	0.3	32,000	400	32,000	400	32,000	365	32,000	300	32,000	180	24,500	100	24,500	75	
B262TXR0.2	0.4	32,000	450	32,000	450	32,000	400	32,000	320	32,000	200	24,500	130	24,500	115	
B262TXR0.25	0.5	32,000	485	32,000	485	32,000	440	32,000	360	32,000	230	24,500	150	24,500	130	
B262TXR0.3	0.6	32,000	530	32,000	530	31,500	480	32,000	400	32,000	260	24,500	170	23,500	150	
B262TXR0.4	0.8	32,000	605	32,000	605	31,500	550	29,000	480	27,000	270	19,000	185	14,000	140	
B262TXB263TXB264TXR0.5	1	32,000	680	32,000	680	31,500	620	25,000	400	22,000	280	16,000	200	14,000	130	
B262TXB263TXR0.75	1.5	32,000	690	32,000	680	31,500	620	25,000	400	22,000	280	16,000	200	14,000	130	
B262TXB263TXB264TXR1	2	19,000	765	19,000	765	15,500	620	12,500	400	11,000	290	9,500	200	7,100	135	
B262TXB263TXR1.25	2.5	19,000	785	19,000	785	15,500	620	12,500	400	11,000	290	9,500	200	6,360	135	
B262TXB263TXB264TXR1.5	3	12,500	785	12,500	785	10,500	630	8,450	400	7,400	290	6,350	200	4,700	140	
B262TXB263TXB264TXR2	4	9,500	785	9,500	785	7,950	630	6,350	450	5,550	370	4,750	270	3,500	170	
B262TXB263TXB264TXR2.5	5	7,600	850	7,600	850	6,350	630	5,050	450	4,450	370	3,600	280	2,880	178	
B262TXB263TXB264TXR3	6	6,350	850	6,350	850	5,300	650	4,200	480	3,700	390	3,150	200	2,300	175	
B262TXB263TXR3.5	7	5,050	950	5,050	950	4,650	710	3,650	500	3,200	420	2,750	305	2,000	190	
B262TXB263TXB264TXR4	8	4,750	1,050	4,750	1,050	3,950	780	3,150	550	2,750	450	2,350	325	1,700	200	
B262TXB263TXR4.5	9	4,250	1,000	4,250	1,000	3,550	780	2,850	535	2,450	440	2,120	330	1,550	200	
B262TXB263TXB264TXR5	10	3,800	950	3,800	950	3,150	740	2,500	525	2,200	430	1,900	330	1,400	200	
B262TXB263TXB264TXR6	12	3,150	890	3,150	890	2,650	700	2,100	480	1,850	430	1,550	310	1,100	190	
B262TXB263TXR7	14	2,700	860	2,700	890	2,250	670	1,800	475	1,550	380	1,350	300	955	160	
B262TXB263TXB264TXR8	16	2,250	840	2,350	840	1,950	640	1,550	475	1,350	360	1,150	285	835	175	
B262TXB263TXB264TXR10	20	1,900	780	1,900	780	1,750	570	1,400	450	1,100	350	955	260	665	170	
切入深 (mm)		ap<1.05D ±1.0D		ap<1.05D ±1.0D		ap<1.05D ±1.0D		ap<1.05D ±1.0D		ap<1.05D ±1.0D		ap:0.05D		ap:0.05D		
		ae<1.0D ±1.0D		ae<1.0D ±1.0D		ae<1.0D ±1.0D		ae<1.0D ±1.0D		ae<1.0D ±1.0D		ae:0.075D		ae:0.075D		

## High-speed machining 高速加工

工件材料 Work Material	GR-1 低碳鋼 Carbon Steel	GR-2 低合金鋼 Low-alloyed Steel (~24HRC)	GR-3 高合金鋼 Hi-alloyed Steel (~30HRC)	GR-4 硬化鋼 Hardened Steel (30~38HRC)	GR-5 硬化鋼 Hardened Steel (38~45HRC)	GR-6 硬化鋼 Hardened Steel (48~54HRC)	GR-7 硬化鋼 Hardened Steel (56~63HRC)									
切削速度 Vc: m/min	01~3 157~199 04~20 228~300	01~3 157~199 04~20 228~300	01~3 155~165 04~20 195~250	01~3 140~160 04~20 180~220	01~3 125~153 04~20 170~180	01~3 100~113 04~20 138~180	01~3 79~92 04~20 119~128									
齒輪 Code No.	SPM 齒輪速度 (rpm)	Fed 進給量 (mm/min)	SPM 齒輪速度 (rpm)	Fed 進給量 (mm/min)	SPM 齒輪速度 (rpm)	Fed 進給量 (mm/min)	SPM 齒輪速度 (rpm)	Fed 進給量 (mm/min)	SPM 齒輪速度 (rpm)	Fed 進給量 (mm/min)	SPM 齒輪速度 (rpm)	Fed 進給量 (mm/min)	SPM 齒輪速度 (rpm)	Fed 進給量 (mm/min)	SPM 齒輪速度 (rpm)	Fed 進給量 (mm/min)
B262TXB263TXB264TXR0.5	1	50,000	2,800	50,000	2,800	50,000	2,800	50,000	2,500	47,500	2,200	32,000	1,400	25,000	1,000	
B262TXB263TXR0.75	1.5	41,800	2,800	41,800	2,800	33,000	2,800	30,000	2,500	26,500	2,200	24,000	1,400	19,500	1,000	
B262TXB263TXB264TXR1	2	31,500	3,500	31,500	3,500	25,000	2,800	24,500	2,500	23,500	2,250	17,000	1,500	12,500	1,000	
B262TXB263TXR1.25	2.5	41,800	3,500	41,800	3,500	21,000	2,800	20,000	25,000	19,500	2,200	14,000	1,500	10,000	950	
B262TXB263TXB264TXR1.5	3	21,000	3,500	21,000	3,500	16,500	2,800	16,000	2,500	15,500	2,200	11,000	1,500	8,400	950	
B262TXB263TXB264TXR2	4	18,000	3,700	18,000	3,700	15,500	3,200	15,000	2,700	13,500	2,400	11,000	1,900	7,900	1,000	
B262TXB263TXB264TXR2.5	5	15,500	4,000	15,500	4,000	15,000	4,000	14,000	2,800	11,000	2,300	10,000	2,000	7,800	1,200	
B262TXB263TXB264TXR3	6	15,000	4,800	15,000	4,800	13,500	4,300	13,500	2,700	9,500	2,200	9,500	2,200	6,600	1,050	
B262TXB263TXB264TXR4	8	11,500	3,600	11,500	3,600	10,000	3,200	8,900	2,000	7,100	1,700	7,100	1,700	4,900	880	
B262TXB263TXB264TXR5	10	9,500	3,000	9,500	3,000	8,200	2,500	7,100	1,700	5,700	1,300	5,700	1,300	3,900	700	
B262TXB263TXB264TXR6	12	7,900	2,450	7,900	2,450	6,800	2,100	5,900	1,350	4,700	1,000	4,700	1,000	3,300	580	
B262TXB263TXB264TXR8	16	5,900	1,800	5,900	1,800	5,000	1,500	4,500	1,000	3,500	800	3,500	800	2,450	400	
B262TXB263TXB264TXR10	20	4,700	1,300	4,700	1,300	4,000	1,200	3,500	800	2,600	650	2,600	650	2,000	320	
切入深 (mm)		ap:0.02D		ap:0.02D		ap:0.02D		ap:0.02D		ap:0.02D		ap:0.02D		ap:0.02D		
		ae:0.02D		ae:0.02D		ae:0.02D		ae:0.02D		ae:0.02D		ae:0.02D		ae:0.02D		

Notice: B263TX/B264TX is Long Length series End Mills. Please adjust the parameter according

請注意B263TX/B264TX為長柄特系列刃具，請按照適當切削參數調整刃具的參數。

## B272TX 極超微粒鎢鋼塗層圓頭立銑刀

### Ball Nose End Mills

Code No. B272TX-Dc					
Dc φ <sub>0.02</sub>	R ±0.005	Lc mm	L mm	d H5	AITISIN B272TX
0.1	0.05R	0.1	40	4	●
0.2	0.1R	0.2	40	4	●
0.3	0.15R	0.3	40	4	●
0.4	0.2R	0.4	40	4	●
0.5	0.25R	0.5	40	4	●
0.6	0.3R	0.6	40	4	●
0.8	0.3R	0.8	40	4	●
1	0.5R	1	40	4	●
1.5	0.75R	1.5	40	4	●
2	1R	2	45	6	●
2.5	1.25R	2.5	45	6	●
3	1.5R	3	45	6	●
4	2R	4	45	6	●
5	2.5R	5	50	6	●
6	3R	6	50	6	●
8	4R	8	60	8	●
10	5R	10	72	10	●
12	6R	12	75	12	●

※ Suitable in: Heat-shrinkage shank  
※ 適用：熱縮刀柄用



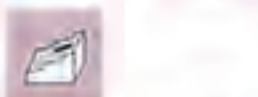
Hardened Steel 40-70HRC

P	H	M	K	N	S
	●				

SMG Carbide AITISIN TX



Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 24HRC Low-alloyed Steel	
	GR3	高合金鋼 30HRC High-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	●
	GR7	硬化鋼 58-68HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	
N	GR0	鋁 Aluminum	
	GR1	銅 Copper	
	GR2	塑膠 Plastics	
	GR3	複合材料 FRP/CFRP Composite Material	
S	GR4	石墨 Graphite	
	GR5	鈦合金 Titanium	
	GR6	鎳 Nickel	
	GR7	耐熱鋼 Heat-resistant Steel	



## B273TX 極超微粒鎢鋼塗層圓頭立銑刀


### Ball Nose End Mills

Code No. B273TX-Dc					
Dc φ <sub>0.02</sub>	R ±0.005	Lc mm	L mm	d H5	AITISIN B273TX
1	0.5R	1.5	50	4	●
1.5	0.75R	2.5	50	4	●
2	1R	3	50	6	●
2.5	1.25R	4	50	6	●
3	1.5R	4.5	70	6	●
4	2R	6	70	6	●
5	2.5R	7.5	80	6	●
6	3R	9	80	6	●
8	4R	12	100	8	●
10	5R	15	100	10	●
12	6R	18	110	12	●

## Finishing 精加工

工件材料 Work Material		GR.5 硬化鋼 Hardened Steel (38-48HRC)		GR.6 硬化鋼 Hardened Steel (48-56HRC)		GR.7 硬化鋼 Hardened Steel (56-68HRC)	
切削速度 Vc: m/min		130		120		90	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]
B272TX-R0.25	0.5	20,000	700	17,000	650	17,000	600
B272TX/B273TX-R0.5	1	20,000	800	15,000	750	15,000	750
B272TX/B273TX-R0.75	1.5	18,000	1,400	15,000	900	14,000	900
B272TX/B273TX-R1	2	15,000	1,600	14,000	1,200	14,000	1,200
B273TX-R1.25	2.5	14,000	1,700	13,000	1,500	10,000	1,200
B272TX/B273TX-R1.5	3	13,000	1,700	12,500	1,500	10,000	1,200
B272TX/B273TX-R2	4	11,000	1,680	10,000	1,580	7,200	1,080
B272TX/B273TX-R2.5	5	10,000	1,800	9,600	1,440	6,800	1,080
B272TX/B273TX-R3	6	8,900	1,450	8,400	1,280	4,800	960
B272TX/B273TX-R4	8	5,200	1,200	4,800	1,080	3,600	780
B272TX/B273TX-R5	10	4,100	1,030	3,600	910	2,900	700
B272TX/B273TX-R6	12	3,500	910	3,200	800	2,400	600
切入深度 (mm) 	ap: 0.020		ap: 0.020		ap: 0.020		
	ae: 0.020		ae: 0.020		ae: 0.020		

## High-speed machining 高速加工

工件材料 Work Material		GR.5 硬化鋼 Hardened Steel (38-48HRC)		GR.6 硬化鋼 Hardened Steel (48-56HRC)		GR.7 硬化鋼 Hardened Steel (56-68HRC)	
切削速度 Vc: m/min		235		130		115	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]
B272TX-R0.25	0.5	50,000	1,450	40,000	1,100	40,000	500
B272TX/B273TX-R0.5	1	30,000	1,700	24,000	2,000	21,000	1,700
B272TX/B273TX-R0.75	1.5	30,000	2,400	17,000	2,000	15,000	1,700
B272TX/B273TX-R1	2	28,000	2,600	14,000	2,100	12,200	1,800
B273TX-R1.25	2.5	24,000	2,650	12,500	2,100	10,500	1,600
B272TX/B273TX-R1.5	3	21,000	3,000	10,500	2,200	8,000	1,750
B272TX/B273TX-R2	4	18,000	3,200	9,000	2,300	7,000	2,000
B272TX/B273TX-R2.5	5	15,800	3,300	7,800	2,500	6,800	2,000
B272TX/B273TX-R3	6	13,000	3,450	6,500	2,500	5,700	2,200
B272TX/B273TX-R4	8	9,500	3,000	5,200	2,100	4,500	1,900
B272TX/B273TX-R5	10	7,500	2,500	4,200	1,800	3,700	1,700
B272TX/B273TX-R6	12	6,200	2,000	3,600	1,700	3,100	1,450
切入深度 (mm) 	ap: 0.020		ap: 0.020		ap: 0.020		
	ae: 0.020		ae: 0.020		ae: 0.020		

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate [fz] and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

# B25ITX 極超微粒錫鋼塗層圓頭立銑刀

## Ball Nose End Mills

Code No. B25ITX-Dc

Dc	R	Lc	L	d	LI	AITiSiN B25ITX
mm	mm	mm	mm	mm	mm	
0.1	0.05R	0.1	50	4	0.3	●
0.2	0.1R	0.2	50	4	0.5	●
0.3	0.15R	0.3	50	4	0.8	●
0.4	0.2R	0.4	50	4	1	●
0.5	0.25R	0.5	50	4	1.3	●
0.6	0.3R	0.6	50	4	1.5	●
0.8	0.4R	0.8	50	4	2	●
1	0.5R	1	50	4	2.5	●
1.5	0.75R	1.5	50	4	3.8	●
2	1R	2	50	6	5	●
3	1.5R	3	60	6	8	●
4	2R	4	60	6	10	●
5	2.5R	5	60	6	12	●
6	3R	6	60	6	15	●



Hardened Steel 40-70HRC

P	H	M	K	N	S
	●				

SMG Carbide AITiSiN TX



Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 24HRC Low-alloyed Steel	
	GR3	高合金鋼 35HRC High-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-45HRC Hardened Steel	●
	GR6	硬化鋼 48-54HRC Hardened Steel	●
	GR7	硬化鋼 56-65HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	
N	GR0	鋁 Aluminum	
	GR1	銅 Copper	
	GR2	塑膠 Plastics	
	GR3	複合材料 FRP/CFRP Composite Material	
S	GR4	石墨 Graphite	
	GR5	鈦合金 Titanium	
	GR6	鎳 Nickel	
	GR7	耐熱鋼 Heat-resistant Steel	



## Finishing 精加工

工件材料 Work Material		GR.5 硬化鋼 Hardened Steel (38-48HRC)		GR.6 硬化鋼 Hardened Steel (48-56HRC)		GR.7 硬化鋼 Hardened Steel (56-68HRC)	
切削速度 Vc: m/min		130		120		90	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]
B251TX-R0.15	0.3	40,000	500	30,000	400	30,000	350
B251TX-R0.2	0.4	40,000	500	30,000	400	30,000	350
B251TX-R0.25	0.5	40,000	600	30,000	500	30,000	400
B251TX-R0.3	0.6	30,000	600	30,000	500	30,000	500
B251TX-R0.4	0.8	30,000	700	20,000	600	30,000	600
B251TX-R0.5	1	20,000	800	15,000	750	15,000	750
B251TX-R0.75	1.5	18,000	1,400	15,000	900	14,000	900
B251TX-R1	2	15,000	1,600	14,000	1,200	14,000	1,200
B251TX-R1.5	3	13,000	1,700	12,500	1,500	10,000	1,200
B251TX-R2	4	11,000	1,880	10,000	1,500	7,200	1,080
B251TX-R2.5	5	10,000	1,600	9,000	1,440	6,800	1,080
B251TX-R3	8	6,900	1,450	6,400	1,280	4,800	960
切入深度 (mm) 	ap:0.020		ap:0.020		ap:0.020		
	ae:0.020		ae:0.020		ae:0.020		

## High-speed machining 高速加工

工件材料 Work Material		GR.5 硬化鋼 Hardened Steel (38-48HRC)		GR.6 硬化鋼 Hardened Steel (48-56HRC)		GR.7 硬化鋼 Hardened Steel (56-68HRC)	
切削速度 Vc: m/min		200		175		120	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]
B251TX-R0.15	0.3	50,000	950	40,000	720	40,000	600
B251TX-R0.2	0.4	50,000	1,200	40,000	900	40,000	800
B251TX-R0.25	0.5	50,000	1,400	40,000	1,000	40,000	900
B251TX-R0.3	0.6	50,000	1,600	40,000	1,200	40,000	1,200
B251TX-R0.4	0.8	50,000	2,000	40,000	1,500	40,000	1,400
B251TX-R0.5	1	50,000	2,500	40,000	1,900	32,000	1,400
B251TX-R0.75	1.5	48,000	3,000	32,000	2,000	25,000	1,600
B251TX-R1	2	35,000	3,300	25,000	2,500	20,000	1,750
B251TX-R1.5	3	23,000	3,200	19,000	2,500	13,000	1,600
B251TX-R2	4	17,500	3,300	14,000	2,500	9,800	1,600
B251TX-R2.5	5	14,000	3,300	11,000	2,500	7,900	1,700
B251TX-R3	8	11,500	3,000	9,500	2,500	6,500	1,700
切入深度 (mm) 	ap:0.020		ap:0.020		ap:0.020		
	ae:0.020		ae:0.020		ae:0.020		

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate [fz] and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾頭。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

# B26ITX 極超微粒鎢鋼塗層圓頭立銑刀

## Ball Nose End Mills

Code No. B26ITX-Dc

Dc	R	Lc	L	d	LI	AITiSiN B26ITX
±0.02	±0.01	mm	mm	h6	mm	
1	0.5R	1	50	4	2	●
1.5	0.75R	1.5	50	4	3	●
2	1R	2	60	6	4	●
3	1.5R	3	70	6	6	●
4	2R	4	70	6	8	●
5	2.5R	5	80	6	10	●
6	3R	6	80	6	12	●
8	4R	8	100	8	16	●
10	5R	10	100	10	20	●
12	6R	12	110	12	24	●



Hardened Steel 40-70HRC

P	H	M	K	N	S
	●				

SMG Carbide AITiSiN TX



Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 24HRC Low-alloyed Steel	
	GR3	低合金鋼 30HRC Low-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	●
	GR7	硬化鋼 58-68HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	
N	GR10	鋁 Aluminum	
	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP/CFRP Composite Material	
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	
	GR16	鎳 Nickel	
	GR17	耐熱鋼 Heat-resistant Steel	

## Finishing 精加工

被削材 Work Material		GR.5 硬化鋼 Hardened Steel (38-43HRC)		GR.6 硬化鋼 Hardened Steel (48-54HRC)		GR.7 硬化鋼 Hardened Steel (56-63HRC)	
切削速度 Vc m/min		230		200		180	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
B261TX-R0.5	1	40,000	1,000	31,500	800	23,000	800
B261TX-R0.75	1.5	34,000	1,000	28,000	800	19,200	800
B261TX-R1	2	28,500	1,300	22,000	1,000	16,200	800
B261TX-R1.5	3	25,500	2,300	21,000	1,800	15,500	1,500
B261TX-R2	4	21,000	2,350	17,300	1,800	12,800	1,400
B261TX-R2.5	5	18,000	2,300	14,800	1,850	11,000	1,350
B261TX-R3	6	12,000	2,300	10,500	2,000	9,500	1,800
B261TX-R4	8	9,100	1,700	7,900	1,500	7,100	1,300
B261TX-R5	10	7,300	1,400	6,300	1,200	5,700	1,000
B261TX-R6	12	6,000	1,200	5,300	1,000	4,700	950
切入深度 (mm)		ap:0.020		ap:0.020		ap:0.020	
		ae:0.020		ae:0.020		ae:0.020	

## High-speed machining 高速加工

被削材 Work Material		GR.5 硬化鋼 Hardened Steel (38-43HRC)		GR.6 硬化鋼 Hardened Steel (48-54HRC)		GR.7 硬化鋼 Hardened Steel (56-63HRC)	
切削速度 Vc m/min		320		250		180	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
B261TX-R3	6	17,500	4,000	13,000	3,000	10,000	2,000
B261TX-R4	8	13,000	3,000	9,800	2,300	7,500	1,600
B261TX-R5	10	10,500	2,500	7,800	1,800	6,000	1,200
B261TX-R6	12	8,700	2,000	6,800	1,500	5,000	1,000
切入深度 (mm)		ap:0.020		ap:0.020		ap:0.020	
		ae:0.020		ae:0.020		ae:0.020	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精確高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度與轉速應按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

## B253TX 極超微粒鎢鋼塗層3刃圓頭立銑刀

### Ball Nose End Mills - 3 Flutes



Code No. B253TX-Dc

Dc	R	Lc	L	d	AITiSiN
$0.02$	$\pm 0.005$	mm	mm	h6	B253TX
6	3	12	80	6	●
8	4	14	100	8	●
10	5	18	100	10	●
12	6	22	110	12	●



Hardened Steel 40-70HRC

P	H	M	K	N	S
	●		○		○

#### Type of Operation

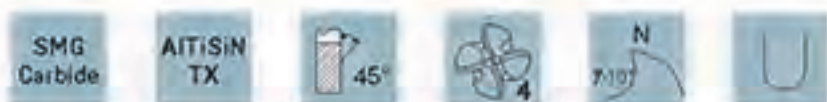


#### Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	●
	GR7	硬化鋼 58-68HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	○
N	GR10	鋁 Aluminium	
	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP/CFRP Composite Material	
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	○
	GR16	鎳 Nickel	○
	GR17	耐熱鋼 Heat-resistant Steel	○

## B254TX 極超微粒鎢鋼塗層4刃圓頭立銑刀

### Ball Nose End Mills - 4 Flutes



Code No. B254TX-Dc


Dc	R	Lc	L	d	AITiSiN
$0.02$	$\pm 0.005$	mm	mm	h6	B254TX
3	1.5R	6	70	6	●
4	2R	8	70	6	●
5	2.5R	10	80	6	●
6	3R	12	80	6	●
8	4R	14	100	8	●
10	5R	18	100	10	●
12	6R	22	110	12	●
16	8R	30	140	16	●
20	10R	38	160	20	●



## High feed machining 高進給加工

Work Material		GR.5 硬化鋼 Hardened Steel (38-48HRC)		GR.6 硬化鋼 Hardened Steel (48-56HRC)		GR.7 硬化鋼 Hardened Steel (56-68HRC)	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
B253TX-R3	6	6000-3200	2700-1200	6400-2500	1900-830	4800-1900	1500-700
B253TX-R4	8	6000-2400	2900-1000	4800-1900	1600-800	3600-1500	1500-900
B253TX-R5	10	4800-1900	3400-1400	3600-1500	2400-1000	3000-1000	1600-600
B253TX-R6	12	4000-1600	2400-1000	3200-1300	1700-1100	2200-800	1350-900
 切入深度 (mm)		ap:0.075-0.015		ap:0.075-0.015		ap:0.075-0.015	
		ae:0.2-0.18		ae:0.2-0.18		ae:0.2-0.18	

## Finishing 精加工

Work Material		GR.5 硬化鋼 Hardened Steel (38-48HRC)		GR.6 硬化鋼 Hardened Steel (48-56HRC)		GR.7 硬化鋼 Hardened Steel (56-68HRC)	
切削速度 Vc: m/min		260		220		200	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
B254TX-R1.5	3	29,000	6,580	23,000	4,500	21,100	4,240
B254TX-R2	4	22,000	6,250	17,100	4,000	15,800	3,520
B254TX-R2.5	5	17,500	5,800	13,600	3,500	12,700	3,200
B254TX-R3	6	15,000	5,000	11,400	3,000	10,600	2,500
B254TX-R4	8	11,000	4,200	8,550	2,500	7,950	2,250
B254TX-R5	10	9,000	3,500	6,850	2,150	6,350	2,000
B254TX-R6	12	7,500	3,000	5,700	2,000	5,300	1,900
B254TX-R8	16	5,500	3,000	4,280	2,000	4,000	1,800
B254TX-R10	20	4,500	3,000	3,500	2,000	3,200	1,800
 切入深度 (mm)		ap:0.020		ap:0.020		ap:0.020	
		ae:0.050		ae:0.050		ae:0.050	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 需要選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，需降低切削條件。

# B250TX 極超微粒鎢鋼塗層圓頭立銑刀

## Ball Nose End Mills

Code No. B250TX-Rxβ

R	β	Lc	L	d	LI	AITISIN B250TX
±0.01	on Side	mm	mm	h6	mm	
0.5R	1° 30'	2	60	6	23	●
0.5R	5°	2	60	8	23	●
0.5R	3°	2	80	6	42	●
1R	1° 30'	4	60	6	23	●
1R	5°	4	60	6	23	●
1R	3°	4	80	6	41	●
1.5R	3°	6	70	6	32	●
1.5R	1° 30'	6	90	6	52	●
2R	3°	8	70	6	28	●
2R	1° 30'	8	90	6	49	●
2.5R	3°	10	90	8	41	●
2.5R	1° 30'	10	110	8	61	●
3R	3°	12	90	8	34	●
3R	1° 30'	12	110	8	53	●
4R	3°	14	100	10	36	●
4R	1° 30'	14	120	10	55	●
5R	3°	18	110	12	40	●
5R	1° 30'	18	130	12	59	●
6R	3°	22	140	16	63	●
6R	1° 30'	22	160	16	83	●



Steel < 62HRC

P	H	M	K	N	S
●	●	●	○	●	●

UMG Carbide AITISIN TX




### Type of Operation



### Work Material

P	GR1 碳鋼 Carbon Steel	●
	GR2 低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3 高合金鋼 < 35HRC High-alloyed Steel	●
H	GR4 硬化鋼 30-38HRC Hardened Steel	●
	GR5 硬化鋼 38-48HRC Hardened Steel	●
	GR6 硬化鋼 48-58HRC Hardened Steel	●
	GR7 硬化鋼 58-68HRC Hardened Steel	○
M	GR8 不銹鋼 Stainless Steel	○
K	GR9 鑄鐵 Cast Iron	○
N	GR0 鋁 Aluminum	
	GR1 銅 Copper	
	GR2 塑膠 Plastics	
	GR3 複合材料 FRP/CFRP Composite Material	
S	GR4 石墨 Graphite	
	GR5 鈦合金 Titanium	
	GR6 鎳 Nickel	
	GR7 耐熱鋼 Heat-resistant Steel	

## General processing 普通加工

Work Material		GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-alloyed Steel (~24HRC)		GR3 合金鋼 Hi-alloyed Steel (~30HRC)		GR4 硬化鋼 Hardened Steel (30-35HRC)		GR5 硬化鋼 Hardened Steel (38-48HRC)		GR6 硬化鋼 Hardened Steel (48-56HRC)	
Cutting Speed Vc: m/min		85		85		65		65		45		30	
Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
B250TX-R0.5	1	20,000	125	20,000	125	15,000	120	15,000	120	11,000	85	7,100	30
B250TX-R1	2	11,000	130	11,000	130	85,000	120	85,000	120	6,400	70	4,000	40
B250TX-R1.5	3	5,900	230	5,900	230	5,000	190	5,000	190	3,500	90	2,150	45
B250TX-R2	4	5,300	310	5,300	310	4,200	230	4,200	230	2,980	90	1,850	55
B250TX-R2.5	5	4,400	305	4,400	305	3,500	230	3,500	230	2,490	100	1,500	55
B250TX-R3	6	3,300	290	3,300	290	2,600	230	2,600	230	1,850	95	1,200	50
B250TX-R4	8	2,600	275	2,600	275	2,100	220	2,100	220	1,450	95	950	50
B250TX-R5	10	2,200	275	2,200	275	1,750	220	1,750	220	1,200	90	800	45
B250TX-R8	12	2,850	700	2,650	700	2,100	490	2,100	490	1,850	430	2,100	490
 切入深度 (mm)	ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		
	ae:0.02D		ae:0.02D		ae:0.02D		ae:0.02D		ae:0.02D		ae:0.02D		ae:0.02D

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機絲等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

## R角立銑刀 End Mills With Corner Radius

Page	41	43	45	47	49	51
Appearance						
Code No	B255X	B257X	B256X	B258X	B275TX	B277TX
Carbide	UMG Carbide	UMG Carbide	UMG Carbide	UMG Carbide	SMG Carbide	SUMG Carbide
Coating	AlTiN X-NaNo	AlTiN X-NaNo	AlTiN X-NaNo	AlTiN X-NaNo	AlTiSiN TX	AlTiSiN TX
Helix Angle	 30°	 30°	 30°	 30°	 45°	 45°
No. of Flutes	 2	 2	 4	 4	 4	 4



53	53	55	57	59	61	61	63	63	65
									
B259TX	B269TX	B271TX	F676TX	E105X	E106X	E107X	E108X	E109X	E110HX E120HX
SMG Carbide	SMG Carbide	SMG Carbide	UMG Carbide	UMG Carbide	MG Carbide	MG Carbide	UMG Carbide	UMG Carbide	MG Carbide
AlTiSiN TX	AlTiSiN TX	AlTiSiN TX	AlTiSiN TX	AlTiN X-NaNo	AlTiN X-NaNo	AlTiN X-NaNo	AlTiN X-NaNo	AlTiN X-NaNo	AlTiCrN HX
 45°	 45°	 0°	 0°	 30°	 30°	 30°	 0°	 0°	 15°
 6	 6	 4	 4	 2	 2	 2	 4	 4	 3-6Z

# B255X 極超微粒鎢鋼塗層R角立銑刀

## End Mills With Corner Radius

Code No. B255X-Dc×R

Dc ±0.02	R ±0.01	Lc mm	L mm	d h6	ATIN B255X	Dc ±0.02	R H0.01	Lc mm	L mm	d h6	ATIN B255X
1	R0.1	3	50	4	●	12	R0.2	26	75	12	●
1	R0.2	3	50	4	●	12	R0.3	26	75	12	●
1	R0.3	3	50	4	●	12	R0.5	26	75	12	●
1.5	R0.1	5	50	4	●	12	R1	26	75	12	●
1.5	R0.2	5	50	4	●	12	R1.5	26	75	12	●
1.5	R0.3	5	50	4	●	12	R2	26	75	12	●
1.5	R0.5	5	50	4	●	12	R3	26	75	12	●
2	R0.1	6	50	4	●	16	R0.5	38	100	16	●
2	R0.2	6	50	4	●	16	R1	38	100	16	●
2	R0.3	6	50	4	●	16	R1.5	38	100	16	●
2	R0.5	6	50	4	●	16	R2	38	100	16	●
2.5	R0.1	8	50	4	●	16	R3	38	100	16	●
2.5	R0.2	8	50	4	●	16	R4	38	100	16	●
2.5	R0.3	8	50	4	●	20	R0.5	38	100	20	●
2.5	R0.5	8	50	4	●	20	R1	38	100	20	●
3A	R0.1	8	50	4	●	20	R1.5	38	100	20	●
3A	R0.2	8	50	4	●	20	R2	38	100	20	●
3A	R0.3	8	50	4	●	20	R3	38	100	20	●
3A	R0.5	8	50	4	●	20	R4	38	100	20	●
4A	R0.1	11	50	4	●	20	R5	38	100	20	●
4A	R0.2	11	50	4	●						
4A	R0.3	11	50	4	●						
4A	R0.5	11	50	4	●						
4A	R1	11	50	4	●						
3	R0.1	8	50	6	●						
3	R0.2	8	50	6	●						
3	R0.3	8	50	6	●						
3	R0.5	8	50	6	●						
4	R0.1	11	50	6	●						
4	R0.2	11	50	6	●						
4	R0.3	11	50	6	●						
4	R0.5	11	50	6	●						
4	R1	11	50	6	●						
5	R0.2	13	50	6	●						
5	R0.3	13	50	6	●						
5	R0.5	13	50	6	●						
5	R1	13	50	6	●						
6	R0.2	16	50	6	●						
6	R0.3	16	50	6	●						
6	R0.5	16	50	6	●						
6	R1	16	50	6	●						
6	R1.5	16	50	6	●						
6	R2	16	50	6	●						
8	R0.2	20	60	8	●						
8	R0.3	20	60	8	●						
8	R0.5	20	60	8	●						
8	R1	20	60	8	●						
8	R1.5	20	60	8	●						
8	R2	20	60	8	●						
8	R3	20	60	8	●						
10	R0.2	22	72	10	●						
10	R0.3	22	72	10	●						
10	R0.5	22	72	10	●						
10	R1	22	72	10	●						
10	R1.5	22	72	10	●						
10	R2	22	72	10	●						
10	R3	22	72	10	●						



Steel < 56HRC

P	H	M	K	N	S
●	●	○	●	○	○

UMG Carbide

ATIN X-NaNo



### Type of Operation



### Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 24HRC Low-alloyed Steel	●
	GR3	低合金鋼 30HRC Low-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	●
	GR7	硬化鋼 58-68HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	○
K	GR9	鑄鐵 Cast Iron	●
N	GR0	鋁 Aluminum	
	GR1	銅 Copper	○
	GR2	塑膠 Plastics	
	GR3	複合材料 FRP/CFRP Composite Material	
S	GR4	石墨 Graphite	
	GR5	鈦合金 Titanium	
	GR6	鎳 Nickel	
	GR7	耐熱鋼 Heat-resistant Steel	

## Slotting 溝切削

Work Material		GR.1 碳鋼 Carbon Steel		GR.2 低合金鋼 Low-alloyed Steel (~24HRC)		GR.3 高合金鋼 Hi-alloyed Steel (~30HRC)		GR.4 硬化鋼 Hardened Steel (30-38HRC)		GR.5 硬化鋼 Hardened Steel (38-48HRC)		GR.6 硬化鋼 Hardened Steel (48-56HRC)		GR.9 鑄造 Cast Iron			
切削速度 Vc: m/min		01.0~3.0 62~70 03.1~20 75~80		01.0~3.0 62~70 03.1~20 75~80		01.0~3.0 62~70 03.1~20 75~80		01.0~3.0 40~50 03.1~20 53~55		01.0~3.0 34~40 03.1~20 44~50		01.0~3.0 22~25 03.1~20 28~30		01.0~3.0 62~70 03.1~20 75~80			
Code No.	切深 Dc	RPM 迴轉速度 [min <sup>-1</sup> ]		Feed 進給速度 [mm/rev]		RPM 迴轉速度 [min <sup>-1</sup> ]		Feed 進給速度 [mm/rev]		RPM 迴轉速度 [min <sup>-1</sup> ]		Feed 進給速度 [mm/rev]		RPM 迴轉速度 [min <sup>-1</sup> ]		Feed 進給速度 [mm/rev]	
		B255X-1	1	19,500	120	19,500	120	14,500	120	12,500	85	11,000	65	7,000	30	19,500	120
B255X-1.5	1.5	14,000	120	14,000	120	10,500	120	8,500	85	8,000	65	5,000	40	14,000	120		
B255X-2	2	11,000	130	11,000	130	8,350	120	7,000	85	6,300	70	3,900	40	11,000	130		
B255X-2.5	2.5	9,900	115	9,900	115	7,000	130	6,000	85	5,000	70	3,500	40	9,900	115		
B255X-3	3	7,500	190	7,500	190	6,350	150	5,300	100	4,350	75	2,700	40	7,500	190		
B255X-4	4	6,000	225	6,000	225	4,900	180	4,200	120	3,500	90	2,200	50	6,000	225		
B255X-5	5	5,200	300	5,200	300	4,300	230	3,500	125	3,000	100	1,900	55	5,200	300		
B255X-6	6	4,500	300	4,500	300	3,600	230	2,800	120	2,500	100	1,600	55	4,500	300		
B255X-8	8	3,300	280	3,300	280	2,700	230	2,200	120	1,900	100	1,100	50	3,300	280		
B255X-10	10	2,600	270	2,600	270	2,100	220	1,700	120	1,500	90	950	50	2,600	270		
B255X-12	12	2,200	270	2,200	270	1,800	210	1,450	125	1,200	95	800	45	2,200	270		
B255X-16	16	1,800	250	1,800	250	1,350	190	1,100	100	950	85	600	35	1,800	250		
B255X-20	20	1,300	200	1,300	200	1,050	150	880	75	750	65	480	30	1,300	200		
切入深度 (mm)		ap ≤ 0.3D > 0.5D		ap ≤ 0.3D > 0.5D		ap ≤ 0.3D > 0.5D		ap ≤ 0.3D > 0.5D		ap ≤ 0.3D > 0.5D		ap 0.05D		ap ≤ 0.3D > 0.5D			

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate [fz] and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、回轉、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

# B257X 極超微粒鎢鋼塗層R角立銑刀

## End Mills With Corner Radius

Code No. B257X-DcXR



Dc ø 0.02	R ±0.01	Lc mm	L mm	d h6	AlTiN B257X
3	R0.1	10	50	3	●
3	R0.2	10	50	3	●
3	R0.3	10	50	3	●
3	R0.5	10	50	3	●
4	R0.1	15	60	4	●
4	R0.2	15	60	4	●
4	R0.3	15	60	4	●
4	R0.5	15	60	4	●
4	R1	15	60	4	●
5	R0.2	18	70	5	●
5	R0.3	18	70	5	●
5	R0.5	18	70	5	●
5	R1	18	70	5	●
6	R0.2	20	80	6	●
6	R0.3	20	80	6	●
6	R0.5	20	80	6	●
6	R1	20	80	6	●
6	R1.5	20	80	6	●
6	R2	20	80	6	●
8	R0.2	25	100	8	●
8	R0.3	25	100	8	●
8	R0.5	25	100	8	●
8	R1	25	100	8	●
8	R1.5	25	100	8	●
8	R2	25	100	8	●
8	R3	25	100	8	●
10	R0.2	30	100	10	●
10	R0.3	30	100	10	●
10	R0.5	30	100	10	●
10	R1	30	100	10	●
10	R1.5	30	100	10	●
10	R2	30	100	10	●
10	R3	30	100	10	●
12	R0.2	40	110	12	●
12	R0.3	40	110	12	●
12	R0.5	40	110	12	●
12	R1	40	110	12	●
12	R1.5	40	110	12	●
12	R2	40	110	12	●
12	R3	40	110	12	●
16	R0.5	50	140	16	●
16	R1	50	140	16	●
16	R1.5	50	140	16	●
16	R2	50	140	16	●
16	R3	50	140	16	●
16	R4	50	140	16	●
20	R0.5	60	160	20	●
20	R1	60	160	20	●
20	R1.5	60	160	20	●
20	R2	60	160	20	●
20	R3	60	160	20	●
20	R4	60	160	20	●
20	R5	60	160	20	●

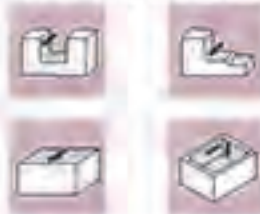
Steel < 56HRC

P	H	M	K	N	S
●	●	○	●	○	○

UMG Carbide      AlTiN X-NaNo




### Type of Operation



### Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-54HRC Hardened Steel	●
	GR7	硬化鋼 56-65HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	○
K	GR9	鑄鐵 Cast Iron	●
N	GR0	鋁 Aluminum	
	GR1	銅 Copper	○
	GR2	塑膠 Plastics	
	GR3	複合材料 FRP/CFRP Composite Material	
S	GR4	石墨 Graphite	
	GR5	鈦合金 Titanium	
	GR6	鎳 Nickel	
	GR7	耐熱鋼 Heat-resistant Steel	

## Slotting 溝切削

Work Material		GR.1 碳鋼 Carbon Steel		GR.2 低合金鋼 Low-alloyed Steel (~24HRC)		GR.3 高合金鋼 Hi-alloyed Steel (~30HRC)		GR.4 硬化鋼 Hardened Steel (30-38HRC)		GR.5 硬化鋼 Hardened Steel (38-48HRC)		GR.6 硬化鋼 Hardened Steel (48-56HRC)		GR.9 鑄造 Cast Iron	
切削速度 Vc m/min		80		80		80		55		50		30		80	
型號 Code No.	切槽 Dc	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed
		[min-1]	[mm/min]	[min-1]	[mm/min]	[min-1]	[mm/min]	[min-1]	[mm/min]	[min-1]	[mm/min]	[min-1]	[mm/min]	[min-1]	[mm/min]
B257X-3	3	7,500	190	7,500	190	6,350	150	5,300	100	4,350	75	2,700	40	7,500	190
B257X-4	4	6,000	225	6,000	225	4,900	180	4,200	120	3,500	90	2,200	50	6,000	225
B257X-5	5	5,200	300	5,200	300	4,300	230	3,500	125	3,000	100	1,900	55	5,200	300
B257X-6	6	4,500	300	4,500	300	3,600	230	2,900	120	2,500	100	1,600	55	4,500	300
B257X-8	8	3,300	280	3,300	280	2,700	230	2,200	120	1,900	100	1,100	50	3,300	280
B257X-10	10	2,800	270	2,600	270	2,100	220	1,700	120	1,500	90	950	50	2,600	270
B257X-12	12	2,200	270	2,200	270	1,800	210	1,450	125	1,200	95	800	45	2,200	270
B257X-16	16	1,600	250	1,600	250	1,350	190	1,100	100	950	85	600	35	1,600	250
B257X-20	20	1,300	200	1,300	200	1,050	150	880	75	750	65	480	30	1,300	200
切入深度 (mm)		ap 0.5D		ap 0.5D		ap 0.5D		ap 0.5D		ap 0.5D		ap 0.05D		ap 0.5D	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機絲等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速在同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

# B256X 極超微粒鎢鋼塗層R角立銼刀

## End Mills With Corner Radius

Code No. B256X-Dc×R

Dc ±0.02	R ±0.01	Lc mm	L mm	d h6	AITIN B256X	Dc ±0.02	R ±0.01	Lc mm	L mm	d h6	AITIN B256X
1	R0.1	3	50	4	●	12	R0.2	26	75	12	●
1	R0.2	3	50	4	●	12	R0.3	26	75	12	●
1	R0.3	3	50	4	●	12	R0.5	26	75	12	●
1.5	R0.1	5	50	4	●	12	R1	26	75	12	●
1.5	R0.2	5	50	4	●	12	R1.5	26	75	12	●
1.5	R0.3	5	50	4	●	12	R2	26	75	12	●
1.5	R0.5	5	50	4	●	12	R3	26	75	12	●
2	R0.1	6	50	4	●	16	R0.5	38	100	16	●
2	R0.2	6	50	4	●	16	R1	38	100	16	●
2	R0.3	6	50	4	●	16	R1.5	38	100	16	●
2	R0.5	6	50	4	●	16	R2	38	100	16	●
2.5	R0.1	8	50	4	●	16	R3	38	100	16	●
2.5	R0.2	8	50	4	●	16	R4	38	100	16	●
2.5	R0.3	8	50	4	●	20	R0.5	38	100	20	●
2.5	R0.5	8	50	4	●	20	R1	38	100	20	●
3A	R0.1	8	50	4	●	20	R1.5	38	100	20	●
3A	R0.2	8	50	4	●	20	R2	38	100	20	●
3A	R0.3	8	50	4	●	20	R3	38	100	20	●
3A	R0.5	8	50	4	●	20	R4	38	100	20	●
4A	R0.1	11	50	4	●	20	R5	38	100	20	●
4A	R0.2	11	50	4	●						
4A	R0.3	11	50	4	●						
4A	R0.5	11	50	4	●						
4A	R1	11	50	4	●						
3	R0.1	8	50	6	●						
3	R0.2	8	50	6	●						
3	R0.3	8	50	6	●						
3	R0.5	8	50	6	●						
4	R0.1	11	50	6	●						
4	R0.2	11	50	6	●						
4	R0.3	11	50	6	●						
4	R0.5	11	50	6	●						
4	R1	11	50	6	●						
5	R0.2	13	50	6	●						
5	R0.3	13	50	6	●						
5	R0.5	13	50	6	●						
5	R1	13	50	6	●						
6	R0.2	16	50	6	●						
6	R0.3	16	50	6	●						
6	R0.5	16	50	6	●						
6	R1	16	50	6	●						
6	R1.5	16	50	6	●						
6	R2	16	50	6	●						
8	R0.2	20	60	8	●						
8	R0.3	20	60	8	●						
8	R0.5	20	60	8	●						
8	R1	20	60	8	●						
8	R1.5	20	60	8	●						
8	R2	20	60	8	●						
8	R3	20	60	8	●						
10	R0.2	22	72	10	●						
10	R0.3	22	72	10	●						
10	R0.5	22	72	10	●						
10	R1	22	72	10	●						
10	R1.5	22	72	10	●						
10	R2	22	72	10	●						
10	R3	22	72	10	●						



Steel < 56HRC

P	H	M	K	N	S
●	●	○	●	○	○

UMG  
Carbide

AITIN  
X-NaNo



Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 35HRC High-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	●
	GR7	硬化鋼 58-68HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	○
K	GR9	鑄鐵 Cast Iron	●
N	GR0	鋁 Aluminum	
	GR1	銅 Copper	○
	GR2	塑膠 Plastics	
	GR3	複合材料 FRP/CFRP Composite Material	
S	GR4	石墨 Graphite	
	GR5	鈦合金 Titanium	
	GR6	鎳 Nickel	
	GR7	耐熱鋼 Heat-resistant Steel	

## Side Milling 側面切削

被削材 Work Material		GR.1 碳鋼 Carbon Steel		GR.2 低合金鋼 Low-alloyed Steel (~24HRC)		GR.3 高合金鋼 Hi-alloyed Steel (~30HRC)		GR.4 硬化鋼 Hardened Steel (30-39HRC)		GR.5 硬化鋼 Hardened Steel (38-48HRC)		GR.6 硬化鋼 Hardened Steel (48-56HRC)		GR.9 鑄造 Cast Iron			
切削速度 Vc m/min		Ø1.0-2.5 60-80 Ø3.0-20 80-85		Ø1.0-2.5 60-80 Ø3.0-20 80-85		Ø1.0-2.5 47-70 Ø3.0-20 70-75		Ø1.0-1.5 47-57 Ø1.5-20 57-70		Ø1.0-2.5 30-47 Ø3.0-20 50-60		Ø1.0-20 22-30		Ø1.0-2.5 60-80 Ø3.0-20 80-85			
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min <sup>-1</sup> ]		Feed 進給速度 [mm/rev]		RPM 迴轉速度 [min <sup>-1</sup> ]		Feed 進給速度 [mm/rev]		RPM 迴轉速度 [min <sup>-1</sup> ]		Feed 進給速度 [mm/rev]		RPM 迴轉速度 [min <sup>-1</sup> ]		Feed 進給速度 [mm/rev]	
		B256X-1	1	20,000	240	20,000	240	15,000	215	15,000	215	10,000	85	7,100	40	20,000	240
B256X-1.5	1.5	13,500	245	13,500	245	12,000	215	12,000	215	8,000	90	5,100	50	13,500	245		
B256X-2	2	13,000	300	13,000	300	11,000	280	11,000	280	7,000	110	3,900	80	13,000	300		
B256X-2.5	2.5	10,000	320	10,000	320	9,000	300	9,000	300	6,000	120	3,000	80	10,000	320		
B256X-3	3	8,600	500	8,600	500	7,200	350	7,200	350	5,300	125	2,700	80	8,600	500		
B256X-4	4	6,800	530	6,800	530	5,500	360	5,500	360	4,200	130	2,200	70	6,800	530		
B256X-5	5	5,300	600	5,300	600	4,350	420	4,350	420	3,500	140	1,900	75	5,300	600		
B256X-6	6	4,500	610	4,500	610	3,700	425	3,700	425	2,900	145	1,500	70	4,500	610		
B256X-8	8	3,300	590	3,300	590	2,700	425	2,700	425	2,200	145	1,100	65	3,300	590		
B256X-10	10	2,600	580	2,600	580	2,200	420	2,200	420	1,700	145	950	65	2,600	580		
B256X-12	12	2,200	580	2,200	580	1,800	420	1,800	420	1,400	140	800	60	2,200	580		
B256X-16	16	1,800	530	1,800	530	1,300	400	1,300	400	1,200	130	600	45	1,800	530		
B256X-20	20	1,300	510	1,300	510	1,100	370	1,100	370	800	110	470	35	1,300	510		
切入深 (mm)		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D			
		ae:<3 0.05D ≥3 0.1D		ae:<3 0.05D ≥3 0.1D		ae:<3 0.05D ≥3 0.1D		ae:<3 0.05D ≥3 0.1D		ae:<3 0.05D ≥3 0.1D		ae:0.02D		ae:<3 0.05D ≥3 0.1D			

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精確的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、回轉、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生震動，請降低切削條件。

# B258X 極超微粒鎢鋼塗層R角立銑刀

## End Mills With Corner Radius

Code No. B258X-DcXR



Dc h9/k9	R ±0.01	Lc mm	L mm	d h6	AITIN B258X
3	R0.1	10	50	3	●
3	R0.2	10	50	3	●
3	R0.3	10	50	3	●
3	R0.5	10	50	3	●
4	R0.1	15	60	4	●
4	R0.2	15	60	4	●
4	R0.3	15	60	4	●
4	R0.5	15	60	4	●
4	R1	15	60	4	●
5	R0.2	18	70	5	●
5	R0.3	18	70	5	●
5	R0.5	18	70	5	●
5	R1	18	70	5	●
6	R0.2	20	80	6	●
6	R0.3	20	80	6	●
6	R0.5	20	80	6	●
6	R1	20	80	6	●
6	R1.5	20	80	6	●
6	R2	20	80	6	●
8	R0.2	25	100	8	●
8	R0.3	25	100	8	●
8	R0.5	25	100	8	●
8	R1	25	100	8	●
8	R1.5	25	100	8	●
8	R2	25	100	8	●
8	R3	25	100	8	●
10	R0.2	30	100	10	●
10	R0.3	30	100	10	●
10	R0.5	30	100	10	●
10	R1	30	100	10	●
10	R1.5	30	100	10	●
10	R2	30	100	10	●
10	R3	30	100	10	●
12	R0.2	40	110	12	●
12	R0.3	40	110	12	●
12	R0.5	40	110	12	●
12	R1	40	110	12	●
12	R1.5	40	110	12	●
12	R2	40	110	12	●
12	R3	40	110	12	●
16	R0.5	50	140	16	●
16	R1	50	140	16	●
16	R1.5	50	140	16	●
16	R2	50	140	16	●
16	R3	50	140	16	●
16	R4	50	140	16	●
20	R0.5	60	160	20	●
20	R1	60	160	20	●
20	R1.5	60	160	20	●
20	R2	60	160	20	●
20	R3	60	160	20	●
20	R4	60	160	20	●
20	R5	60	160	20	●

Steel < 56HRC

P	H	M	K	N	S
●	●	○	●	○	○

UMG Carbide AITIN X-NaNo



Type of Operation




Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	●
	GR7	硬化鋼 58-68HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	○
K	GR9	鑄鐵 Cast Iron	●
	GR0	鋁 Aluminum	○
N	GR1	銅 Copper	○
	GR2	塑膠 Plastics	○
	GR3	複合材料 FRP/CFRP Composite Material	○
	GR4	石墨 Graphite	○
S	GR5	鈦合金 Titanium	○
	GR6	鎳 Nickel	○
	GR7	耐熱鋼 Heat-resistant Steel	○



## Side Milling 側面切削

被削材 Work Material		GR.1 碳鋼 Carbon Steel		GR.2 低合金鋼 Low-alloyed Steel (~24HRC)		GR.3 高合金鋼 Hi-alloyed Steel (~30HRC)		GR.4 硬化鋼 Hardened Steel (30-38HRC)		GR.5 硬化鋼 Hardened Steel (38-48HRC)		GR.6 硬化鋼 Hardened Steel (48-56HRC)		GR.9 鑄造 Cast Iron	
切削速度 Vc m/min		85		85		75		70		60		30		85	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)
B258X-3	3	8,800	500	8,800	500	7,200	350	7,200	350	5,300	125	2,700	60	8,800	500
B258X-4	4	6,800	530	6,800	530	5,500	360	5,500	360	4,200	130	2,200	70	6,600	530
B258X-5	5	5,300	600	5,300	600	4,350	420	4,350	420	3,500	140	1,900	75	5,300	600
B258X-6	6	4,500	610	4,500	610	3,700	425	3,700	425	2,900	145	1,500	70	4,500	610
B258X-8	8	3,300	590	3,300	590	2,700	425	2,700	425	2,200	145	1,100	65	3,300	590
B258X-10	10	2,800	580	2,800	580	2,200	420	2,200	420	1,700	145	950	65	2,600	580
B258X-12	12	2,200	580	2,200	580	1,800	420	1,800	420	1,400	140	800	60	2,200	580
B258X-16	16	1,600	530	1,600	530	1,300	400	1,300	400	1,200	130	600	45	1,600	530
B258X-20	20	1,300	510	1,300	510	1,100	370	1,100	370	890	110	470	35	1,300	510
切入深度 (mm)		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D	
		ae:0.1D		ae:0.1D		ae:0.1D		ae:0.1D		ae:0.1D		ae:0.02D		ae:0.1D	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機絲等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

# B275TX 極超微粒鎢鈷塗層高效能R角立銑刀

## High Performance End Mills With Corner Radius

Code No. B275TX-0c

Dc -0.02	R ±0.01	Lc mm	L mm	d h6	L1 mm	D1 mm	AITISIN B275TX
3	R0.2	5	50	6	8	2.85	●
3	R0.5	5	50	6	8	2.85	●
4	R0.2	6	50	6	10	3.8	●
4	R0.5	6	50	6	10	3.8	●
5	R0.2	8	50	6	13	4.8	●
5	R0.5	8	50	6	13	4.8	●
6	R0.2	9	50	6	15	5.7	●
6	R0.5	9	50	6	15	5.7	●
6	R1	9	50	6	15	5.7	●
6	R1.5	9	50	6	15	5.7	●
8	R0.2	12	60	8	20	7.6	●
8	R0.5	12	60	8	20	7.6	●
8	R1	12	60	8	20	7.6	●
8	R2	12	60	8	20	7.6	●
10	R0.2	15	75	10	25	9.5	●
10	R0.5	15	75	10	25	9.5	●
10	R1	15	75	10	25	9.5	●
10	R2	15	75	10	25	9.5	●
12	R0.2	18	80	12	30	11.4	●
12	R0.5	18	80	12	30	11.4	●
12	R1	18	80	12	30	11.4	●
12	R2	18	80	12	30	11.4	●
16	R0.5	24	100	16	40	15.2	●
16	R1	24	100	16	40	15.2	●
16	R2	24	100	16	40	15.2	●
16	R3	24	100	16	40	15.2	●
20	R0.5	30	110	20	50	19	●
20	R1	30	110	20	50	19	●
20	R2	30	110	20	50	19	●
20	R3	30	110	20	50	19	●



Steel < 62HRC

P	H	M	K	N	S
●	●	●	●	○	○

SMG Carbide AITISIN TX



Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-42HRC Hardened Steel	●
	GR6	硬化鋼 43-54HRC Hardened Steel	●
	GR7	硬化鋼 55-62HRC Hardened Steel	○
M	GR8	不銹鋼 Stainless Steel	●
K	GR9	鑄鐵 Cast Iron	●
	GR10	鋁 Aluminium	
N	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP/CFRP Composite Material	
	GR14	石墨 Graphite	
S	GR15	鈦合金 Titanium	○
	GR16	鎳 Nickel	○
	GR17	耐熱鋼 Heat-resistant Steel	○

## Side Milling 側面切削

被削材 Work Material		GR1 鋼/GR2 合金鋼/GR3 不銹鋼 Carbon Steel / Low Alloy Steel / Alloyed Steel (24HRC) / (32HRC)		GR4 硬化鋼/GR5 硬化鋼 Hardened Steel / Hardened Steel (30-38HRC) / (38-48HRC)		GR6 硬化鋼 Hardened Steel (48-56HRC)		GR7 硬化鋼 Hardened Steel (56-68HRC)		GR8 不銹鋼 Stainless Steel		GR9 鑄鐵 Cast Iron	
切削速度 Vc: m/min		170		150		100		50		60		150	
型號 Code No.	刃徑 (Dc)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)
B275TX-3	3	18048	1444	15,800	1,200	10,500	820	3,800	120	6370	510	15,800	1,200
B275TX-4	4	13536	1824	12,000	1,300	8,000	800	2,850	135	4778	573	12,000	1,300
B275TX-5	5	10829	1733	9,500	1,300	6,300	850	2,250	140	3822	612	9,500	1,300
B275TX-6	6	9024	1805	8,000	1,200	5,300	820	2,200	175	3185	637	8,000	1,200
B275TX-8	8	6768	1624	6,000	1,100	4,000	750	1,650	185	2389	573	6,000	1,100
B275TX-10	10	5415	1516	4,800	1,100	3,200	745	1,300	185	1911	535	4,800	1,100
B275TX-12	12	4512	1444	4,000	1,065	2,700	740	1,100	145	1593	510	4,000	1,065
B275TX-16	16	3384	1218	3,000	1,000	2,000	730	840	170	1194	430	3,000	1,000
B275TX-20	20	2707	1083	2,400	955	1,600	700	670	170	956	382	2,400	955
切入深度 (mm)		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D	
		ae:0.05D		ae:0.05D		ae:0.03D		ae:0.02D		ae:0.03D		ae:0.05D	

## High Speed Side Milling 高速側面切削

被削材 Work Material		GR1 鋼/GR2 合金鋼/GR3 不銹鋼 Carbon Steel / Low Alloy Steel / Alloyed Steel (24HRC) / (32HRC)		GR4 硬化鋼/GR5 硬化鋼 Hardened Steel / Hardened Steel (30-38HRC) / (38-48HRC)		GR6 硬化鋼 Hardened Steel (48-56HRC)		GR7 硬化鋼 Hardened Steel (56-68HRC)		GR8 不銹鋼 Stainless Steel		GR9 鑄鐵 Cast Iron	
切削速度 Vc: m/min		250		200		150		100		100		200	
型號 Code No.	刃徑 (Dc)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)
B275TX-3	3	28542	2123	21233	850	15925	630	10917	424	10917	849	21233	850
B275TX-4	4	19008	2389	15925	900	11944	630	7963	477	7963	956	15925	900
B275TX-5	5	15925	2548	12740	1000	9555	650	6370	510	6370	1019	12740	1000
B275TX-6	6	13271	2654	10917	1200	7963	700	5308	530	5308	1062	10917	1200
B275TX-8	8	9953	2389	7963	1200	5972	700	3981	530	3981	956	7963	1200
B275TX-10	10	7963	2230	6370	850	4778	630	3185	420	3185	692	6370	850
B275TX-12	12	6635	2123	5308	850	3981	630	2654	420	2654	849	5308	850
B275TX-16	16	4977	1792	3981	600	2968	650	1991	420	1991	717	3981	600
B275TX-20	20	3981	1593	3185	900	2389	650	1593	420	1593	637	3185	900
切入深度 (mm)		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D	
		ae:0.01D		ae:0.01D		ae:0.01D		ae:0.01D		ae:0.03D		ae:0.01D	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精裝具的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中列出的數值，則進給速度與轉速應同比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

# B277TX 極超微粒鎢鋼塗層高效能R角立銑刀

## High Performance End Mills With Corner Radius

Code No. B277TX-0c

Dc ±0.02	R ±0.01	Lc mm	L mm	d h6	L1 mm	D1 mm	AITISIN B277TX
6	R0.2	9	80	6	18	5.7	●
6	R0.5	9	80	6	18	5.7	●
6	R1	9	80	6	18	5.7	●
6	R1.5	9	80	6	18	5.7	●
8	R0.2	12	100	8	24	7.6	●
8	R0.5	12	100	8	24	7.6	●
8	R1	12	100	8	24	7.6	●
8	R2	12	100	8	24	7.6	●
10	R0.2	15	100	10	30	9.5	●
10	R0.5	15	100	10	30	9.5	●
10	R1	15	100	10	30	9.5	●
10	R2	15	100	10	30	9.5	●
12	R0.2	18	110	12	36	11.4	●
12	R0.5	18	110	12	36	11.4	●
12	R1	18	110	12	36	11.4	●
12	R2	18	110	12	36	11.4	●
16	R0.5	24	140	16	48	15.2	●
16	R1	24	140	16	48	15.2	●
16	R2	24	140	16	48	15.2	●
16	R3	24	140	16	48	15.2	●
20	R0.5	30	160	20	60	19	●
20	R1	30	160	20	60	19	●
20	R2	30	160	20	60	19	●
20	R3	30	160	20	60	19	●



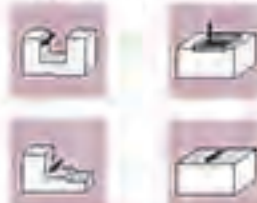
Steel < 62HRC

P	H	M	K	N	S
●	●	●	●	○	○

SMG Carbide AITISIN TX




Type of Operation



Work Material

P	GR1	軟鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	●
	GR7	硬化鋼 58-68HRC Hardened Steel	○
M	GR8	不銹鋼 Stainless Steel	●
K	GR9	鑄鐵 Cast Iron	●
	GR10	鋁 Aluminium	
N	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP/CFRP Composite Material	
	GR14	石墨 Graphite	
S	GR15	鈦合金 Titanium	○
	GR16	鎳 Nickel	○
	GR17	耐熱鋼 Heat-resistant Steel	○

## Side Milling 側面切削

被削材 Work Material		GR.1 軟鋼/GR.2 低合金鋼/GR.3 高合金鋼 Carbon Steel / Low-alloy Steel / H-alloyed Steel (~24HRC) (~30HRC)		GR.4 硬鋼/GR.5 硬合金 Hardened Steel / Hardened Steel (30~38HRC) (38~48HRC)		GR.6 硬化鋼 Hardened Steel (48~56HRC)		GR.7 硬化鋼 Hardened Steel (56~63HRC)		GR.8 不銹鋼 Stainless Steel		GR.9 鑄鐵 Cast Iron	
切削速度 Vc: m/min		150		130		100		50		60		150	
型號 Code No.	直徑 (Dc)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)
		B277TX-6	6	7963	1593	7,200	1,050	5,300	820	2,200	175	3185	637
B277TX-8	8	5972	1433	5,400	990	4,000	750	1,850	185	2389	573	6,000	1,100
B277TX-10	10	4778	1338	4,320	990	3,200	745	1,300	185	1911	535	4,800	1,100
B277TX-12	12	3981	1274	3,600	959	2,700	740	1,100	145	1593	510	4,000	1,065
B277TX-16	16	2989	1075	2,700	900	2,000	738	840	170	1194	430	3,000	1,000
B277TX-20	20	2389	956	2,160	880	1,600	700	670	170	956	382	2,400	955
切入深度 (mm)		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D	
		ae:0.05D		ae:0.05D		ae:0.03D		ae:0.02D		ae:0.03D		ae:0.05D	

## High Speed Side Milling 高速側面切削

被削材 Work Material		GR.1 軟鋼/GR.2 低合金鋼/GR.3 高合金鋼 Carbon Steel / Low-alloy Steel / H-alloyed Steel (~24HRC) (~30HRC)		GR.4 硬鋼/GR.5 硬合金 Hardened Steel / Hardened Steel (30~38HRC) (38~48HRC)		GR.6 硬化鋼 Hardened Steel (48~56HRC)		GR.7 硬化鋼 Hardened Steel (56~63HRC)		GR.8 不銹鋼 Stainless Steel		GR.9 鑄鐵 Cast Iron	
切削速度 Vc: m/min		200		180		150		100		100		200	
型號 Code No.	直徑 (Dc)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)
		B277TX-6	6	10617	2123	9554	1080	7963	700	5308	530	5308	1062
B277TX-8	8	7963	1911	7166	1080	5972	700	3981	530	3981	956	7963	1200
B277TX-10	10	6370	1784	5733	765	4778	630	3185	420	3185	892	6370	850
B277TX-12	12	5308	1689	4777	765	3981	630	2654	420	2654	849	5308	850
B277TX-16	16	3981	1433	3583	810	2988	650	1991	420	1991	717	3981	900
B277TX-20	20	3185	1274	2867	810	2389	650	1593	420	1593	637	3185	900
切入深度 (mm)		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D	
		ae:0.01D		ae:0.01D		ae:0.01D		ae:0.01D		ae:0.03D		ae:0.01D	

※ Notice: B277TX is Long Length series End Mills. Please adjust the parameter according

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

※ 注意 B277TX 為加長柄系列端刀，請按照適當的剛度調整參數。

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數據僅供參考，請根據實際加工情況、材料、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度與轉速按同一比例降低。
5. 側面加工時如果發生震動，請降低切削條件。

Code No. B259TX-Dc×R

Dc	R	Lc	L	d	AITISIN B259TX
0.02	±0.01	mm	mm	h6	
6	R0.5	16	50	6	●
6	R1	16	50	6	●
8	R0.5	20	60	8	●
8	R1	20	60	8	●
10	R0.5	22	72	10	●
10	R1	22	72	10	●
12	R0.5	26	75	12	●
12	R1	26	75	12	●
16	R1	38	100	16	●
16	R2	38	100	16	●
20	R1	38	100	20	●
20	R2	38	100	20	●



Hardened Steel 40-70HRC

P	H	M	K	N	S
●	○				

SMG  
Carbide

AITISIN  
TX



Type of Operation



Work Material

Material Group	Material	Symbol
P	GR1 碳鋼 Carbon Steel	
	GR2 低合金鋼 24HRC Low-alloyed Steel	
	GR3 高合金鋼 30HRC High-alloyed Steel	
H	GR4 硬化鋼 30-38HRC Hardened Steel	
	GR5 硬化鋼 38-48HRC Hardened Steel	●
	GR6 硬化鋼 48-58HRC Hardened Steel	●
	GR7 硬化鋼 58-68HRC Hardened Steel	●
	M	GR8 不銹鋼 Stainless Steel
K	GR9 鑄鐵 Cast Iron	○
N	GR0 鋁 Aluminum	
	GR1 銅 Copper	
	GR2 塑膠 Plastics	
	GR3 複合材料 FRP/CFRP Composite Material	
S	GR4 石墨 Graphite	
	GR5 鈦合金 Titanium	
S	GR6 鎳 Nickel	
	GR7 耐熱鋼 Heat-resistant Steel	

Code No. B269TX-Dc×R

Dc	R	Lc	L	d	AITISIN B269TX
0.02	±0.01	mm	mm	h6	
6	R0.5	16	80	6	●
6	R1	16	80	6	●
8	R0.5	20	100	8	●
8	R1	20	100	8	●
10	R0.5	22	100	10	●
10	R1	22	100	10	●
12	R0.5	26	110	12	●
12	R1	26	110	12	●
16	R1	38	140	16	●
16	R2	38	140	16	●
20	R1	38	160	20	●
20	R2	38	160	20	●



## High feed cutting 高進給切削

適用材 Work Material		GR.5 硬化鋼 Hardened Steel (38-48HRC)		GR.6 硬化鋼 Hardened Steel (48-56HRC)		GR.7 硬化鋼 Hardened Steel (56-68HRC)		GR.9 鑄鐵 Cast Iron	
切削速度 Vc: m/min		200		180		160		200	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
B259TX/B269TX	6	10,617	2,548	9,555	2,293	8,493	2,038	10,617	2,548
B259TX/B269TX	8	7,963	2,389	7,168	2,150	6,370	2,293	7,963	2,389
B259TX/B269TX	10	6,370	3,058	5,733	2,752	5,096	2,448	6,370	3,058
B259TX/B269TX	12	5,308	3,185	4,778	2,867	4,247	2,548	5,308	3,185
B259TX/B269TX	16	3,981	2,867	3,583	2,590	3,185	2,293	3,981	2,867
B259TX/B269TX	20	3,185	2,293	2,867	2,084	2,548	1,835	3,185	2,293
切入深度 (mm)		ap:0.2xR		ap:0.2xR		ap:0.1xR		ap:0.2xR	
		ae:0.5D		ae:0.5D		ae:0.5D		ae:0.5D	

## Side Milling 側面切削

適用材 Work Material		GR.5 硬化鋼 Hardened Steel (38-48HRC)		GR.6 硬化鋼 Hardened Steel (48-56HRC)		GR.7 硬化鋼 Hardened Steel (56-68HRC)		GR.9 鑄鐵 Cast Iron	
切削速度 Vc: m/min		150		100		80		145	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
B259TX/B269TX-6	6	6,600	2,300	5,300	1,800	4,000	1,500	7,400	2,600
B259TX/B269TX-8	8	4,900	2,350	4,000	1,850	3,000	1,000	5,500	2,600
B259TX/B269TX-10	10	4,000	2,400	3,200	1,900	2,400	1,000	4,500	2,600
B259TX/B269TX-12	12	3,300	2,400	2,600	1,900	2,000	1,000	3,700	2,600
B259TX/B269TX-16	16	2,500	2,100	2,000	1,700	1,500	900	2,800	2,400
B259TX/B269TX-20	20	2,000	1,900	1,600	1,400	1,200	630	2,300	2,100
切入深度 (mm)		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.6D	
		ae:0.1D		ae:0.05D		ae:0.03D		ae:0.1D	

※ Notice: B269TX is Long Length series End Mills. Please adjust the parameter according

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

※ 注意B269TX為超長精系列端刀，請按照該系列的超長精端刀其的參數。

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的基礎值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中加列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

# B27ITX 極超微粒鎢鋼塗層高效能R角立銑刀

## High Performance End Mills With Corner Radius

Code No. B27ITX-Dc

Dc ±0.02	R ±0.01	Lc mm	L mm	d h5	L1 mm	D1 mm	AITISIN B27ITX
3	R0.75	1.2	70	6	7.5	2.7	●
4	R1	1.6	70	6	10	3.6	●
5	R1	2	80	6	12	4.5	●
5	R1.2	2	80	6	12	4.5	●
6	R1	2.5	80	6	12	5.4	●
6	R1.5	2.5	80	6	12	5.4	●
8	R1	3.5	100	8	16	7.2	●
8	R2	3.5	100	8	16	7.2	●
10	R1	4	100	10	20	9	●
10	R2	4	100	10	20	9	●
12	R1	5	110	12	24	11	●
12	R2	5	110	12	24	11	●
12	R3	5	110	12	24	11	●



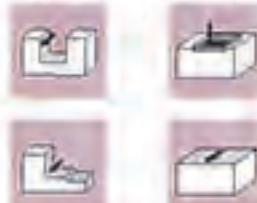
Hardened Steel 40-70HRC

P	H	M	K	N	S
●	●		●		

SMG Carbide AITISIN TX



Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-42HRC Hardened Steel	●
	GR6	硬化鋼 43-54HRC Hardened Steel	●
	GR7	硬化鋼 55-68HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	●
	GR10	鋁 Aluminium	
N	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP/CFRP Composite Material	
	GR14	石墨 Graphite	
S	GR15	鈦合金 Titanium	
	GR16	鎳 Nickel	
	GR17	耐熱鋼 Heat-resistant Steel	



## High feed cutting 高進給切削

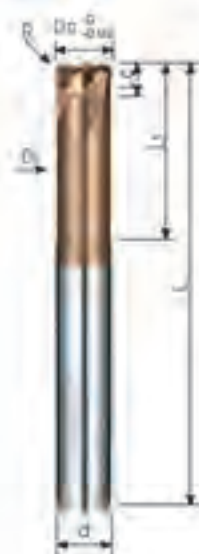
被削材 Work Material		GR.5 硬化鋼 Hardened Steel (38-48HRC)		GR.6 硬化鋼 Hardened Steel (48-56HRC)		GR.7 硬化鋼 Hardened Steel (56-68HRC)		GG.9 鑄鐵 Cast Iron	
切削速度 Vc: m/min		70		50		30		100	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
B271TX-3	3	7,400	3,800	5,300	2,500	3,200	990	10,500	6,000
B271TX-4	4	5,500	4,100	4,000	2,700	2,400	1,000	8,000	6,500
B271TX-5	5	4,450	4,300	3,200	2,800	1,900	1,100	6,350	6,800
B271TX-6	6	3,700	4,300	2,600	2,800	1,600	1,100	5,300	6,800
B271TX-8	8	2,800	4,300	2,000	2,800	1,200	1,100	4,000	7,000
B271TX-10	10	2,250	4,400	1,600	2,800	1,000	1,100	3,200	7,000
B271TX-12	12	1,850	4,400	1,350	2,800	800	1,100	2,650	7,000
切入深度 (mm)		ap:0.2xR		ap:0.2xR		ap:0.1xR		ap:0.2xR	
		ae:0.5D		ae:0.5D		ae:0.5D		ae:0.5D	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工作材料的切削液。
3. 此切削條件表中的數據為切削條件的參考值，實際加工時，請考慮加工形狀、目的、使用機材等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

Code No. F676TX-Dc

Dc Ø0.02	Programmable Radius	Lc mm	L mm	d H5	LI mm	DI mm	AITISIN F676TX
3	0.37	2	70	6	12	2.8	●
4	0.47	2	70	6	16	3.7	●
5	0.6	2.5	70	6	20	4.6	●
6	0.73	3	70	6	25	5.5	●
8	0.98	4	80	8	30	7.4	●
10	1.23	5	90	10	35	9.2	●
12	1.65	6	100	12	40	11	●



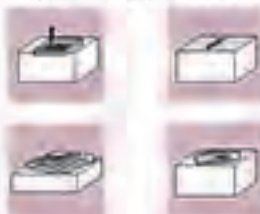
Steel < 70HRC

P	H	M	K	N	S
○	●	■	○	■	■

UMG Carbide AITISIN TX



Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	○
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	○
	GR3	低合金鋼 < 35HRC Low-alloyed Steel	○
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-45HRC Hardened Steel	●
	GR6	硬化鋼 48-54HRC Hardened Steel	●
	GR7	硬化鋼 56-65HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	○
N	GR10	鋁 Aluminum	
	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP/CFRP Composite Material	
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	
	GR16	鎳 Nickel	
	GR17	耐熱鋼 Heat-resistant Steel	

## High feed machining 高進給加工

Work Material		GR.4 硬化鋼 Hardened Steel (30-38HRC)		GR.5 硬化鋼 Hardened Steel (39-48HRC)		GR.6 硬化鋼 Hardened Steel (48-56HRC)		GR.7 硬化鋼 Hardened Steel (56-68HRC)	
切削速度 Vc m/min		80		70		50		30	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
F676TX-3	3	8,500	4,500	7,400	3,800	5,300	2,500	3,200	390
F676TX-4	4	6,350	4,800	5,500	4,100	4,000	2,700	2,400	1,000
F676TX-5	5	5,000	5,000	4,450	4,300	3,200	2,800	1,900	1,100
F676TX-6	6	4,300	5,000	3,700	4,300	2,600	2,800	1,600	1,100
F676TX-8	8	3,200	5,000	2,800	4,300	2,000	2,800	1,200	1,100
F676TX-10	10	2,550	5,100	2,250	4,400	1,600	2,800	1,000	1,100
F676TX-12	12	2,100	5,100	1,850	4,400	1,350	2,800	800	1,100
切入深度 (mm)		ap:0.2xR		ap:0.2xR		ap:0.2xR		ap:0.1xR	
		ae:0.5D		ae:0.5D		ae:0.5D		ae:0.5D	

- Please work with good rigidity / high precision facilities and collet chuck.
- Please choose proper cutting fluid.
- The cutting data is reference value only. Please adjust it according to your real working conditions.
- If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
- If vibration occurs during cutting, please reduce cutting parameter.
- 請使用剛性好、精度高的設備和夾具。
- 請選擇適用於工作材料的切削液。
- 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、目的、使用機材等因素，對切削條件進行調整。
- 如果機台轉速低於表中所列數值，請進給速度與轉速按同一比例降低。
- 切削加工時如果發生振動，請降低切削條件。

Code No. E105X-Dcx $\beta$ 

Dc	$\beta$	DI	Lc	L	d	AITIN E105X	Dc	$\beta$	DI	Lc	L	d	AITIN E105X
mm	on-Side	mm	mm	mm	mm		mm	on-Side	mm	mm	mm	mm	
1	30°	1.07	4	50	4	●	4	30°	4.26	15	50	6	●
1	1°	1.14	4	50	4	●	4	1°	4.52	15	50	6	●
1	1°30'	1.21	4	50	4	●	4	1°30'	4.79	15	50	6	●
1	2°	1.28	4	50	4	●	4	2°	5.04	15	50	6	●
1	2°30'	1.35	4	50	4	●	4	2°30'	5.31	15	50	6	●
1	3°	1.42	4	50	4	●	4	3°	5.57	15	50	6	●
1	4°	1.56	4	50	4	●	4	4°	6.1	15	60	8	●
1	5°	1.7	4	50	4	●	4	5°	6.62	15	60	8	●
1	6°	1.84	4	50	4	●	4	6°	7.15	15	60	8	●
1	7°	1.98	4	50	4	●	4	7°	7.68	15	60	8	●
1	10°	2.41	4	50	4	●	4	10°	9.3	15	70	10	●
1.5	30°	1.59	5	50	4	●	5	30°	5.34	20	60	6	●
1.5	1°	1.67	5	50	4	●	5	1°	5.7	20	60	6	●
1.5	1°30'	1.76	5	50	4	●	5	1°30'	6	20	60	6	●
1.5	2°	1.85	5	50	4	●	5	2°	6.39	20	60	6	●
1.5	2°30'	1.93	5	50	4	●	5	2°30'	6.75	20	60	6	●
1.5	3°	2.02	5	50	4	●	5	3°	7.1	20	60	6	●
1.5	4°	2.2	5	50	4	●	5	4°	7.8	20	60	6	●
1.5	5°	2.37	5	50	4	●	5	5°	8.5	20	70	10	●
1.5	6°	2.55	5	50	4	●	5	6°	9.2	20	70	10	●
1.5	7°	2.73	5	50	4	●	5	7°	9.91	20	70	10	●
1.5	10°	3.26	5	50	4	●	5	10°	12	20	75	12	●
2	30°	2.1	6	50	4	●	6	30°	6.35	20	60	8	●
2	1°	2.21	6	50	4	●	6	1°	6.7	20	60	8	●
2	1°30'	2.31	6	50	4	●	6	1°30'	7.05	20	60	8	●
2	2°	2.41	6	50	4	●	6	2°	7.4	20	60	8	●
2	2°30'	2.52	6	50	4	●	6	2°30'	7.75	20	60	8	●
2	3°	2.62	6	50	4	●	6	3°	8	20	60	8	●
2	4°	2.84	6	50	4	●	6	4°	8.8	20	70	10	●
2	5°	3.05	6	50	4	●	6	5°	9.5	20	70	10	●
2	6°	3.26	6	50	4	●	6	6°	10.2	20	75	12	●
2	7°	3.47	6	50	4	●	6	7°	10.91	20	75	12	●
2	10°	4.11	6	50	6	●	6	10°	13.05	20	75	12	●
2.5	30°	2.64	8	50	4	●	8	30°	8.44	25	70	10	●
2.5	1°	2.78	8	50	4	●	8	1°	8.87	25	70	10	●
2.5	1°30'	2.91	8	50	4	●	8	1°30'	9.31	25	70	10	●
2.5	2°	3.05	8	50	4	●	8	2°	9.74	25	70	10	●
2.5	2°30'	3.2	8	50	4	●	8	2°30'	10	25	70	10	●
2.5	3°	3.33	8	50	4	●	8	3°	10.62	25	75	12	●
2.5	4°	3.62	8	50	4	●	8	5°	12.37	25	90	12	●
2.5	5°	3.9	8	50	4	●	10	30°	10.61	35	90	10	●
2.5	6°	4.18	8	50	6	●	10	1°	11.22	35	90	10	●
2.5	7°	4.46	8	50	6	●	10	1°30'	11.83	35	90	10	●
2.5	10°	5.32	8	50	6	●	10	2°	12.44	35	90	12	●
3	30°	3.17	10	50	6	●	10	2°30'	13.08	35	90	12	●
3	1°	3.35	10	50	6	●	10	3°	13.67	35	90	12	●
3	1°30'	3.52	10	50	6	●	10	5°	16	35	100	16	●
3	2°	3.69	10	50	6	●							
3	2°30'	3.87	10	50	6	●							
3	3°	4.05	10	50	6	●							
3	4°	4.4	10	50	6	●							
3	5°	4.75	10	50	6	●							
3	6°	5.1	10	50	6	●							
3	7°	5.46	10	50	6	●							
3	10°	6.53	10	60	8	●							



Steel &lt; 60HRC

P	H	M	K	N	S
●	●	●	○	○	○

UMG  
CarbideAITIN  
X-NaNo

Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 20-40HRC Low-alloyed Steel	●
	GR3	高合金鋼 40-50HRC High-alloyed Steel	●
H	GR4	硬化鋼 30-35HRC Hardened Steel	●
	GR5	硬化鋼 38-45HRC Hardened Steel	●
	GR6	硬化鋼 48-55HRC Hardened Steel	●
	GR7	硬化鋼 58-65HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	○
K	GR9	鑄鐵 Cast Iron	○
N	GR0	鋁 Aluminum	○
	GR1	銅 Copper	○
	GR2	塑膠 Plastics	
	GR3	複合材料 FRP/CFRP Composite Material	
S	GR4	石墨 Graphite	
	GR5	鈦合金 Titanium	
	GR6	鎳 Nickel	
	GR7	耐熱鋼 Heat-resistant Steel	

## Side Milling 側面切削

Work Material		GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-alloyed Steel (~24HRC)		GR3 合金鋼 Hi-alloyed Steel (~30HRC)		GR4 硬化鋼 Hardened Steel (30-35HRC)		GR5 硬化鋼 Hardened Steel (38-48HRC)		GR6 硬化鋼 Hardened Steel (45-56HRC)	
切削速度 Vc: m/min		60		60		60		45		40		35	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
E105X-1	1	15,500	120	15,500	120	15,500	120	13,000	85	12,000	80	10,500	35
E105X-1.5	1.5	10,500	120	10,500	120	10,500	120	9,000	85	8,200	80	7,000	35
E105X-2	2	7,900	145	7,900	145	7,900	120	6,600	85	6,300	80	5,200	35
E105X-2.5	2.5	6,200	140	6,200	140	6,200	115	5,350	85	4,900	80	4,200	35
E105X-3	3	5,100	140	5,100	140	5,100	120	4,400	80	4,000	80	3,500	35
E105X-4	4	3,800	140	3,800	140	3,800	115	3,400	80	3,000	80	2,800	35
E105X-5	5	3,100	140	3,100	140	3,100	115	2,600	80	2,400	75	2,000	35
E105X-6	6	2,600	140	2,600	140	2,600	115	2,200	80	2,000	75	1,700	35
E105X-8	8	1,900	140	1,900	140	1,900	115	1,600	80	1,500	75	1,300	35
E105X-10	10	1,500	140	1,500	140	1,500	110	1,300	80	1,200	75	1,000	35
切入深度 (mm)		ap:2.5		ap:2.5		ap:2.5		ap:2.5		ap:2.5		ap:2.5	
		ae:0.02		ae:0.02		ae:0.02		ae:0.02		ae:0.02		ae:0.02	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精確高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

## E106X 超微粒鎢鋼塗層倒角用立銼刀60°

### End Mills For Chamfering 60°



Code No. E106X-Dc

Dc 0.02	Lc mm	L mm	d h6	Blank E106	AlTiN E106X
1	2	38	3	●	●
2	4	38	3	●	●
3	6	50	3	●	●
4	8	50	4	●	●
5	12	50	6	●	●
6	12	50	6	●	●
8	16	60	8	●	●
10	20	72	10	●	●
12	24	75	12	●	●
16	32	100	16	●	●
20	40	100	20	●	●

\*E106 : Uncoated For Aluminium

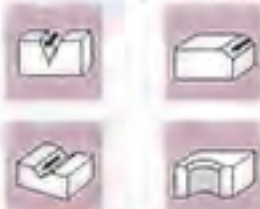
※E106 : 無塗層鋁合金專用刀



Steel < 48HRC

P	H	M	K	N	S
●	●	○	●	●	○

#### Type of Operation



#### Work Material

Material Group	Material Name	Symbol
P	GR1 碳鋼 Carbon Steel	●
	GR2 低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3 高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4 硬化鋼 30-38HRC Hardened Steel	●
	GR5 硬化鋼 38-48HRC Hardened Steel	●
	GR6 硬化鋼 48-54HRC Hardened Steel	●
	GR7 硬化鋼 56-68HRC Hardened Steel	●
M	GR8 不銹鋼 Stainless Steel	○
K	GR9 鑄鐵 Cast Iron	●
N	GR10 鋁 Aluminium	●
	GR11 銅 Copper	●
	GR12 塑膠 Plastics	○
	GR13 複合材料 FRP/CFRP Composite Material	○
S	GR14 石墨 Graphite	○
	GR15 鈦合金 Titanium	○
	GR16 鎳 Nickel	○
	GR17 耐熱鋼 Heat-resistant Steel	○

## E107X 超微粒鎢鋼塗層倒角用立銼刀90°

### End Mills For Chamfering 90°



Code No. E107X-Dc

Dc 0.02	Lc mm	L mm	d h6	Blank E107	AlTiN E107X
0.5	1	38	3	—	●
0.6	1.2	38	3	—	●
0.8	1.6	38	3	—	●
1	2	38	3	●	●
1.2	2.4	38	3	—	●
1.5	3	38	3	—	●
1.8	3.6	38	3	—	●
2	4	38	3	●	●
2.5	5	38	3	—	●
3	6	50	3	●	●
4	8	50	4	●	●
5	12	50	6	●	●
6	12	50	6	●	●
8	16	60	8	●	●
10	20	72	10	●	●
12	24	75	12	●	●
16	32	100	16	●	●
20	40	100	20	●	●

\*E107 : Uncoated For Aluminium


※E107 : 無塗層鋁合金專用刀



## E106X / Chamfering 倒角加工

切削材 Work Material	GR1 碳鋼 Carbon Steel	GR2 低合金鋼 Low-alloyed Steel (~24HRC)		GR3 高合金鋼 Hi-alloyed Steel (~30HRC)		GR4 硬化鋼 Hardened Steel (30-38HRC)		GR5 硬化鋼 Hardened Steel (38-48HRC)		GR8 不銹鋼 Stainless Steel 應用切削倒角		GR9 鑄造 Cast Iron		GR10 鋁 Aluminium			
		RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]		
切削速度 Vc: m/min	40~70	40~70	40~70	40~70	30~50	30~50	30~50	30~50	30~50	40~70	100~200						
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]		
E106X-1	1	17,500	1050	17,500	1050	17,500	1050	9,550	286	9,550	286	9,550	286	17,500	1050	31,830	2,864
E106X-2	2.0	11,670	700	11,670	700	11,670	700	4,774	143	4,774	143	4,774	143	11,670	700	15,915	1,432
E106X-3	3	8,753	525	8,753	525	8,753	525	3,183	100	3,183	100	3,183	100	8,753	525	10,610	954
E106X-4	4.0	7,000	420	7,000	420	7,000	420	3,183	100	3,183	100	3,183	100	7,000	420	9,550	955
E106X-5	5	5,729	343	5,729	343	5,729	343	2,546	100	2,546	100	2,546	100	5,729	343	7,639	783
E106X-6	6.0	4,774	286	4,774	286	4,774	286	2,122	90	2,122	90	2,122	90	4,774	286	6,366	700
E106X-8	8	3,580	212	3,580	212	3,580	212	1,689	120	1,689	120	1,689	120	3,580	212	5,570	688
E106X-10	10.0	2,864	168	2,864	168	2,864	168	1,591	95	1,591	95	1,591	95	2,864	168	4,456	712
E106X-12	12	2,387	138	2,387	138	2,387	138	1,591	127	1,591	127	1,591	127	2,387	138	3,978	719
E106X-16	16.0	1,790	116	1,790	116	1,790	116	1,193	119	1,193	119	1,193	119	1,790	116	2,984	537
E106X-20	20	1,432	95	1,432	95	1,432	95	954	95	954	95	954	95	1,432	95	2,387	477

## E107X / Chamfering / V groove machining 倒角加工 / V槽加工

切削材 Work Material	GR1 碳鋼 Carbon Steel	GR2 低合金鋼 Low-alloyed Steel (~24HRC)		GR3 高合金鋼 Hi-alloyed Steel (~30HRC)		GR4 硬化鋼 Hardened Steel (30-38HRC)		GR5 硬化鋼 Hardened Steel (38-48HRC)		GR10 鋁 Aluminium			
		RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]		
切削速度 Vc: m/min	00.5-0.8 48-50 01.0-3.0 55-70 03.1-20 90	00.5-0.8 48-50 01.0-3.0 55-70 03.1-20 90	00.5-0.8 48-50 01.0-3.0 55-70 03.1-20 90	00.5-0.8 48-50 01.0-3.0 55-70 03.1-20 90	00.5-0.8 48-50 01.0-3.0 55-70 03.1-20 90	00.5-0.8 48-50 01.0-3.0 55-70 03.1-20 90	00.5-0.8 48-50 01.0-3.0 55-70 03.1-20 90	00.5-0.8 48-50 01.0-3.0 55-70 03.1-20 90	00.5-0.8 48-50 01.0-3.0 55-70 03.1-20 90	00.5-0.8 48-50 01.0-3.0 55-70 03.1-20 90	00.5-0.8 48-50 01.0-3.0 55-70 03.1-20 90		
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]
E107X-0.5	0.5	31,000	480	31,000	480	31,000	480	25,460	320	25,460	320	32,000	650
E107X-0.6	0.6	27,000	500	27,000	500	27,000	500	21,230	320	21,230	320	26,540	700
E107X-0.8	0.8	21,500	530	21,500	530	21,500	530	15,920	350	15,920	350	19,900	750
E107X-1.0	1	17,500	530	17,500	530	17,500	530	14,330	350	14,330	350	17,510	800
E107X-1.2	1.2	15,000	600	15,000	600	15,000	600	13,270	360	13,270	360	14,500	850
E107X-1.5	1.5	12,500	620	12,500	620	12,500	620	10,610	360	10,610	360	12,740	900
E107X-1.8	1.8	10,500	630	10,500	630	10,500	630	9,730	380	9,730	380	10,610	950
E107X-2.0	2	9,700	630	9,700	630	9,700	630	9,555	380	9,555	380	10,350	980
E107X-2.5	2.5	8,200	650	8,200	650	8,200	650	7,640	400	7,640	400	10,192	1,010
E107X-3.0	3	7,430	670	7,430	670	7,430	670	6,900	410	6,900	410	10,080	1,150
E107X-4.0	4	7,200	650	7,200	650	7,200	650	6,000	360	6,000	360	9,800	880
E107X-5.0	5	5,730	515	5,730	515	5,730	515	4,770	290	4,770	290	7,645	690
E107X-6.0	6	4,800	430	4,800	430	4,800	430	4,000	240	4,000	240	6,400	580
E107X-8.0	8	3,600	430	3,600	430	3,600	430	3,000	180	3,000	180	4,800	580
E107X-10.0	10	2,900	410	2,900	410	2,900	410	2,400	140	2,400	140	3,800	530
E107X-12.0	12	2,400	338	2,400	338	2,400	338	2,000	120	2,000	120	3,200	510
E107X-16.0	16	1,800	252	1,800	252	1,800	252	1,500	100	1,500	100	2,400	400
E107X-20.0	20	1,400	196	1,400	196	1,400	196	1,200	95	1,200	95	1,900	340
切入深度 (mm)		≤ 0.3 D	≤ 0.3 D	≤ 0.3 D	≤ 0.3 D	≤ 0.3 D	≤ 0.3 D	≤ 0.3 D	≤ 0.3 D	≤ 0.3 D	≤ 0.3 D		

※ Pls. set up the feed speed under the 50% of conditions we described as above when you do the processing of V groove.

※ The standard of Ap(cutting depth) is 0.3d.

※ V槽加工時，進給速度請以上述條件的50%以下使用。

※ Ad(切入深度)以0.3d為標準。

## EI08X 極超微粒鎢鈷塗層倒角用立銑刀60°

### End Mills For Chamfering 60°

UMG  
Carbide

AlTiN  
X-NaNo



Code No. EI08X-Dc

Dc	Lc	L	d	AITIN
$0_{-0.02}$	mm	mm	h6	EI08X
2	4	38	3	●
3	6	38	3	●
4	9	50	4	●
5	10	50	6	●
6	12	50	6	●
8	15	60	8	●
10	16	72	10	●
12	18	75	12	●
16	25	90	16	●
20	30	100	20	●



Steel < 52HRC

P	H	M	K	N	S
●	●	○	●	●	○

Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-54HRC Hardened Steel	○
	GR7	硬化鋼 55-68HRC Hardened Steel	○
M	GR8	不銹鋼 Stainless Steel	○
K	GR9	鑄鐵 Cast Iron	●
N	GR10	鋁 Aluminium	●
	GR11	銅 Copper	●
	GR12	塑膠 Plastics	○
	GR13	複合材料 FRP/CFRP Composite Material	○
S	GR14	石墨 Graphite	○
	GR15	鈦合金 Titanium	○
	GR16	鎳 Nickel	○
	GR17	耐熱鋼 Heat-resistant Steel	○

## EI09X 極超微粒鎢鈷塗層倒角用立銑刀90°

### End Mills For Chamfering 90°

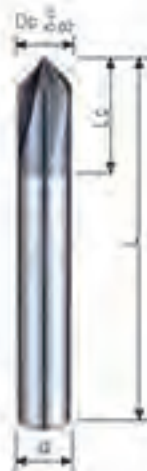
UMG  
Carbide

AlTiN  
X-NaNo



Code No. EI09X-Dc

Dc	Lc	L	d	AITIN
$0_{-0.02}$	mm	mm	h6	EI09X
2	4	38	3	●
3	6	38	3	●
4	9	50	4	●
5	10	50	6	●
6	12	50	6	●
8	15	60	8	●
10	16	72	10	●
12	18	75	12	●
16	25	90	16	●
20	30	100	20	●





## E108X / E109X / Chamfering 倒角加工

Work Material	GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-Alloyed Steel (~24HRC)		GR3 高合金鋼 High-Alloyed Steel (~30HRC)		GR4 硬化鋼 Hardened Steel (30~38HRC)		GR5 超硬鋼 Hardened Steel (38~48HRC)		GR.8 不銹鋼 Stainless Steel 使用切屑液		GR.9 鑄鐵 Cast Iron		GR.10 鋁 Aluminum	
	Spindle Speed rpm	Feed mm/min	Spindle Speed rpm	Feed mm/min	Spindle Speed rpm	Feed mm/min	Spindle Speed rpm	Feed mm/min	Spindle Speed rpm	Feed mm/min	Spindle Speed rpm	Feed mm/min	Spindle Speed rpm	Feed mm/min	Spindle Speed rpm	Feed mm/min
E108X/E109X-2	11,670	700	11,670	700	11,670	700	4,774	143	4,774	143	4,774	143	11,670	700	15,915	1,432
E108X/E109X-3	8,753	525	8,753	525	8,753	525	3,183	100	3,183	100	3,183	100	8,753	525	10,610	954
E108X/E109X-4	7,000	420	7,000	420	7,000	420	3,183	100	3,183	100	3,183	100	7,000	420	9,550	955
E108X/E109X-5	5,729	343	5,729	343	5,729	343	2,548	100	2,548	100	2,548	100	5,729	343	7,639	763
E108X/E109X-6	4,774	286	4,774	286	4,774	286	2,122	90	2,122	90	2,122	90	4,774	286	6,368	700
E108X/E109X-8	3,580	358	3,580	358	3,580	358	1,989	120	1,989	120	1,989	120	3,580	358	5,570	668
E108X/E109X-10	2,864	286	2,864	286	2,864	286	1,591	95	1,591	95	1,591	95	2,864	286	4,458	712
E108X/E109X-12	2,387	238	2,387	238	2,387	238	1,591	127	1,591	127	1,591	127	2,387	238	3,978	716
E108X/E109X-16	1,790	116	1,790	116	1,790	116	1,193	119	1,193	119	1,193	119	1,790	116	2,984	537
E108X/E109X-20	1,432	188	1,432	188	1,432	188	954	95	954	95	954	95	1,432	188	2,387	477

## E108X / V Groove Process V溝加工

Work Material	GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-Alloyed Steel (~24HRC)		GR3 高合金鋼 High-Alloyed Steel (~30HRC)		GR4 硬化鋼 Hardened Steel (30~38HRC)		GR5 超硬鋼 Hardened Steel (38~48HRC)		GR.8 不銹鋼 Stainless Steel 使用切屑液		GR.9 鑄鐵 Cast Iron		GR.10 鋁 Aluminum	
	Spindle Speed rpm	Feed mm/min	Spindle Speed rpm	Feed mm/min	Spindle Speed rpm	Feed mm/min	Spindle Speed rpm	Feed mm/min	Spindle Speed rpm	Feed mm/min	Spindle Speed rpm	Feed mm/min	Spindle Speed rpm	Feed mm/min	Spindle Speed rpm	Feed mm/min
E108X-2	11,670	700	11,670	700	11,670	700	4,774	143	4,774	143	4,774	143	11,670	700	15,915	1,432
E108X-3	8,753	525	8,753	525	8,753	525	3,183	100	3,183	100	3,183	100	8,753	525	10,610	954
E108X-4	7,000	420	7,000	420	7,000	420	3,183	100	3,183	100	3,183	100	7,000	420	9,550	955
E108X-5	5,729	343	5,729	343	5,729	343	2,548	100	2,548	100	2,548	100	5,729	343	7,639	763
E108X-6	4,774	286	4,774	286	4,774	286	2,122	90	2,122	90	2,122	90	4,774	286	6,368	700
E108X-8	3,580	358	3,580	358	3,580	358	1,989	120	1,989	120	1,989	120	3,580	358	5,570	668
E108X-10	2,864	286	2,864	286	2,864	286	1,591	95	1,591	95	1,591	95	2,864	286	4,458	712
E108X-12	2,387	238	2,387	238	2,387	238	1,591	127	1,591	127	1,591	127	2,387	238	3,978	716
E108X-16	1,790	116	1,790	116	1,790	116	1,193	119	1,193	119	1,193	119	1,790	116	2,984	537
E108X-20	1,432	188	1,432	188	1,432	188	954	95	954	95	954	95	1,432	188	2,387	477

※ Pls. set up the feed speed under the 50% of conditions we described as above when you do the processing of V groove.

※ The standard of Ad[cutting depth] is 0.3d.

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate [fz] and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

※ V溝加工時，進給速度請以上述條件的50%以下使用。

※ Ad[切入深度]以0.3d為基準。

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 如加工時如果發生共振，請降低切削條件。

# EI10HX / EI20HX 超微粒鎢鋼塗層倒角用立銼刀 / 90°

## End Mills For Back and Front Chamfering / 90°

Code No. EI10HX-Dc

Dc 0.02	H mm	B mm	L mm	d 1/6	Li mm	Di mm	Z t	AITiCrN EI10HX
1	0.3	0.05	38	3	2.5	0.4	3	●
1.5	0.4	0.08	38	3	3.8	0.7	3	●
2	0.5	0.1	38	3	5	1	3	●
2.5	0.6	0.15	38	3	6.3	1.3	3	●
3	0.7	0.2	38	3	7.5	1.6	3	●
3.5	0.8	0.2	50	4	8.8	1.9	3	●
4	0.9	0.2	50	4	10	2.2	3	●
4.5	1.1	0.2	50	5	11.3	2.3	3	●
5	1.2	0.2	50	5	12.5	2.6	3	●
5.5	1.3	0.2	50	6	13.8	2.9	3	●
6	1.6	0.2	50	6	15	3.1	3	●
8	1.7	0.2	60	8	20	4.6	4	●
10	1.9	0.2	72	10	25	6.2	5	●
12	2.2	0.2	75	12	30	7.6	6	●



Steel < 48HRC

P	H	M	K	N	S
●	●	○	○	○	○

MG  
Carbide

AITiCrN  
HX



### Type of Operation



### Work Material

Material Group	Material	Symbol
P	GR1 碳鋼 Carbon Steel	●
	GR2 低合金鋼 < 40HRC Low-alloyed Steel	●
	GR3 高合金鋼 < 35HRC High-alloyed Steel	●
H	GR4 硬化鋼 30-38HRC Hardened Steel	●
	GR5 硬化鋼 38-45HRC Hardened Steel	●
	GR6 硬化鋼 48-55HRC Hardened Steel	○
	GR7 硬化鋼 58-65HRC Hardened Steel	○
	GR8 不銹鋼 Stainless Steel	○
K	GR9 鑄鐵 Cast Iron	○
N	GR0 鋁 Aluminum	○
	GR1 銅 Copper	○
	GR2 塑膠 Plastics	○
	GR3 複合材料 FRP/CFRP Composite Material	○
S	GR4 石墨 Graphite	○
	GR5 鈦合金 Titanium	○
S	GR6 鎳 Nickel	○
	GR7 耐熱鋼 Heat-resistant Steel	○

Code No. EI20HX-Dc

Dc 0.02	H mm	B mm	L mm	d 1/6	Li mm	Di mm	Z t	AITiCrN EI20HX
3	0.7	0.2	50	3	12	1.6	3	●
3.5	0.8	0.2	50	4	14	1.9	3	●
4	0.9	0.2	50	4	16	2.2	3	●
4.5	1.1	0.2	50	5	18	2.3	3	●
5	1.2	0.2	50	5	20	2.6	3	●
5.5	1.3	0.2	60	6	22	2.9	3	●
6	1.6	0.2	60	6	24	3.1	3	●
8	1.7	0.2	70	8	32	4.6	4	●
10	1.9	0.2	80	10	40	6.2	5	●
12	2.2	0.2	90	12	48	7.6	6	●



## E110HX / Chamfering 倒角加工

Work Material	GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-alloyed Steel (~24HRC)		GR4 硬化鋼 Hardened Steel (30~38HRC)		GR8 不銹鋼 Stainless Steel 使用切屑液		GR9 鑄鐵 Cast Iron		GR15 鈦合金 Titanium		GR30 鋁 Aluminium		GR40 鋁 Aluminium	
	RPM 轉速 (min-1)	Feed 進給量 (mm/rev)	RPM 轉速 (min-1)	Feed 進給量 (mm/rev)	RPM 轉速 (min-1)	Feed 進給量 (mm/rev)	RPM 轉速 (min-1)	Feed 進給量 (mm/rev)	RPM 轉速 (min-1)	Feed 進給量 (mm/rev)	RPM 轉速 (min-1)	Feed 進給量 (mm/rev)	RPM 轉速 (min-1)	Feed 進給量 (mm/rev)	RPM 轉速 (min-1)	Feed 進給量 (mm/rev)
E110HX-1	14,323	2,148	14,323	2,148	7,957	477	11,140	835	14,323	2,148	4,774	286	14,323	2,148	31,830	4,700
E110HX-1.5	9,549	1,430	9,549	1,430	5,300	318	7,427	567	9,549	1,430	3,183	190	9,549	1,430	21,220	3,183
E110HX-2.0	7,181	1,280	7,181	1,280	3,978	238	5,570	417	7,181	1,280	2,387	143	7,181	1,280	15,915	2,387
E110HX-2.5	5,729	1,030	5,729	1,030	3,183	238	4,456	400	5,729	1,030	1,909	114	5,729	1,030	12,732	1,909
E110HX-3	4,774	1,000	4,774	1,000	2,652	198	3,713	334	4,774	1,000	1,591	100	4,774	1,000	10,610	1,591
E110HX-3.5	4,547	818	4,547	818	2,728	204	3,637	381	4,547	818	1,818	136	4,547	818	9,094	1,364
E110HX-4	3,978	835	3,978	835	2,387	214	3,183	334	3,978	835	1,591	119	3,978	835	9,549	1,432
E110HX-4.5	3,536	742	3,536	742	2,122	190	2,828	296	3,536	742	1,414	127	3,536	742	8,848	1,327
E110HX-5	3,183	763	3,183	763	1,910	200	2,548	305	3,183	763	1,273	114	3,183	763	7,639	1,145
E110HX-5.5	3,100	651	3,100	651	1,736	182	2,314	277	3,100	651	1,157	121	3,100	651	6,944	1,041
E110HX-6	2,917	612	2,917	612	1,856	194	2,387	286	2,917	612	1,061	111	2,917	612	6,366	954
E110HX-8	2,188	612	2,188	612	1,392	194	1,790	286	2,188	612	994	159	2,188	612	5,570	1,114
E110HX-10	1,750	612	1,750	612	1,114	222	1,432	286	1,750	612	795	159	1,750	612	4,456	1,114
E110HX-12	1,591	688	1,591	688	928	250	1,193	286	1,591	688	683	159	1,591	688	3,713	1,114

## E120HX / Chamfering 倒角加工

Work Material	GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-alloyed Steel (~24HRC)		GR4 硬化鋼 Hardened Steel (30~38HRC)		GR8 不銹鋼 Stainless Steel 使用切屑液		GR9 鑄鐵 Cast Iron		GR15 鈦合金 Titanium		GR30 鋁 Aluminium		GR40 鋁 Aluminium	
	RPM 轉速 (min-1)	Feed 進給量 (mm/rev)	RPM 轉速 (min-1)	Feed 進給量 (mm/rev)	RPM 轉速 (min-1)	Feed 進給量 (mm/rev)	RPM 轉速 (min-1)	Feed 進給量 (mm/rev)	RPM 轉速 (min-1)	Feed 進給量 (mm/rev)	RPM 轉速 (min-1)	Feed 進給量 (mm/rev)	RPM 轉速 (min-1)	Feed 進給量 (mm/rev)	RPM 轉速 (min-1)	Feed 進給量 (mm/rev)
E120HX-3	4,774	1,000	4,774	1,000	2,652	198	3,713	334	4,774	1,000	1,591	100	4,774	1,000	10,610	1,591
E120HX-3.5	4,547	818	4,547	818	2,728	204	3,637	381	4,547	818	1,818	136	4,547	818	9,094	1,364
E120HX-4	3,978	835	3,978	835	2,387	214	3,183	334	3,978	835	1,591	119	3,978	835	9,549	1,432
E120HX-4.5	3,536	742	3,536	742	2,122	190	2,828	296	3,536	742	1,414	127	3,536	742	8,848	1,327
E120HX-5	3,183	763	3,183	763	1,910	200	2,548	305	3,183	763	1,273	114	3,183	763	7,639	1,145
E120HX-5.5	3,100	651	3,100	651	1,736	182	2,314	277	3,100	651	1,157	121	3,100	651	6,944	1,041
E120HX-6	2,917	612	2,917	612	1,856	194	2,387	286	2,917	612	1,061	111	2,917	612	6,366	954
E120HX-8	2,188	612	2,188	612	1,392	194	1,790	286	2,188	612	994	159	2,188	612	5,570	1,114
E120HX-10	1,750	612	1,750	612	1,114	222	1,432	286	1,750	612	795	159	1,750	612	4,456	1,114
E120HX-12	1,591	688	1,591	688	928	250	1,193	286	1,591	688	683	159	1,591	688	3,713	1,114

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾頭。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、目的、使用機台等別表，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給量應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

## 深溝立銑刀 End Mills For Rib Processing

Page	69	71	73	75	77	79
Apperance						
Code No	F692TX	F694TX	F690TX	F690TX	F693TX	F695TX
Carbide	SMG Carbide	SMG Carbide	SMG Carbide	SMG Carbide	SMG Carbide	SMG Carbide
Coating	AlTiSiN TX	AlTiSiN TX	AlTiSiN TX	AlTiSiN TX	AlTiSiN TX	AlTiSiN TX
Helix Angle	 30°	 30°	 30°	 30°	 30°	 30°
No. of Flutes	 2	 4	 2	 2	 4	 2

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F69ITX

SMG  
Carbide

AITiSiN  
TX



Code No. F692TX-Dc×Ll

Dc	Ll	Lc	L	d	DI	AITISIN	Dc	Ll	Lc	L	d	DI	AITISIN
φ <sub>0.02</sub>	mm	mm	mm	φ5	mm	F692TX	φ <sub>0.02</sub>	mm	mm	mm	φ5	mm	F692TX
0.2	0.5	0.3	50	4	0.17	●	1.5	10	2.3	50	4	1.45	●
0.2	1	0.3	50	4	0.17	●	1.5	12	2.3	50	4	1.45	●
0.2	2	0.3	50	4	0.17	●	1.5	14	2.3	50	4	1.45	●
0.2	3	0.3	50	4	0.17	●	1.5	16	2.3	50	4	1.45	●
0.3	1	0.45	50	4	0.27	●	1.5	18	2.3	60	4	1.45	●
0.3	1.5	0.45	50	4	0.27	●	1.5	20	2.3	60	4	1.45	●
0.3	2	0.45	50	4	0.27	●	1.5	25	2.3	65	4	1.45	●
0.3	3	0.45	50	4	0.27	●	1.5	30	2.3	70	4	1.45	●
0.3	4	0.45	50	4	0.27	●	1.6	6	2.4	50	4	1.55	●
0.4	1	0.6	50	4	0.37	●	1.6	8	2.4	50	4	1.55	●
0.4	1.5	0.6	50	4	0.37	●	1.6	10	2.4	50	4	1.55	●
0.4	2	0.6	50	4	0.37	●	1.6	12	2.4	50	4	1.55	●
0.4	3	0.6	50	4	0.37	●	1.6	14	2.4	50	4	1.55	●
0.4	4	0.6	50	4	0.37	●	1.6	16	2.4	50	4	1.55	●
0.4	5	0.6	50	4	0.37	●	1.6	18	2.4	60	4	1.55	●
0.4	6	0.6	50	4	0.37	●	1.6	20	2.4	60	4	1.55	●
0.4	8	0.6	50	4	0.37	●	1.8	6	2.7	50	4	1.75	●
0.5	1	0.7	50	4	0.45	●	1.8	8	2.7	50	4	1.75	●
0.5	2	0.7	50	4	0.45	●	1.8	10	2.7	50	4	1.75	●
0.5	3	0.7	50	4	0.45	●	1.8	12	2.7	50	4	1.75	●
0.5	4	0.7	50	4	0.45	●	1.8	14	2.7	50	4	1.75	●
0.5	6	0.7	50	4	0.45	●	1.8	16	2.7	50	4	1.75	●
0.5	8	0.7	50	4	0.45	●	1.8	18	2.7	60	4	1.75	●
0.5	10	0.7	50	4	0.45	●	1.8	20	2.7	60	4	1.75	●
0.6	2	0.9	50	4	0.55	●	2	4	3	50	4	1.95	●
0.6	3	0.9	50	4	0.55	●	2	6	3	50	4	1.95	●
0.6	4	0.9	50	4	0.55	●	2	8	3	50	4	1.95	●
0.6	6	0.9	50	4	0.55	●	2	10	3	50	4	1.95	●
0.6	8	0.9	50	4	0.55	●	2	12	3	50	4	1.95	●
0.6	10	0.9	50	4	0.55	●	2	14	3	50	4	1.95	●
0.7	2	1	50	4	0.65	●	2	16	3	50	4	1.95	●
0.7	4	1	50	4	0.65	●	2	18	3	60	4	1.95	●
0.7	6	1	50	4	0.65	●	2	20	3	60	4	1.95	●
0.7	8	1	50	4	0.65	●	2	25	3	60	4	1.95	●
0.8	2	1.2	50	4	0.75	●	2	30	3	70	4	1.95	●
0.8	4	1.2	50	4	0.75	●	2	35	3	75	4	1.95	●
0.8	6	1.2	50	4	0.75	●	2	40	3	80	4	1.95	●
0.8	8	1.2	50	4	0.75	●	2.5	8	3.7	50	4	2.4	●
0.8	10	1.2	50	4	0.75	●	2.5	10	3.7	50	4	2.4	●
0.8	12	1.2	50	4	0.75	●	2.5	12	3.7	50	4	2.4	●
0.9	4	1.4	50	4	0.85	●	2.5	14	3.7	50	4	2.4	●
0.9	6	1.4	50	4	0.85	●	2.5	16	3.7	60	4	2.4	●
0.9	8	1.4	50	4	0.85	●	2.5	18	3.7	60	4	2.4	●
0.9	10	1.4	50	4	0.85	●	2.5	20	3.7	60	4	2.4	●
1	2	1.5	50	4	0.95	●	2.5	25	3.7	70	4	2.4	●
1	3	1.5	50	4	0.95	●	2.5	30	3.7	70	4	2.4	●
1	4	1.5	50	4	0.95	●	2.5	40	3.7	80	4	2.4	●
1	6	1.5	50	4	0.95	●	3	8	4.5	50	6	2.85	●
1	8	1.5	50	4	0.95	●	3	10	4.5	50	6	2.85	●
1	10	1.5	50	4	0.95	●	3	12	4.5	50	6	2.85	●
1	12	1.5	50	4	0.95	●	3	14	4.5	60	6	2.85	●
1	14	1.5	50	4	0.95	●	3	16	4.5	60	6	2.85	●
1	16	1.5	50	4	0.95	●	3	18	4.5	60	6	2.85	●
1	18	1.5	60	4	0.95	●	3	20	4.5	60	6	2.85	●
1	20	1.5	60	4	0.95	●	3	25	4.5	70	6	2.85	●
1.2	6	1.8	50	4	1.15	●	3	30	4.5	70	6	2.85	●
1.2	8	1.8	50	4	1.15	●	3	35	4.5	80	6	2.85	●
1.2	10	1.8	50	4	1.15	●	3	40	4.5	90	6	2.85	●
1.2	12	1.8	50	4	1.15	●	3	50	4.5	100	6	2.85	●
1.2	14	1.8	50	4	1.15	●	4	12	6	60	6	3.85	●
1.2	16	1.8	50	4	1.15	●	4	16	6	60	6	3.85	●
1.4	6	2.1	50	4	1.35	●	4	20	6	70	6	3.85	●
1.4	8	2.1	50	4	1.35	●	4	25	6	70	6	3.85	●
1.4	10	2.1	50	4	1.35	●	4	30	6	80	6	3.85	●
1.4	12	2.1	50	4	1.35	●	4	35	6	80	6	3.85	●
1.4	14	2.1	50	4	1.35	●	4	40	6	90	6	3.85	●
1.4	16	2.1	50	4	1.35	●	4	45	6	100	6	3.85	●
1.5	4	2.3	50	4	1.45	●	4	50	6	100	6	3.85	●
1.5	6	2.3	50	4	1.45	●							
1.5	8	2.3	50	4	1.45	●							



Steel < 62HRC

P	H	M	K	N	S
●	●	●	○	○	○

SMC Carbide AITISIN TX



Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 40HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-42HRC Hardened Steel	●
	GR6	硬化鋼 43-54HRC Hardened Steel	●
	GR7	硬化鋼 54-60HRC Hardened Steel	○
M	GR8	不銹鋼 Stainless Steel	○
K	GR9	鑄鐵 Cast Iron	○
	GR10	鋁 Aluminium	○
N	GR11	銅 Copper	○
	GR12	樹脂 Plastics	○
	GR13	複合材料 FRP/CFRP Composite Material	○
	GR14	石墨 Graphite	○
S	GR15	鈦合金 Titanium	○
	GR16	鎳 Nickel	○
	GR17	耐熱鋼 Heat-resistant Steel	○

Slotting 溝切削

工件 Work Material		DR1 軟鋼 / DR2 低合金鋼 / DR3 高合金鋼 (AISI 1045 / Low-alloy Steel / High-alloy Steel (JIS S45C) (JIS SK51C))			DR4 鋁化鋼 / DR5 鈦化鋼 (Inconel 700 / TiAl6V4Zr5Mo5) Steel (SUS 246H) (S5-40Ti6Zr5)			DR6 鈦化鋼 (Inconel 700) (S5-40Ti6Zr5)			DR7 鈦化鋼 (Inconel 700) (S5-40Ti6Zr5)		
型號 Grade	刀柄-直徑 Co-L1	RRH 容屑量 (mm <sup>3</sup> /mm)	Fwd 進給量 (mm/min)	Ap (mm)	RRH 容屑量 (mm <sup>3</sup> /mm)	Fwd 進給量 (mm/min)	Ap (mm)	RRH 容屑量 (mm <sup>3</sup> /mm)	Fwd 進給量 (mm/min)	Ap (mm)	RRH 容屑量 (mm <sup>3</sup> /mm)	Fwd 進給量 (mm/min)	Ap (mm)
F692TX	0.2x0.5	50,000	320	0.009	50,000	170	0.009	50,000	150	0.004	50,000	10	0.003
F692TX	0.2x1	50,000	320	0.008	50,000	150	0.005	50,000	150	0.004	50,000	10	0.003
F692TX	0.2x2	50,000	290	0.005	50,000	130	0.004	50,000	120	0.003	50,000	10	0.003
F692TX	0.2x3	50,000	260	0.007	50,000	100	0.004	50,000	100	0.003	50,000	10	0.003
F692TX	0.3x1	48,000	440	0.009	48,000	202	0.006	48,000	204	0.004	48,000	14	0.003
F692TX	0.4x1.5	40,900	190	0.008	40,900	228	0.005	44,150	218	0.004	44,150	14	0.003
F692TX	0.3x2	24,200	260	0.006	24,200	224	0.004	26,560	192	0.003	26,560	12	0.002
F692TX	0.3x3	25,520	192	0.007	25,520	152	0.007	26,420	104	0.003	26,420	10	0.003
F692TX	0.3x4	20,900	136	0.007	20,900	112	0.007	15,720	90	0.003	14,600	8	0.001
F692TX	0.4x1	42,100	320	0.011	39,450	276	0.007	30,600	256	0.004	14,300	17	0.003
F692TX	0.4x1.5	43,580	230	0.011	38,480	316	0.009	30,980	258	0.004	14,300	17	0.003
F692TX	0.4x3	40,000	488	0.009	35,600	344	0.008	28,500	332	0.004	14,800	17	0.003
F692TX	0.4x5	25,600	400	0.005	50,000	112	0.004	24,000	184	0.003	14,200	16	0.002
F692TX	0.4x4	37,600	352	0.004	26,480	292	0.003	21,200	152	0.003	14,300	15	0.003
F692TX	0.4x5	30,800	304	0.003	24,080	192	0.002	19,280	128	0.001	14,300	14	0.001
F692TX	0.4x6	30,800	260	0.002	24,080	180	0.001	16,000	100	0.001	14,000	10	0.001
F692TX	0.4x8	30,800	250	0.002	24,080	180	0.001	17,680	80	0.001	13,000	10	0.001
F692TX	0.5x1	45,440	720	0.015	32,480	408	0.011	28,000	290	0.008	14,000	20	0.004
F692TX	0.5x2	45,440	720	0.015	32,480	408	0.011	28,680	280	0.008	14,200	20	0.004
F692TX	0.5x3	35,360	528	0.007	26,760	290	0.007	20,560	208	0.005	14,000	18	0.004
F692TX	0.5x4	32,480	464	0.008	23,760	264	0.006	18,960	184	0.004	13,000	16	0.003
F692TX	0.5x6	26,720	380	0.004	19,260	200	0.003	15,760	130	0.002	14,000	16	0.001
F692TX	0.5x8	23,280	256	0.002	17,280	152	0.001	13,840	104	0.001	14,000	14	0.001
F692TX	0.5x10	20,880	200	0.001	15,680	120	0.001	12,480	80	0.001	14,000	12	0.001
F692TX	0.6x20.8x30.6x4	50,880	862	0.023	31,280	488	0.016	25,680	328	0.011	12,000	23	0.006
F692TX	0.6x6	25,620	416	0.007	18,480	242	0.005	14,720	160	0.003	12,000	16	0.002
F692TX	0.6x8	21,440	312	0.004	16,000	184	0.003	12,800	128	0.002	12,000	17	0.001
F692TX	0.6x10	19,720	240	0.002	14,520	144	0.002	11,440	104	0.001	12,000	15	0.001
F692TX	0.8x40.8x8	20,680	144	0.002	19,380	304	0.019	16,480	264	0.013	8,000	20	0.01
F692TX	0.8x8	12,280	416	0.009	15,780	240	0.008	11,640	160	0.004	8,000	16	0.003
F692TX	0.8x10	10,800	336	0.008	13,780	240	0.006	11,040	160	0.004	8,000	14	0.002
F692TX	0.8x12	14,880	272	0.004	11,240	190	0.003	9,040	112	0.002	8,000	12	0.001
F692TX	1x7.1x5.1x4	37,280	656	0.04	17,200	464	0.028	13,760	320	0.02	8,500	15	0.01
F692TX	1x8	21,200	680	0.025	14,080	452	0.018	11,280	248	0.012	8,500	14	0.008
F692TX	1x10	15,560	434	0.01	11,940	340	0.007	9,340	168	0.005	8,500	12	0.003
F692TX	1x12	13,760	352	0.007	10,600	260	0.005	8,040	136	0.003	8,500	11	0.002
F692TX	1x10	11,442	262	0.004	8,890	164	0.003	7,040	104	0.002	8,500	10	0.001
F692TX	1x20	10,000	160	0.003	8,000	144	0.003	7,040	104	0.002	8,500	10	0.001
F692TX	1.5x41.5x5.1x5.8	19,280	688	0.057	11,520	440	0.04	9,200	304	0.028	2,600	60	0.010
F692TX	1.5x10	13,280	600	0.03	9,900	312	0.021	7,120	216	0.015	3,600	13	0.009
F692TX	1.5x16	10,320	496	0.016	7,500	210	0.011	5,600	150	0.008	3,600	11	0.005
F692TX	1.5x20	8,500	380	0.011	6,090	170	0.007	5,200	100	0.006	3,600	10	0.003
F692TX	1.5x25	9,200	320	0.008	6,408	150	0.006	4,960	120	0.005	3,600	10	0.002
F692TX	1.5x30	9,000	300	0.007	6,200	140	0.006	4,600	110	0.005	3,600	10	0.001
F692TX	2x4.7x4.7x2.8	7,520	300	0.004	5,200	150	0.003	4,080	100	0.002	3,600	28	0.015
F692TX	2x10	11,640	238	0.045	7,780	316	0.031	6,240	204	0.022	2,000	48	0.013
F692TX	2x14	9,600	180	0.031	6,880	268	0.022	5,280	208	0.018	2,600	38	0.009
F692TX	2x20	7,800	400	0.018	5,020	224	0.013	4,400	152	0.009	2,000	11	0.002
F692TX	2x30	6,000	248	0.008	4,480	144	0.005	3,600	104	0.004	2,600	11	0.001
F692TX	2x40	5,000	200	0.003	3,800	90	0.001	3,000	40	0.001	2,600	10	0.001
F692TX	2.5x0.5x0.25x0.1	12,000	1,072	0.072	7,880	528	0.054	6,160	368	0.030	3,600	227	0.023
F692TX	2.5x14	6,500	104	0.052	5,340	176	0.036	4,640	216	0.028	3,600	42	0.015
F692TX	2.5x20	6,300	320	0.038	4,880	208	0.023	3,920	200	0.017	3,600	24	0.01
F692TX	2.5x25	6,000	312	0.033	4,400	240	0.015	3,520	160	0.011	3,600	19	0.008
F692TX	2.5x30	5,410	344	0.014	4,000	206	0.01	3,200	138	0.007	3,600	10	0.005
F692TX	2.5x40	5,300	300	0.01	3,530	160	0.006	2,800	100	0.004	3,600	10	0.003
F692TX	3x4.7x4.7x3.1	10,580	1,178	0.103	6,400	380	0.070	5,120	244	0.050	3,600	485	0.031
F692TX	3x18	7,850	660	0.072	4,960	416	0.051	4,000	280	0.035	3,600	81	0.021
F692TX	3x20	6,240	600	0.05	4,340	338	0.035	3,440	234	0.025	3,600	27	0.015
F692TX	3x30	4,960	416	0.036	3,690	232	0.018	2,800	160	0.013	3,600	10	0.007
F692TX	3x40	4,400	340	0.015	3,300	180	0.009	2,400	110	0.005	3,600	10	0.003
F692TX	3x50	4,200	320	0.009	2,900	160	0.005	2,200	90	0.003	3,600	10	0.001
F692TX	4x12.4x9.7x4.20	6,800	1,024	0.112	4,080	460	0.078	3,280	270	0.056	3,600	384	0.033
F692TX	4x30	4,000	604	0.048	3,340	268	0.033	2,680	184	0.024	3,600	24	0.014
F692TX	4x40	3,480	376	0.03	2,820	200	0.021	2,480	144	0.015	3,600	10	0.006
F692TX	4x50	2,900	268	0.016	2,080	160	0.013	1,680	112	0.008	3,600	10	0.001

切入深度  
(mm)



Code No. F694TX-Dc×Li

Dc +0.02	Li mm	Lc mm	L mm	d h5	Di mm	AITISIN F694TX
1	3	1.5	50	4	0.95	●
1	4	1.5	50	4	0.95	●
1	6	1.5	50	4	0.95	●
1	8	1.5	50	4	0.95	●
1	10	1.5	50	4	0.95	●
1	12	1.5	50	4	0.95	●
1.5	4	2.3	50	4	1.45	●
1.5	6	2.3	50	4	1.45	●
1.5	8	2.3	50	4	1.45	●
1.5	10	2.3	50	4	1.45	●
1.5	12	2.3	50	4	1.45	●
1.5	16	2.3	50	4	1.45	●
2	6	3	50	4	1.95	●
2	8	3	50	4	1.95	●
2	10	3	50	4	1.95	●
2	12	3	50	4	1.95	●
2	16	3	50	4	1.95	●
2	20	3	60	4	1.95	●
2	25	3	60	4	1.95	●
2	30	3	70	4	1.95	●
3	8	4.5	50	6	2.85	●
3	10	4.5	50	6	2.85	●
3	12	4.5	50	6	2.85	●
3	16	4.5	60	6	2.85	●
3	20	4.5	60	6	2.85	●
3	25	4.5	70	6	2.85	●
3	30	4.5	70	6	2.85	●
4	12	6	60	6	3.85	●
4	16	6	60	6	3.85	●
4	20	6	70	6	3.85	●
4	25	6	70	6	3.85	●
4	30	6	80	6	3.85	●
4	40	6	90	6	3.85	●
5	16	7.5	60	6	4.85	●
5	20	7.5	70	6	4.85	●
5	30	7.5	80	6	4.85	●
5	40	7.5	90	6	4.85	●
6	20	9	70	6	5.85	●
6	30	9	80	6	5.85	●
6	40	9	90	6	5.85	●
6	50	9	100	6	5.85	●



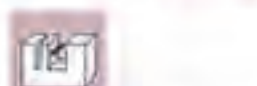
Steel < 70HRC

P	H	M	K	N	S
●	●	●	○	○	○

SMC Carbide AITISIN TX



Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-42HRC Hardened Steel	●
	GR6	硬化鋼 43-54HRC Hardened Steel	●
	GR7	硬化鋼 55-62HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	○
K	GR9	鑄鐵 Cast Iron	○
	GR10	鋁 Aluminium	○
N	GR11	銅 Copper	○
	GR12	塑膠 Plastics	○
	GR13	複合材料 FRP/CFRP Composite Material	○
	GR14	石墨 Graphite	○
S	GR15	鈦合金 Titanium	○
	GR16	鎳 Nickel	○
	GR17	耐熱鋼 Heat-resistant Steel	○



## Side Milling 側面切削

Work Material		GR5 硬化鋼 Hardened Steel (38-48HRC)				GR6 硬化鋼 Hardened Steel (48-56HRC)				GR7 硬化鋼 Hardened Steel (56-68HRC)			
型號 Code No.	刃徑 × 齒距 Dia × L	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	ap (mm)	ae (mm)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	ap (mm)	ae (mm)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	ap (mm)	ae (mm)
F694TX	1×3	14,000	1,350	0.04	0.3	13,000	1,100	0.035	0.25	8,800	700	0.02	0.25
F694TX	1×4	13,800	1,310	0.039	0.270	12,000	1,070	0.031	0.243	8,500	640	0.015	0.243
F694TX	1×6	11,300	1,040	0.021	0.216	9,800	880	0.016	0.209	7,000	510	0.01	0.168
F694TX	1×8	9,800	760	0.02	0.168	8,500	720	0.012	0.16	6,100	420	0.008	0.094
F694TX	1×10	8,800	510	0.011	0.129	7,600	510	0.009	0.1	5,400	350	0.006	0.06
F694TX	1×12	8,300	490	0.01	0.1	7,200	490	0.005	0.1	5,000	300	0.003	0.06
F694TX	1.5×4	12,000	1,300	0.045	0.5	12,000	1,250	0.045	0.5	9,000	500	0.03	0.25
F694TX	1.5×6	11,800	1,280	0.041	0.488	10,800	1,210	0.038	0.448	8,100	480	0.025	0.292
F694TX	1.5×8	10,200	1,080	0.038	0.36	9,300	1,020	0.031	0.348	7,100	380	0.015	0.157
F694TX	1.5×10	9,000	900	0.03	0.3	8,200	800	0.03	0.3	6,500	360	0.01	0.1
F694TX	1.5×12	8,500	830	0.029	0.324	7,800	780	0.026	0.297	5,900	300	0.01	0.182
F694TX	1.5×16	7,400	670	0.018	0.216	6,800	600	0.014	0.198	5,100	230	0.005	0.108
F694TX	2×6	12,800	1,280	0.084	0.648	12,000	1,200	0.08	0.729	9,700	700	0.028	0.324
F694TX	2×8	11,200	1,160	0.058	0.612	10,400	1,100	0.055	0.648	8,400	600	0.026	0.288
F694TX	2×10	10,000	1,100	0.045	0.5	9,000	1,000	0.045	0.5	8,200	500	0.02	0.25
F694TX	2×12	9,100	1,030	0.046	0.405	8,500	980	0.044	0.405	6,900	420	0.018	0.180
F694TX	2×16	7,800	860	0.042	0.283	7,300	700	0.039	0.315	5,900	270	0.016	0.157
F694TX	2×20	7,000	800	0.025	0.198	6,600	650	0.024	0.198	5,300	290	0.007	0.116
F694TX	2×25	6,500	650	0.02	0.15	6,500	600	0.02	0.15	5,000	200	0.005	0.08
F694TX	2×30	6,000	500	0.02	0.1	6,000	450	0.02	0.1	4,500	150	0.003	0.05
F694TX	3×6	11,250	2,300	0.1	0.85	11,000	2,000	0.08	0.65	9,000	750	0.05	0.5
F694TX	3×10	11,250	2,277	0.0945	0.63	10,620	1,980	0.083	0.63	8,910	729	0.0423	0.45
F694TX	3×12	10,500	2,020	0.084	0.670	10,000	1,950	0.052	0.67	8,100	690	0.037	0.5
F694TX	3×16	9,200	1,680	0.064	0.634	8,800	1,600	0.04	0.63	7,100	570	0.027	0.376
F694TX	3×20	8,400	1,540	0.058	0.580	7,800	1,480	0.038	0.58	6,300	560	0.022	0.319
F694TX	3×25	7,500	1,350	0.06	0.4	7,000	1,100	0.025	0.4	6,000	450	0.01	0.2
F694TX	3×30	7,000	1,260	0.04	0.38	6,500	1,230	0.015	0.38	5,400	390	0.007	0.144
F694TX	4×12	8,500	1,400	0.1	1.0	7,100	1,350	0.078	1.08	6,000	700	0.051	0.70
F694TX	4×16	7,900	1,370	0.091	1.0	6,800	1,330	0.071	1.0	5,800	740	0.043	0.7
F694TX	4×20	6,200	1,200	0.08	0.8	5,200	1,120	0.047	0.8	4,500	630	0.022	0.56
F694TX	4×25	6,200	1,200	0.08	0.6	5,200	1,120	0.047	0.8	4,500	630	0.022	0.56
F694TX	4×30	5,500	950	0.037	0.648	4,800	920	0.029	0.648	3,900	600	0.011	0.388
F694TX	4×40	5,000	800	0.03	0.5	4,300	800	0.025	0.5	3,500	500	0.005	0.3
F694TX	5×16	8,000	1,100	0.15	1.0	8,000	1,100	0.15	1.0	5,500	700	0.05	0.8
F694TX	5×20	7,500	900	0.1	1.0	7,500	900	0.1	1.0	5,200	680	0.03	0.5
F694TX	5×30	6,500	700	0.08	0.5	6,500	700	0.08	0.5	4,800	630	0.02	0.3
F694TX	5×40	5,500	600	0.05	0.3	5,500	600	0.05	0.3	4,500	600	0.01	0.2
F694TX	6×20	7,000	1,000	0.3	1.2	7,000	1,000	0.3	1.2	5,000	650	0.05	0.8
F694TX	6×30	6,500	800	0.2	1.0	6,500	800	0.2	1.0	4,700	620	0.03	0.5
F694TX	6×40	6,000	700	0.15	0.8	6,000	700	0.15	0.8	4,400	580	0.02	0.3
F694TX	6×50	5,500	600	0.1	0.6	5,500	600	0.1	0.6	4,100	550	0.01	0.2

刃入深度  
(mm)



1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate [fz] and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精確高的設備和夾具。
2. 請選擇適用於工作材料的切削液。
3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、材料、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

# F690TX 極超微粒鎢鋼塗層深溝環面R角立銑刀

## Toric End Mills For Rib Processing With Corner Radius

Code No. F690TX-Dc×R×Ll

Dc	R	Ll	Lc	L	d	DI	AITISIN	Dc	R	Ll	Lc	L	d	DI	AITISIN
0.2	R0.02	0.50	15	50	4	0.18	●	0.8	R0.2	4	0.65	50	4	0.75	●
0.2	R0.02	1	0.15	50	4	0.18	●	0.8	R0.2	6	0.65	50	4	0.75	●
0.2	R0.02	2	0.15	50	4	0.18	●	0.8	R0.2	8	0.65	50	4	0.75	●
0.2	R0.05	0.50	15	50	4	0.18	●	0.8	R0.2	12	0.65	50	4	0.75	●
0.2	R0.05	1	0.15	50	4	0.18	●	1	R0.02	2	0.8	50	4	0.95	●
0.2	R0.05	2	0.15	50	4	0.18	●	1	R0.02	4	0.8	50	4	0.95	●
0.3	R0.02	1	0.25	50	4	0.28	●	1	R0.02	6	0.8	50	4	0.95	●
0.3	R0.02	2	0.25	50	4	0.28	●	1	R0.02	8	0.8	50	4	0.95	●
0.3	R0.02	3	0.25	50	4	0.28	●	1	R0.02	10	0.8	50	4	0.95	●
0.3	R0.05	1	0.25	50	4	0.28	●	1	R0.02	12	0.8	50	4	0.95	●
0.3	R0.05	2	0.25	50	4	0.28	●	1	R0.05	2	0.8	50	4	0.95	●
0.3	R0.05	3	0.25	50	4	0.28	●	1	R0.05	4	0.8	50	4	0.95	●
0.4	R0.02	1	0.3	50	4	0.37	●	1	R0.05	6	0.8	50	4	0.95	●
0.4	R0.02	2	0.3	50	4	0.37	●	1	R0.05	8	0.8	50	4	0.95	●
0.4	R0.02	3	0.3	50	4	0.37	●	1	R0.05	10	0.8	50	4	0.95	●
0.4	R0.02	4	0.3	50	4	0.37	●	1	R0.05	12	0.8	50	4	0.95	●
0.4	R0.05	1	0.3	50	4	0.37	●	1	R0.1	2	0.8	50	4	0.95	●
0.4	R0.05	2	0.3	50	4	0.37	●	1	R0.1	4	0.8	50	4	0.95	●
0.4	R0.05	3	0.3	50	4	0.37	●	1	R0.1	6	0.8	50	4	0.95	●
0.4	R0.05	4	0.3	50	4	0.37	●	1	R0.1	8	0.8	50	4	0.95	●
0.4	R0.1	1	0.3	50	4	0.37	●	1	R0.1	10	0.8	50	4	0.95	●
0.4	R0.1	2	0.3	50	4	0.37	●	1	R0.1	12	0.8	50	4	0.95	●
0.4	R0.1	3	0.3	50	4	0.37	●	1	R0.2	2	0.8	50	4	0.95	●
0.4	R0.1	4	0.3	50	4	0.37	●	1	R0.2	4	0.8	50	4	0.95	●
0.5	R0.02	1	0.4	50	4	0.46	●	1	R0.2	6	0.8	50	4	0.95	●
0.5	R0.02	2	0.4	50	4	0.46	●	1	R0.2	8	0.8	50	4	0.95	●
0.5	R0.02	3	0.4	50	4	0.46	●	1	R0.2	10	0.8	50	4	0.95	●
0.5	R0.02	4	0.4	50	4	0.46	●	1	R0.2	12	0.8	50	4	0.95	●
0.5	R0.02	5	0.4	50	4	0.46	●	1	R0.3	2	0.8	50	4	0.95	●
0.5	R0.02	6	0.4	50	4	0.46	●	1	R0.3	4	0.8	50	4	0.95	●
0.5	R0.05	1	0.4	50	4	0.46	●	1	R0.3	6	0.8	50	4	0.95	●
0.5	R0.05	2	0.4	50	4	0.46	●	1	R0.3	8	0.8	50	4	0.95	●
0.5	R0.05	3	0.4	50	4	0.46	●	1	R0.3	10	0.8	50	4	0.95	●
0.5	R0.05	4	0.4	50	4	0.46	●	1	R0.3	12	0.8	50	4	0.95	●
0.5	R0.05	5	0.4	50	4	0.46	●	12	R0.2	5	1	50	4	1.15	●
0.5	R0.05	6	0.4	50	4	0.46	●	12	R0.2	8	1	50	4	1.15	●
0.5	R0.1	1	0.4	50	4	0.46	●	12	R0.2	10	1	50	4	1.15	●
0.5	R0.1	2	0.4	50	4	0.46	●	15	R0.1	4	1.2	50	4	1.45	●
0.5	R0.1	3	0.4	50	4	0.46	●	15	R0.1	6	1.2	50	4	1.45	●
0.5	R0.1	4	0.4	50	4	0.46	●	15	R0.1	8	1.2	50	4	1.45	●
0.5	R0.1	5	0.4	50	4	0.46	●	15	R0.1	10	1.2	50	4	1.45	●
0.5	R0.1	6	0.4	50	4	0.46	●	15	R0.1	12	1.2	50	4	1.45	●
0.6	R0.02	2	0.5	50	4	0.55	●	15	R0.1	16	1.2	50	4	1.45	●
0.6	R0.02	4	0.5	50	4	0.55	●	15	R0.2	4	1.2	50	4	1.45	●
0.6	R0.02	6	0.5	50	4	0.55	●	15	R0.2	6	1.2	50	4	1.45	●
0.6	R0.02	8	0.5	50	4	0.55	●	15	R0.2	8	1.2	50	4	1.45	●
0.6	R0.05	2	0.5	50	4	0.55	●	15	R0.2	10	1.2	50	4	1.45	●
0.6	R0.05	4	0.5	50	4	0.55	●	15	R0.2	12	1.2	50	4	1.45	●
0.6	R0.05	6	0.5	50	4	0.55	●	15	R0.2	16	1.2	50	4	1.45	●
0.6	R0.05	8	0.5	50	4	0.55	●	15	R0.3	4	1.2	50	4	1.45	●
0.6	R0.1	2	0.5	50	4	0.55	●	15	R0.3	6	1.2	50	4	1.45	●
0.6	R0.1	4	0.5	50	4	0.55	●	15	R0.3	8	1.2	50	4	1.45	●
0.6	R0.1	6	0.5	50	4	0.55	●	15	R0.3	10	1.2	50	4	1.45	●
0.6	R0.1	8	0.5	50	4	0.55	●	15	R0.3	12	1.2	50	4	1.45	●
0.6	R0.02	2	0.65	50	4	0.75	●	15	R0.3	16	1.2	50	4	1.45	●
0.6	R0.02	4	0.65	50	4	0.75	●	2	R0.1	4	1.6	50	4	1.95	●
0.6	R0.02	6	0.65	50	4	0.75	●	2	R0.1	6	1.6	50	4	1.95	●
0.6	R0.02	8	0.65	50	4	0.75	●	2	R0.1	8	1.6	50	4	1.95	●
0.6	R0.02	12	0.65	50	4	0.75	●	2	R0.1	10	1.6	50	4	1.95	●
0.6	R0.05	2	0.65	50	4	0.75	●	2	R0.1	12	1.6	50	4	1.95	●
0.6	R0.05	4	0.65	50	4	0.75	●	2	R0.1	16	1.6	50	4	1.95	●
0.6	R0.05	6	0.65	50	4	0.75	●	2	R0.1	20	1.6	50	4	1.95	●
0.6	R0.05	8	0.65	50	4	0.75	●	2	R0.2	4	1.6	50	4	1.95	●
0.6	R0.05	12	0.65	50	4	0.75	●	2	R0.2	6	1.6	50	4	1.95	●
0.8	R0.1	2	0.65	50	4	0.75	●	2	R0.2	8	1.6	50	4	1.95	●
0.8	R0.1	4	0.65	50	4	0.75	●	2	R0.2	10	1.6	50	4	1.95	●
0.8	R0.1	6	0.65	50	4	0.75	●	2	R0.2	12	1.6	50	4	1.95	●
0.8	R0.1	8	0.65	50	4	0.75	●	2	R0.2	16	1.6	50	4	1.95	●
0.8	R0.1	12	0.65	50	4	0.75	●	2	R0.2	20	1.6	50	4	1.95	●
0.8	R0.2	2	0.65	50	4	0.75	●	2	R0.3	4	1.6	50	4	1.95	●



Steel < 70HRC

P	H	M	K	N	S
●	●	●	○	○	○

SMG Carbide AITISIN TX



Type of Operation



Work Material

P	GR1	軟鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	●
	GR7	硬化鋼 58-68HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	○
K	GR9	鑄鐵 Cast Iron	○
	GR10	鋁 Aluminium	○
N	GR11	銅 Copper	○
	GR12	塑膠 Plastics	○
	GR13	複合材料 FRP/CFRP Composite Material	○
	GR14	石墨 Graphite	○
S	GR15	鈦合金 Titanium	○
	GR16	鎳 Nickel	○
	GR17	耐熱鋼 Heat-resistant Steel	○

Side Milling 側面切削

Work Material	鋼 (Steel) / 鋁 (Aluminum) / 鈦 (Titanium) / 不銹鋼 (Inconel)					鋼 (Steel) / 鋁 (Aluminum)				鈦 (Titanium) / 不銹鋼 (Inconel)				鋼 (Steel)			
	Depth of Cut (mm)	Feed Rate (mm/min)	Spindle Speed (RPM)	Chip Load (mm)	Surface Finish (µm Ra)	Spindle Speed (RPM)	Feed Rate (mm/min)	Chip Load (mm)	Surface Finish (µm Ra)	Spindle Speed (RPM)	Feed Rate (mm/min)	Chip Load (mm)	Surface Finish (µm Ra)	Spindle Speed (RPM)	Feed Rate (mm/min)	Chip Load (mm)	Surface Finish (µm Ra)
F690TX	0.2*0.6	38,500	550	0.01	0.05	35000	500	0.01	0.05	31500	400	0.01	0.05	4775	30	0.01	0.05
F690TX	0.2*1	30,115	520	0.008	0.03	34650	480	0.008	0.03	31195	384	0.008	0.03	3912.5	28	0.008	0.03
F690TX	0.2*2	37,028	495	0.006	0.02	33640	450	0.006	0.02	30294	360	0.006	0.02	31850	10	0.006	0.02
F690TX	0.3*1	37,785	638	0.015	0.07	34350	580	0.015	0.07	30915	464	0.015	0.07	31860	30	0.015	0.07
F690TX	0.3*2	36,740	605	0.012	0.06	33400	550	0.012	0.06	30060	440	0.012	0.06	2851.607	28	0.012	0.06
F690TX	0.3*3	30,448	572	0.01	0.05	27680	520	0.01	0.05	24912	416	0.01	0.05	2123.333	10	0.01	0.05
F690TX	0.4*1	36,960	704	0.02	0.1	33600	640	0.02	0.1	30240	512	0.02	0.1	2387.5	50	0.02	0.1
F690TX	0.4*2	35,750	672	0.018	0.08	32600	620	0.018	0.08	29250	496	0.018	0.08	1906.25	45	0.018	0.08
F690TX	0.4*3	29,480	640	0.015	0.06	26800	600	0.015	0.06	24120	480	0.015	0.06	1592.5	40	0.015	0.06
F690TX	0.4*4	26,785	638	0.01	0.05	24350	580	0.01	0.05	21915	464	0.01	0.05	1433.25	30	0.01	0.05
F690TX	0.5*1	35,200	748	0.03	0.12	32000	680	0.03	0.12	28800	544	0.03	0.12	21500	70	0.03	0.12
F690TX	0.5*2	35,112	730	0.029	0.117	31920	664	0.029	0.117	28728	531	0.029	0.117	20100	68	0.029	0.117
F690TX	0.5*3	28,072	663	0.023	0.113	25,020	612	0.023	0.113	22968	410	0.023	0.113	16,100	52	0.023	0.113
F690TX	0.5*4	25,608	494	0.016	0.108	23,260	440	0.016	0.108	20952	362	0.016	0.108	14,300	45	0.016	0.108
F690TX	0.5*5	23,232	414	0.011	0.099	21,320	376	0.011	0.099	19008	301	0.011	0.099	13,300	38	0.011	0.099
F690TX	0.5*6	21,295	352	0.007	0.090	19,360	320	0.007	0.090	17424	256	0.007	0.090	12,200	33	0.007	0.090
F690TX	0.6*2	25,168	448	0.010	0.219	22,880	408	0.010	0.219	20592	326	0.010	0.219	15,200	43	0.010	0.219
F690TX	0.6*4	17,952	290	0.005	0.104	16,320	264	0.005	0.104	14888	211	0.005	0.104	10,600	28	0.005	0.104
F690TX	0.6*6	14,784	220	0.003	0.099	13,440	200	0.003	0.099	12096	160	0.003	0.099	8,900	21	0.003	0.099
F690TX	0.6*8	13,635	188	0.003	0.05	12,450	180	0.003	0.08	11205	144	0.003	0.08	10,617	20	0.003	0.08
F690TX	0.8*4	15,400	396	0.014	0.117	14,000	360	0.014	0.117	12600	288	0.014	0.117	10,200	41	0.014	0.117
F690TX	0.8*6	12,848	299	0.008	0.108	11,680	272	0.008	0.108	10512	216	0.008	0.108	8,800	30	0.008	0.108
F690TX	0.8*8	11,264	238	0.005	0.090	10,240	216	0.005	0.090	9216	173	0.004	0.090	7,600	26	0.004	0.090
F690TX	0.8*12	10,780	220	0.003	0.08	9,800	200	0.003	0.08	8820	160	0.003	0.08	8,378	16	0.003	0.08
F690TX	1*2	14,014	770	0.03	0.9	12,740	700	0.03	0.9	11466	640	0.03	0.9	5,308	90	0.03	0.9
F690TX	1*4	12,144	722	0.030	0.970	11,040	656	0.030	0.970	9936	625	0.030	0.970	6,500	60	0.030	0.970
F690TX	1*6	9,944	572	0.021	0.216	9,040	520	0.021	0.216	8136	416	0.024	0.216	7,000	64	0.024	0.216
F690TX	1*8	8,624	431	0.016	0.189	7,840	392	0.016	0.189	7064	314	0.018	0.189	6,100	48	0.018	0.189
F690TX	1*10	7,744	292	0.011	0.126	7,040	256	0.011	0.126	6336	205	0.013	0.126	5,400	32	0.013	0.126
F690TX	1*12	7,128	185	0.008	0.072	6,480	188	0.008	0.072	5832	134	0.009	0.072	5,000	21	0.009	0.072
F690TX	1.2*6	8,272	510	0.018	0.090	7,520	464	0.018	0.090	6768	371	0.022	0.090	6,200	60	0.022	0.090
F690TX	1.2*8	8,272	510	0.018	0.090	7,520	464	0.018	0.090	6768	371	0.022	0.090	6,200	60	0.022	0.090
F690TX	1.2*10	5,904	326	0.007	0.072	5,440	296	0.007	0.072	4896	237	0.008	0.072	4,500	38	0.008	0.072
F690TX	1.5*4	11,616	359	0.045	0.450	10,560	372	0.045	0.450	9504	336	0.050	0.450	9,200	124	0.050	0.450
F690TX	1.5*6	9,328	396	0.041	0.405	8,480	424	0.041	0.405	7532	359	0.050	0.405	7,400	117	0.050	0.405
F690TX	1.5*8	8,184	285	0.034	0.315	7,440	336	0.034	0.315	6696	257	0.045	0.315	6,300	99	0.045	0.315
F690TX	1.5*10	7,480	680	0.032	0.288	6,800	600	0.032	0.288	6120	480	0.042	0.288	6,000	88	0.042	0.288
F690TX	1.5*12	6,864	590	0.029	0.270	6,240	536	0.029	0.270	5616	429	0.038	0.270	5,400	76	0.038	0.270
F690TX	1.5*16	5,984	449	0.015	0.180	5,440	408	0.015	0.180	4896	326	0.020	0.180	4,700	58	0.020	0.180
F690TX	2*4	12,650	935	0.05	0.8	11,500	850	0.05	0.8	10350	680	0.05	0.8	11,148	140	0.04	0.85
F690TX	2*6	11,264	890	0.043	0.810	10,240	816	0.043	0.810	9216	653	0.050	0.810	9,700	133	0.050	0.810
F690TX	2*8	9,856	818	0.039	0.720	8,960	744	0.039	0.720	8064	595	0.050	0.720	8,400	121	0.050	0.720
F690TX	2*10	8,800	765	0.033	0.585	8,000	696	0.033	0.585	7200	557	0.047	0.585	7,600	113	0.047	0.585
F690TX	2*12	8,008	722	0.031	0.450	7,280	608	0.031	0.450	6552	525	0.044	0.450	6,900	107	0.044	0.450



1. Please work with good rigidity / high precision facilities and collet chuck.
  2. Please choose proper cutting fluid.
  3. The cutting data is reference value only. Please adjust it according to your real working conditions.
  4. If RPM is lower the reference value, the Feed rate [fz] and RPM should be reduced by the same proportion.
  5. If vibration occurs during cutting, please reduce cutting parameter.
1. 請使用剛性好、精確度的設備和夾具。
  2. 請選擇適用於工件材料的切削液。
  3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
  4. 如果機台轉速低於表中所列數值，則進給速度與轉速應按同一比例降低。
  5. 切削加工時如果發生振動，請降低切削條件。

# F690TX 極超微粒鎢鋼塗層深溝環面R角立銑刀

## Toric End Mills For Rib Processing With Corner Radius

Code No. F690TX-Dc×R×Ll

Code No. F690TX-Dc×R×Ll								Code No. F690TX-Dc×R×Ll							
Dc	R	Ll	Lc	L	d	DI	AITISIN	Dc	R	Ll	Lc	L	d	DI	AITISIN
φ <sub>0.02</sub>	±0.005	mm	mm	mm	h5	mm	F690TX	φ <sub>0.02</sub>	±0.005	mm	mm	mm	h5	mm	F690TX
2	R0.3	6	1.6	50	4	1.95	●	4	R0.5	8	4	60	6	3.85	●
2	R0.3	8	1.6	50	4	1.95	●	4	R0.5	12	4	60	6	3.85	●
2	R0.3	10	1.6	50	4	1.95	●	4	R0.5	16	4	60	6	3.85	●
2	R0.3	12	1.6	50	4	1.95	●	4	R0.5	20	4	70	6	3.85	●
2	R0.3	16	1.6	50	4	1.95	●	4	R0.5	25	4	70	6	3.85	●
2	R0.3	20	1.6	60	4	1.95	●	4	R0.5	30	4	80	6	3.85	●
2	R0.5	4	1.6	50	4	1.95	●	4	R0.5	40	4	90	6	3.85	●
2	R0.5	6	1.8	50	4	1.95	●	4	R1	8	4	60	6	3.85	●
2	R0.5	8	1.6	50	4	1.95	●	4	R1	12	4	60	6	3.85	●
2	R0.5	10	1.6	50	4	1.95	●	4	R1	16	4	60	6	3.85	●
2	R0.5	12	1.6	50	4	1.95	●	4	R1	20	4	70	6	3.85	●
2	R0.5	16	1.6	50	4	1.95	●	4	R1	25	4	70	6	3.85	●
2	R0.5	20	1.6	60	4	1.95	●	4	R1	30	4	80	6	3.85	●
3	R0.1	6	2.5	50	6	2.85	●	4	R1	40	4	90	6	3.85	●
3	R0.1	8	2.5	50	6	2.85	●	5	R0.2	20	4	70	6	4.85	●
3	R0.1	12	2.5	50	6	2.85	●	5	R0.2	40	4	90	6	4.85	●
3	R0.1	16	2.5	60	6	2.85	●	5	R0.3	20	4	70	6	4.85	●
3	R0.1	20	2.5	60	6	2.85	●	5	R0.3	40	4	90	6	4.85	●
3	R0.1	25	2.5	70	6	2.85	●	5	R0.5	20	4	70	6	4.85	●
3	R0.1	30	2.5	70	6	2.85	●	5	R0.5	40	4	90	6	4.85	●
3	R0.2	8	2.5	50	6	2.85	●	5	R1	20	4	70	6	4.85	●
3	R0.2	8	2.5	50	6	2.85	●	5	R1	40	4	90	6	4.85	●
3	R0.2	12	2.5	50	6	2.85	●	6	R0.2	12	5	60	6	5.85	●
3	R0.2	16	2.5	60	6	2.85	●	6	R0.2	18	5	60	6	5.85	●
3	R0.2	20	2.5	60	6	2.85	●	6	R0.2	24	5	70	6	5.85	●
3	R0.2	25	2.5	70	6	2.85	●	6	R0.2	36	5	80	6	5.85	●
3	R0.2	30	2.5	70	6	2.85	●	6	R0.2	54	5	100	6	5.85	●
3	R0.3	8	2.5	50	6	2.85	●	6	R0.3	12	5	60	6	5.85	●
3	R0.3	8	2.5	50	6	2.85	●	6	R0.3	18	5	60	6	5.85	●
3	R0.3	12	2.5	50	6	2.85	●	6	R0.3	24	5	70	6	5.85	●
3	R0.3	16	2.5	60	6	2.85	●	6	R0.3	36	5	80	6	5.85	●
3	R0.3	20	2.5	60	6	2.85	●	6	R0.3	54	5	100	6	5.85	●
3	R0.3	25	2.5	70	6	2.85	●	6	R0.5	12	5	60	6	5.85	●
3	R0.3	30	2.5	70	6	2.85	●	6	R0.5	18	5	60	6	5.85	●
3	R0.5	6	2.5	50	6	2.85	●	6	R0.5	24	5	70	6	5.85	●
3	R0.5	6	2.5	50	6	2.85	●	6	R0.5	36	5	80	6	5.85	●
3	R0.5	12	2.5	50	6	2.85	●	6	R0.5	54	5	100	6	5.85	●
3	R0.5	16	2.5	60	6	2.85	●	6	R1	12	5	60	6	3.85	●
3	R0.5	20	2.5	60	6	2.85	●	6	R1	18	5	60	6	5.85	●
3	R0.5	25	2.5	70	6	2.85	●	6	R1	24	5	70	6	5.85	●
3	R0.5	30	2.5	70	6	2.85	●	6	R1	36	5	80	6	5.85	●
4	R0.1	8	4	60	6	3.85	●	6	R1	54	5	100	6	5.85	●
4	R0.1	12	4	60	6	3.85	●								
4	R0.1	16	4	60	6	3.85	●								
4	R0.1	20	4	70	6	3.85	●								
4	R0.1	25	4	70	6	3.85	●								
4	R0.1	30	4	80	6	3.85	●								
4	R0.1	40	4	90	6	3.85	●								
4	R0.2	8	4	60	6	3.85	●								
4	R0.2	12	4	60	6	3.85	●								
4	R0.2	16	4	60	6	3.85	●								
4	R0.2	20	4	70	6	3.85	●								
4	R0.2	25	4	70	6	3.85	●								
4	R0.2	30	4	80	6	3.85	●								
4	R0.2	40	4	90	6	3.85	●								
4	R0.3	8	4	60	6	3.85	●								
4	R0.3	12	4	60	6	3.85	●								
4	R0.3	16	4	60	6	3.85	●								
4	R0.3	20	4	70	6	3.85	●								
4	R0.3	25	4	70	6	3.85	●								
4	R0.3	30	4	80	6	3.85	●								
4	R0.3	40	4	90	6	3.85	●								



Steel < 70HRC

P	H	M	K	N	S
●	●	●	○	○	○

SMG Carbide AITISIN TX



Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 34HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	●
	GR7	硬化鋼 58-68HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	○
K	GR9	鑄鐵 Cast Iron	○
	GR10	鋁 Aluminium	○
N	GR11	銅 Copper	○
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP/CFRP Composite Material	
	GR14	石墨 Graphite	
S	GR15	鈦合金 Titanium	
	GR16	鎳 Nickel	
	GR17	耐熱鋼 Heat-resistant Steel	

## Side Milling 側面切削

型號 (Model)	刀盤直徑 (DxL)	G12 鋼質 (非) 超硬鋼 / H13 高合金鋼 (Soft Steel / High-Speed Steel / H13 Steel)				G12 超硬鋼 / G12 超硬鋼 (Hardened Steel / Ti-6Al-4V)				G12 超硬鋼 (Hardened Steel / Ti-6Al-4V)				G12 超硬鋼 (Hardened Steel / Ti-6Al-4V)			
		容屑量 (mm <sup>3</sup> /rev)	進給速度 (mm/min)	ap (mm)	an (mm)	RPM 容屑量 (mm <sup>3</sup> /rev)	容屑量 (mm <sup>3</sup> /rev)	ap (mm)	an (mm)	RPM 容屑量 (mm <sup>3</sup> /rev)	容屑量 (mm <sup>3</sup> /rev)	ap (mm)	an (mm)	RPM 容屑量 (mm <sup>3</sup> /rev)	容屑量 (mm <sup>3</sup> /rev)	ap (mm)	an (mm)
F690TX	2x16	6,864	607	0.028	0.315	6,240	552	0.028	0.315	5616	442	0.039	0.315	5,900	90	0.023	0.315
F690TX	2x20	6,160	563	0.017	0.199	5,600	512	0.017	0.199	5040	410	0.024	0.199	5,300	84	0.014	0.199
F690TX	3x6	13,200	1,375	0.15	0.8	12,000	1,250	0.15	0.8	10900	1000	0.15	0.8	12,740	300	0.15	0.8
F690TX	3x8	12,320	1,329	0.15	0.72	11,200	1,208	0.15	0.72	10080	966	0.15	0.72	12,000	270	0.1	0.72
F690TX	3x12	9,240	1,012	0.105	0.670	8,400	920	0.105	0.670	7560	735	0.105	0.670	9,000	200	0.075	0.670
F690TX	3x16	8,295	845	0.081	0.630	7,360	768	0.081	0.630	6624	614	0.081	0.630	7,900	173	0.054	0.630
F690TX	3x20	7,392	774	0.073	0.580	6,720	704	0.073	0.560	6048	563	0.073	0.580	7,100	150	0.044	0.580
F690TX	3x25	6,600	722	0.065	0.495	6,000	656	0.065	0.495	5400	525	0.065	0.495	6,400	146	0.043	0.495
F690TX	3x30	6,160	634	0.050	0.360	5,600	576	0.050	0.360	5040	461	0.050	0.360	6,000	118	0.029	0.360
F690TX	4x8	8,800	990	0.1	1.2	8,000	900	0.1	1.2	7200	720	0.1	1.2	7,953	230	0.09	1.3
F690TX	4x12	7,852	950	0.083	1.150	7,120	864	0.083	1.150	6408	691	0.120	1.150	6,400	215	0.085	1.150
F690TX	4x16	6,952	906	0.065	1.000	6,320	824	0.065	1.000	5696	659	0.100	1.000	5,600	205	0.065	1.000
F690TX	4x20	6,072	871	0.054	0.900	5,520	792	0.054	0.900	4968	634	0.080	0.900	4,900	198	0.058	0.900
F690TX	4x25	5,456	792	0.043	0.8	4,960	720	0.043	0.8	4464	576	0.065	0.8	4,500	175	0.043	0.8
F690TX	4x30	4,840	634	0.027	0.648	4,400	576	0.027	0.648	3960	461	0.04	0.6	3,900	144	0.029	0.648
F690TX	4x40	4,048	517	0.007	0.315	3,680	288	0.007	0.315	3312	230	0.03	0.315	3,300	72	0.007	0.315
F690TX	5x20	7,007	935	0.05	0.9	6,370	850	0.05	0.9	5733	680	0.05	0.9	6,370	250	0.05	0.9
F690TX	5x40	5,606	770	0.01	0.3	5,096	700	0.01	0.3	4596	560	0.01	0.3	5,733	90	0.03	0.3
F690TX	6x12	5,830	846	0.1	1.0	5,300	860	0.1	1.0	4770	868	0.1	1.0	5,306	200	0.1	1.0
F690TX	6x18	5,170	890	0.05	0.9	4,700	900	0.05	0.9	4230	640	0.05	0.9	4,778	160	0.05	0.9
F690TX	6x24	4,620	770	0.04	0.8	4,200	700	0.04	0.8	3780	560	0.04	0.8	4,247	130	0.04	0.8
F690TX	6x36	4,070	517	0.02	0.6	3,760	470	0.02	0.6	3330	376	0.02	0.6	3,716	120	0.02	0.6
F690TX	6x54	3,498	375	0.01	0.3	3,180	250	0.01	0.3	2862	200	0.01	0.3	3,185	90	0.01	0.3

切入深度  
(mm)

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate [fz] and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中用列數值，則進給速度與轉速應按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

# F693TX 極超微粒鎢鋼塗層深溝環面R角立銼刀

## Toric End Mills For Rib Processing With Corner Radius

Code No. F693TX-Dc×R×Ll

Dc 0.02	R	Ll	Lc	L	d	DI	AiTISIN F693TX	Dc 0.02	R	Ll	Lc	L	d	DI	AiTISIN F693TX
±0.005	mm	mm	mm	mm	h5	mm	F693TX	±0.005	mm	mm	mm	mm	h5	mm	F693TX
1	R0.1	4	0.8	50	4	0.95	●	3	R0.3	12	2.5	50	6	2.85	●
1	R0.1	8	0.8	50	4	0.95	●	3	R0.3	16	2.5	60	6	2.85	●
1	R0.1	8	0.8	50	4	0.95	●	3	R0.3	20	2.5	60	6	2.85	●
1	R0.1	10	0.8	50	4	0.95	●	3	R0.3	25	2.5	70	6	2.85	●
1	R0.1	12	0.8	50	4	0.95	●	3	R0.3	30	2.5	70	6	2.85	●
1	R0.2	4	0.8	50	4	0.95	●	3	R0.5	8	2.5	50	6	2.85	●
1	R0.2	6	0.8	50	4	0.95	●	3	R0.5	12	2.5	50	6	2.85	●
1	R0.2	8	0.8	50	4	0.95	●	3	R0.5	16	2.5	60	6	2.85	●
1	R0.2	10	0.8	50	4	0.95	●	3	R0.5	20	2.5	60	6	2.85	●
1	R0.2	12	0.8	50	4	0.95	●	3	R0.5	25	2.5	70	6	2.85	●
1	R0.3	4	0.8	50	4	0.95	●	3	R0.5	30	2.5	70	6	2.85	●
1	R0.3	6	0.8	50	4	0.95	●	4	R0.1	12	4	60	6	3.85	●
1	R0.3	8	0.8	50	4	0.95	●	6	R0.1	16	4	60	6	3.85	●
1	R0.3	10	0.8	50	4	0.95	●	4	R0.1	20	4	70	6	3.85	●
1	R0.3	12	0.8	50	4	0.95	●	4	R0.1	30	4	80	6	3.85	●
1.5	R0.1	4	1.2	50	4	1.45	●	4	R0.1	40	4	90	6	3.85	●
1.5	R0.1	6	1.2	50	4	1.45	●	4	R0.2	12	4	60	6	3.85	●
1.5	R0.1	8	1.2	50	4	1.45	●	4	R0.2	16	4	60	6	3.85	●
1.5	R0.1	10	1.2	50	4	1.45	●	4	R0.2	20	4	70	6	3.85	●
1.5	R0.1	12	1.2	50	4	1.45	●	4	R0.2	30	4	80	6	3.85	●
1.5	R0.1	16	1.2	50	4	1.45	●	4	R0.2	40	4	90	6	3.85	●
1.5	R0.2	4	1.2	50	4	1.45	●	4	R0.3	12	4	60	6	3.85	●
1.5	R0.2	6	1.2	50	4	1.45	●	4	R0.3	16	4	60	6	3.85	●
1.5	R0.2	8	1.2	50	4	1.45	●	4	R0.3	20	4	70	6	3.85	●
1.5	R0.2	12	1.2	50	4	1.45	●	4	R0.3	30	4	80	6	3.85	●
1.5	R0.2	16	1.2	50	4	1.45	●	4	R0.3	40	4	90	6	3.85	●
1.5	R0.3	4	1.2	50	4	1.45	●	4	R0.5	12	4	60	6	3.85	●
1.5	R0.3	6	1.2	50	4	1.45	●	4	R0.5	16	4	60	6	3.85	●
1.5	R0.3	8	1.2	50	4	1.45	●	4	R0.5	20	4	70	6	3.85	●
1.5	R0.3	12	1.2	50	4	1.45	●	4	R0.5	30	4	80	6	3.85	●
1.5	R0.3	16	1.2	50	4	1.45	●	4	R0.5	40	4	90	6	3.85	●
2	R0.1	6	1.6	50	4	1.95	●	4	R1	12	4	60	6	3.85	●
2	R0.1	8	1.6	50	4	1.95	●	4	R1	16	4	60	6	3.85	●
2	R0.1	12	1.6	50	4	1.95	●	4	R1	20	4	70	6	3.85	●
2	R0.1	16	1.6	50	4	1.95	●	4	R1	30	4	80	6	3.85	●
2	R0.1	20	1.6	60	4	1.95	●	4	R1	40	4	90	6	3.85	●
2	R0.2	6	1.6	50	4	1.95	●	5	R0.2	20	5	70	6	4.85	●
2	R0.2	8	1.6	50	4	1.95	●	5	R0.2	30	5	90	6	4.85	●
2	R0.2	12	1.6	50	4	1.95	●	5	R0.3	20	5	70	6	4.85	●
2	R0.2	16	1.6	50	4	1.95	●	5	R0.3	40	5	90	6	4.85	●
2	R0.2	20	1.6	60	4	1.95	●	5	R0.5	20	5	70	6	4.85	●
2	R0.3	6	1.6	50	4	1.95	●	5	R0.5	40	5	90	6	4.85	●
2	R0.3	8	1.6	50	4	1.95	●	5	R1	20	5	70	6	4.85	●
2	R0.3	12	1.6	50	4	1.95	●	5	R1	40	5	90	6	4.85	●
2	R0.3	16	1.6	50	4	1.95	●	6	R0.2	36	6	80	6	5.85	●
2	R0.3	20	1.6	60	4	1.95	●	6	R0.2	54	6	100	6	5.85	●
2	R0.5	6	1.6	50	4	1.95	●	6	R0.3	36	6	80	6	5.85	●
2	R0.5	8	1.6	50	4	1.95	●	6	R0.3	54	6	100	6	5.85	●
2	R0.5	12	1.6	50	4	1.95	●	6	R0.5	36	6	80	6	5.85	●
2	R0.5	16	1.6	50	4	1.95	●	6	R0.5	54	6	100	6	5.85	●
2	R0.5	20	1.6	60	4	1.95	●	6	R1	36	6	80	6	5.85	●
3	R0.1	8	2.5	50	6	2.85	●	6	R1	54	6	100	6	5.85	●
3	R0.1	12	2.5	50	6	2.85	●								
3	R0.1	16	2.5	60	6	2.85	●								
3	R0.1	20	2.5	60	6	2.85	●								
3	R0.1	25	2.5	70	6	2.85	●								
3	R0.1	30	2.5	70	6	2.85	●								
3	R0.2	8	2.5	50	6	2.85	●								
3	R0.2	12	2.5	50	6	2.85	●								
3	R0.2	16	2.5	60	6	2.85	●								
3	R0.2	20	2.5	60	6	2.85	●								
3	R0.2	25	2.5	70	6	2.85	●								
3	R0.2	30	2.5	70	6	2.85	●								
3	R0.3	8	3.5	50	6	2.85	●								



Hardened Steel 40-70HRC

P	H	M	K	N	S
●					

SMG Carbide



Type of Operation




Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 < 34HRC Low-alloyed Steel	
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	●
	GR7	硬化鋼 58-68HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	
	GR10	鋁 Aluminium	
N	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP/CFRP Composite Material	
	GR14	石墨 Graphite	
S	GR15	鈦合金 Titanium	
	GR16	鎳 Nickel	
	GR17	耐熱鋼 Heat-resistant Steel	

## Side Milling 側面切削

Work Material		GR.5 硬化鋼 Hardened Steel (38-43HRC)				GR.6 硬化鋼 Hardened Steel (45-56HRC)				GR.7 硬化鋼 Hardened Steel (56-63HRC)			
品號 Code No.	刀徑×齒距 Dc×L	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	ap (mm)	ae (mm)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	ap (mm)	ae (mm)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	ap (mm)	ae (mm)
F693TX	1x4	13,600	1,310	0.039	0.270	12,000	1,070	0.031	0.243	8,500	640	0.015	0.243
F693TX	1x6	11,300	1,040	0.021	0.216	9,800	860	0.016	0.209	7,000	510	0.01	0.108
F693TX	1x8	9,800	780	0.02	0.189	8,500	720	0.012	0.16	6,100	420	0.008	0.094
F693TX	1x10	8,800	510	0.011	0.128	7,600	510	0.009	0.1	5,400	350	0.006	0.05
F693TX	1x12	8,000	460	0.01	0.1	7,000	450	0.005	0.05	5,000	300	0.003	0.03
F693TX	1.5x4	13,200	1,380	0.054	0.054	13,200	1,280	0.042	0.495	10,100	790	0.033	0.292
F693TX	1.5x6	11,600	1,280	0.041	0.488	10,800	1,210	0.038	0.445	8,100	480	0.025	0.202
F693TX	1.5x8	10,200	1,060	0.037	0.378	9,300	1,020	0.031	0.348	7,100	390	0.015	0.157
F693TX	1.5x10	9,500	9,000	0.032	0.35	8,800	800	0.03	0.32	6,500	350	0.013	0.15
F693TX	1.5x12	8,500	830	0.029	0.324	7,800	780	0.026	0.297	5,900	300	0.01	0.162
F693TX	1.5x16	7,400	670	0.018	0.216	6,800	600	0.014	0.193	5,100	230	0.006	0.108
F693TX	2x6	12,800	1,280	0.064	0.648	12,000	1,200	0.06	0.729	9,700	700	0.028	0.324
F693TX	2x8	11,200	1,180	0.058	0.612	10,400	1,100	0.055	0.648	8,400	600	0.026	0.288
F693TX	2x12	9,100	1,030	0.046	0.405	8,500	980	0.044	0.405	6,900	420	0.018	0.180
F693TX	2x16	7,800	860	0.042	0.283	7,300	790	0.039	0.315	5,900	270	0.016	0.157
F693TX	2x20	7,000	800	0.025	0.198	6,600	660	0.024	0.198	5,300	290	0.007	0.116
F693TX	3x8	12,500	2,530	0.105	0.7	11,800	2,200	0.07	0.7	9,900	810	0.047	0.50
F693TX	3x12	10,500	2,020	0.084	0.670	10,000	1,950	0.062	0.67	8,100	660	0.037	0.5
F693TX	3x16	9,200	1,680	0.064	0.634	8,800	1,600	0.04	0.63	7,100	570	0.027	0.378
F693TX	3x20	8,400	1,540	0.058	0.580	7,900	1,490	0.038	0.58	6,300	550	0.022	0.319
F693TX	3x25	7,500	1,350	0.05	0.4	7,000	1,100	0.025	0.4	6,000	450	0.01	0.2
F693TX	3x30	7,000	1,290	0.04	0.38	6,500	1,230	0.015	0.38	5,400	390	0.007	0.144
F693TX	4x12	8,500	1,400	0.1	1.0	7,100	1,350	0.078	1.08	6,000	780	0.051	0.76
F693TX	4x16	7,900	1,370	0.091	1.0	6,800	1,330	0.071	1.0	5,600	740	0.043	0.7
F693TX	4x20	6,200	1,200	0.06	0.8	5,200	1,120	0.047	0.8	4,500	630	0.022	0.56
F693TX	4x30	5,500	990	0.037	0.848	4,600	920	0.029	0.648	3,900	600	0.011	0.388
F693TX	4x40	4,125	720	0.027	0.486	3,450	660	0.021	0.486	2,925	450	0.008	0.291
F693TX	5x20	5,800	1,730	0.16	2.358	3,500	1,000	0.1	1.31	3,000	780	0.07	1.31
F693TX	5x40	3,000	800	0.1	1.35	1,700	480	0.1	0.75	1,400	360	0.04	0.6
F693TX	6x36	4,500	1,290	0.158	2.208	2,600	740	0.158	1.260	2,200	580	0.066	1.20
F693TX	6x54	2,000	510	0.05	0.9	1,300	330	0.04	0.5	1,000	240	0.02	0.3

切入深度  
(mm)



1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate [fz] and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、材料、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

# F695TX 極超微粒鎢鈷塗層深溝圓頭立銑刀

## Ball Nose End Mills For Rib Processing

Code No. F695TX-RxLl

R	LI	Lc	L	d	DI	AiTISIN	R	LI	Lc	L	d	DI	AiTISIN
±0.005	mm	mm	mm	h5	mm	F695TX	±0.005	mm	mm	mm	h5	mm	F695TX
0.1 R	0.5	0.16	50	4	0.18	●	0.75R	12	1.2	50	4	1.45	●
0.1 R	1	0.16	50	4	0.18	●	0.75R	16	1.2	50	4	1.45	●
0.1 R	1.5	0.16	50	4	0.18	●	0.75R	20	1.2	60	4	1.45	●
0.1 R	2	0.16	50	4	0.18	●	0.75R	25	1.2	60	4	1.45	●
0.1 R	3	0.16	50	4	0.18	●	0.75R	30	1.2	70	4	1.45	●
0.15R	1	0.24	50	4	0.27	●	1R	3	1.6	50	4	1.45	●
0.15R	1.5	0.24	50	4	0.27	●	1R	4	1.6	50	4	1.95	●
0.15R	2	0.24	50	4	0.27	●	1R	6	1.6	50	4	1.95	●
0.15R	3	0.24	50	4	0.27	●	1R	8	1.6	50	4	1.95	●
0.2 R	1	0.3	50	4	0.37	●	1R	10	1.6	50	4	1.95	●
0.2 R	1.5	0.3	50	4	0.37	●	1R	12	1.6	50	4	1.95	●
0.2 R	2	0.3	50	4	0.37	●	1R	16	1.6	50	4	1.95	●
0.2 R	3	0.3	50	4	0.37	●	1R	20	1.6	60	4	1.95	●
0.2 R	4	0.3	50	4	0.37	●	1R	25	1.6	60	4	1.95	●
0.2 R	5	0.3	50	4	0.37	●	1R	30	1.6	70	4	1.95	●
0.25R	1	0.4	50	4	0.45	●	1R	35	1.6	75	4	1.95	●
0.25R	2	0.4	50	4	0.45	●	1.5 R	6	2.4	50	6	2.85	●
0.25R	3	0.4	50	4	0.45	●	1.5 R	8	2.4	50	6	2.85	●
0.25R	4	0.4	50	4	0.45	●	1.5 R	10	2.4	50	6	2.85	●
0.25R	5	0.4	50	4	0.45	●	1.5 R	12	2.4	50	6	2.85	●
0.25R	6	0.4	50	4	0.45	●	1.5 R	16	2.4	60	6	2.85	●
0.25R	8	0.4	50	4	0.45	●	1.5 R	20	2.4	60	6	2.85	●
0.25R	10	0.4	50	4	0.45	●	1.5 R	25	2.4	70	6	2.85	●
0.3 R	1	0.5	50	4	0.55	●	1.5 R	30	2.4	70	6	2.85	●
0.3 R	2	0.5	50	4	0.55	●	1.5 R	35	2.4	80	6	2.85	●
0.3 R	3	0.5	50	4	0.55	●	1.5 R	40	2.4	80	6	2.85	●
0.3 R	4	0.5	50	4	0.55	●	2 R	3	3.2	60	6	3.85	●
0.3 R	5	0.5	50	4	0.55	●	2 R	10	3.2	60	6	3.85	●
0.3 R	8	0.5	50	4	0.55	●	2 R	12	3.2	60	6	3.85	●
0.3 R	10	0.5	50	4	0.55	●	2 R	16	3.2	60	6	3.85	●
0.3 R	12	0.5	50	4	0.55	●	2 R	20	3.2	70	6	3.85	●
0.4 R	2	0.6	50	4	0.75	●	2 R	25	3.2	70	6	3.85	●
0.4 R	3	0.6	50	4	0.75	●	2 R	30	3.2	80	6	3.85	●
0.4 R	4	0.6	50	4	0.75	●	2 R	35	3.2	80	6	3.85	●
0.4 R	5	0.6	50	4	0.75	●	2 R	40	3.2	90	6	3.85	●
0.4 R	6	0.6	50	4	0.75	●	2 R	45	3.2	100	6	3.85	●
0.4 R	8	0.6	50	4	0.75	●	2 R	50	3.2	100	6	3.85	●
0.4 R	10	0.6	50	4	0.75	●	2.5 R	10	4	60	6	4.85	●
0.4 R	12	0.6	50	4	0.75	●	2.5 R	20	4	70	6	4.85	●
0.5 R	2	0.8	50	4	0.95	●	2.5 R	30	4	80	6	4.85	●
0.5 R	3	0.8	50	4	0.95	●	2.5 R	40	4	90	6	4.85	●
0.5 R	4	0.8	50	4	0.95	●	2.5 R	50	4	100	6	4.85	●
0.5 R	5	0.8	50	4	0.95	●	3 R	12	4.8	60	6	5.85	●
0.5 R	6	0.8	50	4	0.95	●	3 R	20	4.8	70	6	5.85	●
0.5 R	8	0.8	50	4	0.95	●	3 R	30	4.8	80	6	5.85	●
0.5 R	10	0.8	50	4	0.95	●	3 R	40	4.8	90	6	5.85	●
0.5 R	12	0.8	50	4	0.95	●	3 R	50	4.8	100	6	5.85	●
0.5 R	16	0.8	50	4	0.95	●							
0.5 R	20	0.8	60	4	0.95	●							
0.5 R	25	0.8	60	4	0.95	●							
0.8 R	2	1	50	4	1.15	●							
0.8 R	4	1	50	4	1.15	●							
0.8 R	6	1	50	4	1.15	●							
0.8 R	8	1	50	4	1.15	●							
0.8 R	10	1	50	4	1.15	●							
0.8 R	12	1	50	4	1.15	●							
0.8 R	16	1	50	4	1.15	●							
0.75R	2	1.2	50	4	1.15	●							
0.75R	4	1.2	50	4	1.45	●							
0.75R	6	1.2	50	4	1.45	●							
0.75R	8	1.2	50	4	1.45	●							
0.75R	10	1.2	50	4	1.45	●							
0.75R	12	1.2	50	4	1.45	●							



Steel < 62HRC

P	H	M	K	N	S
●	●	●	○	○	○

SMG Carbide      AITISIN TX



Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	●
	GR7	硬化鋼 58-68HRC Hardened Steel	○
M	GR8	不銹鋼 Stainless Steel	○
K	GR9	鑄鐵 Cast Iron	○
	GR10	鋁 Aluminium	○
N	GR11	銅 Copper	○
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP/CFRP Composite Material	
	GR14	石墨 Graphite	
S	GR15	鈦合金 Titanium	
	GR16	鎳 Nickel	
	GR17	耐熱鋼 Heat-resistant Steel	





Code No. F69ITX-Dc×Li

Dc +0.02	Li mm	Lc mm	L mm	d h5	Di mm	AITISIN F69ITX
0.5	2	0.7	50	4	0.45	●
0.5	4	0.7	50	4	0.45	●
0.5	6	0.7	50	4	0.45	●
0.6	2	0.9	50	4	0.55	●
0.6	4	0.9	50	4	0.55	●
0.6	6	0.9	50	4	0.55	●
0.7	2	1	50	4	0.65	●
0.7	4	1	50	4	0.65	●
0.7	6	1	50	4	0.65	●
0.8	4	1.2	50	4	0.75	●
0.8	6	1.2	50	4	0.75	●
0.8	8	1.2	50	4	0.75	●
1	6	1.5	50	4	0.95	●
1	8	1.5	50	4	0.95	●
1	10	1.5	50	4	0.95	●
1	12	1.5	50	4	0.95	●
1.2	6	1.8	50	4	1.15	●
1.2	10	1.8	50	4	1.15	●
1.5	6	2.3	50	4	1.45	●
1.5	8	2.3	50	4	1.45	●
1.5	10	2.3	50	4	1.45	●
1.5	12	2.3	50	4	1.45	●
1.5	14	2.3	50	4	1.45	●
1.5	16	2.3	50	4	1.45	●
1.5	20	2.3	60	4	1.45	●
2	6	3	50	4	1.95	●
2	8	3	50	4	1.95	●
2	10	3	50	4	1.95	●
2	12	3	50	4	1.95	●
2	14	3	50	4	1.95	●
2	16	3	50	4	1.95	●
2	20	3	60	4	1.95	●
2.5	8	3.7	50	4	2.4	●
2.5	10	3.7	50	4	2.4	●
2.5	12	3.7	50	4	2.4	●
2.5	16	3.7	60	4	2.4	●
3	12	4.5	50	6	2.85	●
3	14	4.5	60	6	2.85	●
3	16	4.5	60	6	2.85	●
3	18	4.5	60	6	2.85	●
3	20	4.5	60	6	2.85	●
3	25	4.5	70	6	2.85	●



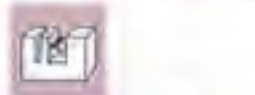
Steel < 62HRC

P	H	M	K	N	S
●	●	●	○	○	○

SMG Carbide AITISIN TX



Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-42HRC Hardened Steel	●
	GR6	硬化鋼 43-54HRC Hardened Steel	●
	GR7	硬化鋼 55-62HRC Hardened Steel	○
M	GR8	不銹鋼 Stainless Steel	○
K	GR9	鑄鐵 Cast Iron	○
	GR10	鋁 Aluminium	○
	GR11	銅 Copper	○
	GR12	塑膠 Plastics	○
N	GR13	複合材料 FRP/CFRP Composite Material	○
	GR14	石墨 Graphite	○
	GR15	鈦合金 Titanium	○
S	GR16	鎳 Nickel	○
	GR17	耐熱鋼 Heat-resistant Steel	○

## Slotting 溝切削

Work Material	GR1 碳鋼 Carbon Steel	GR2 低合金鋼 Low-alloyed Steel (~24HRC)			GR3 合金鋼 Hi-alloyed Steel (~30HRC)			GR4 (S) 高 Hardened Steel (30-38HRC)			GR5 高硬度 Hardened Steel (38-49HRC)			GR6 高硬度 Hardened Steel (49-56HRC)			GR7 高硬度 Hardened Steel (56-63HRC)					
		RPM 轉速 (1/min)	Feed 進給 (mm/rev)	a <sub>p</sub> 切深 (mm)	RPM 轉速 (1/min)	Feed 進給 (mm/rev)	a <sub>p</sub> 切深 (mm)	RPM 轉速 (1/min)	Feed 進給 (mm/rev)	a <sub>p</sub> 切深 (mm)	RPM 轉速 (1/min)	Feed 進給 (mm/rev)	a <sub>p</sub> 切深 (mm)	RPM 轉速 (1/min)	Feed 進給 (mm/rev)	a <sub>p</sub> 切深 (mm)	RPM 轉速 (1/min)	Feed 進給 (mm/rev)	a <sub>p</sub> 切深 (mm)			
FR1TX	0.5x2	65,440	720	0.015	65,440	720	0.015	63,200	608	0.014	32,400	408	0.011	32,400	408	0.011	26,000	288	0.008	14,300	20	0.009
FR1TX	0.5x4	32,400	484	0.008	32,400	484	0.008	28,800	388	0.007	23,760	284	0.006	23,760	284	0.006	18,960	184	0.004	14,000	16	0.004
FR1TX	0.5x8	26,720	336	0.004	26,720	336	0.004	22,800	256	0.004	19,760	200	0.003	19,760	200	0.003	15,760	136	0.002	14,000	16	0.002
FR1TX	0.8x2	50,880	892	0.023	50,880	892	0.023	42,840	744	0.02	31,280	480	0.016	31,280	480	0.016	25,960	328	0.011	12,800	23	0.011
FR1TX	0.8x4	33,840	592	0.012	33,840	592	0.012	27,760	440	0.011	22,320	312	0.009	22,320	312	0.009	17,960	216	0.006	12,800	21	0.008
FR1TX	0.8x8	25,800	416	0.007	25,800	416	0.007	21,800	312	0.006	18,400	232	0.005	18,400	232	0.005	14,720	180	0.003	12,800	18	0.003
FR1TX	0.7x2	31,120	700	0.02	31,120	700	0.02	26,160	510	0.02	20,840	360	0.02	20,840	360	0.02	15,450	240	0.01	10,800	20	0.01
FR1TX	0.7x4	31,120	672	0.017	31,120	672	0.017	26,160	504	0.015	20,840	352	0.012	20,840	352	0.012	16,450	232	0.009	10,800	22	0.009
FR1TX	0.7x8	24,160	480	0.01	24,160	480	0.01	20,320	360	0.009	16,960	264	0.007	16,960	264	0.007	13,320	184	0.005	10,800	20	0.005
FR1TX	0.6x4	29,600	744	0.027	29,600	744	0.027	24,300	580	0.024	19,200	384	0.019	19,200	384	0.019	15,440	264	0.013	8,000	20	0.013
FR1TX	0.6x8	23,840	544	0.015	23,840	544	0.015	19,360	408	0.013	15,340	296	0.01	15,340	296	0.01	12,640	200	0.007	8,000	18	0.007
FR1TX	0.5x8	19,200	416	0.009	19,200	416	0.009	16,240	312	0.008	13,760	240	0.006	13,760	240	0.006	11,040	160	0.004	8,000	16	0.004
FR1TX	1x8	21,200	680	0.023	21,200	680	0.023	17,800	504	0.021	14,000	352	0.016	14,000	352	0.016	11,200	248	0.012	8,500	14	0.012
FR1TX	1x8	17,800	528	0.014	17,800	528	0.014	14,200	392	0.013	12,240	288	0.01	12,240	288	0.01	9,240	200	0.01	8,500	14	0.01
FR1TX	1x10	15,360	424	0.01	15,360	424	0.01	12,800	320	0.009	11,040	240	0.007	11,040	240	0.007	8,200	168	0.005	8,500	12	0.005
FR1TX	1x12	13,760	352	0.007	13,760	352	0.007	11,600	264	0.006	10,000	200	0.005	10,000	200	0.005	7,800	136	0.003	8,500	11	0.003
FR1TX	1.2x8	19,840	776	0.037	19,840	776	0.037	16,560	576	0.034	12,300	392	0.026	12,300	392	0.026	10,240	272	0.019	9,600	22	0.019
FR1TX	1.2x10	14,400	480	0.016	14,400	480	0.016	12,000	376	0.014	9,920	272	0.011	9,920	272	0.011	7,920	184	0.008	-	-	0.008
FR1TX	1.5x8	18,240	608	0.057	18,240	608	0.057	15,200	472	0.051	11,520	340	0.04	11,520	340	0.04	9,200	304	0.028	9,600	20	0.028
FR1TX	1.5x8	15,200	720	0.041	15,200	720	0.041	12,720	536	0.037	10,000	368	0.029	10,000	368	0.029	8,000	256	0.02	9,600	26	0.02
FR1TX	1.5x10	13,280	600	0.03	13,280	600	0.03	11,040	448	0.027	8,960	312	0.021	8,960	312	0.021	7,120	216	0.015	9,600	13	0.015
FR1TX	1.5x12	11,840	504	0.023	11,840	504	0.023	9,920	376	0.02	8,160	272	0.016	8,160	272	0.016	6,500	192	0.011	-	-	0.011
FR1TX	1.5x14	10,720	440	0.017	10,720	440	0.017	8,960	328	0.016	7,600	240	0.012	7,600	240	0.012	6,000	168	0.009	-	-	0.009
FR1TX	1.5x18	8,840	384	0.013	8,840	384	0.013	7,240	288	0.012	7,120	216	0.009	7,120	216	0.009	5,800	152	0.007	-	-	0.007
FR1TX	1.5x20	8,560	296	0.009	8,560	296	0.009	7,200	224	0.008	6,320	160	0.006	6,320	160	0.006	5,040	120	0.004	-	-	0.004
FR1TX	2x8	16,240	1,080	0.064	16,240	1,080	0.064	13,920	824	0.058	10,000	520	0.045	10,000	520	0.045	8,000	360	0.032	9,600	211	0.032
FR1TX	2x8	13,600	872	0.054	13,600	872	0.054	11,600	664	0.048	8,640	432	0.036	8,640	432	0.036	6,960	304	0.027	9,600	20	0.027
FR1TX	2x10	11,340	736	0.045	11,340	736	0.045	10,000	560	0.04	7,760	376	0.031	7,760	376	0.031	6,240	264	0.022	9,600	45	0.022
FR1TX	2x12	10,560	632	0.037	10,560	632	0.037	8,960	480	0.034	7,120	336	0.026	7,120	336	0.026	5,800	232	0.019	9,600	56	0.019
FR1TX	2x16	9,600	560	0.031	9,600	560	0.031	8,160	424	0.028	6,560	296	0.022	6,560	296	0.022	5,200	200	0.016	9,600	16	0.016
FR1TX	2x16	8,320	496	0.026	8,320	496	0.026	7,520	376	0.024	6,160	272	0.018	6,160	272	0.018	4,800	184	0.013	9,600	11	0.013
FR1TX	2x20	7,600	400	0.019	7,600	400	0.019	6,400	304	0.016	5,520	224	0.013	5,520	224	0.013	4,460	152	0.009	-	-	0.009
FR1TX	2.5x8	12,800	1,072	0.077	12,800	1,072	0.077	10,240	816	0.069	7,840	536	0.054	7,840	536	0.054	6,160	368	0.039	9,600	227	0.039
FR1TX	2.5x10	10,480	912	0.068	10,480	912	0.068	8,800	688	0.061	6,800	472	0.048	6,800	472	0.048	5,520	320	0.034	9,600	116	0.034
FR1TX	2.5x12	9,460	800	0.06	9,460	800	0.06	8,000	600	0.054	6,320	416	0.042	6,320	416	0.042	5,040	268	0.03	9,600	67	0.03
FR1TX	2.5x18	7,920	632	0.045	7,920	632	0.045	6,720	472	0.04	5,440	344	0.031	5,440	344	0.031	4,400	232	0.022	9,600	26	0.022
FR1TX	3x12	6,400	588	0.051	6,400	588	0.051	5,960	604	0.073	5,360	448	0.057	5,360	448	0.057	4,240	304	0.041	3,000	128	0.041
FR1TX	3x14	7,800	800	0.072	7,800	800	0.072	6,400	592	0.065	4,960	408	0.051	4,960	408	0.051	4,000	280	0.038	3,000	61	0.038
FR1TX	3x16	7,120	720	0.064	7,120	720	0.064	5,920	536	0.058	4,720	376	0.045	4,720	376	0.045	3,760	256	0.032	3,000	54	0.032
FR1TX	3x12	6,440	656	0.057	6,440	656	0.057	5,600	488	0.051	4,400	344	0.04	4,400	344	0.04	3,600	240	0.028	3,000	38	0.028
FR1TX	3x20	6,240	600	0.05	6,240	600	0.05	5,200	448	0.045	4,240	320	0.035	4,240	320	0.035	3,440	224	0.025	3,000	27	0.025
FR1TX	3x25	5,520	496	0.036	5,520	496	0.036	4,640	368	0.032	3,840	272	0.025	3,840	272	0.025	3,120	184	0.018	3,000	14	0.018

加工深 (mm)



1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

## 短型立銑刀/NC車床用 Short End Mills For Lathe Machine



Page	85	85	87	87
Apperance				
Code No	E113X	E114X	E115HX	E116HX
Carbide	MG Carbide	MG Carbide	MG Carbide	MG Carbide
Coating	AlTiN X-NaNo	AlTiCrN HX	AlTiCrN HX	AlTiCrN HX
Helix Angle	 35°	 35° 39°	 38° 41°	 38° 41°
No.of Flutes	 3	 4	 3	 4



## E113X 超微粒鎢鋼塗層短型立銑刀/NC車床用

### Short End Mill For Lathe



Code No. E113X-Dc				
Dc	Lc	L	d	AlTiN E113X
$-0.02$	mm	mm	h6	
2	3	50	6	●
3	5	50	6	●
4	6	50	6	●
5	8	50	6	●
6	10	50	6	●
8	12	50	8	●
10	15	50	10	●



Steel < 48HRC

P	H	M	K	N	S
●	●	○	●	○	○

#### TWork Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-45HRC Hardened Steel	●
	GR6	硬化鋼 48-54HRC Hardened Steel	
	GR7	硬化鋼 56-62HRC Hardened Steel	
M	GR8	不銹鋼 Stainless Steel	○
K	GR9	鑄鐵 Cast Iron	●
	GR0	鋁 Aluminium	
	GR1	銅 Copper	○
	GR2	塑膠 Plastics	
N	GR3	複合材料 FRP/CFRP Composite Material	
	GR4	石墨 Graphite	
	GR5	鈦合金 Titanium	
S	GR6	鎳 Nickel	
	GR7	耐熱鋼 Heat-resistant Steel	

## E114X 超微粒鎢鋼塗層短型立銑刀/NC車床用

### Short End Mill For Lathe



Code No. E114X-Dc				
Dc	Lc	L	d	AlTiCrN E114X
$-0.02$	mm	mm	h6	
2	3	50	6	●
3	5	50	6	●
4	6	50	6	●
5	8	50	6	●
6	10	50	6	●
8	12	50	8	●
10	15	50	10	●



## Slotting 溝切削

Work Material		GR.1 碳鋼 Carbon Steel		GR.2 低合金鋼 Low-alloyed Steel (~24HRC)		GR.3 高合金鋼 Hi-alloyed Steel (~30HRC)		GR.4 硬化鋼 Hardened Steel (30-39HRC)		GR.5 硬化鋼 Hardened Steel (38-48HRC)		GR.9 鑄鐵 Cast Iron		GR.11 銅 Copper	
切削速度 Vc m/min		80		80		60		50		30		80		100	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)
E113X/E114X-2	2	11,000	135	11,000	135	7,000	90	6,350	70	3,950	40	11,000	135	15,500	200
E113X/E114X-3	3	7,400	200	7,400	200	5,300	100	4,450	75	2,750	45	7,400	200	10,500	300
E113X/E114X-4	4	5,950	235	5,950	235	4,250	125	3,500	90	2,200	50	5,950	235	7,950	300
E113X/E114X-5	5	5,300	315	5,300	315	3,550	130	3,050	100	1,900	55	5,300	315	6,350	300
E113X/E114X-6	6	4,450	310	4,450	310	2,950	130	2,500	100	1,550	55	4,450	310	5,300	300
E113X/E114X-8	8	3,300	295	3,300	295	2,200	125	1,900	100	1,150	50	3,300	295	3,950	300
E113X/E114X-10	10	2,650	280	2,650	280	1,750	125	1,500	85	955	50	2,650	280	3,150	300
切入深度 (mm)		ap < 3 0.3D ≥ 3 0.5D		ap < 3 0.3D ≥ 3 0.5D		ap < 3 0.3D ≥ 3 0.5D		ap < 3 0.3D ≥ 3 0.5D		ap < 3 0.02D ≥ 3 0.05D		ap < 3 0.3D ≥ 3 0.5D		ap < 3 0.3D ≥ 3 0.5D	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工作材料的切削液。
3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、目的、使用機材等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，請按比例降低轉速與進給。
5. 切削加工時如果發生振動，請降低切削條件。

## EI15HX 超微粒鎢鋼塗層短型立銑刀/NC車床用

### Short End Mills For Lathe



Code No. EI15HX-Dc				
Dc	Lc	L	d	AITiCrN
$\pm 0.02$	mm	mm	h6	EI15HX
3	6	35	4	●
4	6	35	4	●
5	6	35	6	●
6	6	35	6	●
7	6	35	6	●
8	6	35	6	●
9	6	35	6	●
10	6	35	6	●
12	6	35	6	●



Steel < 48HRC

P	H	M	K	N	S
●	●	●	○	○	○

Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 33-43HRC Hardened Steel	●
	GR6	硬化鋼 48-54HRC Hardened Steel	○
	GR7	硬化鋼 55-63HRC Hardened Steel	○
M	GR8	不銹鋼 Stainless Steel	●
K	GR9	鑄鐵 Cast Iron	○
N	GR10	鋁 Aluminum	○
	GR11	銅 Copper	○
	GR12	塑膠 Plastics	○
	GR13	複合材料 FRP CFRP Composite Material	○
S	GR14	石墨 Graphite	○
	GR15	鈦合金 Titanium	○
	GR16	鎳 Nickel	○
	GR17	耐熱鋼 Heat-resistant Steel	○

## EI16HX 超微粒鎢鋼塗層短型立銑刀/NC車床用

### Short End Mills For Lathe



Code No. EI16HX-Dc				
Dc	Lc	L	d	AITiCrN
$\pm 0.02$	mm	mm	h6	EI16HX
3	6	35	4	●
4	6	35	4	●
5	6	35	6	●
6	6	35	6	●
7	6	35	6	●
8	6	35	6	●
9	6	35	6	●
10	6	35	6	●
12	6	35	6	●

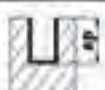




## Side Milling 側面切削

被削材 Work Material		GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-alloyed Steel (~24HRC)		GR3 高合金鋼 Hi-alloyed Steel (~30HRC)		GR4 硬化鋼 Hardened Steel (30-35HRC)		GR5 硬化鋼 Hardened Steel (38-48HRC)		GR8 不銹鋼 Stainless Steel 電鍍切削液	
切削速度 Vc: m/min		100~120		100~120		100~120		65~80		55~70		55~70	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
E115HX/E116HX-3	3	10,000	600	10,000	600	10,000	600	7,000	400	7,000	400	6,000	300
E115HX/E116HX-4	4	7,500	600	7,500	600	7,500	600	5,200	400	5,200	400	4,500	300
E115HX/E116HX-5	5	6,000	600	6,000	600	6,000	600	4,200	400	4,200	400	3,600	300
E115HX/E116HX-6	6	5,000	600	5,000	600	5,000	600	3,500	400	3,500	400	3,000	300
E115HX/E116HX-7	7	4,500	560	4,500	560	4,500	560	3,000	360	3,000	360	2,700	280
E115HX/E116HX-8	8	4,000	520	4,000	520	4,000	520	2,600	350	2,600	350	2,400	260
E115HX/E116HX-9	9	3,600	500	3,600	500	3,600	500	2,500	320	2,500	320	2,200	250
E115HX/E116HX-10	10	3,200	450	3,200	450	3,200	450	2,200	300	2,200	300	1,900	230
E115HX/E116HX-12	12	2,700	410	2,700	410	2,700	410	1,900	270	1,900	270	1,600	210
切入深度 (mm)		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D	
		ae:0.2D		ae:0.2D		ae:0.2D		ae:0.2D		ae:0.2D		ae:0.2D	

## Slotting 溝切削

被削材 Work Material		GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-alloyed Steel (~24HRC)		GR3 高合金鋼 Hi-alloyed Steel (~30HRC)		GR4 硬化鋼 Hardened Steel (30-35HRC)		GR5 硬化鋼 Hardened Steel (38-48HRC)		GR8 不銹鋼 Stainless Steel	
切削速度 Vc: m/min		100~120		100~120		100~120		65~80		55~70		55~70	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
E115HX/E116HX-3	3	10,000	600	10,000	600	10,000	600	7,000	400	7,000	400	6,000	300
E115HX/E116HX-4	4	7,500	600	7,500	600	7,500	600	5,200	400	5,200	400	4,500	300
E115HX/E116HX-5	5	6,000	600	6,000	600	6,000	600	4,200	400	4,200	400	3,600	300
E115HX/E116HX-6	6	5,000	600	5,000	600	5,000	600	3,500	400	3,500	400	3,000	300
E115HX/E116HX-7	7	4,500	560	4,500	560	4,500	560	3,000	360	3,000	360	2,700	280
E115HX/E116HX-8	8	4,000	520	4,000	520	4,000	520	2,600	350	2,600	350	2,400	260
E115HX/E116HX-9	9	3,600	500	3,600	500	3,600	500	2,500	320	2,500	320	2,200	250
E115HX/E116HX-10	10	3,200	450	3,200	450	3,200	450	2,200	300	2,200	300	1,900	230
E115HX/E116HX-12	12	2,700	410	2,700	410	2,700	410	1,900	270	1,900	270	1,600	210
切入深度 (mm)		ap:0.2D		ap:0.2D		ap:0.2D		ap:0.2D		ap:0.2D		ap:0.2D	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾頭。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中列出的數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

## 多用途立銑刀 Multipurpose End Mills

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Apperance



Code No

E130HX

E140HX

E141-1.5HX  
E141-2.0HX  
E141-3.0HX

E141-4.0HX  
E141-5.0HX

E144X  
E146X

E144-4.0X  
E144-5.0X  
E144-6.0X

Carbide

MG  
Carbide

MG  
Carbide

MG  
Carbide

MG  
Carbide

UMG  
Carbide

UMG  
Carbide

Coating

AlTiCrN  
HX

AlTiCrN  
HX

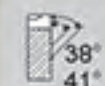
AlTiCrN  
HX

AlTiCrN  
HX

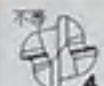
AlTiN  
X-NaNo

AlTiN  
X-NaNo

Helix Angle



No. of Flutes



103      105      107      109      111      113      115      117      119



F612HX  
F617HX      E148HX      E149HX      B270TX      B252-2.5HX      B274HX      F636TX      F608HX  
F609HX      F638TX  
F649TX

UMG Carbide      MG Carbide      MG Carbide      UMG Carbide      UMG Carbide      UMG Carbide      UMG Carbide      UMG Carbide      UMG Carbide

AlTiCrN HX      AlTiCrN HX      AlTiCrN HX      AlTiSiN TX      AlTiCrN HX      AlTiCrN HX      AlTiSiN TX      AlTiCrN HX      AlTiSiN TX



# EI30HX 超微粒鎢鋼塗層多用途立銑刀

## Multipurpose End Mill

Code No. EI30HX-Dc				
Dc	Lc	L	d	AITiCrN EI30HX
mm	mm	mm	mm	
1	3	50	4	●
1.5	5	50	4	●
2	6	50	4	●
2.5	8	50	4	●
3A	8	50	4	●
4A	11	50	4	●
3	8	50	6	●
3.5	10	50	6	●
4	11	50	6	●
4.5	11	50	6	●
5	13	50	6	●
5.5	13	50	6	●
6	16	50	6	●
6.5	16	60	8	●
7	20	60	8	●
7.5	20	60	8	●
8	20	60	8	●
8.5	20	72	10	●
9	22	72	10	●
9.5	22	72	10	●
10	22	72	10	●
11	26	75	12	●
12	26	75	12	●
14	32	90	16	●
16	38	100	16	●
18	38	100	20	●
20	38	100	20	●



Steel < 48HRC

P	H	M	K	N	S
●	●	●	●	○	○

MG Carbide AITiCrN HX



### Type of Operation



### Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-42HRC Hardened Steel	●
	GR6	硬化鋼 43-52HRC Hardened Steel	
	GR7	硬化鋼 53-62HRC Hardened Steel	
M	GR8	不銹鋼 Stainless Steel	●
K	GR9	鑄鐵 Cast Iron	●
N	GR10	鋁 Aluminium	○
	GR11	銅 Copper	○
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP/CFRP Composite Material	
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	○
	GR16	鎳 Nickel	○
	GR17	耐熱鋼 Heat-resistant Steel	○

## Side Milling 側面切削

Work Material	GR.1 碳鋼 Carbon Steel	GR.2 低合金鋼 Low Alloy Steel (~24HRC)		GR.3 高合金鋼 Hi-Alloy Steel (~30HRC)		GR.4 硬化鋼 Hardened Steel (30-38HRC)		GR.5 硬化鋼 Hardened Steel (38-48HRC)		GR.8 不銹鋼 Stainless Steel		GR.9 鑄鐵 Cast Iron		GR.15 鈦合金 Titanium			
		Vc (m/min)	100	100	80	65	60	65	65	100	30						
Code No.	刃徑 Dc	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/min)		
E130HX-1	1	18,000	200	18,000	200	14,500	150	12,800	140	12,800	140	12,800	140	18,000	200	12,800	60
E130HX-1.5	1.5	15,000	220	15,000	220	12,500	180	11,000	180	11,000	180	11,000	180	15,000	220	11,200	52
E130HX-2	2	12,000	400	12,000	400	10,000	300	9,500	230	9,500	230	9,500	230	12,000	400	8,200	50
E130HX-2.5	2.5	10,000	450	10,000	450	8,000	400	7,800	250	7,800	250	7,800	250	10,000	450	5,000	52
E130HX-3	3	9,000	600	9,000	600	6,600	550	6,000	300	3,800	80	6,000	300	9,000	600	3,100	50
E130HX-4	4	6,600	650	6,600	650	5,000	630	4,500	350	2,800	90	4,500	350	6,600	650	2,300	60
E130HX-5	5	5,300	700	5,300	700	4,000	635	3,500	360	2,200	95	3,500	360	5,300	700	1,900	65
E130HX-6	6	5,300	720	5,300	720	4,000	645	3,500	360	2,200	130	3,500	360	5,300	720	1,900	60
E130HX-8	8	4,000	700	4,000	700	3,000	565	2,600	200	1,600	140	2,600	200	4,000	700	1,400	60
E130HX-10	10	3,200	620	3,200	620	2,400	550	2,100	230	1,300	140	2,100	230	3,200	620	1,100	65
E130HX-12	12	2,600	580	2,600	580	2,000	500	1,700	225	1,100	115	1,700	225	2,600	580	1,000	60
E130HX-14	14	2,300	550	2,300	550	1,800	450	1,400	200	900	100	1,400	200	2,300	550	900	70
E130HX-16	16	2,000	500	2,000	500	1,500	400	1,300	160	630	90	1,300	160	2,000	500	720	65
E130HX-18	18	1,800	450	1,800	450	1,400	350	1,200	140	700	80	1,200	140	1,800	450	650	65
E130HX-20	20	1,500	420	1,500	420	1,200	315	1,000	150	650	70	1,000	150	1,500	420	600	65
切入深度 (mm)		ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D
		ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D

## Plunge milling 插銑

Work Material	GR.1 碳鋼 Carbon Steel	GR.2 低合金鋼 Low Alloy Steel (~24HRC)		GR.3 高合金鋼 Hi-Alloy Steel (~30HRC)		GR.4 硬化鋼 Hardened Steel (30-38HRC)		GR.5 硬化鋼 Hardened Steel (38-48HRC)		GR.8 不銹鋼 Stainless Steel		GR.9 鑄鐵 Cast Iron		GR.15 鈦合金 Titanium			
		Vc (m/min)	100	100	80	65	60	65	65	100	30						
Code No.	刃徑 Dc	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Feed 進給速度 (mm/min)		
E130HX-3	3	8,500	320	8,500	320	6,300	200	5,800	110	5,800	110	5,800	105	8,500	320	4,600	60
E130HX-4	4	6,300	350	6,300	350	4,700	205	4,200	110	4,200	110	4,200	110	6,300	350	3,600	65
E130HX-5	5	5,000	350	5,000	350	3,800	210	3,500	120	3,500	120	3,500	125	5,000	350	2,600	60
E130HX-6	6	4,200	380	4,200	380	3,200	220	2,800	130	2,800	130	2,800	120	4,200	380	2,400	65
E130HX-8	8	3,200	350	3,200	350	2,400	210	2,200	120	2,200	120	2,200	120	3,200	350	1,800	65
E130HX-10	10	2,500	300	2,500	300	1,800	180	1,700	100	1,700	100	1,700	105	2,500	300	1,500	70
E130HX-12	12	2,000	300	2,000	300	1,600	180	1,400	100	1,400	100	1,400	100	2,000	300	1,200	70
E130HX-14	14	1,800	200	1,800	200	1,400	160	1,300	80	1,300	80	1,300	80	1,800	200	1,000	60
E130HX-16	16	1,500	180	1,500	180	1,200	140	1,200	80	1,200	80	1,200	80	1,500	180	800	60
E130HX-18	18	1,400	150	1,400	150	1,000	120	1,000	60	1,000	60	1,000	60	1,400	150	700	50
E130HX-20	20	1,300	100	1,300	100	600	80	600	60	600	60	600	60	1,300	100	600	60
切入深度 (mm)		ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D	ap:1.5D
		ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D	ae:0.2D

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

# EI40HX 超微粒鎢鋼塗層多用途立銼刀

Multi Purpose End Mill

Code No. EI40HX-Dc

Dc	Lc	L	d	AITiCrN EI40HX	Dc	Lc	L	d	AITiCrN EI40HX
φ	mm	mm	1/16		φ	mm	mm	1/16	
1	3	50	4	●	7.2	20	60	8	●
1.1	3	50	4	●	7.3	20	60	8	●
1.2	4	50	4	●	7.4	20	60	8	●
1.3	4	50	4	●	7.5	20	60	8	●
1.4	4	50	4	●	7.6	20	60	8	●
1.5	5	50	4	●	7.7	20	60	8	●
1.6	5	50	4	●	7.8	20	60	8	●
1.7	5	50	4	●	7.9	20	60	8	●
1.8	5	50	4	●	8	20	60	8	●
1.9	5	50	4	●	8.1	20	72	10	●
2	6	50	4	●	8.2	20	72	10	●
2.1	6	50	4	●	8.3	20	72	10	●
2.2	6	50	4	●	8.4	20	72	10	●
2.3	6	50	4	●	8.5	20	72	10	●
2.4	8	50	4	●	8.6	22	72	10	●
2.5	8	50	4	●	8.7	22	72	10	●
2.6	8	50	4	●	8.8	22	72	10	●
2.7	8	50	4	●	8.9	22	72	10	●
2.8	8	50	4	●	9	22	72	10	●
2.9	8	50	4	●	9.1	22	72	10	●
3A	8	50	4	●	9.2	22	72	10	●
4A	11	50	4	●	9.3	22	72	10	●
3	8	50	6	●	9.4	22	72	10	●
3.1	10	50	6	●	9.5	22	72	10	●
3.2	10	50	6	●	9.6	22	72	10	●
3.3	10	50	6	●	9.7	22	72	10	●
3.4	10	50	6	●	9.8	22	72	10	●
3.5	10	50	6	●	9.9	22	72	10	●
3.6	10	50	6	●	10	22	72	10	●
3.7	10	50	6	●	10-25	25	75	10	●
3.8	11	50	6	●	10.1	22	75	12	●
3.9	11	50	6	●	10.2	22	75	12	●
4	11	50	6	●	10.3	22	75	12	●
4.1	11	50	6	●	10.4	22	75	12	●
4.2	11	50	6	●	10.5	22	75	12	●
4.3	11	50	6	●	10.6	26	75	12	●
4.4	11	50	6	●	10.7	26	75	12	●
4.5	11	50	6	●	10.8	26	75	12	●
4.6	11	50	6	●	10.9	26	75	12	●
4.7	11	50	6	●	11	26	75	12	●
4.8	13	50	6	●	11.1	26	75	12	●
4.9	13	50	6	●	11.2	26	75	12	●
5	13	50	6	●	11.3	26	75	12	●
5.1	13	50	6	●	11.4	26	75	12	●
5.2	13	50	6	●	11.5	26	75	12	●
5.3	13	50	6	●	11.6	26	75	12	●
5.4	13	50	6	●	11.7	26	75	12	●
5.5	13	50	6	●	11.8	26	75	12	●
5.6	16	50	6	●	11.9	26	75	12	●
5.7	16	50	6	●	12	26	75	12	●
5.8	16	50	6	●	12-30	30	75	12	●
5.9	16	50	6	●	13	26	80	12	●
6	16	50	6	●	14	32	90	16	●
6.1	16	60	8	●	15	38	100	16	●
6.2	16	60	8	●	16	38	100	16	●
6.3	16	60	8	●	17	38	100	20	●
6.4	16	60	8	●	18	38	100	20	●
6.5	16	60	8	●	19	38	100	20	●
6.6	20	60	8	●	20	38	100	20	●
6.7	20	60	8	●	25	45	120	25	●
6.8	20	60	8	●					
6.9	20	60	8	●					
7	20	60	8	●					
7.1	20	60	8	●					



Steel < 48HRC

P	H	M	K	N	S
●	●	●	●	○	○


MG Carbide	AITiCrN HX

Type of Operation



Work Material

P	GR1 碳鋼 Carbon Steel	●
	GR2 低合金鋼 < 40HRC Low-alloyed Steel	●
	GR3 高合金鋼 < 35HRC Hi-alloyed Steel	●
H	GR4 硬化鋼 30-38HRC Hardened Steel	●
	GR5 硬化鋼 38-48HRC Hardened Steel	●
	GR6 硬化鋼 48-58HRC Hardened Steel	
	GR7 硬化鋼 58-68HRC Hardened Steel	
M	GR8 不銹鋼 Stainless Steel	●
K	GR9 鑄鐵 Cast Iron	●
N	GR10 鋁 Aluminum	○
	GR11 銅 Copper	○
	GR12 塑膠 Plastics	
	GR13 複合材料 FRP/CFRP Composite Material	
S	GR14 石墨 Graphite	
	GR15 鈦合金 Titanium	○
	GR16 鎳 Nickel	○
	GR17 耐熱鋼 Heat-resistant Steel	○

## Side Milling 側面切削

被削材 Work Material		GR.1 碳鋼 Carbon Steel		GR.2 低合金鋼 Low Alloy Steel (~24HRC)		GR.3 高合金鋼 High Alloy Steel (~30HRC)		GR.4 硬化鋼 Hardened Steel (30-33HRC)		GR.5 硬化鋼 Hardened Steel (35-45HRC)		GR.6 不銹鋼 Stainless Steel		GR.9 鑄鐵 Cast Iron		GR.15 鈦合金 Titanium	
切削速度 Vc m/min		120		120		80		65		60		65		120		30	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min <sup>-1</sup> )	Fed 進給量 (mm/rev)	RPM 迴轉速度 (min <sup>-1</sup> )	Fed 進給量 (mm/rev)	RPM 迴轉速度 (min <sup>-1</sup> )	Fed 進給量 (mm/rev)	RPM 迴轉速度 (min <sup>-1</sup> )	Fed 進給量 (mm/rev)	RPM 迴轉速度 (min <sup>-1</sup> )	Fed 進給量 (mm/rev)	RPM 迴轉速度 (min <sup>-1</sup> )	Fed 進給量 (mm/rev)	RPM 迴轉速度 (min <sup>-1</sup> )	Fed 進給量 (mm/rev)	RPM 迴轉速度 (min <sup>-1</sup> )	Fed 進給量 (mm/rev)
E140HX-1	1	31,800	240	31,800	240	25,000	210	19,750	180	19,000	85	19,750	180	31,800	240	7,100	50
E140HX-1.5	1.5	21,200	245	21,200	245	16,500	210	13,000	180	12,700	90	13,000	180	21,200	245	5,100	100
E140HX-2	2	15,900	245	15,900	245	12,420	210	9,850	180	9,550	90	9,850	180	15,900	245	4,000	120
E140HX-2.5	2.5	12,700	370	12,700	370	8,930	300	7,900	275	7,800	90	7,900	275	12,700	370	3,200	150
E140HX-3	3	10,600	683	10,600	683	8,280	530	6,550	389	6,400	105	6,550	389	10,600	683	3,200	180
E140HX-4	4	8,350	735	8,350	735	4,960	590	3,950	413	3,800	120	3,950	413	8,350	735	2,400	180
E140HX-5	5	4,550	875	4,550	875	3,560	625	2,800	448	2,730	125	2,800	448	4,550	875	2,000	190
E140HX-6	6	3,540	875	3,540	875	2,760	600	2,200	413	2,100	125	2,200	413	3,540	875	1,800	190
E140HX-7	7	3,360	820	3,360	820	2,820	600	2,075	413	2,000	125	2,075	413	3,360	820	1,400	180
E140HX-8	8	3,185	770	3,185	770	2,480	600	1,975	413	1,900	125	1,975	413	3,185	770	1,200	170
E140HX-9	9	3,410	770	3,410	770	2,280	595	1,800	390	1,750	120	1,800	390	3,410	770	1,100	165
E140HX-10	10	3,650	770	3,650	770	2,070	585	1,645	375	1,595	120	1,645	375	3,650	770	1,000	160
E140HX-11	11	2,950	720	2,950	720	1,920	575	1,520	360	1,475	120	1,520	360	2,275	720	900	160
E140HX-12	12	2,275	670	2,275	670	1,770	560	1,410	350	1,385	120	1,410	350	2,275	670	800	160
E140HX-14	14	2,040	670	2,040	670	1,590	540	1,360	320	1,250	100	1,360	350	2,040	670	700	150
E140HX-16	16	1,990	670	1,990	670	1,550	530	1,230	312	1,180	100	1,230	312	1,990	670	600	150
E140HX-18	18	1,770	550	1,770	550	1,410	450	1,060	300	1,030	90	1,060	330	1,770	550	500	150
E140HX-20	20	1,590	535	1,590	535	1,240	415	985	277	950	90	985	277	1,590	535	480	160
E140HX-25	25	1,270	420	1,270	420	1,000	330	760	210	750	70	790	210	1,270	420	380	120
 切入深度 (mm)		ap:1.50		ap:1.50		ap:1.50		ap:1.50		ap:1.50		ap:1.50		ap:1.50		ap:1.50	
		ap:0.20		ap:0.20		ap:0.20		ap:0.20		ap:0.10		ap:0.20		ap:0.20		ap:0.10	

## Slotting 溝切削

被削材 Work Material		GR.1 碳鋼 Carbon Steel		GR.2 低合金鋼 Low Alloy Steel (~24HRC)		GR.3 高合金鋼 High Alloy Steel (~30HRC)		GR.4 硬化鋼 Hardened Steel (30-33HRC)		GR.5 硬化鋼 Hardened Steel (35-45HRC)		GR.6 不銹鋼 Stainless Steel		GR.9 鑄鐵 Cast Iron		GR.15 鈦合金 Titanium	
切削速度 Vc m/min		120		120		80		65		60		65		120		30	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min <sup>-1</sup> )	Fed 進給量 (mm/rev)	RPM 迴轉速度 (min <sup>-1</sup> )	Fed 進給量 (mm/rev)	RPM 迴轉速度 (min <sup>-1</sup> )	Fed 進給量 (mm/rev)	RPM 迴轉速度 (min <sup>-1</sup> )	Fed 進給量 (mm/rev)	RPM 迴轉速度 (min <sup>-1</sup> )	Fed 進給量 (mm/rev)	RPM 迴轉速度 (min <sup>-1</sup> )	Fed 進給量 (mm/rev)	RPM 迴轉速度 (min <sup>-1</sup> )	Fed 進給量 (mm/rev)	RPM 迴轉速度 (min <sup>-1</sup> )	Fed 進給量 (mm/rev)
E140HX-1	1	31,800	200	31,800	200	25,000	180	19,750	150	19,000	85	19,750	150	31,800	200	7,100	50
E140HX-1.5	1.5	21,200	200	21,200	200	16,500	180	13,000	150	12,700	90	13,000	150	21,200	200	5,100	80
E140HX-2	2	15,900	220	15,900	220	12,420	180	9,850	150	9,550	90	9,850	150	15,900	220	4,000	100
E140HX-2.5	2.5	12,700	330	12,700	330	8,930	220	7,900	175	7,800	90	7,900	175	12,700	330	3,200	100
E140HX-3	3	10,600	600	10,600	600	8,280	430	6,550	290	6,400	105	6,550	290	10,600	600	3,200	130
E140HX-4	4	8,350	635	8,350	635	4,960	500	3,950	325	3,800	120	3,950	325	8,350	635	2,400	150
E140HX-5	5	4,550	775	4,550	775	3,560	525	2,800	348	2,730	125	2,800	348	4,550	775	2,000	160
E140HX-6	6	3,540	775	3,540	775	2,760	500	2,200	313	2,100	125	2,200	313	3,540	775	1,800	145
E140HX-7	7	3,360	710	3,360	710	2,820	500	2,075	313	2,000	125	2,075	313	3,360	710	1,400	130
E140HX-8	8	3,185	650	3,185	650	2,480	500	1,975	313	1,900	125	1,975	313	3,185	650	1,200	120
E140HX-9	9	3,410	660	3,410	660	2,280	495	1,800	300	1,750	120	1,800	300	3,410	660	1,100	130
E140HX-10	10	3,650	670	3,650	670	2,070	490	1,645	288	1,595	120	1,645	288	3,650	670	1,000	145
E140HX-11	11	2,950	615	2,950	615	1,920	475	1,520	280	1,475	120	1,520	280	2,275	615	900	150
E140HX-12	12	2,275	560	2,275	560	1,770	460	1,410	275	1,385	120	1,410	275	2,275	560	800	150
E140HX-14	14	2,040	500	2,040	500	1,590	440	1,360	250	1,250	100	2,040	250	2,040	680	700	150
E140HX-16	16	1,990	680	1,990	680	1,550	420	1,230	240	1,180	100	1,230	240	1,990	680	600	150
E140HX-18	18	1,770	550	1,770	550	1,410	400	1,060	230	970	90	1,770	220	1,770	500	500	140
E140HX-20	20	1,590	500	1,590	500	1,240	360	985	200	950	90	985	200	1,590	500	480	130
 切入深度 (mm)		ap:0.50		ap:0.50		ap:0.50		ap:0.50		ap:0.050		ap:0.50		ap:0.50		ap:0.050	

# EI4I-1.5HX / 2.0HX / 3.0HX 超微粒鎢鋼塗層多用途立銑刀

## Multipurpose End Mill

Code No. EI4I-1.5HX-Dc

Dc ±0.02	Lc mm	L mm	d h6	AITiCrN EI4I-1.5HX
1	1.5	50	4	●
1.5	2.3	50	4	●
2	3	50	4	●
2.5	3.8	50	4	●
3	4.5	50	6	●
3.5	5.3	50	6	●
4	6	50	6	●
4.5	6.8	50	6	●
5	7.5	50	6	●
5.5	8.3	50	6	●
6	9	50	6	●
8	12	65	8	●
10	15	75	10	●
12	18	80	12	●
16	24	100	16	●
20	30	120	20	●



Steel < 48HRC

P	H	M	K	N	S
●	●	●	●	○	○

MG  
Carbide

AITiCrN  
HX



Type of Operation



Code No. EI4I-2.0HX-Dc

Dc ±0.02	Lc mm	L mm	d h6	AITiCrN EI4I-2.0HX
1	2	50	4	●
1.5	3	50	4	●
2	4	50	4	●
2.5	5	50	4	●
3	6	50	6	●
3.5	7	50	6	●
4	8	50	6	●
4.5	9	50	6	●
5	10	50	6	●
5.5	11	50	6	●
6	12	50	6	●
8	16	65	8	●
10	20	75	10	●
12	24	80	12	●
16	32	100	16	●
20	40	120	20	●



Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 40HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 50HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	○
	GR7	硬化鋼 58-68HRC Hardened Steel	○
M	GR8	不銹鋼 Stainless Steel	●
K	GR9	鑄鐵 Cast Iron	●
N	GR0	鋁 Aluminum	○
	GR1	銅 Copper	○
	GR2	塑膠 Plastics	○
	GR3	複合材料 FRP/CFRP Composite Material	○
S	GR4	石墨 Graphite	○
	GR5	鈦合金 Titanium	○
	GR6	鎳 Nickel	○
	GR7	耐熱鋼 Heat-resistant Steel	○

Code No. EI4I-3.0HX-Dc

Dc ±0.02	Lc mm	L mm	d h6	AITiCrN EI4I-3.0HX	Dc ±0.02	Lc mm	L mm	d h6	AITiCrN EI4I-3.0HX
1	3	50	4	●	10	30	75	10	●
1.5	4.5	50	4	●	11	33	80	12	●
2	6	50	4	●	12	36	80	12	●
2.5	7.5	50	4	●	13	39	100	16	●
3	9	50	6	●	14	42	100	16	●
3.5	10.5	50	6	●	15	45	100	16	●
4	12	50	6	●	16	48	100	16	●
4.5	13.5	50	6	●	17	51	120	20	●
5	15	50	6	●	18	54	120	20	●
5.5	16.5	50	6	●	20	60	120	20	●
6	18	50	6	●	25	75	150	25	●
7	21	65	8	●					
8	24	65	8	●					
9	27	75	10	●					





# EI41-1.5HX / 2.0HX / 3.0HX 切削條件參考表

For more information, please refer to the following website.

## EI41-1.5HX / 2.0HX / Slotting 溝切削

被削材 Work Material		GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-alloyed Steel (-24HRC)		GR3 高合金鋼 High-alloyed Steel (-30HRC)		GR4 硬化鋼 Hardened Steel (30-35HRC)		GR5 硬化鋼 Hardened Steel (38-45HRC)		GR8 不銹鋼 Stainless Steel		GR9 鑄鐵 Cast Iron		GR15 鈦合金 Titanium	
切削速度 Vc: m/min		120		120		80		95		60		65		120		30	
型號 Code No.	刃徑 Dc	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed
		(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)
EI41-1.5HX/2.0HX-1	1	31,800	200	31,800	200	25,000	180	19,750	150	19,000	95	19,750	150	31,800	200	7,100	50
EI41-1.5HX/2.0HX-1.5	1.5	21,200	200	21,200	200	16,500	180	13,000	150	12,700	90	13,000	150	21,200	200	5,100	80
EI41-1.5HX/2.0HX-2	2	15,900	220	15,900	220	12,420	180	9,850	150	9,550	90	9,850	150	15,900	220	4,000	100
EI41-1.5HX/2.0HX-2.5	2.5	12,700	330	12,700	330	9,930	220	7,900	175	7,600	90	7,900	175	12,700	330	3,200	100
EI41-1.5HX/2.0HX-3	3	10,600	600	10,600	600	8,280	430	6,550	290	6,400	105	6,550	290	10,600	600	3,200	130
EI41-1.5HX/2.0HX-3.5	3.5	8,470	615	8,470	615	6,600	465	5,250	305	5,100	110	5,250	305	8,470	615	2,900	140
EI41-1.5HX/2.0HX-4	4	6,350	635	6,350	635	4,950	500	3,950	325	3,800	120	3,950	325	6,350	635	2,400	150
EI41-1.5HX/2.0HX-4.5	4.5	5,450	705	5,450	705	4,250	510	3,370	335	3,260	120	3,370	335	5,450	705	2,200	155
EI41-1.5HX/2.0HX-5	5	4,550	775	4,550	775	3,550	525	2,800	348	2,730	125	2,800	348	4,550	775	2,000	160
EI41-1.5HX/2.0HX-5.5	5.5	4,040	775	4,040	775	3,180	510	2,500	330	2,400	125	2,500	330	4,040	775	1,800	150
EI41-1.5HX/2.0HX-6	6	3,540	775	3,540	775	2,780	500	2,200	313	2,100	125	2,200	313	3,540	775	1,600	145
EI41-1.5HX/2.0HX-8	8	3,185	650	3,185	650	2,490	500	1,975	313	1,900	125	1,975	313	3,185	650	1,200	120
EI41-1.5HX/2.0HX-10	10	3,650	670	3,650	670	2,070	490	1,645	288	1,595	120	1,645	288	3,650	670	1,000	145
EI41-1.5HX/2.0HX-12	12	2,275	580	2,275	580	1,770	480	1,410	275	1,365	120	1,410	275	2,275	580	800	150
EI41-1.5HX/2.0HX-16	16	1,990	660	1,990	660	1,550	420	1,230	240	1,190	100	1,230	240	1,990	660	600	150
EI41-1.5HX/2.0HX-20	20	1,590	500	1,590	500	1,240	360	995	200	950	90	995	200	1,590	500	480	130
切入深度 (mm)		ap:0.5D		ap:0.5D		ap:0.5D		ap:0.5D		ap:0.05D		ap:0.5D		ap:0.5D		ap:0.05D	

## EI41-3.0HX / Side Milling 側面切削

被削材 Work Material		GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-alloyed Steel (-24HRC)		GR3 高合金鋼 High-alloyed Steel (-30HRC)		GR4 硬化鋼 Hardened Steel (30-35HRC)		GR5 硬化鋼 Hardened Steel (38-45HRC)		GR8 不銹鋼 Stainless Steel		GR9 鑄鐵 Cast Iron		GR15 鈦合金 Titanium	
切削速度 Vc: m/min		120		120		80		95		60		65		120		30	
型號 Code No.	刃徑 Dc	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed
		(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)
EI41-3.0HX-1	1	31,800	240	31,800	240	25,000	210	19,750	180	19,000	85	19,750	180	31,800	240	7,100	50
EI41-3.0HX-1.5	1.5	21,200	245	21,200	245	16,500	210	13,000	180	12,700	90	13,000	180	21,200	245	5,100	100
EI41-3.0HX-2	2	15,900	245	15,900	245	12,420	210	9,850	180	9,550	90	9,850	180	15,900	245	4,000	120
EI41-3.0HX-2.5	2.5	12,700	370	12,700	370	9,930	300	7,900	275	7,600	90	7,900	275	12,700	370	3,200	150
EI41-3.0HX-3	3	10,600	683	10,600	683	8,280	530	6,550	389	6,400	105	6,550	389	10,600	683	3,200	180
EI41-3.0HX-3.5	3.5	8,470	710	8,470	710	6,600	560	5,250	400	5,100	110	5,250	400	8,470	710	2,900	180
EI41-3.0HX-4	4	6,350	735	6,350	735	4,950	580	3,950	413	3,800	120	3,950	413	6,350	735	2,400	180
EI41-3.0HX-4.5	4.5	5,450	805	5,450	805	4,250	605	3,370	428	3,260	120	3,370	428	5,450	805	2,200	185
EI41-3.0HX-5	5	4,550	875	4,550	875	3,550	625	2,800	448	2,730	125	2,800	448	4,550	875	2,000	190
EI41-3.0HX-5.5	5.5	4,040	875	4,040	875	3,180	610	2,500	428	2,400	125	2,500	428	4,040	875	1,800	190
EI41-3.0HX-6	6	3,540	875	3,540	875	2,780	600	2,200	413	2,100	125	2,200	413	3,540	875	1,600	190
EI41-3.0HX-8	8	3,185	770	3,185	770	2,490	600	1,975	413	1,900	125	1,975	413	3,185	770	1,200	170
EI41-3.0HX-10	10	3,650	770	3,650	770	2,070	595	1,645	375	1,595	120	1,645	375	3,650	770	1,000	180
EI41-3.0HX-12	12	2,275	670	2,275	670	1,770	580	1,410	350	1,365	120	1,410	350	2,275	670	800	160
EI41-3.0HX-16	16	1,990	670	1,990	670	1,550	520	1,230	312	1,190	100	1,230	312	1,990	670	600	150
EI41-3.0HX-20	20	1,590	535	1,590	535	1,240	415	995	277	950	90	995	277	1,590	535	480	160
EI41-3.0HX-25	25	1,270	420	1,270	420	1,000	330	780	210	750	70	790	210	1,270	420	380	120
切入深度 (mm)		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D	
		ae:0.2D		ae:0.2D		ae:0.2D		ae:0.2D		ae:0.1D		ae:0.2D		ae:0.2D		ae:0.1D	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

# E14I-4.0HX / 5.0HX 超微粒鎢鋼塗層多用途立銑刀

## Multipurpose End Mill

Code No. E14I-4.0HX-Dc

Dc 0 -0.02	Lc mm	L mm	d h6	AlTiCrN E14I-4.0HX
1	4	50	4	●
1.5	6	50	4	●
2	8	50	4	●
2.5	10	50	4	●
3	12	50	6	●
3.5	14	50	6	●
4	16	55	6	●
4.5	18	55	6	●
5	20	60	6	●
5.5	22	85	8	●
6	24	65	6	●
8	32	90	8	●
10	40	100	10	●
12	48	110	12	●
16	64	140	16	●
20	80	160	20	●



Steel < 48HRC

P	H	M	K	N	S
●	●	●	●	○	○

MG  
Carbide

AlTiCrN  
HX



### Type of Operation



### Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	○
	GR7	硬化鋼 58-68HRC Hardened Steel	○
M	GR8	不銹鋼 Stainless Steel	●
K	GR9	鑄鐵 Cast Iron	●
N	GR10	鋁 Aluminium	○
	GR11	銅 Copper	○
	GR12	塑膠 Plastics	○
	GR13	複合材料 FRP CFRP Composite Material	○
S	GR14	石墨 Graphite	○
	GR15	鈦合金 Titanium	○
	GR16	鎳 Nickel	○
	GR17	耐熱鋼 Heat-resistant Steel	○

Code No. E14I-5.0HX-Dc

Dc 0 -0.02	Lc mm	L mm	d h6	AlTiCrN E14I-5.0HX
1	5	50	4	●
1.5	7.5	50	4	●
2	10	50	4	●
2.5	12.5	50	4	●
3	15	55	6	●
3.5	17.5	60	6	●
4	20	60	8	●
4.5	22.5	65	6	●
5	25	65	6	●
5.5	27.5	75	6	●
6	30	75	6	●
8	40	90	8	●
10	50	100	10	●
12	60	110	12	●
16	80	160	16	●
20	100	200	20	●



## E141-4.OHX / Side Milling 側面切削

工件材料 Work Material		GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-Alloy Steel (28HRC)		GR3 合金鋼 Alloyed Steel (30HRC)		GR4 硬化鋼 Hardened Steel (30-38HRC)		GR5 硬化鋼 Hardened Steel (38-48HRC)		GR.6 不銹鋼 Stainless Steel		GR.9 鑄鐵 Cast Iron		GR.15 鈦合金 Titanium	
切削速度 Vc: m/min		90		90		80		60		45		50		90		23	
型號 Code No.	刃徑 Dc	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed
		(rpm)	(mm/rev)	(rpm)	(mm/rev)	(rpm)	(mm/rev)	(rpm)	(mm/rev)	(rpm)	(mm/rev)	(rpm)	(mm/rev)	(rpm)	(mm/rev)	(rpm)	(mm/rev)
E141-4.OHX-1	1	23,850	180	23,850	180	18,750	158	14,813	135	14,250	64	14,813	135	23,850	180	5,325	38
E141-4.OHX-1.5	1.5	15,900	184	15,900	184	12,375	158	9,750	135	9,825	68	9,750	135	15,900	184	3,625	75
E141-4.OHX-2	2	11,925	184	11,925	184	9,315	158	7,388	135	7,163	68	7,388	135	11,925	184	3,000	90
E141-4.OHX-2.5	2.5	9,525	278	9,525	278	7,448	225	5,925	206	5,700	68	5,925	206	9,525	278	2,400	113
E141-4.OHX-3	3	7,950	512	7,950	512	6,210	308	4,913	291	4,800	79	4,913	291	7,950	512	2,400	135
E141-4.OHX-3.5	3.5	6,350	532	6,350	532	4,960	420	3,900	300	3,850	85	3,900	300	6,350	532	2,100	135
E141-4.OHX-4	4	4,783	551	4,783	551	3,713	443	2,963	310	2,850	90	2,963	310	4,783	551	1,800	135
E141-4.OHX-4.5	4.5	4,080	604	4,080	604	3,180	450	2,530	323	2,447	92	2,530	323	4,080	604	1,650	138
E141-4.OHX-5	5	3,412	658	3,412	658	2,683	489	2,100	336	2,047	94	2,100	336	3,412	658	1,500	143
E141-4.OHX-5.5	5.5	3,030	658	3,030	658	2,380	400	1,875	323	1,800	94	1,875	323	3,030	658	1,350	143
E141-4.OHX-6	6	2,655	658	2,655	658	2,070	450	1,650	310	1,575	94	1,650	310	2,655	658	1,200	143
E141-4.OHX-8	8	2,388	578	2,388	578	1,880	450	1,481	310	1,425	94	1,481	310	2,388	578	900	128
E141-4.OHX-10	10	2,738	578	2,738	578	1,553	448	1,234	281	1,198	90	1,234	281	2,738	578	750	120
E141-4.OHX-12	12	1,706	503	1,706	503	1,328	420	1,058	263	1,024	90	1,058	263	1,706	503	600	120
E141-4.OHX-16	16	1,493	503	1,493	503	1,183	390	923	234	893	75	923	234	1,493	503	450	113
E141-4.OHX-20	20	1,183	401	1,183	401	930	311	739	207	713	68	739	207	1,183	401	360	120
切入深度 (mm)		ap:2.5D		ap:2.5D		ap:2.5D		ap:2.5D		ap:2.5D		ap:2.5D		ap:2.5D		ap:2.5D	
		ae:0.1D		ae:0.1D		ae:0.1D		ae:0.1D		ae:0.1D		ae:0.1D		ae:0.1D		ae:0.1D	

## E141-5.OHX / Side Milling 側面切削

工件材料 Work Material		GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-Alloy Steel (28HRC)		GR3 合金鋼 Alloyed Steel (30HRC)		GR4 硬化鋼 Hardened Steel (30-38HRC)		GR5 硬化鋼 Hardened Steel (38-48HRC)		GR.6 不銹鋼 Stainless Steel		GR.9 鑄鐵 Cast Iron		GR.15 鈦合金 Titanium	
切削速度 Vc: m/min		60		60		40		33		30		33		60		16	
型號 Code No.	刃徑 Dc	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed
		(rpm)	(mm/rev)	(rpm)	(mm/rev)	(rpm)	(mm/rev)	(rpm)	(mm/rev)	(rpm)	(mm/rev)	(rpm)	(mm/rev)	(rpm)	(mm/rev)	(rpm)	(mm/rev)
E141-5.OHX-1	1	15,900	120	15,900	120	12,900	105	9,875	90	9,500	43	9,875	90	15,900	120	3,550	25
E141-5.OHX-1.5	1.5	10,600	123	10,600	123	8,250	105	6,500	90	6,350	45	6,500	90	10,600	123	2,550	50
E141-5.OHX-2	2	7,950	123	7,950	123	6,210	105	4,925	90	4,775	45	4,925	90	7,950	123	2,000	60
E141-5.OHX-2.5	2.5	6,350	185	6,350	185	4,965	150	3,950	138	3,800	45	3,950	138	6,350	185	1,600	75
E141-5.OHX-3	3	5,300	341	5,300	341	4,140	295	3,275	194	3,200	53	3,275	194	5,300	341	1,600	90
E141-5.OHX-3.5	3.5	4,230	354	4,230	354	3,300	280	2,620	200	2,550	58	2,620	200	4,230	354	1,400	90
E141-5.OHX-4	4	3,175	368	3,175	368	2,475	295	1,975	207	1,900	60	1,975	207	3,175	368	1,200	90
E141-5.OHX-4.5	4.5	2,720	400	2,720	400	2,120	305	1,680	215	1,630	60	1,680	215	2,720	400	1,100	90
E141-5.OHX-5	5	2,275	438	2,275	438	1,775	313	1,400	224	1,365	63	1,400	224	2,275	438	1,000	95
E141-5.OHX-5.5	5.5	2,020	438	2,020	438	1,570	308	1,250	215	1,200	63	1,250	215	2,020	438	900	95
E141-5.OHX-6	6	1,770	438	1,770	438	1,380	300	1,100	207	1,050	63	1,100	207	1,770	438	800	95
E141-5.OHX-8	8	1,592	385	1,592	385	1,240	300	967	207	950	63	967	207	1,592	385	600	85
E141-5.OHX-10	10	1,825	365	1,825	365	1,035	298	823	187	798	60	823	187	1,825	365	500	80
E141-5.OHX-12	12	1,137	335	1,137	335	885	280	705	175	682	60	705	175	1,137	335	400	80
E141-5.OHX-16	16	995	335	995	335	775	260	615	156	595	50	615	156	995	335	300	75
E141-5.OHX-20	20	795	268	795	268	620	208	493	138	475	45	493	138	795	268	240	80
切入深度 (mm)		ap:3.0D		ap:3.0D		ap:3.0D		ap:3.0D		ap:3.0D		ap:3.0D		ap:3.0D		ap:3.0D	
		ae:0.05D		ae:0.05D		ae:0.05D		ae:0.05D		ae:0.05D		ae:0.05D		ae:0.05D		ae:0.05D	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

# E144X / E146X 極超微粒鎢鋼塗層多用途立銑刀

## Multipurpose End Mill

Code No. E144X-Dc

Dc	Lc	L	d	AITIN
0 -0.02	mm	mm	h6	E144X
1	3	50	4	●
1.5	5	50	4	●
2	6	50	4	●
2.5	8	50	4	●
3A	8	50	4	●
4A	11	50	4	●
3	8	50	6	●
3.5	10	50	6	●
4	11	50	6	●
4.5	11	50	6	●
5	13	50	6	●
5.5	13	50	6	●
6	16	50	6	●
7	20	60	8	●
8	20	60	8	●
9	25	72	10	●
10	25	72	10	●
11	30	75	12	●
12	30	75	12	●
14	40	100	16	●
16	45	100	16	●
20	50	110	20	●



Steel < 48HRC

P	H	M	K	N	S
●	●	●	●	○	○

UMG Carbide

AITIN X-NaNo



### Type of Operation



### Work Material

Material Group	Material	Availability
P	GR1 碳鋼 Carbon Steel	●
	GR2 低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3 高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4 硬化鋼 30-38HRC Hardened Steel	●
	GR5 硬化鋼 38-48HRC Hardened Steel	●
	GR6 硬化鋼 48-58HRC Hardened Steel	●
	GR7 硬化鋼 58-68HRC Hardened Steel	●
M	GR8 不銹鋼 Stainless Steel	●
K	GR9 鑄鐵 Cast Iron	●
N	GR10 鋁 Aluminium	
	GR11 銅 Copper	
	GR12 塑膠 Plastics	
	GR13 複合材料 FRP/CFRP Composite Material	
S	GR14 石墨 Graphite	
	GR15 鈦 Titanium	○
	GR16 鎳 Nickel	○
	GR17 耐熱鋼 Heat-resistant Steel	○



Code No. E146X-Dc

Dc	Lc	L	d	AITIN
0 -0.02	mm	mm	h6	E146X
3	15	80	4	●
4	20	80	4	●
5	25	80	6	●
6	30	80	6	●
8	35	100	8	●
10	40	100	10	●
12	50	110	12	●
14	55	140	16	●
16	60	140	16	●
20	75	160	20	●

\* Out of production and sold until stock last  
\* 停止生產，售完為止

## Side Milling 側面切削

被削材 Work Material		GR.1 碳鋼 Carbon Steel		GR.2 低合金鋼 Low-Alloyed Steel (~24HRC)		GR.3 高合金鋼 Hi-Alloyed Steel (~30HRC)		GR.4 硬化鋼 Hardened Steel (30-55HRC)		GR.5 硬化鋼 Hardened Steel (38-45HRC)		GR.8 不銹鋼 Stainless Steel		GR.9 鑄鐵 Cast Iron	
切削速度 Vc: m/min		120		120		80		65		60		65		120	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)
E144X-1	1	31,800	240	31,800	240	25,000	210	19,750	180	19,000	85	19,750	180	31,800	240
E144X-1.5	1.5	21,200	245	21,200	245	16,500	210	13,000	180	12,700	90	13,000	180	21,200	245
E144X-2	2	15,900	245	15,900	245	12,420	210	9,850	180	9,550	90	9,850	180	15,900	245
E144X-2.5	2.5	12,700	370	12,700	370	9,930	300	7,900	275	7,600	90	7,900	275	12,700	370
E144X/E146X-3	3	10,600	683	10,600	683	8,280	530	6,550	380	6,400	105	6,550	380	10,600	683
E144X/E146X-4	4	8,350	735	8,350	735	4,950	560	3,950	413	3,800	120	3,950	413	8,350	735
E144X/E146X-5	5	4,550	875	4,550	875	3,550	625	2,800	448	2,730	125	2,800	448	4,550	875
E144X/E146X-6	6	3,540	875	3,540	875	2,760	600	2,200	413	2,100	125	2,200	413	3,540	875
E144X/E146X-8	8	3,185	770	3,185	770	2,480	600	1,975	413	1,900	125	1,975	413	3,185	770
E144X/E146X-10	10	3,650	770	3,650	770	2,070	595	1,645	375	1,595	120	1,645	375	3,650	770
E144X/E146X-12	12	2,275	670	2,275	670	1,770	560	1,410	350	1,365	120	1,410	350	2,275	670
E144X/E146X-14	14	2,130	670	2,130	670	1,680	540	1,320	331	1,277	110	1,320	330	2,130	670
E144X/E146X-16	16	1,990	670	1,990	670	1,560	520	1,230	312	1,190	100	1,230	312	1,990	670
E144X/E146X-20	20	1,590	535	1,590	535	1,240	415	985	277	950	90	985	277	1,590	535
切入深度 (mm)		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D	
		ae:0.2D		ae:0.2D		ae:0.2D		ae:0.2D		ae:0.1D		ae:0.2D		ae:0.2D	

## Slotting 溝切削

被削材 Work Material		GR.1 碳鋼 Carbon Steel		GR.2 低合金鋼 Low-Alloyed Steel (~24HRC)		GR.3 高合金鋼 Hi-Alloyed Steel (~30HRC)		GR.4 硬化鋼 Hardened Steel (30-55HRC)		GR.5 硬化鋼 Hardened Steel (38-45HRC)		GR.8 不銹鋼 Stainless Steel		GR.9 鑄鐵 Cast Iron	
切削速度 Vc: m/min		120		120		80		65		60		65		120	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)
E144X-1	1	31,800	200	31,800	200	25,000	180	19,750	150	19,000	85	19,750	150	31,800	200
E144X-1.5	1.5	21,200	200	21,200	200	16,500	180	13,000	150	12,700	90	13,000	150	21,200	200
E144X-2	2	15,900	220	15,900	220	12,420	180	9,850	150	9,550	90	9,850	150	15,900	220
E144X-2.5	2.5	12,700	330	12,700	330	9,930	220	7,900	175	7,600	90	7,900	175	12,700	330
E144X/E146X-3	3	10,600	600	10,600	600	8,280	430	6,550	290	6,400	105	6,550	290	10,600	600
E144X/E146X-4	4	8,350	635	8,350	635	4,950	500	3,950	325	3,800	120	3,950	325	8,350	635
E144X/E146X-5	5	4,550	775	4,550	775	3,550	525	2,800	348	2,730	125	2,800	348	4,550	775
E144X/E146X-6	6	3,540	775	3,540	775	2,760	500	2,200	313	2,100	125	2,200	313	3,540	775
E144X/E146X-8	8	3,185	650	3,185	650	2,480	500	1,975	313	1,900	125	1,975	313	3,185	650
E144X/E146X-10	10	3,650	670	3,650	670	2,070	490	1,645	288	1,595	120	1,645	288	3,650	670
E144X/E146X-12	12	2,275	560	2,275	560	1,770	460	1,410	275	1,365	120	1,410	275	2,275	560
E144X/E146X-14	14	2,130	610	2,130	610	1,680	440	1,320	255	1,277	110	1,320	255	2,130	610
E144X/E146X-16	16	1,990	600	1,990	600	1,560	420	1,230	240	1,190	100	1,230	240	1,990	600
E144X/E146X-20	20	1,590	500	1,590	500	1,240	360	985	200	950	90	985	200	1,590	500
切入深度 (mm)		ap:0.5D		ap:0.5D		ap:0.5D		ap:0.6D		ap:0.6D		ap:0.5D		ap:0.5D	

\* Notice: E146X is Long Length series End Mills. Please adjust the parameter according.

\* 注意E146X為超長柄系列銼刀，請按照適當的伸出長度調整刀具的參數。

# EI44-4.0X / 5.0X / 6.0X 極超微粒鎢鈦塗層多用途立銑刀

## Multipurpose End Mill

Code No. EI44-4.0X-Dc

Dc 0.02	Lc mm	L mm	d h6	AITIN EI44-4.0X
3	12	50	6	●
4	16	55	6	●
5	20	60	6	●
6	24	65	6	●
8	32	90	8	●
10	40	100	10	●
12	48	110	12	●
14	56	140	16	●
16	64	140	16	●
20	80	160	20	●

Code No. EI44-5.0X-Dc

Dc 0.02	Lc mm	L mm	d h6	AITIN EI44-5.0X
3	15	55	6	●
4	20	60	6	●
5	25	65	6	●
6	30	75	6	●
8	40	90	8	●
10	50	100	10	●
12	60	110	12	●
14	70	140	16	●
16	80	160	16	●
20	100	200	20	●

Code No. EI44-6.0X-Dc

Dc 0.02	Lc mm	L mm	d h6	AITIN EI44-6.0X
3	18	70	6	●
4	24	70	6	●
5	30	80	6	●
6	36	80	6	●
8	48	100	8	●
10	60	110	10	●
12	72	120	12	●
16	96	160	16	●
20	120	200	20	●



Steel < 48HRC

P	H	M	K	N	S
●	●	●	●	○	○

UMG Carbide AITIN X-NaNo



Type of Operation



Work Material

Category	Code	Material	Symbol
P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-42HRC Hardened Steel	●
	GR6	硬化鋼 43-52HRC Hardened Steel	●
	GR7	硬化鋼 53-62HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	●
K	GR9	鑄鐵 Cast Iron	●
	GR10	鋁 Aluminium	○
N	GR11	銅 Copper	○
	GR12	塑膠 Plastics	○
	GR13	複合材料 FRP/CFRP Composite Material	○
	GR14	石墨 Graphite	○
S	GR15	鈦 Titanium	○
	GR16	鎳 Nickel	○
	GR17	耐熱鋼 Heat-resistant Steel	○

# E144-4.0X / 5.0X / 6.0X 切削條件參考表

## E144-4.0X / Side Milling 側面切削

被削材 Work Material		GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-Alloyed Steel (~24HRC)		GR3 高合金鋼 Hi-Alloyed Steel (~30HRC)		GR4 硬化鋼 Hardened Steel (30~38HRC)		GR5 硬化鋼 Hardened Steel (38~48HRC)		GR6 不銹鋼 Stainless Steel 電鍍切削法	
切削速度 Vc: m/min		100~120		100~120		100~120		65~80		55~70		55~70	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]
E144-4.0X-3	3	11,000	616	11,000	616	11,000	616	8,500	285	5,900	199	6,800	220
E144-4.0X-4	4	8,300	659	8,300	659	8,300	659	6,400	304	4,500	213	5,100	243
E144-4.0X-5	5	6,600	669	6,600	669	6,600	669	5,100	323	3,600	227	4,100	258
E144-4.0X-6	6	5,500	680	5,500	680	5,500	680	4,200	342	3,000	239	3,400	265
E144-4.0X-8	8	4,200	699	4,200	699	4,200	699	3,200	355	2,200	241	2,600	284
E144-4.0X-10	10	3,300	689	3,300	689	3,300	689	2,600	366	1,800	240	2,000	262
E144-4.0X-12	12	2,800	633	2,800	633	2,800	633	2,200	337	1,500	220	1,700	271
E144-4.0X-14	14	2,400	538	2,400	538	2,400	538	1,800	283	1,300	194	1,400	222
E144-4.0X-16	16	2,100	466	2,100	466	2,100	466	1,600	269	1,100	168	1,300	219
E144-4.0X-20	20	1,900	454	1,900	454	1,900	454	1,270	256	890	172	1,020	201
切入深度 (mm)		ap:3.0D		ap:3.0D		ap:3.0D		ap:3.0D		ap:3.0D		ap:3.0D	
		ae:0.05D		ae:0.05D		ae:0.05D		ae:0.05D		ae:0.05D		ae:0.05D	

## E144-5.0X / Side Milling 側面切削

被削材 Work Material		GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-Alloyed Steel (~24HRC)		GR3 高合金鋼 Hi-Alloyed Steel (~30HRC)		GR4 硬化鋼 Hardened Steel (30~38HRC)		GR5 硬化鋼 Hardened Steel (38~48HRC)		GR6 不銹鋼 Stainless Steel 電鍍切削法	
切削速度 Vc: m/min		100~120		100~120		100~120		65~80		55~70		55~70	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]
E144-5.0X-3	3	9,700	464	9,700	464	9,700	464	7,400	214	5,200	149	6,000	171
E144-5.0X-4	4	7,300	494	7,300	494	7,300	494	5,600	228	3,900	160	4,500	183
E144-5.0X-5	5	5,800	502	5,800	502	5,800	502	4,500	243	3,200	171	3,600	193
E144-5.0X-6	6	4,800	510	4,800	510	4,800	510	3,700	256	2,600	179	2,900	199
E144-5.0X-8	8	3,800	524	3,800	524	3,800	524	2,800	266	2,000	181	2,200	213
E144-5.0X-10	10	2,900	217	2,900	217	2,900	217	2,200	274	1,500	180	1,800	212
E144-5.0X-12	12	2,500	475	2,500	475	2,500	475	1,900	253	1,300	165	1,500	203
E144-5.0X-16	16	1,800	349	1,800	349	1,800	349	1,400	202	1,000	141	1,100	165
E144-5.0X-20	20	1,450	341	1,450	341	1,450	341	1,110	192	780	129	890	151
切入深度 (mm)		ap:3.0D		ap:3.0D		ap:3.0D		ap:3.0D		ap:3.0D		ap:3.0D	
		ae:0.05D		ae:0.05D		ae:0.05D		ae:0.05D		ae:0.05D		ae:0.05D	

## E144-6.0X / Side Milling 側面切削

被削材 Work Material		GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-Alloyed Steel (~24HRC)		GR3 高合金鋼 Hi-Alloyed Steel (~30HRC)		GR4 硬化鋼 Hardened Steel (30~38HRC)		GR5 硬化鋼 Hardened Steel (38~48HRC)		GR6 不銹鋼 Stainless Steel 電鍍切削法	
切削速度 Vc: m/min		100~120		100~120		100~120		65~80		55~70		55~70	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]
E144-6.0X-3	3	9,700	366	9,700	366	9,700	366	7,400	178	5,200	124	6,000	143
E144-6.0X-4	4	7,300	412	7,300	412	7,300	412	5,600	190	3,900	133	4,500	152
E144-6.0X-5	5	5,800	418	5,800	418	5,800	418	4,500	202	3,200	142	3,600	161
E144-6.0X-6	6	4,800	425	4,800	425	4,800	425	3,700	214	2,600	140	2,900	168
E144-6.0X-8	8	3,800	437	3,800	437	3,800	437	2,800	222	2,000	151	2,200	177
E144-6.0X-10	10	2,900	431	2,900	431	2,900	431	2,200	228	1,500	150	1,800	176
E144-6.0X-12	12	2,500	395	2,500	395	2,500	395	1,900	211	1,300	137	1,500	160
E144-6.0X-16	16	1,800	291	1,800	291	1,800	291	1,400	168	1,000	118	1,100	137
E144-6.0X-20	20	1,450	284	1,450	284	1,450	284	1,110	160	780	107	890	128
切入深度 (mm)		ap:3.0D		ap:3.0D		ap:3.0D		ap:3.0D		ap:3.0D		ap:3.0D	
		ae:0.03D		ae:0.03D		ae:0.03D		ae:0.03D		ae:0.03D		ae:0.03D	

# F612HX / F617HX 極超微粒鎢鋼塗層多用途立銑刀

## Multicoated End Mill

Code No. F612HX-Dc

Dc 0.02	Lc mm	L mm	d h5	LI mm	DI mm	AlTiCrN F612HX
3	4	57	6	9	2.8	●
3.5	4.5	57	6	12	3.3	●
4	5	57	6	12	3.7	●
4.5	5.5	57	6	15	4.2	●
5	6	57	6	15	4.6	●
5.5	6.5	57	6	20	5.1	●
6	7	57	6	20	5.5	●
6.5	7.5	63	8	23	6	●
7	8	63	8	23	6.4	●
7.5	8.5	63	8	26	6.9	●
8	9	63	8	26	7.4	●
8.5	9.5	72	10	29	7.9	●
9	10	72	10	29	8.3	●
9.5	10.5	72	10	31	8.8	●
10	11	72	10	31	9.2	●
10.5	11.5	83	12	34	9.7	●
11	12	83	12	34	10.2	●
11.5	12.5	83	12	37	10.6	●
12	13	83	12	37	11	●
13	14	92	16	38	11.8	●
14	15	92	16	40	12.7	●
15	16	92	16	42	13.6	●
16	17	92	16	43	14.5	●
17	18	104	20	45	15.4	●
18	19	104	20	48	16.3	●
19	20	104	20	51	17.3	●
20	21	104	20	53	18.2	●



Steel < 52HRC

P	H	M	K	N	S
●	●	●	●	○	○

UMG  
Carbide

AlTiCrN  
HX



### Type of Operation



### Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC High-alloyed Steel	●
H	GR4	硬化鋼 30-35HRC Hardened Steel	●
	GR5	硬化鋼 35-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	○
	GR7	硬化鋼 58-68HRC Hardened Steel	○
M	GR8	不銹鋼 Stainless Steel	●
K	GR9	鑄鐵 Cast Iron	●
N	GR10	鋁 Aluminium	
	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP-CFRP Composite Material	
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	○
	GR16	鎳 Nickel	○
	GR17	耐熱鋼 Heat-resistant Steel	○

Code No. F617HX-Dc

Dc 0.02	Lc mm	L mm	d h5	LI mm	DI mm	AlTiCrN F617HX
3	4	70	6	18	2.8	●
3.5	4.5	70	6	22	3.3	●
4	5	70	6	22	3.7	●
4.5	5.5	70	6	28	4.2	●
5	6	70	6	28	4.6	●
5.5	6.5	70	6	33	5.4	●
6	7	70	6	33	5.5	●
6.5	7.5	80	8	39	6	●
7	8	80	8	38	6.4	●
7.5	8.5	80	8	43	6.9	●
8	9	80	8	43	7.4	●
8.5	9.5	90	10	45	7.9	●
9	10	90	10	45	8.3	●
9.5	10.5	90	10	49	8.8	●
10	11	90	10	49	9.2	●
10.5	11.5	100	12	52	9.7	●
11	12	100	12	52	10.2	●
11.5	12.5	100	12	54	10.6	●
12	13	100	12	54	11	●
13	14	115	16	60	11.8	●
14	15	115	16	62	12.7	●
15	16	115	16	64	13.6	●
16	17	115	16	66	14.5	●
17	18	130	20	70	15.4	●
18	19	130	20	74	16.3	●
19	20	130	20	76	17.3	●
20	21	130	20	79	18.2	●





## Side Milling 側面切削

工件材料 Work Material		GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-alloyed Steel (~24HRC)		GR3 高合金鋼 Hi-alloyed Steel (~30HRC)		GR4 硬化鋼 Hardened Steel (30-38HRC)		GR5 硬化鋼 Hardened Steel (38-48HRC)		GR8 不銹鋼 Stainless Steel		GR9 鑄鐵 Cast Iron	
切削速度 Vc: m/min		63		63		63		53		53		60		63	
型號 Code No.	刀徑 Dc	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed
		轉速 (min <sup>-1</sup> )	進給 (mm/min)	轉速 (min <sup>-1</sup> )	進給 (mm/min)	轉速 (min <sup>-1</sup> )	進給 (mm/min)	轉速 (min <sup>-1</sup> )	進給 (mm/min)	轉速 (min <sup>-1</sup> )	進給 (mm/min)	轉速 (min <sup>-1</sup> )	進給 (mm/min)	轉速 (min <sup>-1</sup> )	進給 (mm/min)
F612HX/F617HX-3	3	10,600	663	10,600	663	8,280	530	6,550	389	6,400	105	6,550	389	10,600	663
F612HX/F617HX-4	4	6,350	735	6,350	735	4,960	590	3,950	413	3,800	120	3,950	413	6,350	735
F612HX/F617HX-5	5	4,550	875	4,550	875	3,530	625	2,800	448	2,730	125	2,800	448	4,550	875
F612HX/F617HX-6	6	3,540	875	3,540	875	2,780	600	2,200	413	2,100	125	2,200	413	3,540	875
F612HX/F617HX-7	7	3,360	820	3,360	820	2,620	600	2,085	413	2,000	125	2,085	413	3,360	820
F612HX/F617HX-8	8	3,185	770	3,185	770	2,480	600	1,975	413	1,900	125	1,975	413	3,185	770
F612HX/F617HX-9	9	3,417	770	3,417	770	2,275	600	1,810	394	1,750	120	1,810	394	3,415	770
F612HX/F617HX-10	10	3,650	770	3,650	770	2,070	585	1,645	375	1,595	120	1,645	375	3,650	770
F612HX/F617HX-11	11	2,960	720	2,960	720	1,920	575	1,525	362	1,480	120	1,525	362	2,960	720
F612HX/F617HX-12	12	2,275	670	2,275	670	1,770	560	1,410	350	1,365	120	1,410	350	2,275	670
F612HX/F617HX-13	13	2,300	670	2,300	670	1,715	550	1,365	343	1,370	115	1,365	343	2,200	670
F612HX/F617HX-14	14	2,332	670	2,332	670	1,680	540	1,320	336	1,270	110	1,320	336	2,130	670
F612HX/F617HX-15	15	2,160	670	2,160	670	1,605	530	1,275	324	1,230	105	1,275	324	2,060	670
F612HX/F617HX-16	16	1,990	670	1,990	670	1,560	520	1,220	312	1,160	100	1,220	312	1,990	670
F612HX/F617HX-17	17	1,890	635	1,890	635	1,475	490	1,160	305	1,130	95	1,160	305	1,890	635
F612HX/F617HX-18	18	1,790	600	1,790	600	1,400	485	1,100	295	1,070	95	1,100	295	1,790	600
F612HX/F617HX-19	19	1,690	570	1,690	570	1,320	440	1,040	285	1,010	90	1,040	285	1,690	570
F612HX/F617HX-20	20	1,590	535	1,590	535	1,240	415	985	277	950	90	985	277	1,590	535
切入深度 (mm)		ap:1.00		ap:1.00		ap:1.00		ap:1.00		ap:1.00		ap:1.00		ap:1.00	
		ae:0.20		ae:0.20		ae:0.20		ae:0.20		ae:0.10		ae:0.20		ae:0.20	

## Slotting 溝切削

工件材料 Work Material		GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-alloyed Steel (~24HRC)		GR3 高合金鋼 Hi-alloyed Steel (~30HRC)		GR4 硬化鋼 Hardened Steel (30-38HRC)		GR5 硬化鋼 Hardened Steel (38-48HRC)		GR8 不銹鋼 Stainless Steel		GR9 鑄鐵 Cast Iron	
切削速度 Vc: m/min		100		100		63		55		55		60		65	
型號 Code No.	刀徑 Dc	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed
		轉速 (min <sup>-1</sup> )	進給 (mm/min)	轉速 (min <sup>-1</sup> )	進給 (mm/min)	轉速 (min <sup>-1</sup> )	進給 (mm/min)	轉速 (min <sup>-1</sup> )	進給 (mm/min)	轉速 (min <sup>-1</sup> )	進給 (mm/min)	轉速 (min <sup>-1</sup> )	進給 (mm/min)	轉速 (min <sup>-1</sup> )	進給 (mm/min)
F612HX/F617HX-3	3	10,600	424	10,600	424	8,280	331	6,550	262	6,400	128	6,550	262	10,600	424
F612HX/F617HX-4	4	6,350	508	6,350	508	4,960	396	3,950	316	3,800	152	3,950	316	6,350	508
F612HX/F617HX-5	5	4,550	455	4,550	455	3,530	355	2,800	280	2,730	164	2,800	280	4,550	455
F612HX/F617HX-6	6	3,540	425	3,540	425	2,780	331	2,200	264	2,100	168	2,200	264	3,540	425
F612HX/F617HX-7	7	3,360	403	3,360	403	2,620	314	2,085	250	2,000	160	2,085	250	3,360	403
F612HX/F617HX-8	8	3,185	510	3,185	510	2,480	387	1,975	316	1,900	152	1,975	316	3,185	510
F612HX/F617HX-9	9	3,417	547	3,417	547	2,275	364	1,810	290	1,750	140	1,810	290	3,415	546
F612HX/F617HX-10	10	3,650	584	3,650	584	2,070	331	1,645	263	1,595	191	1,645	263	3,650	584
F612HX/F617HX-11	11	2,960	592	2,960	592	1,920	364	1,525	305	1,480	178	1,525	305	2,960	592
F612HX/F617HX-12	12	2,275	455	2,275	455	1,770	354	1,410	282	1,365	164	1,410	282	2,275	455
F612HX/F617HX-13	13	2,300	460	2,300	460	1,715	343	1,365	273	1,370	164	1,365	273	2,200	440
F612HX/F617HX-14	14	2,332	466	2,332	466	1,680	332	1,320	264	1,270	152	1,320	264	2,130	426
F612HX/F617HX-15	15	2,160	432	2,160	432	1,605	321	1,275	255	1,230	148	1,275	255	2,060	412
F612HX/F617HX-16	16	1,990	398	1,990	398	1,560	310	1,230	246	1,160	143	1,230	246	1,990	398
F612HX/F617HX-17	17	1,890	378	1,890	378	1,475	266	1,160	232	1,130	136	1,160	232	1,890	378
F612HX/F617HX-18	18	1,790	394	1,790	394	1,400	308	1,100	242	1,070	128	1,100	242	1,790	394
F612HX/F617HX-19	19	1,690	408	1,690	408	1,320	317	1,040	250	1,010	121	1,040	250	1,690	408
F612HX/F617HX-20	20	1,590	445	1,590	445	1,240	347	985	276	950	114	985	276	1,590	445
切入深度 (mm)		ap:0.50		ap:0.50		ap:0.50		ap:0.50		ap:0.050		ap:0.50		ap:0.50	

⊗ Notice: 617HX is Long Length series End Mills. Please adjust the parameter according

⊗ 注意: 617HX為超長柄系列刀，請按照通常的輸出及調整刀具的參數。

# EI48HX 超微粒鎢鋼塗層多用途立銑刀·細柄短型

Multipurpose End Mills Slim Shank Short Type

Code No. EI48HX-Dc				
Dc	Lc	L	d	AITiCrN EI48HX
0.02	mm	mm	H6	
6	9	60	5	●
7	10.5	70	6	●
8	12	75	6	●
9	13.5	80	8	●
10	15	80	8	●
11	16.5	100	10	●
12	18	100	10	●
13	19.5	100	12	●
14	21	110	12	●
15	22.5	110	14	●
16	24	110	14	●
17	22.5	110	16	●
18	27	125	16	●
19	28.5	125	18	●
20	30	125	18	●
22	33	125	20	●



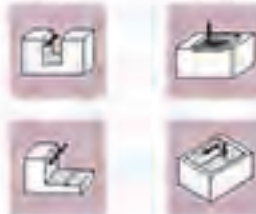
Steel < 48HRC

P	H	M	K	N	S
●	●	●	●	○	○

MG Carbide AITiCrN HX



Type of Operation



Work Material

P	GR	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 20-30HRC Hardened Steel	●
	GR5	硬化鋼 30-43HRC Hardened Steel	●
	GR6	硬化鋼 43-58HRC Hardened Steel	○
	GR7	硬化鋼 50-68HRC Hardened Steel	○
M	GR8	不銹鋼 Stainless Steel	●
K	GR9	鑄鐵 Cast Iron	●
N	GR0	鋁 Aluminium	○
	GR1	銅 Copper	○
	GR2	塑膠 Plastics	○
	GR3	複合材料 FRP CFRP Composite Material	○
S	GR4	石墨 Graphite	○
	GR5	鈦合金 Titanium	○
	GR6	鎳 Nickel	○
	GR7	耐熱鋼 Heat-resistant Steel	○

## Side Milling 側面切削

Work Material		GR.1 碳鋼 Carbon Steel		GR.2 低合金鋼 Low-alloyed Steel (~24HRC)		GR.3 高合金鋼 Hi-alloyed Steel (~30HRC)		GR.4 硬化鋼 Hardened Steel (30-38HRC)		GR.5 硬化鋼 Hardened Steel (38-43HRC)		GR.8 不銹鋼 Stainless Steel		GR.9 鑄鐵 Cast Iron		GR.15 鈦合金 Titanium	
切削速度 Vc: m/min		130		130		120		100		60		70		130		30	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (rpm)	Fwd 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Fwd 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Fwd 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Fwd 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Fwd 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Fwd 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Fwd 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Fwd 進給速度 (mm/min)
E148HX-6	6	6,897	1,150	6,897	1,150	6,368	991	5,308	620	3,715	267	4,246	572	6,897	1,150	1,562	100
E148HX-7	7	5,911	1,150	5,911	1,150	5,457	964	4,660	621	3,185	268	3,640	535	5,911	1,150	1,364	100
E148HX-8	8	5,173	1,150	5,173	1,150	4,775	994	3,981	621	2,767	268	3,185	535	5,173	1,150	1,194	100
E148HX-9	9	4,598	1,150	4,598	1,150	4,244	991	3,539	619	2,477	267	2,831	533	4,598	1,150	1,061	100
E148HX-10	10	4,138	1,150	4,138	1,150	3,820	994	3,185	573	2,229	268	2,548	535	4,138	1,150	955	100
E148HX-11	11	3,762	1,100	3,762	1,100	3,472	942	2,895	543	2,027	254	2,316	507	3,762	1,100	883	100
E148HX-12	12	3,448	1,050	3,448	1,050	3,183	891	2,654	557	1,858	240	2,123	480	3,448	1,050	796	80
E148HX-13	13	3,183	1,000	3,183	1,000	2,938	875	2,450	547	1,715	236	1,960	471	3,183	1,000	736	80
E148HX-14	14	2,956	960	2,956	960	2,728	867	2,275	542	1,592	233	1,820	467	2,956	960	682	85
E148HX-15	15	2,750	960	2,750	960	2,546	851	2,123	532	1,486	238	1,690	458	2,750	960	637	100
E148HX-16	16	2,568	950	2,568	950	2,387	845	1,990	526	1,393	236	1,592	455	2,568	950	597	100
E148HX-17	17	2,434	940	2,434	940	2,247	828	1,873	518	1,311	231	1,490	446	2,434	940	562	95
E148HX-18	18	2,299	920	2,299	920	2,122	810	1,769	509	1,238	245	1,415	436	2,299	920	531	95
E148HX-19	19	2,178	910	2,178	910	2,010	808	1,676	505	1,173	245	1,341	435	2,178	910	503	95
E148HX-20	20	2,069	900	2,069	900	1,910	802	1,592	501	1,115	245	1,274	432	2,069	900	477	85
E148HX-22	22	1,881	820	1,881	820	1,736	720	1,448	455	1,013	221	1,158	392	1,881	820	434	90
切入深度 (mm)		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D	
		ae:0.2D		ae:0.2D		ae:0.1D		ae:0.1D		ae:0.05D		ae:0.1D		ae:0.2D		ae:0.05D	

## Slotting 溝切削

Work Material		GR.1 碳鋼 Carbon Steel		GR.2 低合金鋼 Low-alloyed Steel (~24HRC)		GR.3 高合金鋼 Hi-alloyed Steel (~30HRC)		GR.4 硬化鋼 Hardened Steel (30-38HRC)		GR.5 硬化鋼 Hardened Steel (38-43HRC)		GR.8 不銹鋼 Stainless Steel		GR.9 鑄鐵 Cast Iron		GR.15 鈦合金 Titanium	
切削速度 Vc: m/min		130		130		120		100		70		80		130		30	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (rpm)	Fwd 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Fwd 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Fwd 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Fwd 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Fwd 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Fwd 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Fwd 進給速度 (mm/min)	RPM 迴轉速度 (rpm)	Fwd 進給速度 (mm/min)
E148HX-6	6	6,897	1,000	6,897	1,000	6,368	828	5,308	478	3,715	223	4,246	350	6,897	1,000	1,562	85
E148HX-7	7	5,911	1,000	5,911	1,000	5,457	831	4,660	479	3,185	224	3,640	352	5,911	1,000	1,364	85
E148HX-8	8	5,173	950	5,173	950	4,775	828	3,981	478	2,767	223	3,185	350	5,173	950	1,194	85
E148HX-9	9	4,598	950	4,598	950	4,244	827	3,539	477	2,477	223	2,831	350	4,598	950	1,061	85
E148HX-10	10	4,138	950	4,138	950	3,820	833	3,185	481	2,229	224	2,548	353	4,138	950	955	90
E148HX-11	11	3,762	900	3,762	900	3,472	786	2,895	454	2,027	212	2,316	333	3,762	900	883	85
E148HX-12	12	3,448	850	3,448	890	3,183	747	2,654	431	1,858	226	2,123	316	3,448	800	796	90
E148HX-13	13	3,183	840	3,183	840	2,938	729	2,450	420	1,715	221	1,960	306	3,183	840	736	90
E148HX-14	14	2,956	820	2,956	820	2,728	722	2,275	416	1,592	219	1,820	305	2,956	820	682	90
E148HX-15	15	2,750	810	2,750	810	2,546	707	2,123	408	1,486	214	1,690	299	2,750	810	637	85
E148HX-16	16	2,568	800	2,568	800	2,387	701	1,990	404	1,393	236	1,592	296	2,568	800	597	90
E148HX-17	17	2,434	780	2,434	780	2,247	687	1,873	398	1,311	231	1,490	290	2,434	780	562	90
E148HX-18	18	2,299	770	2,299	770	2,122	677	1,769	391	1,238	228	1,415	288	2,299	770	531	90
E148HX-19	19	2,178	760	2,178	760	2,010	671	1,676	387	1,173	228	1,341	284	2,178	760	503	92
E148HX-20	20	2,069	750	2,069	750	1,910	649	1,592	375	1,115	240	1,274	275	2,069	750	477	90
E148HX-22	22	1,881	670	1,881	670	1,736	590	1,448	340	1,013	218	1,158	250	1,881	670	434	85
切入深度 (mm)		ap:0.5D		ap:0.5D		ap:0.3D		ap:0.3D		ap:0.3D		ap:0.5D		ap:0.5D		ap:0.3D	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

# EI49HX 超微粒錫鋼塗層多用途立銑刀·細柄長型

Multipurpose End Mills 3flm Shank Long Type

			Code No. EI49HX-Dc	
Dc	Lc	L	d	AITiCrN EI49HX
0.02	mm	mm	h6	
6	9	120	5	●
7	10.5	135	6	●
8	12	135	6	●
9	13.5	135	8	●
10	15	150	8	●
11	16.5	160	10	●
12	18	160	10	●
13	19.5	160	12	●
14	21	160	12	●
15	22.5	180	14	●
16	24	180	14	●
17	22.5	180	16	●
18	27	180	16	●
19	28.5	200	18	●
20	30	200	18	●
22	33	200	20	●



Steel < 48HRC

P	H	M	K	N	S
●	●	●	●	○	○

MG Carbide AITiCrN HX




Type of Operation




Work Material

P	GR	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 20-30HRC Hardened Steel	●
	GR5	硬化鋼 30-43HRC Hardened Steel	●
	GR6	硬化鋼 43-58HRC Hardened Steel	○
	GR7	硬化鋼 58-68HRC Hardened Steel	○
M	GR8	不銹鋼 Stainless Steel	●
K	GR9	鑄鐵 Cast Iron	●
	GR0	鋁 Aluminium	○
N	GR1	銅 Copper	○
	GR2	塑膠 Plastics	○
	GR3	複合材料 FRP CFRP Composite Material	○
	GR4	石墨 Graphite	○
S	GR5	鈦合金 Titanium	○
	GR6	鎳 Nickel	○
	GR7	耐熱鋼 Heat-resistant Steel	○

## Side Milling 側面切削

切削材料 Work Material		GR.1 碳鋼 Carbon Steel		GR.2 低合金鋼 Low-alloyed Steel (~24HRC)		GR.3 中合金鋼 Mid-alloyed Steel (~30HRC)		GR.4 強化鋼 Hardened Steel (30~38HRC)		GR.5 硬化鋼 Hardening Steel (38~48HRC)		GR.8 不銹鋼 Stainless Steel		GR.9 鑄鐵 Cast Iron		GR.15 鈦合金 Titanium	
切削速度 Vc m/min		130		130		120		100		70		80		130		30	
型號 Code No.	刃徑 Dc	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed
		(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)
E149HX-6	6	6,897	700	6,897	700	6,368	595	5,308	372	3,715	160	4,246	343	6,897	700	1,592	55
E149HX-7	7	5,911	700	5,911	700	5,457	598	4,550	373	3,185	161	3,640	321	5,911	700	1,364	55
E149HX-8	8	5,173	700	5,173	700	4,775	598	3,981	373	2,787	161	3,185	321	5,173	700	1,194	55
E149HX-9	9	4,598	700	4,598	700	4,244	594	3,539	372	2,477	160	2,831	320	4,598	700	1,061	55
E149HX-10	10	4,138	700	4,138	700	3,820	595	3,185	344	2,229	161	2,548	321	4,138	700	955	55
E149HX-11	11	3,762	650	3,762	650	3,472	585	2,895	326	2,027	152	2,316	304	3,762	650	885	50
E149HX-12	12	3,448	650	3,448	650	3,183	535	2,654	334	1,858	144	2,123	288	3,448	650	796	50
E149HX-13	13	3,183	620	3,183	620	2,938	525	2,450	328	1,715	141	1,990	283	3,183	620	735	50
E149HX-14	14	2,956	600	2,956	600	2,728	520	2,275	325	1,592	140	1,820	280	2,956	600	682	50
E149HX-15	15	2,759	600	2,759	600	2,546	511	2,123	319	1,488	135	1,669	275	2,759	600	637	60
E149HX-16	16	2,588	580	2,588	580	2,387	507	1,990	317	1,393	133	1,592	273	2,588	580	597	60
E149HX-17	17	2,434	570	2,434	570	2,247	497	1,873	311	1,311	130	1,499	265	2,434	570	562	57
E149HX-18	18	2,299	560	2,299	560	2,122	488	1,769	304	1,258	127	1,415	262	2,299	560	531	55
E149HX-19	19	2,178	560	2,178	560	2,010	485	1,676	303	1,173	127	1,341	261	2,178	560	503	55
E149HX-20	20	2,069	540	2,069	540	1,910	481	1,592	301	1,115	126	1,274	259	2,069	540	477	55
E149HX-22	22	1,881	500	1,881	500	1,738	437	1,448	273	1,013	132	1,158	235	1,881	500	434	50
切入深度 (mm)		ap:1.00		ap:1.00		ap:1.00		ap:1.00		ap:1.00		ap:1.00		ap:1.00		ap:1.00	
		ae:0.20		ae:0.20		ae:0.10		ae:0.10		ae:0.050		ae:0.10		ae:0.20		ae:0.10	

## Slotting 溝切削

切削材料 Work Material		GR.1 碳鋼 Carbon Steel		GR.2 低合金鋼 Low-alloyed Steel (~24HRC)		GR.3 中合金鋼 Mid-alloyed Steel (~30HRC)		GR.4 強化鋼 Hardened Steel (30~38HRC)		GR.5 硬化鋼 Hardening Steel (38~48HRC)		GR.8 不銹鋼 Stainless Steel		GR.9 鑄鐵 Cast Iron		GR.15 鈦合金 Titanium	
切削速度 Vc m/min		130		130		120		100		70		80		130		30	
型號 Code No.	刃徑 Dc	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed	RPM	Feed
		(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)	(min-1)	(mm/min)
E149HX-6	6	6,897	550	6,897	550	6,368	414	5,308	239	3,715	111	4,246	175	6,897	550	1,592	45
E149HX-7	7	5,911	540	5,911	540	5,457	415	4,550	240	3,185	112	3,640	176	5,911	540	1,364	45
E149HX-8	8	5,173	530	5,173	530	4,775	414	3,981	239	2,787	111	3,185	175	5,173	530	1,194	45
E149HX-9	9	4,598	510	4,598	510	4,244	414	3,539	239	2,477	111	2,831	175	4,598	510	1,061	40
E149HX-10	10	4,138	500	4,138	500	3,820	417	3,185	240	2,229	112	2,548	178	4,138	500	955	40
E149HX-11	11	3,762	480	3,762	480	3,472	393	2,895	227	2,027	106	2,316	168	3,762	480	885	40
E149HX-12	12	3,448	460	3,448	460	3,183	374	2,654	216	1,858	113	2,123	158	3,448	460	796	40
E149HX-13	13	3,183	440	3,183	440	2,938	364	2,450	210	1,715	110	1,990	154	3,183	440	735	40
E149HX-14	14	2,956	420	2,956	420	2,728	361	2,275	208	1,592	109	1,820	153	2,956	420	682	40
E149HX-15	15	2,759	400	2,759	400	2,546	353	2,123	204	1,488	107	1,669	149	2,759	400	637	40
E149HX-16	16	2,588	400	2,588	400	2,387	350	1,990	202	1,393	118	1,592	148	2,588	400	597	45
E149HX-17	17	2,434	400	2,434	400	2,247	343	1,873	198	1,311	116	1,499	145	2,434	400	562	45
E149HX-18	18	2,299	390	2,299	390	2,122	339	1,769	195	1,238	114	1,415	143	2,299	390	531	45
E149HX-19	19	2,178	390	2,178	390	2,010	335	1,676	193	1,173	113	1,341	142	2,178	390	503	45
E149HX-20	20	2,069	380	2,069	380	1,910	325	1,592	187	1,115	120	1,274	137	2,069	380	477	45
E149HX-22	22	1,881	350	1,881	350	1,738	295	1,448	170	1,013	109	1,158	125	1,881	350	434	40
切入深度 (mm)		ap:0.30		ap:0.30		ap:0.30		ap:0.20		ap:0.050		ap:0.20		ap:0.30		ap:0.20	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

# B270TX 極超微粒錫鋼塗層多用途R角立銼刀

## Multipurpose End Mills with Corner Radius

Code No. B270TX-Dc×R

Dc	R	Lc	L	d	AITiSiN B270TX
0 -0.02	±0.01	mm	mm	h6	B270TX
10	R0.5	15	130	8	●
10	R1	15	130	8	●
12	R0.5	18	150	10	●
12	R1	18	150	10	●
14	R0.5	21	160	12	●
14	R1	21	160	12	●
18	R0.5	27	180	16	●
18	R1	27	180	16	●
22	R0.5	33	200	20	●
22	R1	33	200	20	●



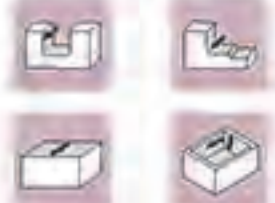
Steel < 60HRC

P	H	M	K	N	S
●	●	●	○	●	●

UMG Carbide AITiSiN TX




Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	●
	GR7	硬化鋼 58-68HRC Hardened Steel	○
M	GR8	不銹鋼 Stainless Steel	○
K	GR9	鑄鐵 Cast Iron	○
	GR10	鋁 Aluminium	○
N	GR11	銅 Copper	○
	GR12	塑膠 Plastics	○
	GR13	複合材料 FRP CFRP Composite Material	○
	GR14	石墨 Graphite	○
S	GR15	鈦合金 Titanium	○
	GR16	鎳 Nickel	○
	GR17	耐熱鋼 Heat-resistant Steel	○

## Cavity machining 型腔加工

Work Material		GR.1 軟鋼 Carbon Steel		GR.2 低合金鋼 Low-alloyed Steel (~24HRC)		GR.3 高合金鋼 Hi-alloyed Steel (~30HRC)		GR.4 硬化鋼 Hardened Steel (30-39HRC)		GR.5 硬化鋼 Hardened Steel (39-49HRC)		GR.6 硬化鋼 Hardened Steel (49-56HRC)		GR.7 硬化鋼 Hardened Steel (56-63HRC)	
切削速度 Vc: m/min		200		200		200		150		150		120		100	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)
B270TX-10	10	6,400	1,300	6,400	1,300	6,400	1,100	4,800	800	4,300	700	3,800	320	3,180	250
B270TX-12	12	5,300	1,300	5,300	1,300	5,300	1,100	4,000	800	4,000	700	3,200	320	2,690	250
B270TX-14	14	4,550	1,300	4,550	1,300	4,550	1,100	3,400	800	3,400	700	2,750	320	2,270	250
B270TX-18	18	3,500	1,300	3,500	1,300	3,500	1,100	2,650	800	2,650	700	2,150	320	1,750	250
B270TX-22	22	2,900	1,300	2,900	1,300	2,900	1,050	2,180	750	2,180	700	1,750	320	1,490	250
切入深度 (mm)		ap:0.1D		ap:0.1D		ap:0.1D		ap:0.1D		ap:0.1D		ap:0.05D		ap:0.02D	
		ap:0.3D		ap:0.3D		ap:0.3D		ap:0.3D		ap:0.3D		ap:0.2D		ap:0.2D	

④ The above parameters is recommended in the range of 4xD extended length.

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

\* 以上參數建議在伸出長度4xD以內的況下使用。

1. 請使用剛性好、精度高的機牀和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、目的，使用機台各圖表，對切削條件進行調整。
4. 如果機台轉速低於表中加列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

# B252-2.5HX 極超微粒鎢鋼塗層多用途R角立銼刀

Multifunctional End Mills with Coating Ball

Code No. B252-2.5HX-Dc



Steel < 56HRC

P	H	M	K	N	S
●	●	●	●	●	●

UMG Carbide      AlTiCrN HX



### Type of Operation



### Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-56HRC Hardened Steel	●
	GR7	硬化鋼 56-68HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	●
K	GR9	鑄鐵 Cast Iron	●
N	GR10	鋁 Aluminium	
	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP-CFRP Composite Material	
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	●
	GR16	鎳 Nickel	●
	GR17	耐熱鋼 Heat-resistant Steel	●

Dc 0.02	R ±0.01	Lc mm	L mm	d h6	AlTiCrN B252-2.5HX	Dc 0.02	R ±0.01	Lc mm	L mm	d h6	AlTiCrN B252-2.5HX
1	R0.1	2.5	50	4	●	10	R1	25	72	10	●
1	R0.2	2.5	50	4	●	10	R1.2	25	72	10	●
1	R0.3	2.5	50	4	●	10	R1.5	25	72	10	●
1.5	R0.1	3.75	50	4	●	10	R1.6	25	72	10	●
1.5	R0.2	3.75	50	4	●	10	R2	25	72	10	●
1.5	R0.3	3.75	50	4	●	10	R3	25	72	10	●
2	R0.1	5	50	4	●	11	R0.2	27.5	75	12	●
2	R0.2	5	50	4	●	11	R0.3	27.5	75	12	●
2	R0.3	5	50	4	●	11	R0.4	27.5	75	12	●
2	R0.5	5	50	4	●	11	R0.5	27.5	75	12	●
2.5	R0.1	6.25	50	4	●	11	R1	27.5	75	12	●
2.5	R0.2	6.25	50	4	●	12	R0.2	30	75	12	●
2.5	R0.3	6.25	50	4	●	12	R0.3	30	75	12	●
2.5	R0.5	6.25	50	4	●	12	R0.4	30	75	12	●
3	R0.1	7.5	50	6	●	12	R0.5	30	75	12	●
3	R0.2	7.5	50	6	●	12	R0.8	30	75	12	●
3	R0.3	7.5	50	6	●	12	R1	30	75	12	●
3	R0.4	7.5	50	6	●	12	R1.2	30	75	12	●
3	R0.5	7.5	50	6	●	12	R1.5	30	75	12	●
4	R0.1	10	50	6	●	12	R1.6	30	75	12	●
4	R0.2	10	50	6	●	12	R2	30	75	12	●
4	R0.3	10	50	6	●	12	R3	30	75	12	●
4	R0.4	10	50	6	●	13	R0.5	32.5	100	16	●
4	R0.5	10	50	6	●	13	R1	32.5	100	16	●
4	R1	10	50	6	●	13	R1.5	32.5	100	16	●
5	R0.2	12.5	50	6	●	13	R2	32.5	100	16	●
5	R0.3	12.5	50	6	●	13	R3	32.5	100	16	●
5	R0.4	12.5	50	6	●	14	R0.5	35	100	16	●
5	R0.5	12.5	50	6	●	14	R1	35	100	16	●
5	R1	12.5	50	6	●	14	R1.5	35	100	16	●
6	R0.2	15	50	6	●	14	R2	35	100	16	●
6	R0.3	15	50	6	●	14	R3	35	100	16	●
6	R0.4	15	50	6	●	15	R0.5	37.5	100	16	●
6	R0.5	15	50	6	●	15	R1	37.5	100	16	●
6	R0.8	15	50	6	●	15	R1.5	37.5	100	16	●
6	R1	15	50	6	●	15	R2	37.5	100	16	●
6	R1.2	15	50	6	●	15	R3	37.5	100	16	●
6	R1.5	15	50	6	●	16	R0.5	40	100	16	●
6	R1.6	15	50	6	●	16	R1	40	100	16	●
6	R2	15	50	6	●	16	R1.5	40	100	16	●
7	R0.2	17.5	60	8	●	16	R2	40	100	16	●
7	R0.3	17.5	60	8	●	16	R3	40	100	16	●
7	R0.4	17.5	60	8	●	16	R4	40	100	16	●
7	R0.5	17.5	60	8	●	17	R0.5	42.5	100	20	●
7	R1	17.5	60	8	●	17	R1	42.5	100	20	●
8	R0.2	20	60	8	●	17	R1.5	42.5	100	20	●
8	R0.3	20	60	8	●	17	R2	42.5	100	20	●
8	R0.4	20	60	8	●	17	R3	42.5	100	20	●
8	R0.5	20	60	8	●	18	R0.5	45	100	20	●
8	R0.8	20	60	8	●	18	R1	45	100	20	●
8	R1	20	60	8	●	18	R1.5	45	100	20	●
8	R1.2	20	60	8	●	18	R2	45	100	20	●
8	R1.5	20	60	8	●	18	R3	45	100	20	●
8	R1.6	20	60	8	●	19	R0.5	47.5	100	20	●
8	R2	20	60	8	●	19	R1	47.5	100	20	●
8	R3	20	60	8	●	19	R1.5	47.5	100	20	●
9	R0.2	22.5	72	10	●	19	R2	47.5	100	20	●
9	R0.3	22.5	72	10	●	19	R3	47.5	100	20	●
9	R0.4	22.5	72	10	●	20	R0.5	50	100	20	●
9	R0.5	22.5	72	10	●	20	R1	50	100	20	●
9	R1	22.5	72	10	●	20	R1.5	50	100	20	●
10	R0.2	25	72	10	●	20	R2	50	100	20	●
10	R0.3	25	72	10	●	20	R3	50	100	20	●
10	R0.4	25	72	10	●	20	R4	50	100	20	●
10	R0.5	25	72	10	●	20	R5	50	100	20	●
10	R0.8	25	72	10	●						



## Side Milling 側面切削

Work Material	GR.1 碳鋼 Carbon Steel		GR.2 合金鋼 Low Alloy Steel (~24HRC)		GR.3 合金鋼 Hi-Alloy Steel (~30HRC)		GR.4 硬化鋼 Hardened Steel (30~35HRC)		GR.5 硬化鋼 Hardened Steel (35~40HRC)		GR.6 硬化鋼 Hardened Steel (40~50HRC)		GR.8 不銹鋼 Stainless Steel		GR.9 鑄鐵 Cast Iron		GR.15 鈦合金 Titanium	
	切削直徑 No. mm/min	GR.1 碳鋼 Carbon Steel GR.2 合金鋼 Low Alloy Steel (~24HRC)	GR.3 合金鋼 Hi-Alloy Steel (~30HRC)	GR.4 硬化鋼 Hardened Steel (30~35HRC)	GR.5 硬化鋼 Hardened Steel (35~40HRC)	GR.6 硬化鋼 Hardened Steel (40~50HRC)	GR.8 不銹鋼 Stainless Steel	GR.9 鑄鐵 Cast Iron	GR.15 鈦合金 Titanium									
型號 Code No.	刀齒 Dc	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min <sup>-1</sup> )	Feed 進給速度 (mm/min)	
B252-2.5HX-1	1	20,000	240	15,000	215	15,000	215	10,000	85	7,100	40	25,000	350	20,000	240	7,100	50	
B252-2.5HX-1.5	1.5	13,500	245	12,000	215	12,000	215	8,000	90	5,100	50	18,500	375	13,500	245	5,100	100	
B252-2.5HX-2	2	13,000	300	11,000	280	11,000	280	7,000	110	3,900	80	12,500	390	13,000	300	4,000	120	
B252-2.5HX-2.5	2.5	10,000	320	9,000	300	9,000	300	6,000	120	3,000	80	10,000	400	10,000	320	3,200	150	
B252-2.5HX-3	3	8,900	500	7,200	350	7,200	350	5,300	125	2,700	80	8,500	400	8,800	500	3,200	180	
B252-2.5HX-4	4	6,900	530	5,500	380	5,500	380	4,200	130	2,200	70	6,500	440	6,600	530	2,400	180	
B252-2.5HX-5	5	5,300	600	4,350	420	4,350	420	3,500	140	1,900	75	5,200	460	5,300	600	2,000	190	
B252-2.5HX-6	6	4,500	610	3,700	425	3,700	425	2,900	145	1,500	70	4,300	460	4,500	610	1,800	190	
B252-2.5HX-7	7	3,800	600	3,200	425	3,200	425	2,500	145	1,200	70	3,650	460	3,800	600	1,400	180	
B252-2.5HX-8	8	3,300	590	2,700	425	2,700	425	2,200	145	1,100	65	3,200	460	3,300	590	1,200	170	
B252-2.5HX-9	9	2,900	590	2,500	425	2,500	425	2,000	145	1,000	65	2,850	460	2,900	590	1,100	165	
B252-2.5HX-10	10	2,600	580	2,250	420	2,200	420	1,700	145	950	65	2,600	460	2,600	580	1,000	160	
B252-2.5HX-11	11	2,400	580	2,000	420	2,000	420	1,600	140	850	60	2,350	440	2,400	580	900	160	
B252-2.5HX-12	12	2,200	580	1,800	420	1,800	420	1,400	140	800	60	2,150	410	2,200	580	800	160	
B252-2.5HX-13	13	2,000	560	1,700	410	1,700	410	1,350	140	700	55	2,000	400	2,000	570	750	160	
B252-2.5HX-14	14	1,900	550	1,600	410	1,600	410	1,250	130	660	55	1,820	400	1,850	560	700	160	
B252-2.5HX-15	15	1,700	540	1,500	400	1,500	400	1,250	130	600	50	1,700	400	1,700	540	650	150	
B252-2.5HX-16	16	1,600	530	1,300	400	1,300	400	1,200	130	600	45	1,600	390	1,600	530	600	150	
B252-2.5HX-17	17	1,500	520	1,250	390	1,250	390	1,100	120	550	45	1,500	380	1,500	530	550	150	
B252-2.5HX-18	18	1,450	520	1,200	390	1,200	390	1,000	120	520	40	1,450	380	1,450	520	500	150	
B252-2.5HX-19	19	1,350	520	1,150	380	1,150	380	950	115	500	40	1,350	380	1,400	510	530	150	
B252-2.5HX-20	20	1,300	510	1,100	370	1,100	370	890	110	470	35	1,300	370	1,300	510	480	140	
切入深度 (mm)		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.0D		ap:1.5D		ap:1.0		
		ae < 3.005D ≥ 3.01D		ae < 3.005D ≥ 3.01D		ae < 3.005D ≥ 3.01D		ae < 3.005D ≥ 3.01D		ae:0.02D		ae:0.05D		ae < 3.005D ≥ 3.01D		ae < 3.005D ≥ 3.01D		

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值是切削條件的參考值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則應給進量應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

# B274HX 極超微粒鎢鋼塗層多用途R角立銼刀

## Multurpose End Mills with Corner Radius

Code No. B274HX-Dc×R

Dc ∅0.02	R ±0.01	Lc mm	L mm	d H6	LI mm	DI mm	AlTiCrN B274HX
1	0.1	1.5	60	6	5	0.95	●
1	0.2	1.5	60	6	5	0.95	●
1.5	0.1	2.3	60	6	7.5	1.45	●
1.5	0.2	2.3	60	6	7.5	1.45	●
2	0.1	3	60	6	10	1.95	●
2	0.2	3	60	6	10	1.95	●
2	0.5	3	60	6	10	1.95	●
2.5	0.1	3.8	60	6	12.5	2.4	●
2.5	0.2	3.8	60	6	12.5	2.4	●
2.5	0.5	3.8	60	6	12.5	2.4	●
3	0.1	4.5	70	6	15	2.8	●
3	0.2	4.5	70	6	15	2.8	●
3	0.5	4.5	70	6	15	2.8	●
4	0.1	6	70	6	20	3.7	●
4	0.2	6	70	6	20	3.7	●
4	0.5	6	70	6	20	3.7	●
4	1	6	70	6	20	3.7	●
5	0.2	7.5	70	6	25	4.6	●
5	0.5	7.5	70	6	25	4.6	●
5	1	7.5	70	6	25	4.6	●
6	0.2	9	70	6	30	5.5	●
6	0.3	9	70	6	30	5.5	●
6	0.5	9	70	6	30	5.5	●
6	1	9	70	6	30	5.5	●
6	1.5	9	70	6	30	5.5	●
6	2	9	70	6	30	5.5	●
8	0.2	12	80	8	40	7.4	●
8	0.3	12	80	8	40	7.4	●
8	0.5	12	80	8	40	7.4	●
8	1	12	80	8	40	7.4	●
8	1.5	12	80	8	40	7.4	●
8	2	12	80	8	40	7.4	●
8	3	12	80	8	40	7.4	●
10	0.2	15	95	10	50	9.2	●
10	0.3	15	95	10	50	9.2	●
10	0.5	15	95	10	50	9.2	●
10	1	15	95	10	50	9.2	●
10	1.5	15	95	10	50	9.2	●
10	2	15	95	10	50	9.2	●
10	3	15	95	10	50	9.2	●
12	0.2	18	110	12	60	11	●
12	0.3	18	110	12	60	11	●
12	0.5	18	110	12	60	11	●
12	1	18	110	12	60	11	●
12	1.5	18	110	12	60	11	●
12	2	18	110	12	60	11	●
12	3	18	110	12	60	11	●
16	0.5	24	140	16	80	14.5	●
16	1	24	140	16	80	14.5	●
16	1.5	24	140	16	80	14.5	●
16	2	24	140	16	80	14.5	●
16	3	24	140	16	80	14.5	●
20	0.5	30	160	20	100	18.2	●
20	1	30	160	20	100	18.2	●
20	1.5	30	160	20	100	18.2	●
20	2	30	160	20	100	18.2	●
20	3	30	160	20	100	18.2	●
20	5	30	160	20	100	18.2	●



Steel < 56HRC

P	H	M	K	N	S
●	●	●	●	●	●

UMG Carbide      AlTiCrN HX



Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-35HRC Hardened Steel	●
	GR5	硬化鋼 35-48HRC Hardened Steel	●
	GR6	硬化鋼 48-56HRC Hardened Steel	●
	GR7	硬化鋼 56-68HRC Hardened Steel	●
M	GR8	不銹鋼 Stainless Steel	●
K	GR9	鑄鐵 Cast Iron	●
N	GR10	鋁 Aluminium	
	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP CFRP Composite Material	
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	●
	GR16	鎳 Nickel	●
	GR17	耐熱鋼 Heat-resistant Steel	●

# B274HX 切削條件參考表

Technical data of Milling Cutter

## Side Milling 側面切削

Work Material	GR1 軟鋼 Carbon Steel		GR2 低合金鋼 Low-alloyed Steel (-24HRC)		GR3 高合金鋼 High-alloyed Steel (-30HRC)		GR4 硬化鋼 Hardened Steel (30-38HRC)		GR5 硬化鋼 Hardened Steel (38-45HRC)		GR6 硬化鋼 Hardened Steel (45-52HRC)		GR8 不銹鋼 Stainless Steel		GR9 鋁合金 Aluminum		GR15 鈦合金 Titanium		
	Vc m/min	fz mm/rev	Vc m/min	fz mm/rev	Vc m/min	fz mm/rev	Vc m/min	fz mm/rev	Vc m/min	fz mm/rev	Vc m/min	fz mm/rev	Vc m/min	fz mm/rev	Vc m/min	fz mm/rev	Vc m/min	fz mm/rev	
B274HX-1	1	20,000	240	20,000	240	15,000	215	15,000	215	10,000	85	7,100	40	17,500	250	20,000	240	9,550	136
B274HX-1.5	1.5	13,500	245	13,500	245	12,000	215	12,000	215	8,000	90	6,100	50	11,600	250	13,500	245	6,300	115
B274HX-2	2	13,000	300	13,000	300	11,000	280	11,000	280	7,000	110	3,900	60	8,750	263	13,000	300	4,775	122
B274HX-2.5	2.5	10,000	320	10,000	320	9,000	300	9,000	300	6,000	120	3,000	60	7,000	275	10,000	320	3,820	127
B274HX-3	3	8,800	500	8,800	500	7,200	350	7,200	350	5,300	125	2,700	60	6,370	361	8,800	500	3,714	181
B274HX-4	4	8,800	530	8,800	530	5,500	360	5,500	360	4,200	130	2,200	70	4,770	365	6,800	530	2,755	182
B274HX-5	5	5,300	600	5,300	600	4,350	420	4,350	420	3,500	140	1,900	75	3,600	430	5,300	600	2,228	215
B274HX-6	6	4,500	610	4,500	610	3,700	425	3,700	425	2,900	145	1,500	70	3,185	426	4,500	610	1,657	213
B274HX-8	8	3,300	590	3,300	590	2,700	425	2,700	425	2,200	145	1,100	65	2,390	438	3,300	590	1,392	219
B274HX-10	10	2,900	580	2,900	580	2,200	420	2,200	420	1,700	145	990	65	1,910	425	2,900	580	1,114	213
B274HX-12	12	2,200	580	2,200	580	1,800	420	1,800	420	1,400	140	890	60	1,590	433	2,200	580	928	216
B274HX-16	16	1,600	530	1,600	530	1,300	400	1,300	400	1,200	130	600	65	1,195	428	1,600	530	686	214
B274HX-20	20	1,300	510	1,300	510	1,100	370	1,100	370	890	110	470	35	956	374	1,300	510	567	187
切入深度 (mm)	ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D		ap:1.0D		
	ae:0.05D		ae:0.05D		ae:0.05D		ae:0.05D		ae:0.05D		ae:0.02D		ae:0.05D		ae:0.05D		ae:0.05D		

## High feed cutting 高進給切削

Work Material	GR1 軟鋼 Carbon Steel		GR2 低合金鋼 Low-alloyed Steel (-24HRC)		GR3 高合金鋼 High-alloyed Steel (-30HRC)		GR4 硬化鋼 Hardened Steel (30-38HRC)		GR5 硬化鋼 Hardened Steel (38-45HRC)		GR6 硬化鋼 Hardened Steel (45-52HRC)		GR8 不銹鋼 Stainless Steel		GR9 鋁合金 Aluminum		GR15 鈦合金 Titanium		
	Vc m/min	fz mm/rev	Vc m/min	fz mm/rev	Vc m/min	fz mm/rev	Vc m/min	fz mm/rev	Vc m/min	fz mm/rev	Vc m/min	fz mm/rev	Vc m/min	fz mm/rev	Vc m/min	fz mm/rev	Vc m/min	fz mm/rev	
B274HX-1	1	32,000	1,280	32,000	1,280	26,000	1,040	26,000	1,040	20,000	800	20,000	600	25,400	1,016	32,000	1,280	19,100	790
B274HX-1.5	1.5	22,000	1,760	22,000	1,760	17,000	1,360	17,000	1,360	13,000	1,040	13,000	1,040	16,800	1,344	22,000	1,760	12,732	1,016
B274HX-2	2	16,000	1,920	16,000	1,920	14,000	1,680	14,000	1,680	10,000	1,200	10,000	1,200	12,700	1,524	16,000	1,920	9,550	1,146
B274HX-2.5	2.5	14,000	2,240	14,000	2,240	12,000	1,920	12,000	1,920	9,000	1,440	9,000	1,440	10,165	1,620	14,000	2,240	7,640	1,222
B274HX-3	3	13,000	2,600	13,000	2,600	10,500	2,100	10,500	2,100	8,500	1,700	8,500	1,700	13,793	2,758	13,000	2,600	8,488	1,696
B274HX-4	4	12,000	2,880	12,000	2,880	10,000	2,400	10,000	2,400	8,500	2,040	8,500	2,040	10,345	2,482	12,000	2,880	6,365	1,528
B274HX-5	5	9,500	2,660	9,500	2,660	8,500	2,380	8,500	2,380	7,000	1,960	7,000	1,960	8,276	2,317	9,500	2,660	5,093	1,426
B274HX-6	6	8,000	2,560	8,000	2,560	7,500	2,400	7,500	2,400	6,500	2,080	6,500	2,080	6,897	2,207	8,000	2,560	4,244	1,356
B274HX-8	8	6,500	2,340	6,500	2,340	5,500	1,980	5,500	1,980	5,500	1,760	5,500	1,760	5,173	1,862	6,500	2,340	3,183	1,145
B274HX-10	10	5,500	2,200	5,500	2,200	4,800	1,920	4,800	1,920	4,000	1,440	4,000	1,440	4,138	1,855	5,500	2,200	2,540	1,018
B274HX-12	12	5,000	2,200	5,000	2,200	4,000	1,760	4,000	1,760	3,500	1,400	3,500	1,400	3,448	1,517	5,000	2,200	2,122	904
B274HX-16	16	4,000	1,920	4,000	1,920	3,000	1,440	3,000	1,440	2,500	1,000	2,500	1,000	2,566	1,241	4,000	1,920	1,592	764
B274HX-20	20	3,000	1,560	3,000	1,560	2,400	1,248	2,400	1,248	2,000	800	2,000	800	2,069	1,075	3,000	1,560	1,273	662
切入深度 (mm)	ap:0.3×R		ap:0.3×R		ap:0.3×R		ap:0.3×R		ap:0.2×R		ap:0.1×R		ap:0.3×R		ap:0.3×R		ap:0.3×R		
	ae:0.3×D		ae:0.3×D		ae:0.3×D		ae:0.3×D		ae:0.3×D		ae:0.3×D		ae:0.3×D		ae:0.3×D		ae:0.3×D		

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削參考的基準值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則當精進給應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

# F636TX 極超微粒鎢鋼塗層多用途立銑刀

## Multipurpose End Mill

Code No. F636TX-Dc

Dc	Lc	L	d	AITISIN
0.02	mm	mm	N5	F636TX
3	8	57	6	●
4	11	57	8	●
5	13	57	6	●
6	13	57	6	●
8	19	63	8	●
10	22	72	10	●
12	26	83	12	●
16	32	92	16	●
20	38	104	20	●



Steel < 60HRC

P	H	M	K	N	S
●	●	○	●	○	○

UMG  
Carbide

AITISIN  
TX



### Type of Operation



### Work Material

P	GR1	碳鋼 Carbon Steel	●
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3	高合金鋼 < 35HRC Hi-alloyed Steel	●
H	GR4	硬化鋼 30-38HRC Hardened Steel	●
	GR5	硬化鋼 38-48HRC Hardened Steel	●
	GR6	硬化鋼 48-58HRC Hardened Steel	●
	GR7	硬化鋼 58-68HRC Hardened Steel	○
M	GR8	不銹鋼 Stainless Steel	○
K	GR9	鑄鐵 Cast Iron	●
N	GR0	鋁 Aluminum	
	GR1	銅 Copper	
	GR2	塑膠 Plastics	
	GR3	複合材料 FRP/CFRP Composite Material	
S	GR4	石墨 Graphite	
	GR5	鈦合金 Titanium	○
	GR6	鎳 Nickel	○
	GR7	耐熱鋼 Heat-resistant Steel	○

## Side Milling 側面切削

被削材 Work Material		GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-alloyed Steel (-24HRC)		GR3 高合金鋼 Hi-alloyed Steel (-30HRC)		GR4 硬化鋼 Hardened Steel (30-38HRC)		GR5 硬化鋼 Hardened Steel (38-45HRC)		GR6 硬化鋼 Hardened Steel (45-52HRC)		GR7 硬化鋼 Hardened Steel (52-58HRC)		GR9 鑄鐵 Cast Iron	
切削速度 Vc m/min		120		120		80		65		60		55		50		120	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]
		F636TX-3	3	10,600	683	10,600	683	8,280	530	6,500	389	6,400	105	5,700	95	5,120	84
F636TX-4	4	8,350	735	8,350	735	4,950	590	3,950	413	3,800	120	3,420	108	3,040	98	8,350	735
F636TX-5	5	4,550	875	4,550	875	3,550	625	2,800	448	2,730	125	2,457	113	2,184	100	4,550	875
F636TX-6	6	3,540	875	3,540	875	2,780	600	2,200	413	2,100	125	1,890	113	1,680	100	3,540	875
F636TX-8	8	3,185	770	3,185	770	2,480	600	1,975	413	1,900	125	1,710	113	1,520	100	3,185	770
F636TX-10	10	3,650	770	3,650	770	2,070	595	1,645	375	1,585	120	1,430	108	1,276	98	3,650	770
F636TX-12	12	2,275	670	2,275	670	1,770	500	1,410	350	1,365	120	1,228	108	1,092	98	2,275	670
F636TX-16	16	1,990	670	1,990	670	1,550	520	1,230	312	1,190	100	1,071	90	952	80	1,990	670
F636TX-20	20	1,500	535	1,500	535	1,240	415	985	277	950	90	855	81	760	72	1,500	535
切入深度 (mm)		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D	
		ae:0.2D		ae:0.2D		ae:0.2D		ae:0.2D		ae:0.1D		ae:0.1D		ae:0.1D		ae:0.2D	

## Slotting 溝切削

被削材 Work Material		GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-alloyed Steel (-24HRC)		GR3 高合金鋼 Hi-alloyed Steel (-30HRC)		GR4 硬化鋼 Hardened Steel (30-38HRC)		GR5 硬化鋼 Hardened Steel (38-45HRC)		GR6 硬化鋼 Hardened Steel (45-52HRC)		GR7 硬化鋼 Hardened Steel (52-58HRC)		GR9 鑄鐵 Cast Iron	
切削速度 Vc m/min		120		120		80		65		60		55		50		120	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]
		F636TX-3	3	10,600	600	10,600	600	8,280	430	6,500	290	6,400	105	5,700	95	5,120	84
F636TX-4	4	8,350	635	8,350	635	4,950	500	3,950	325	3,800	120	3,420	108	3,040	98	8,350	635
F636TX-5	5	4,550	775	4,550	775	3,550	525	2,800	348	2,730	125	2,457	113	2,184	100	4,550	775
F636TX-6	6	3,540	775	3,540	775	2,780	500	2,200	313	2,100	125	1,890	113	1,680	100	3,540	775
F636TX-8	8	3,185	650	3,185	650	2,480	500	1,975	313	1,900	125	1,710	113	1,520	100	3,185	650
F636TX-10	10	3,650	670	3,650	670	2,070	490	1,645	288	1,585	120	1,430	108	1,276	98	3,650	670
F636TX-12	12	2,275	580	2,275	580	1,770	400	1,410	275	1,365	120	1,228	108	1,092	98	2,275	580
F636TX-16	16	1,990	660	1,990	660	1,550	420	1,230	240	1,190	100	1,071	90	952	80	1,990	660
F636TX-20	20	1,580	500	1,580	500	1,240	300	985	200	950	90	855	81	760	72	1,580	500
切入深度 (mm)		ap:0.5D		ap:0.5D		ap:0.5D		ap:0.5D		ap:0.05D		ap:0.05D		ap:0.05D		ap:0.5D	

- Please work with good rigidity / high precision facilities and collet chuck.
- Please choose proper cutting fluid.
- The cutting data is reference value only. Please adjust it according to your real working conditions.
- If RPM is lower the reference value, the Feed rate [fz] and RPM should be reduced by the same proportion.
- If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾頭。

2. 請選擇適用於工件材料的切削液。

3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、目的、使用機台等別表，對切削條件進行調整。

4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。

5. 切削加工時如果發生振動，請降低切削條件。

# F608HX / F609HX 極超微粒鎢鋼塗層粗加工立銑刀

## Roughing End Mill

Code No. F608HX-Dc

Dc h10	Lc mm	L mm	d h5	Z T	C mm	AlTiCrN F608HX
3	8	57	6	3	0.3	●
4	11	57	6	3	0.3	●
5	13	57	6	3	0.4	●
6	13	57	6	3	0.4	●
8	19	63	8	3	0.4	●
10	22	72	10	4	0.5	●
12	26	83	12	4	0.5	●
14	26	83	14	4	0.5	●
16	32	92	16	4	0.5	●
18	32	92	18	4	0.5	●
20	38	104	20	4	0.5	●



Steel < 48HRC

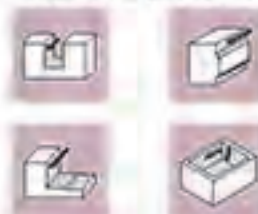
P	H	M	K	N	S
●	●	○	●	●	●

UMG  
Carbide

AlTiCrN  
HX



### Type of Operation



### Work Material

Material Group	Material Name	Symbol
P	GR1 碳鋼 Carbon Steel	●
	GR2 低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3 高合金鋼 < 30HRC High-alloyed Steel	●
H	GR4 硬化鋼 30-38HRC Hardened Steel	●
	GR5 硬化鋼 30-48HRC Hardened Steel	●
	GR6 硬化鋼 40-58HRC Hardened Steel	●
	GR7 硬化鋼 58-68HRC Hardened Steel	●
	M	GR8 不銹鋼 Stainless Steel
K	GR9 鑄鐵 Cast Iron	●
	GR10 鋁 Aluminium	
N	GR11 銅 Copper	
	GR12 塑膠 Plastics	
	GR13 複合材料 FRP CFRP Composite Material	
	GR14 石墨 Graphite	
S	GR15 鈦合金 Titanium	
	GR16 鎳 Nickel	
	GR17 耐熱鋼 Heat-resistant Steel	

Code No. F609HX-Dc

Dc h10	Lc mm	L mm	d h5	Z T	C mm	AlTiCrN F609HX
6	19	63	6	3	0.4	●
8	28	72	8	3	0.4	●
10	34	84	10	4	0.5	●
12	40	97	12	4	0.5	●
16	48	108	16	4	0.5	●
20	56	122	20	4	0.5	●



## Side Milling 側面切削

被削材 Work Material		GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-alloyed Steel (~24HRC)		GR3 高合金鋼 Hi-alloyed Steel (~30HRC)		GR4 硬化鋼 Hardened Steel (30-38HRC)		GR5 硬化鋼 Hardened Steel (38-48HRC)		GR9 鑄鐵 Cast Iron	
切削速度 Vc: m/min		120		120		100		60		65		140	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
F608HX-3	3	10,600	1,270	10,600	1,270	9,000	720	6,900	550	5,300	254	12,740	1,020
F608HX-4	4	7,960	955	7,960	955	6,760	540	5,175	420	3,980	238	9,550	955
F608HX-5	5	6,370	764	6,370	764	5,410	432	4,140	330	3,180	216	7,640	754
F608HX/H609HX-6	6	5,300	620	5,300	620	4,500	360	3,400	260	2,600	200	6,300	730
F608HX/H609HX-8	8	4,000	620	4,000	620	3,400	400	2,600	300	2,000	220	4,700	750
F608HX/H609HX-10	10	3,200	630	3,200	630	2,700	420	2,000	320	1,600	250	3,800	750
F608HX/H609HX-12	12	2,600	630	2,600	630	2,200	430	1,700	320	1,350	260	3,200	750
F608HX-14	14	2,250	650	2,250	650	1,950	470	1,500	350	1,150	260	2,750	770
F608HX/H609HX-16	16	2,000	620	2,000	620	1,700	460	1,300	350	1,000	260	2,400	760
F608HX-18	18	1,750	630	1,750	630	1,500	480	1,150	360	900	270	2,100	750
F608HX/H609HX-20	20	1,600	600	1,600	600	1,400	450	1,100	340	790	250	1,900	760
切入深度 (mm)		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D	
		ap:0.4D		ap:0.4D		ap:0.3D		ap:0.3D		ap:0.3D		ap:0.4D	

## Slotting 溝切削

被削材 Work Material		GR1 碳鋼 Carbon Steel		GR2 低合金鋼 Low-alloyed Steel (~24HRC)		GR3 高合金鋼 Hi-alloyed Steel (~30HRC)		GR4 硬化鋼 Hardened Steel (30-38HRC)		GR5 硬化鋼 Hardened Steel (38-48HRC)		GR9 鑄鐵 Cast Iron	
切削速度 Vc: m/min		60		60		50		45		40		60	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
F608HX-3	3	6,300	200	6,300	200	5,300	170	4,700	150	4,200	100	6,300	200
F608HX-4	4	4,700	250	4,700	250	3,960	200	3,500	160	3,150	120	4,700	250
F608HX-5	5	3,800	300	3,800	300	3,180	230	2,800	180	2,550	140	3,800	300
F608HX/H609HX-6	6	3,150	315	3,150	315	2,650	260	2,300	180	2,100	160	3,150	315
F608HX/H609HX-8	8	2,350	300	2,350	300	2,000	250	1,750	170	1,600	150	2,350	300
F608HX/H609HX-10	10	1,900	300	1,900	300	1,600	240	1,400	160	1,300	150	1,900	300
F608HX/H609HX-12	12	1,600	280	1,600	280	1,300	230	1,200	160	1,100	140	1,600	280
F608HX-14	14	1,350	280	1,350	280	1,100	235	1,000	150	900	130	1,350	280
F608HX/H609HX-16	16	1,200	270	1,200	270	1,000	225	900	140	800	120	1,200	270
F608HX-18	18	1,000	260	1,000	260	900	240	800	135	700	120	1,000	260
F608HX/H609HX-20	20	950	260	950	260	800	240	700	130	650	125	950	260
切入深度 (mm)		ap:0.5D		ap:0.5D		ap:0.5D		ap:0.5D		ap:0.5D		ap:0.5D	

⊗ Note that when the end mills diameter less than 6 mm, please adjust proper parameters in accordance with the actual processing conditions.

⊗ Notice: F609HX is Long Length series End Mills. Please adjust the parameter according

⊗ 徑長系列刀徑小於6毫米時，請按照實際的加工情況調整合理的參數。

⊗ 注意F609HX為超長柄系列球刀，請按照適當的伸出長度調整刀頭的參數。

# F638TX / F649TX 極超微粒鎢鋼塗層粗加工立銑刀

Roughing End Mill

Code No. F638TX-Dc

Dc h10	Lc mm	L mm	d h5	Z T	C mm	AITISIN F638TX
6	13	57	6	4	0.4	●
8	19	63	8	4	0.4	●
10	22	72	10	4	0.5	●
12	26	83	12	4	0.5	●
14	26	83	14	4	0.5	●
16	32	92	16	4	0.5	●
18	32	92	18	4	0.5	●
20	38	104	20	4	0.5	●



Steel < 56HRC

P	H	M	K	N	S
●	●	●	○	○	○

UMG  
Carbide

AITISIN  
TX



### Type of Operation



### Work Material

Material Group	Material Name	Symbol
P	GR1 碳鋼 Carbon Steel	●
	GR2 低合金鋼 < 24HRC Low-alloyed Steel	●
	GR3 高合金鋼 < 30HRC High-alloyed Steel	●
H	GR4 硬化鋼 30-38HRC Hardened Steel	●
	GR5 硬化鋼 38-48HRC Hardened Steel	●
	GR6 硬化鋼 48-56HRC Hardened Steel	●
	GR7 硬化鋼 56-68HRC Hardened Steel	●
	M	GR8 不銹鋼 Stainless Steel
K	GR9 鑄鐵 Cast Iron	○
N	GR10 鋁 Aluminium	
	GR11 銅 Copper	
	GR12 塑膠 Plastics	
	GR13 複合材料 FRP CFRP Composite Material	
GR14 石墨 Graphite		
S	GR15 鈦合金 Titanium	○
	GR16 鎳 Nickel	○
	GR17 耐熱鋼 Heat-resistant Steel	○

Code No. F649TX-Dc

Dc h10	Lc mm	L mm	d h5	Z T	C mm	AITISIN F649TX
6	19	63	6	4	0.4	●
8	28	72	8	4	0.4	●
10	34	84	10	4	0.5	●
12	40	97	12	4	0.5	●
16	48	108	16	4	0.5	●
20	56	122	20	4	0.5	●





## Side Milling 側面切削

被削材 Work Material		GR.1 碳鋼 Carbon Steel		GR.2 低合金鋼 Low-alloyed Steel (~24HRC)		GR.3 高合金鋼 Hi-alloyed Steel (~30HRC)		GR.4 硬化鋼 Hardened Steel (30~38HRC)		GR.5 硬化鋼 Hardened Steel (38~48HRC)		GR.6 不銹鋼 Stainless Steel	
切削速度 Vc: m/min		120		120		100		60		55		50	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]
F638TX/F649TX-6	6	5,300	620	5,300	620	4,500	350	3,400	280	2,600	200	3,400	280
F638TX/F649TX-8	8	4,000	620	4,000	620	3,400	400	2,600	300	2,000	220	2,600	300
F638TX/F649TX-10	10	3,200	630	3,200	630	2,700	420	2,000	320	1,600	250	2,000	320
F638TX/F649TX-12	12	2,600	630	2,600	630	2,200	430	1,700	320	1,350	280	1,700	320
F638TX-14	14	2,250	650	2,250	650	1,950	470	1,500	350	1,150	280	1,500	350
F638TX/F649TX-16	16	2,000	620	2,000	620	1,700	480	1,300	350	1,000	280	1,300	350
F638TX-18	18	1,750	630	1,750	630	1,500	480	1,150	350	900	270	1,150	350
F638TX/F649TX-20	20	1,600	600	1,600	600	1,400	450	1,100	340	790	250	1,100	340
切入深度 (mm) 		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D		ap:1.5D	
		ap:0.4D		ap:0.4D		ap:0.3D		ap:0.3D		ap:0.3D		ap:0.3D	

## Slotting 溝切削

被削材 Work Material		GR.1 碳鋼 Carbon Steel		GR.2 低合金鋼 Low-alloyed Steel (~24HRC)		GR.3 高合金鋼 Hi-alloyed Steel (~30HRC)		GR.4 硬化鋼 Hardened Steel (30~38HRC)		GR.5 硬化鋼 Hardened Steel (38~48HRC)		GR.6 不銹鋼 Stainless Steel	
切削速度 Vc: m/min		80		80		50		45		40		45	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]
F638TX/F649TX-6	6	3,150	315	3,150	315	2,650	260	2,300	180	2,100	180	2,300	180
F638TX/F649TX-8	8	2,350	300	2,350	300	2,000	250	1,750	170	1,600	150	1,750	170
F638TX/F649TX-10	10	1,900	300	1,900	300	1,600	240	1,400	160	1,300	150	1,400	160
F638TX/F649TX-12	12	1,600	280	1,600	280	1,300	230	1,200	160	1,100	140	1,200	160
F638TX-14	14	1,350	280	1,350	280	1,100	235	1,000	150	900	130	1,000	150
F638TX/F649TX-16	16	1,200	270	1,200	270	1,000	225	900	140	800	120	900	140
F638TX-18	18	1,000	260	1,000	260	900	240	800	135	700	120	800	135
F638TX/F649TX-20	20	950	260	950	260	800	240	700	130	650	125	700	130
切入深度 (mm) 		ap ≤16 1.0D >16 0.5D		ap ≤16 1.0D >16 0.5D		ap ≤16 1.0D >16 0.5D		ap ≤16 1.0D >16 0.5D		ap ≤16 1.0D >16 0.5D		ap ≤16 1.0D >16 0.5D	

※ Notice: F649TX is Long Length series End Mills. Please adjust the parameter according.
















1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

※ 注意F649TX為加長柄系列銼刀，請按照適當的伸出長度調整刀具的參數。

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。



# 不銹鋼，鈦合金用立銑刀 End Mills For Stainless, Titanium

Page	123	125	127	129	131
Apperance					
Code No	E129SX	E233SX	E234SX	E235-2.5SX E235-5.0SX	E236TX
Carbide	MG Carbide	MG Carbide	MG Carbide	MG Carbide	MG Carbide
Coating	AlTiN+ZrN SX	AlTiN+ZrN SX	AlTiN+ZrN SX	AlTiN+ZrN SX	AlTiSiN TX
Helix Angle	 20°	 38°	 38°	 38°	 38°
No. of Flutes	 4	 4	 5	 5	 5



# EI29SX 超微粒鎢鋼塗層不銹鋼立銑刀

## End Mills for Stainless

Code No. EI29SX-Dc				
Dc	Lc	L	d	AITiN+ZrN EI29SX
$\pm 0.02$	mm	mm	h6	
1	3	50	4	●
1.5	5	50	4	●
2	6	50	4	●
2.5	8	50	4	●
3A	8	50	4	●
4A	11	50	4	●
3	8	50	6	●
4	11	50	6	●
5	13	50	6	●
6	16	50	6	●
8	20	60	8	●
10	22	72	10	●
12	26	75	12	●



Stainless					
P	H	M	K	N	S
		●			●

MG Carbide AITiN+ZrN SX




### Type of Operation



### Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-48HRC Hardened Steel	
	GR6	硬化鋼 48-58HRC Hardened Steel	
	GR7	硬化鋼 58-68HRC Hardened Steel	
M	GR8	不銹鋼 Stainless Steel	●
K	GR9	鑄鐵 Cast Iron	
N	GR10	鋁 Aluminium	
	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP CFRP Composite Material	
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	○
	GR16	鎳 Nickel	○
	GR17	耐熱鋼 Heat-resistant Steel	●

## Side Milling 側面切削

切削材 Work Material		GR3 不銹鋼 Stainless Steel	
切削速度 Vc m/min		65	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
E129SX-1	1	11,100	385
E129SX-1.5	1.5	10,700	490
E129SX-2	2	10,300	600
E129SX-2.5	2.5	8,650	500
E129SX-3	3	7,000	400
E129SX-4	4	5,200	410
E129SX-5	5	4,100	410
E129SX-6	6	3,500	450
E129SX-8	8	2,600	450
E129SX-10	10	2,050	470
E129SX-12	12	1,800	500
切入深度 (mm)		ap: 1.5D	
		ae: 0.1D	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate [fz] and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數據為切削條件的參考值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中系列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

# E233SX 超微粒鎢鈷塗層不銹鋼用立銑刀

## End Mills for Stainless

Code No. E233SX-Dc				
Dc	Lc	L	d	AITIN+ZrN E233SX
±0.02	mm	mm	H6	
3	8	50	6	●
4	11	50	8	●
5	13	50	6	●
6	16	50	6	●
8	20	60	8	●
10	22	72	10	●
12	26	75	12	●

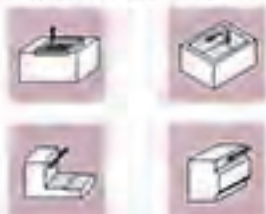


Stainless					
P	H	M	K	N	S
		●			●

MG Carbide AITIN+ZrN SX




### Type of Operation




### Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 24HRC Low-alloyed Steel	
	GR3	高合金鋼 33HRC Hi-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-48HRC Hardened Steel	
	GR6	硬化鋼 48-58HRC Hardened Steel	
	GR7	硬化鋼 58-68HRC Hardened Steel	
M	GR8	不銹鋼 Stainless Steel	●
K	GR9	鑄鐵 Cast Iron	
N	GR0	鋁 Aluminium	
	GR1	銅 Copper	
	GR2	塑膠 Plastics	
	GR3	複合材料 FRP/CFRP Composite Material	
S	GR4	石墨 Graphite	
	GR5	鈦合金 Titanium	○
	GR6	鎳 Nickel	○
	GR7	耐熱鋼 Heat-resistant Steel	●

## Side Milling 側面切削

Work Material		GR.6 不銹鋼 Stainless Steel	
Cutting Speed Vc m/min		75	
Code No.	Depth Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
E233SX-3	3	7,650	600
E233SX-4	4	6,050	700
E233SX-5	5	5,000	770
E233SX-6	6	4,200	830
E233SX-8	8	3,100	800
E233SX-10	10	2,600	710
E233SX-12	12	2,100	670
E233SX-16	16	1,600	550
E233SX-20	20	1,250	510
切入深度 (mm)		ap: 1.5D	
		ap: 0.1D	

## Slotting 溝切削

Work Material		GR.6 不銹鋼 Stainless Steel	
Cutting Speed Vc m/min		70	
Code No.	Depth Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
E233SX-3	3	7,450	450
E233SX-4	4	5,500	500
E233SX-5	5	4,500	500
E233SX-6	6	3,700	550
E233SX-8	8	2,800	525
E233SX-10	10	2,300	465
E233SX-12	12	1,850	430
E233SX-16	16	1,400	370
E233SX-20	20	1,100	330
切入深度 (mm)		ap: 0.5D	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振顫，請降低切削條件。

# E234SX 超微粒鎢鈾塗層不銹鋼用立銑刀

## End Mills for Stainless

			Code No. E234SX-Dc	
Dc	Lc	L	d	AITiN+ZrN E234SX
mm	mm	mm	mm	
3	8	50	6	●
4	11	50	6	●
5	13	50	6	●
6	16	50	6	●
8	20	60	8	●
10	22	72	10	●
12	26	75	12	●
16	38	100	16	●
20	38	100	20	●

※ Through coolant hole can be customized.

※ 內冷孔可依需求製造生產



Stainless

P	H	M	K	N	S
		●			●

MG Carbide AITiN+ZrN SX



### Type of Operation




### Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-42HRC Hardened Steel	
	GR6	硬化鋼 43-54HRC Hardened Steel	
	GR7	硬化鋼 55-68HRC Hardened Steel	
M	GR8	不銹鋼 Stainless Steel	●
K	GR9	鑄鐵 Cast Iron	
N	GR10	鋁 Aluminium	
	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP/CFRP Composite Material	
	GR14	石墨 Graphite	
S	GR15	鈦合金 Titanium	○
	GR16	鎳 Nickel	○
	GR17	耐熱鋼 Heat-resistant Steel	●



## Side Milling 側面切削

切削材 Work Material		GR2 不銹鋼 Stainless Steel	
切削速度 Vc: m/min		75	
型號 Code No.	刃徑 Dc	RPM 旋轉速度 (min-1)	Feed 進給速度 (mm/min)
E234SX-3	3	7,650	720
E234SX-4	4	6,050	840
E234SX-5	5	5,000	900
E234SX-6	6	4,200	960
E234SX-8	8	3,100	960
E234SX-10	10	2,600	850
E234SX-12	12	2,100	800
E234SX-16	16	1,600	680
E234SX-20	20	1,250	615
切入深度 (mm) 		ap: 1.5D	
		ae: 0.1D	

1. Please work with good rigidity / high precision facilities and collet chuck.
  2. Please choose proper cutting fluid.
  3. The cutting data is reference value only. Please adjust it according to your real working conditions.
  4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
  5. If vibration occurs during cutting, please reduce cutting parameter.
1. 請使用剛性好、精度高的設備和夾具。
  2. 請選擇適用於工件材料的切削液。
  3. 此切削條件表中的數值為切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
  4. 如果機台轉速低於表中列數值，則進給速度應與轉速按同一比例降低。
  5. 切削加工時如果發生振顫，請降低切削條件。

# E235-2.5SX / 5.0SX 超微粒鎢鈾塗層不銹鋼用R角立銑刀

## End Mills With Corner Radius for Stainless

Code No. E253-2.5SX-Dc×R

Dc	R	Lc	L	d	AITIN+ZrN E235-2.5SX
$\begin{matrix} \varnothing \\ -0.02 \end{matrix}$	$\pm 0.01$	mm	mm	h6	
6	0.5	15	50	6	●
8	0.5	20	60	8	●
10	0.5	25	72	10	●
12	0.5	30	75	12	●
16	0.5	40	100	16	●
20	0.5	50	100	20	●

※ Through coolant hole can be customized.

※ 內冷孔可依需求製造生產



Stainless

P	H	M	K	N	S
		●			●

MG Carbide	AITIN+ZrN SX
---------------	-----------------



### Type of Operation



### Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-48HRC Hardened Steel	
	GR6	硬化鋼 48-58HRC Hardened Steel	
	GR7	硬化鋼 58-68HRC Hardened Steel	
M	GR8	不銹鋼 Stainless Steel	●
K	GR9	鑄鐵 Cast Iron	
N	GR10	鋁 Aluminium	
	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP/CFRP Composite Material	
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	○
	GR16	鎳 Nickel	○
	GR17	耐熱鋼 Heat-resistant Steel	●

Code No. E253-5.0SX-Dc×R


Dc	R	Lc	L	d	AITIN+ZrN E235-5.0SX
$\begin{matrix} \varnothing \\ -0.02 \end{matrix}$	$\pm 0.01$	mm	mm	h6	
6	0.5	30	75	6	●
8	0.5	40	90	8	●
10	0.5	50	100	10	●
12	0.5	60	110	12	●
16	0.5	80	160	16	●
20	0.5	100	200	20	●

※ Through coolant hole can be customized.


※ 內冷孔可依需求製造生產



E235-2.5SX / Side Milling 側面切削

Work Material		GR.6 不銹鋼 Stainless Steel	
Cutting Speed Vc m/min		75	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
E235-2.5SX-6	6	4,200	990
E235-2.5SX-8	8	3,100	900
E235-2.5SX-10	10	2,600	850
E235-2.5SX-12	12	2,100	800
E235-2.5SX-16	16	1,600	660
E235-2.5SX-20	20	1,250	615
切入深度 (mm)		ap: 1.50	
		ae: 0.10	

E235-5.0SX / Side Milling 側面切削

Work Material		GR.6 不銹鋼 Stainless Steel	
Cutting Speed Vc m/min		75	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
E235-2.5SX-6	6	2,120	500
E235-2.5SX-8	8	1,590	475
E235-2.5SX-10	10	1,275	410
E235-2.5SX-12	12	1,080	400
E235-2.5SX-16	16	800	300
E235-2.5SX-20	20	640	250
切入深度 (mm)		ap: 3.00	
		ae: 0.050	

1. Please work with good rigidity / high precision facilities and collet chuck.
  2. Please choose proper cutting fluid.
  3. The cutting data is reference value only. Please adjust it according to your real working conditions.
  4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
  5. If vibration occurs during cutting, please reduce cutting parameter.
1. 請使用剛性好、精度高的設備和夾具。
  2. 請選擇適用於工作材料的切削液。
  3. 此切削條件表中的數據為切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
  4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
  5. 切削加工時如果發生振動，請降低切削條件。

# E236TX 超微粒鎢鋼塗層鈦合金用R角立銑刀

## End Mills With Corner Radius for Titanium

Code No. E236TX-Dc×R

Dc	R	Lc	L	d	AITISIN E236TX
0.02	±0.01	mm	mm	H6	
10	2	25	72	10	c
12	3	30	75	12	c
16	4	48	100	16	c
20	4	60	120	20	c

\*Mark c: No stock. Price based on the quantity.

W Corner radius can be customized.

W 標明 c: 依需求數量而報價

W R角可依需求製造生產



Titanium, Nickel

P	H	M	K	N	S
					●

MG  
Carbide

AITISIN  
TX




Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 <34HRC Low-alloyed Steel	
	GR3	高合金鋼 <30HRC Hi-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-42HRC Hardened Steel	
	GR6	硬化鋼 43-52HRC Hardened Steel	
	GR7	硬化鋼 53-62HRC Hardened Steel	
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	
N	GR10	鋁 Aluminium	
	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP/CFRP Composite Material	
	GR14	石墨 Graphite	
S	GR15	鈦合金 Titanium	●
	GR16	鎳 Nickel	●
	GR17	耐熱鋼 Heat-resistant Steel	●

## Side Milling 側面切削

Work Material		GR15 鈦合金 Titanium		GR14 鎳基合金 Nickel		GR17 耐熱鋼 Heat-resistant Steel	
切削速度 Vc: m/min		60		40		40	
型號 Code No.	切削 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
E236TX-10	10	1,900	580	1,270	380	1,270	380
E236TX-12	12	1,660	630	1,060	290	1,060	290
E236TX-16	16	800	540	800	240	800	240
E236TX-20	20	630	520	630	225	630	225
切入深度 (mm)		ap:1.00		ap:1.00		ap:1.00	
		ae:0.060		ae:0.050		ae:0.060	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高之設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、自熱、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

## 鋁用立銑刀 End Mills For Aluminium

Page	135	137	139	141	143	145
Apperance						
Code No	E132 E134	E142	E143DX	E143	E143-3.0 E143-4.0 E143-5.0	E145
Carbide	MG Carbide	MG Carbide	MG Carbide	MG Carbide	MG Carbide	MG Carbide
Coating	Uncoated Blank	Uncoated Blank	DLC DX	Uncoated Blank	Uncoated Blank	Uncoated Blank
Helix Angle	 30°	 40°	 40°	 40°	 40°	 40°
No. of Flutes	 2	 2	 3	 3	 3	 3

147

149

149



E194

E195R

E195L

MG  
Carbide

MG  
Carbide

MG  
Carbide

Uncoated  
Blank

Uncoated  
Blank

Uncoated  
Blank

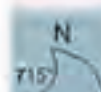


Code No. E132-Dc				
Dc	Lc	L	d	Blank
0 -0.02	mm	mm	h6	E132
1.0	3	50	4	●
1.5	5	50	4	●
2.0	6	50	4	●
2.5	8	50	4	●
3.0	8	50	6	●
4.0	11	50	6	●
5.0	13	50	6	●
6.0	16	50	6	●
8.0	20	60	8	●
10.0	22	72	10	●
12.0	26	75	12	●



Aluminium

P	H	M	K	N	S
				●	

MG  
CarbideUncoated  
Blank

Type of Operation



Work Material


Code No. E134-Dc				
Dc	Lc	L	d	Blank
0 -0.02	mm	mm	h6	E134
3	12	50	6	●
4	17	50	6	●
5	20	60	6	●
6	20	60	6	●
8	28	70	8	●
10	34	80	10	●
12	40	90	12	●



P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 <34HRC Low-alloyed Steel	
	GR3	高合金鋼 <30HRC Hi-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-42HRC Hardened Steel	
	GR6	硬化鋼 43-54HRC Hardened Steel	
	GR7	硬化鋼 55-68HRC Hardened Steel	
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	
N	GR10	鋁 Aluminium	●
	GR11	銅 Copper	○
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP/CFRP Composite Material	
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	
	GR16	鎳 Nickel	
	GR17	耐熱鋼 Heat-resistant Steel	



## Slotting 溝切削

Work Material		GR.10系 Aluminum	
Cutting Speed Vc: m/min		100	
Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
E132-1	1	31,500	200
E132-1.5	1.5	21,000	200
E132-2	2	15,500	200
E132-2.5	2.5	13,000	250
E132/E134-3	3	10,500	300
E132/E134-4	4	8,000	300
E132/E134-5	5	6,350	300
E132/E134-6	6	5,300	300
E132/E134-8	8	4,000	300
E132/E134-10	10	3,200	300
E132/E134-12	12	2,650	300
切入深度 (mm)		ap: 1.00	

※ Notice: E134 is Long Length-series End Mills. Please adjust the parameter according.

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

※ 注意E134為加長柄系列刀具，請按照適當的伸長度調整刀具的參數。

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工作材料的切削液。
3. 此切削條件表中的數值為切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中加列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

Code No. E142-Dc

Dc	Lc	L	d	Blank
mm	mm	mm	mm	E142
3	8	50	6	●
3.1	10	50	6	●
3.2	10	50	6	●
3.3	10	50	6	●
3.4	10	50	6	●
3.5	10	50	6	●
3.6	10	50	6	●
3.7	10	50	6	●
3.8	11	50	6	●
3.9	11	50	6	●
4	11	50	6	●
4.1	11	50	6	●
4.2	11	50	6	●
4.3	11	50	6	●
4.4	11	50	6	●
4.5	11	50	6	●
4.6	11	50	6	●
4.7	11	50	6	●
4.8	13	50	6	●
4.9	13	50	6	●
5	13	50	6	●
5.1	13	50	6	●
5.2	13	50	6	●
5.3	13	50	6	●
5.4	13	50	6	●
5.5	13	50	6	●
5.6	16	50	6	●
5.7	16	50	6	●
5.8	16	50	6	●
5.9	16	50	6	●
6	16	50	6	●
6.1	16	60	8	●
6.2	16	60	8	●
6.3	16	60	8	●
6.4	16	60	8	●
6.5	16	60	8	●
6.6	20	60	8	●
6.7	20	60	8	●
6.8	20	60	8	●
6.9	20	60	8	●
7	20	60	8	●
7.1	20	60	8	●
7.2	20	60	8	●
7.3	20	60	8	●
7.4	20	60	8	●
7.5	20	60	8	●
7.6	20	60	8	●
7.7	20	60	8	●
7.8	20	60	8	●
7.9	20	60	8	●
8	20	60	8	●
8.5	20	72	10	●
9	25	72	10	●
9.5	25	72	10	●
10	25	72	10	●
10.5	25	75	12	●
11	30	75	12	●
11.5	30	75	12	●
12	30	75	12	●



Aluminium

P	H	M	K	N	S
				●	

MG  
CarbideUncoated  
Blank


## Type of Operation



## Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	
	GR3	高合金鋼 < 30HRC High-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-48HRC Hardened Steel	
	GR6	硬化鋼 48-58HRC Hardened Steel	
	GR7	硬化鋼 58-68HRC Hardened Steel	
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	
N	GR10	鋁 Aluminium	●
	GR11	銅 Copper	○
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP CFRP Composite Material	
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	
	GR16	鎳 Nickel	
	GR17	耐熱鋼 Heat-resistant Steel	

## Slotting 溝切削

被削材 Work Material		G9 J0 鋁 Aluminium	
切削速度 Vc: m/min		150-360	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]
E142-3	3	16,000	1,200
E142-3.5	3.5	14,000	1,120
E142-4	4	12,000	960
E142-4.5	4.5	10,800	1,240
E142-5	5	9,600	1,520
E142-5.5	5.5	8,800	1,400
E142-6	6	8,000	1,280
E142-6.5	6.5	7,500	1,200
E142-7	7	7,000	1,120
E142-7.5	7.5	6,500	1,040
E142-8	8	6,000	960
E142-8.5	8.5	7,500	1,120
E142-9	9	9,000	1,280
E142-9.5	9.5	10,500	1,440
E142-10	10	12,000	1,600
E142-10.5	10.5	11,500	1,600
E142-11	11	11,000	1,600
E142-11.5	11.5	10,500	1,600
E142-12	12	10,000	1,600
切入深度 (mm)		ap: 0.5D	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate [fz] and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

# EI43DX 超微粒錳鋁鑽石塗層強力鋁用立銑刀

## End Mills For Aluminium

Code No. EI43DX-Dc				
Dc	Lc	L	d	DLC
0.02	mm	mm	h6	EI43DX
3	8	50	6	●
4	11	50	6	●
5	13	50	6	●
6	16	50	6	●
8	20	60	8	●
10	25	72	10	●
12	30	75	12	●
16	40	100	16	●
20	40	100	20	●



### Aluminium

P	H	M	K	N	S
				●	

MG Carbide      DLC DX



### Type of Operation



### Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-42HRC Hardened Steel	
	GR6	硬化鋼 43-54HRC Hardened Steel	
	GR7	硬化鋼 55-68HRC Hardened Steel	
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	
N	GR10	鋁 Aluminium	●
	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP/CFRP Composite Material	
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	
	GR16	鎳 Nickel	
	GR17	耐熱鋼 Heat-resistant Steel	

## Side Milling 側面切削

被削材 Work Material		GR-10 鋁 Aluminium	
切削速度 Vc: m/min		400	
型號 Code No.	直徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]
E143DX-3	3	42,000	1,600
E143DX-4	4	31,000	2,200
E143DX-5	5	25,000	2,200
E143DX-6	6	21,000	2,400
E143DX-8	8	16,000	2,600
E143DX-10	10	12,700	3,000
E143DX-12	12	10,600	3,200
E143DX-14	14	9,100	3,200
E143DX-16	16	8,000	3,200
E143DX-20	20	6,300	3,100
切入深度 (mm)		ap: 1.5D	
		aw: 0.1D	

## Slotting 溝切削

被削材 Work Material		GR-10 鋁 Aluminium	
切削速度 Vc: m/min		400	
型號 Code No.	直徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]
E143DX-3	3	42,000	1,340
E143DX-4	4	31,000	1,400
E143DX-5	5	25,000	1,480
E143DX-6	6	21,000	1,640
E143DX-8	8	16,000	1,720
E143DX-10	10	12,700	1,940
E143DX-12	12	10,600	2,100
E143DX-14	14	9,100	2,100
E143DX-16	16	7,900	2,100
E143DX-20	20	6,300	2,100
切入深度 (mm)		0.5D	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精裝高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值是切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

Code No. E143-Dc

Dc	Lc	L	d	Blank
$0.02$	mm	mm	h6	E143
1	3	50	4	●
1.5	5	50	4	●
2	6	50	4	●
2.5	8	50	4	●
3	8	50	6	●
4	11	50	6	●
5	13	50	6	●
6	16	50	6	●
8	20	60	8	●
10	25	72	10	●
12	30	75	12	●
14	35	100	16	●
16	40	100	16	●
18	40	100	20	●
20	40	100	20	●



Aluminium

P	H	M	K	N	S
				●	

MG Carbide

Uncoated Blank



Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-48HRC Hardened Steel	
	GR6	硬化鋼 48-58HRC Hardened Steel	
	GR7	硬化鋼 58-68HRC Hardened Steel	
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	
N	GR10	鋁 Aluminium	●
	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP CFRP Composite Material	
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	
	GR16	鎳 Nickel	
	GR17	耐熱鋼 Heat-resistant Steel	

## Side Milling 側面切削

被削材 Work Material		GR-10 鋁 Aluminium	
切削速度 Vc: m/min		400	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]
E143-1	1	63,000	1,890
E143-1.5	1.5	50,000	1,500
E143-2	2	45,000	1,755
E143-2.5	2.5	42,000	1,800
E143-3	3	42,000	1,900
E143-4	4	31,000	2,200
E143-5	5	25,000	2,200
E143-6	6	21,000	2,400
E143-8	8	16,000	2,600
E143-10	10	12,700	3,000
E143-12	12	10,600	3,200
E143-14	14	9,100	3,200
E143-16	16	8,000	3,200
E143-18	18	7,000	3,100
E143-20	20	6,300	3,100
切入深度 (mm)		ap: 1.5D	
		ae: 0.1D	

## Slotting 溝切削

被削材 Work Material		GR-10 鋁 Aluminium	
切削速度 Vc: m/min		400	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]
E143-1	1	63,000	1,320
E143-1.5	1.5	50,000	1,050
E143-2	2	45,000	1,230
E143-2.5	2.5	42,000	1,290
E143-3	3	42,000	1,340
E143-4	4	31,000	1,400
E143-5	5	25,000	1,480
E143-6	6	21,000	1,640
E143-8	8	16,000	1,720
E143-10	10	12,700	1,940
E143-12	12	10,600	2,100
E143-14	14	9,100	2,100
E143-16	16	7,900	2,100
E143-18	18	7,000	2,100
E143-20	20	6,300	2,100
切入深度 (mm)		D/5D	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精裝具的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

Code No. EI43-3.0-Dc					
Dc 0.02	Lc mm	L mm	d h6	Blank EI43-3.0	
3	9	50	6	●	
4	12	50	6	●	
5	15	50	6	●	
6	18	50	6	●	
8	24	65	8	●	
10	30	75	10	●	
12	36	80	12	●	
16	48	100	16	●	
20	60	120	20	●	

Code No. EI43-4.0-Dc					
Dc 0.02	Lc mm	L mm	d h6	Blank EI43-4.0	
3	12	50	6	●	
4	16	55	6	●	
5	20	60	6	●	
6	24	65	6	●	
8	32	90	8	●	
10	40	100	10	●	
12	48	110	12	●	
16	64	140	16	●	
20	80	160	20	●	

Code No. EI43-5.0-Dc					
Dc 0.02	Lc mm	L mm	d h6	Blank EI43-5.0	
3	15	55	6	●	
4	20	60	6	●	
5	25	65	6	●	
6	30	75	6	●	
8	40	90	8	●	
10	50	100	10	●	
12	60	110	12	●	
16	80	160	16	●	
20	100	200	20	●	



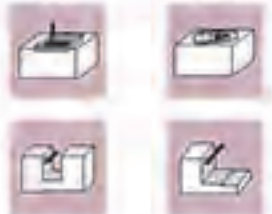
Aluminium

P	H	M	K	N	S
				●	

MG Carbide Uncoated Blank



Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	
H	GR4	硬化鋼 20-38HRC Hardened Steel	
	GR5	硬化鋼 30-48HRC Hardened Steel	
	GR6	硬化鋼 40-58HRC Hardened Steel	
	GR7	硬化鋼 50-68HRC Hardened Steel	
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	
N	GR10	鋁 Aluminium	●
	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP CFRP Composite Material	
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	
	GR16	鎳 Nickel	
	GR17	耐熱鋼 Heat-resistant Steel	



## Side Milling 側面切削

工件材 Work Material		GR 鈦 Aluminium	
切削速度 Vc: m/min		400	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]
E143-3.0 / E143-4.0 / E143-5.0	3	42,000	1,000
E143-3.0 / E143-4.0 / E143-5.0	4	31,000	1,400
E143-3.0 / E143-4.0 / E143-5.0	5	25,000	1,800
E143-3.0 / E143-4.0 / E143-5.0	6	21,000	2,000
E143-3.0 / E143-4.0 / E143-5.0	8	18,000	2,200
E143-3.0 / E143-4.0 / E143-5.0	10	12,700	2,400
E143-3.0 / E143-4.0 / E143-5.0	12	10,600	2,200
E143-3.0 / E143-4.0 / E143-5.0	16	8,000	2,000
E143-3.0 / E143-4.0 / E143-5.0	20	6,300	1,800
切入深度 (mm)		ap: 2.5D	
		ae: 0.1D	

※ Notice: E143-4.0/E143-5.0 is Long Length series End Mills. Please adjust the parameter according.

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate [fz] and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

※ 注意E143-4.0/E143-5.0為加長系列銼刀，請按照適當的長度調整刀具的參數。

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工作材料的切削液。
3. 此切削條件表中的數據為切削條件的參考值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

Code No. E145-Dc×R



Dc ∅02	R ±0.01	Lc mm	L mm	d h6	LI mm	DI mm	Blank E145
3	—	4.5	50	6	9	2.8	●
3	R0.1	4.5	50	6	9	2.8	●
3	R0.2	4.5	50	6	9	2.8	●
3	R0.3	4.5	50	6	9	2.8	●
3	R0.5	4.5	50	6	9	2.8	●
4	—	6	50	6	12	3.7	●
4	R0.1	6	50	6	12	3.7	●
4	R0.2	6	50	6	12	3.7	●
4	R0.3	6	50	6	12	3.7	●
4	R0.5	6	50	6	12	3.7	●
5	—	7.5	60	6	15	4.6	●
5	R0.1	7.5	60	6	15	4.6	●
5	R0.2	7.5	60	6	15	4.6	●
5	R0.3	7.5	60	6	15	4.6	●
5	R0.5	7.5	60	6	15	4.6	●
6	—	9	60	6	18	5.5	●
6	R0.2	9	60	6	18	5.5	●
6	R0.3	9	60	6	18	5.5	●
6	R0.5	9	60	6	18	5.5	●
6	R0.8	9	60	6	18	5.5	●
6	R1.2	9	60	6	18	5.5	●
6	R1.5	9	60	6	18	5.5	●
6	R1.6	9	60	6	18	5.5	●
6	R2	9	60	6	18	5.5	●
8	—	12	70	8	24	7.3	●
8	R0.2	12	70	8	24	7.3	●
8	R0.3	12	70	8	24	7.3	●
8	R0.5	12	70	8	24	7.3	●
8	R0.8	12	70	8	24	7.3	●
8	R1	12	70	8	24	7.3	●
8	R1.2	12	70	8	24	7.3	●
8	R1.5	12	70	8	24	7.3	●
8	R1.6	12	70	8	24	7.3	●
8	R2	12	70	8	24	7.3	●
8	R3	12	70	8	24	7.3	●
10	—	15	80	10	30	9.2	●
10	R0.2	15	80	10	30	9.2	●
10	R0.3	15	80	10	30	9.2	●
10	R0.5	15	80	10	30	9.2	●
10	R0.8	15	80	10	30	9.2	●
10	R1	15	80	10	30	9.2	●
10	R1.2	15	80	10	30	9.2	●
10	R1.5	15	80	10	30	9.2	●
10	R1.6	15	80	10	30	9.2	●
10	R2	15	80	10	30	9.2	●
10	R3	15	80	10	30	9.2	●
12	—	18	90	12	36	11	●
12	R0.2	18	90	12	36	11	●
12	R0.3	18	90	12	36	11	●
12	R0.5	18	90	12	36	11	●
12	R0.8	18	90	12	36	11	●
12	R1	18	90	12	36	11	●
12	R1.2	18	90	12	36	11	●
12	R1.5	18	90	12	36	11	●
12	R1.6	18	90	12	36	11	●
12	R2	18	90	12	36	11	●
12	R3	18	90	12	36	11	●
16	—	24	110	16	48	14.5	●
16	R0.5	24	110	16	48	14.5	●
16	R1	24	110	16	48	14.5	●
16	R2	24	110	16	48	14.5	●
16	R3	24	110	16	48	14.5	●
16	R4	24	110	16	48	14.5	●
20	—	30	125	20	60	18.2	●
20	R0.5	30	125	20	60	18.2	●
20	R1	30	125	20	60	18.2	●
20	R2	30	125	20	60	18.2	●
20	R3	30	125	20	60	18.2	●
20	R4	30	125	20	60	18.2	●

Aluminium

P	H	M	K	N	S
				●	

MG  
CarbideUncoated  
Blank

Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼類<24HRC Low-alloyed Steel	
	GR3	高合金鋼類<30HRC Hi-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-48HRC Hardened Steel	
	GR6	硬化鋼 48-58HRC Hardened Steel	
	GR7	硬化鋼 58-68HRC Hardened Steel	
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	
N	GR10	鋁 Aluminium	○
	GR11	銅 Copper	●
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP CFRP Composite Material	
S	GR14	石墨 Graphite	○
	GR15	鈦合金 Titanium	
	GR16	鎳 Nickel	
	GR17	耐熱鋼 Heat-resistant Steel	

## Side Milling 側面切削

被削材 Work Material		GR-10 鋁 Aluminium	
切削速度 Vc: m/min		400	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]
E145-3	3	42,000	1,600
E145-4	4	31,000	2,200
E145-5	5	25,000	2,200
E145-6	6	21,000	2,400
E145-8	8	16,000	2,600
E145-10	10	12,700	3,000
E145-12	12	10,600	3,200
E145-16	16	8,000	3,200
E145-20	20	6,300	3,100
切入深度 (mm)		ap: 0.75D	
		aw: 0.3D	

## Slotting 溝切削

被削材 Work Material		GR-10 鋁 Aluminium	
切削速度 Vc: m/min		400	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]
E145-3	3	42,000	1,340
E145-4	4	31,000	1,400
E145-5	5	25,000	1,480
E145-6	6	21,000	1,640
E145-8	8	16,000	1,720
E145-10	10	12,700	1,940
E145-12	12	10,600	2,100
E145-16	16	7,900	2,100
E145-20	20	6,300	2,100
切入深度 (mm)		0.75D	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工作材料的切削液。
3. 此切削條件表中的數值是切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則應給進量與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

Code No. E194-Dc					
Dc -0.02	Lc mm	L mm	d h6	Z	Blank E194
3	8	50	6	3	●
4	11	50	6	3	●
5	13	50	6	4	●
6	16	50	6	4	●
8	20	60	8	4	●
10	22	72	10	5	●
12	26	75	12	5	●



Aluminium

P	H	M	K	N	S
				●	

MG  
CarbideUncoated  
Blank


Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-48HRC Hardened Steel	
	GR6	硬化鋼 48-58HRC Hardened Steel	
	GR7	硬化鋼 58-68HRC Hardened Steel	
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	
N	GR10	鋁 Aluminium	●
	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP CFRP Composite Material	
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	
	GR16	鎳 Nickel	
	GR17	耐熱鋼 Heat-resistant Steel	

## Side Milling 側面切削

被削材 Work Material		GRJ0 鋁 Aluminium	
切削速度 Vc: m/min		120	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]
E194-3	3	12,500	900
E194-4	4	9,500	950
E194-5	5	7,600	970
E194-6	6	6,350	990
E194-8	8	4,800	1,000
E194-10	10	3,800	1,000
E194-12	12	3,200	1,100
切入深度 (mm)		ap: 1.5D	
		ae: 0.1D	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate [fz] and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值是切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

Code No. E195R-Dc				
Dc	Lc	L	d	Blank
0 -0.02	mm	mm	h6	E195R
3	12	38	3	●
4	15	50	4	●
6	18	50	6	●
8	22	60	8	●
10	30	72	10	●
12	30	75	12	●

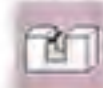


Aluminium

P	H	M	K	N	S
				●	

MG  
CarbideUncoated  
Blank

Type of Operation




Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 <24HRC Low-alloyed Steel	
	GR3	高合金鋼 <30HRC High-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-48HRC Hardened Steel	
	GR6	硬化鋼 48-58HRC Hardened Steel	
	GR7	硬化鋼 58-68HRC Hardened Steel	
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	
N	GR10	鋁 Aluminium	●
	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP CFRP Composite Material	
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	
	GR16	鎳 Nickel	
	GR17	耐熱鋼 Heat-resistant Steel	




Code No. E195L-Dc				
Dc	Lc	L	d	Blank
0 -0.02	mm	mm	h6	E195L
3	12	38	3	●
4	15	50	4	●
6	18	50	6	●
8	22	60	8	●
10	30	72	10	●
12	30	75	12	●

## Slotting 溝切削

切削材 Work Material		GR10系 Aluminum	
切削速度 Vc m/min		188	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
E195R/E195L-3	3	20,000	8,000
E195R/E195L-4	4	15,000	5,000
E195R/E195L-6	6	10,000	5,000
E195R/E195L-8	8	8,400	4,000
E195R/E195L-10	10	6,700	4,000
E195R/E195L-12	12	5,000	5,000
切入深度 (mm)		ap 0.5D	

1. Please work with good rigidity / high precision facilities and collet chuck.
  2. Please choose proper cutting fluid.
  3. The cutting data is reference value only. Please adjust it according to your real working conditions.
  4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
  5. If vibration occurs during cutting, please reduce cutting parameter.
1. 請使用剛性好、精度高的設備和夾具。
  2. 請選擇適用於工作材料的切削液。
  3. 此切削條件表中的數據為切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
  4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
  5. 切削加工時如果發生振動，請降低切削條件。

# 複合材料用起槽刀 Routers For Composite Materials

<b>Page</b>	153	155	155	155	157	157
<b>Appearance</b>						
<b>Code No</b>	E190 E191	E197	E198	E199	E298	E299
<b>Carbide</b>	MG Carbide	MG Carbide	MG Carbide	MG Carbide	MG Carbide	MG Carbide
<b>Coating</b>	Uncoated Blank	Uncoated Blank	Uncoated Blank	Uncoated Blank	Uncoated Blank	Uncoated Blank
<b>Helix Angle</b>						
<b>No. of Flutes</b>						



159 159 161 161



E291 E294 E189R E189L

MG Carbide MG Carbide MG Carbide MG Carbide

Uncoated Blank Uncoated Blank Uncoated Blank Uncoated Blank



# E190 / E191 超微粒鎢鋼複合材料用起槽刀

Micro-Coated Composite Material

Code No. E190-Dc

Dc	Lc	L	d	Z	Blank	Diamond
$\frac{0}{-0.02}$	mm	mm	h6	T	E190	E190SP
3	9	50	3	4	●	—
4	12	60	4	4	●	—
6	18	70	6	6	●	—
8	24	75	8	6	●	—
10	30	80	10	6	●	—
12	36	80	12	8	●	—

\* Mark: —, On request, no stock

\* 記號: —, 可訂購規格, 無現貨



FRP CFRP

P	H	M	K	N	S
				●	

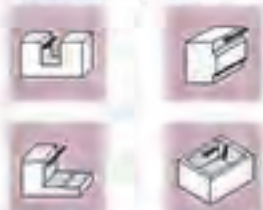
MG  
Carbide

Uncoated  
Blank

Diamond  
SP3



### Type of Operation



### Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-48HRC Hardened Steel	
	GR6	硬化鋼 48-58HRC Hardened Steel	
	GR7	硬化鋼 58-68HRC Hardened Steel	
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	
N	GR10	鋁 Aluminium	
	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP CFRP Composite Material	●
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	
	GR16	鎳 Nickel	
	GR17	耐熱鋼 Heat-resistant Steel	

Code No. E191-Dc

Dc	Lc	L	d	Z	Blank	Diamond
$\frac{0}{-0.02}$	mm	mm	h6	T	E191	E191SP
3	9	50	3	6	●	—
4	12	60	4	6	●	—
6	18	70	6	8	●	—
8	24	75	8	10	●	—
10	30	80	10	12	●	—
12	36	80	12	14	●	—

\* Mark: —, On request, no stock

\* 記號: —, 可訂購規格, 無現貨



## Side Milling 側面切削

被削材 Work Material		GR18 複合材料 FRP CFRP Composite Material	
切削速度 Vc: m/min		185	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 [min <sup>-1</sup> ]	Feed 進給速度 [mm/min]
E190E191-3	3	20,000	6,000
E190E191-4	4	15,000	5,000
E190E191-6	6	10,000	5,000
E190E191-8	8	8,400	4,000
E190E191-10	10	6,700	4,000
E190E191-12	12	5,600	5,000
切入深度 (mm)		ap:0.50	

1. Please work with good rigidity / high precision facilities and collet chuck.
  2. Please choose proper cutting fluid.
  3. The cutting data is reference value only. Please adjust it according to your real working conditions.
  4. If RPM is lower the reference value, the Feed rate [fz] and RPM should be reduced by the same proportion.
  5. If vibration occurs during cutting, please reduce cutting parameter.
1. 請使用剛性好、精度高的設備和夾具。
  2. 請選擇適用於工件材料的切削液。
  3. 此切削條件表中的數值是切削條件的參考值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
  4. 如果機台轉速低於表中列數值，則進給速度應與轉速按同一比例降低。
  5. 切削加工時如果發生振動，請降低切削條件。

Code No. E197-Dc

Dc	Lc	L	d	Blank E197	Diamond EW7SP
$\begin{matrix} \phi \\ -0.02 \end{matrix}$	mm	mm	h5		
3	12	38	3	●	—
4	15	50	4	●	—
6	18	50	6	●	—
8	22	60	8	●	—
10	30	72	10	●	—
12	30	75	12	●	—

\* Mark: —, On request, no stock.

\* 記號: —, 可訂購規格, 無現貨



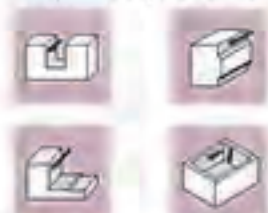
FRP CFRP

P	H	M	K	N	S
				●	

MG Carbide Uncoated Blank

Diamond SP3

Type of Operation



Code No. E198-Dc

Dc	Lc	L	d	Blank E198	Diamond E198SP
$\begin{matrix} \phi \\ -0.02 \end{matrix}$	mm	mm	h5		
3	12	38	3	●	—
4	15	50	4	●	—
6	18	50	6	●	—
8	22	60	8	●	—
10	30	72	10	●	—
12	30	75	12	●	—

\* Mark: —, On request, no stock.

\* 記號: —, 可訂購規格, 無現貨



Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 < 34HRC Low-alloyed Steel	
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-48HRC Hardened Steel	
	GR6	硬化鋼 48-56HRC Hardened Steel	
	GR7	硬化鋼 56-68HRC Hardened Steel	
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	
N	GR10	鋁 Aluminium	
	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP/CFRP Composite Material	●
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	
	GR16	鎳 Nickel	
	GR17	耐熱鋼 Heat-resistant Steel	

Code No. E199-Dc

Dc	Lc	L	d	Blank E199	Diamond E199SP
$\begin{matrix} \phi \\ -0.02 \end{matrix}$	mm	mm	h5		
3	12	38	3	●	—
4	15	50	4	●	—
6	18	50	6	●	—
8	22	60	8	●	—
10	30	72	10	●	—
12	30	75	12	●	—

\* Mark: —, On request, no stock.

\* 記號: —, 可訂購規格, 無現貨



## Slotting 溝切削

被削材 Work Material		GR 33 複合材料 FRP CFRP Composite Material	
切削速度 Vc: m/min		188	
型號 Code No.	切徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]
E197/E198/E199-3	3	20,000	6,000
E197/E198/E199-4	4	15,000	5,000
E197/E198/E199-6	6	10,000	5,000
E197/E198/E199-8	8	8,400	4,000
E197/E198/E199-10	10	6,700	4,000
E197/E198/E199-12	12	5,000	5,000
切入深度 (mm)		ap:0.50	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate [fz] and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值是切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

Code No. E298-Dc					
Dc	Lc	L	d	Blank	Diamond
$\begin{smallmatrix} 0 \\ -0.02 \end{smallmatrix}$	mm	mm	h6	E298	E298SP
1.5	3.0	50	4	●	—
1.8	3.6	50	4	●	—
2.0	4.0	50	4	●	—
2.5	5.0	50	4	●	—
3.0	6.0	50	4	●	—

※ Mark: —, On request, no stock

※ 記號: —, 可訂購規格, 無現貨

Dc  $\begin{smallmatrix} 0 \\ -0.02 \end{smallmatrix}$



End Mill  
End cut

FRP CFRP

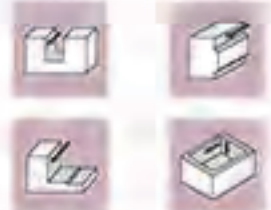
P	H	M	K	N	S
				●	

MG  
Carbide

Uncoated  
Blank

Diamond  
SP3

Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 < 40HRC Low-alloyed Steel	
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-48HRC Hardened Steel	
	GR6	硬化鋼 48-58HRC Hardened Steel	
	GR7	硬化鋼 58-68HRC Hardened Steel	
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	
N	GR10	鋁 Aluminum	
	GR11	銅 Copper	
	GR12	玻璃 Plexiglas	
	GR13	複合材料 FRP/CFRP Composite Material	●
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	
	GR16	鎳 Nickel	
	GR17	耐熱鋼 Heat-resistant Steel	

Code No. E299-Dc					
Dc	Lc	L	d	Blank	Diamond
$\begin{smallmatrix} 0 \\ -0.02 \end{smallmatrix}$	mm	mm	h6	E299	E299SP
1.5	3.0	50	4	●	—
1.8	3.6	50	4	●	—
2.0	4.0	50	4	●	—
2.5	5.0	50	4	●	—
3.0	6.0	50	4	●	—

※ Mark: —, On request, no stock

※ 記號: —, 可訂購規格, 無現貨

Dc  $\begin{smallmatrix} 0 \\ -0.02 \end{smallmatrix}$



135°  
Drill Point

## Slotting 溝切削

Work Material		GR 10 複合材料FRP CFRP Composite Material	
Cutting Speed Vc: m/min		40-200	
型號 Code No.	切槽 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
E298/E299-1.5	1.5	20,000	4,000
E298/E299-1.8	1.8	20,000	4,000
E298/E299-2.0	2.0	20,000	5,000
E298/E299-2.5	2.5	20,000	6,000
E298/E299-3.0	3.0	20,000	6,000
切入深度 (mm)		ap 0.5D	

1. Please work with good rigidity / high precision facilities and collet chuck.
  2. Please choose proper cutting fluid.
  3. The cutting data is reference value only. Please adjust it according to your real working conditions.
  4. If RPM is lower the reference value, the Feed rate [fz] and RPM should be reduced by the same proportion.
  5. If vibration occurs during cutting, please reduce cutting parameter.
1. 請使用剛性好、精度高的設備和夾具。
  2. 請選擇適用於工作材料的切削液。
  3. 此切削條件表中的數值為切削條件的參考值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
  4. 如果機台轉速低於表中所列數值，則進給速度與轉速按同一比例降低。
  5. 切削加工時如果發生振動，請降低切削條件。

# E291 / E294 超微粒錳鋼複合材料用起槽刀

Drill for Composite (4-flute)

Code No. E291-Dc					
Dc	Lc	L	d	Blank E291	Diamond E291SP
$\pm 0.02$	mm	mm	h5		
3	9	50	3	●	—
4	12	60	4	●	—
6	18	70	6	●	—
8	24	75	8	●	—
10	30	80	10	●	—
12	36	80	12	●	—

※ Mark: —, On request, no stock

※ 記號: —, 可訂購規格, 無現貨



FRP CFRP

P	H	M	K	N	S
				●	

MG Carbide

Uncoated Blank

Diamond SP3

Type of Operation



Work Material

P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 < 24HRC Low-alloyed Steel	
	GR3	高合金鋼 < 30HRC Hi-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-48HRC Hardened Steel	
	GR6	硬化鋼 48-55HRC Hardened Steel	
	GR7	硬化鋼 55-68HRC Hardened Steel	
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	
N	GR10	鋁 Aluminium	
	GR11	銅 Copper	
	GR12	塑膠 Plastics	
	GR13	複合材料 FRP CFRP Composite Material	●
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	
	GR16	鎳 Nickel	
	GR17	耐熱鋼 Heat-resistant Steel	

Code No. E294-Dc					
Dc	Lc	L	d	Blank E294	Diamond E294SP
$\pm 0.02$	mm	mm	h5		
3	9	50	3	●	—
4	12	60	4	●	—
6	18	70	6	●	—
8	24	75	8	●	—
10	30	80	10	●	—
12	36	80	12	●	—

※ Mark: —, On request, no stock

※ 記號: —, 可訂購規格, 無現貨





E291 / Slotting 溝切削

被削材 Work Material		GR13 複合材料 FRP CFRP Composite Material	
切削速度 Vc: m/min		185	
型式 Code No.	刃徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]
E291-3	3	20,000	6,000
E291-4	4	15,000	5,000
E291-6	6	10,000	5,000
E291-8	8	8,400	4,000
E291-10	10	6,700	4,000
E291-12	12	5,000	5,000
切入深度 (mm)		ap:0.50	

E294 / Slotting 溝切削

被削材 Work Material		GR13 複合材料 FRP CFRP Composite Material	
切削速度 Vc: m/min		200	
型式 Code No.	刃徑 Dc	RPM 迴轉速度 [min-1]	Feed 進給速度 [mm/min]
E294-3	3	21,000	4,200
E294-4	4	16,000	3,200
E294-6	6	10,000	3,200
E294-8	8	8,000	2,560
E294-10	10	6,400	3,072
E294-12	12	5,300	3,168
切入深度 (mm)		ap:0.50	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值是切削條件的參考值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振動，請降低切削條件。

Code No. E189R-Dc

Dc -0.02	Lc mm	L mm	d h6	Blank E189R
3	12	50	3	●
4	15	50	4	●
6	20	63	6	●
8	25	63	8	●
10	30	72	10	●
12	38	75	12	●



Plastics					
P	H	M	K	N	S
				●	

MG Carbide	Uncoated Blank
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## Type of Operation



## Work Material


P	GR1	碳鋼 Carbon Steel	
	GR2	低合金鋼 <24HRC Low-alloyed Steel	
	GR3	高合金鋼 <30HRC High-alloyed Steel	
H	GR4	硬化鋼 30-38HRC Hardened Steel	
	GR5	硬化鋼 38-48HRC Hardened Steel	
	GR6	硬化鋼 48-58HRC Hardened Steel	
	GR7	硬化鋼 58-68HRC Hardened Steel	
M	GR8	不銹鋼 Stainless Steel	
K	GR9	鑄鐵 Cast Iron	
N	GR10	鋁 Aluminium	
	GR11	銅 Copper	
	GR12	塑膠 Plastics	●
	GR13	複合材料 FRP CFRP Composite Material	
S	GR14	石墨 Graphite	
	GR15	鈦合金 Titanium	
	GR16	鎳 Nickel	
	GR17	耐熱鋼 Heat-resistant Steel	

Code No. E189L-Dc

Dc -0.02	Lc mm	L mm	d h6	Blank E189L
3	12	50	3	●
4	15	50	4	●
6	20	63	6	●
8	25	63	8	●
10	30	72	10	●
12	38	75	12	●



## Slotting 溝切削

切削材 Work Material		GR J2 塑膠 Plastics	
切削速度 Vc: m/min		188	
型號 Code No.	切深 Dc	RPM 迴轉速度 (min-1)	Feed 進給速度 (mm/min)
E189R/E189L-3	3	20,000	8,000
E189R/E189L-4	4	15,000	5,000
E189R/E189L-6	6	10,000	5,000
E189R/E189L-8	8	8,400	4,000
E189R/E189L-10	10	6,700	4,000
E189R/E189L-12	12	5,000	5,000
切入深度 (mm)		ap: 0.5D	

1. Please work with good rigidity / high precision facilities and collet chuck.
  2. Please choose proper cutting fluid.
  3. The cutting data is reference value only. Please adjust it according to your real working conditions.
  4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
  5. If vibration occurs during cutting, please reduce cutting parameter.
1. 請使用剛性好、精度高的設備和夾具。
  2. 請選擇適用於工作材料的切削液。
  3. 此切削條件表中的數據為切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
  4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
  5. 切削加工時如果發生振動，請降低切削條件。