



## ● KCRS 4 Flutes High Speed Milling Conditions 高速切削條件表

Work material 被削材	Mild steels arbor steels, Cast iron SS400, S55c, FC250 (~750N/mm <sup>2</sup> ) 一般構造用鋼、碳素鋼 、鑄鐵	Alloy steels, Tool steels, SCM, KT, SKS, SKD (~30HRC) 合金鋼、工具鋼	Hardened steels, Prehardened steels, (Free-cutting) SKT, SKD, NAK55, HPM1 調質鋼 (30~38HRC)	Hardened steels, Stainless steels US304, SKD 調質鋼 (38~45HRC)	Hardened steels, Titanium alloys, Heat resistant alloys steels, 調質鋼 (45~55HRC)	Hardened steels, 調質鋼 (55~60HRC)						
Mill DIA. (mm) 直徑	Speed (min <sup>-1</sup> ) 迴轉速度	Feed (mm/min) 進給速度	Speed (min <sup>-1</sup> ) 迴轉速度	Feed (mm/min) 進給速度	Speed (min <sup>-1</sup> ) 迴轉速度	Feed (mm/min) 進給速度	Speed (min <sup>-1</sup> ) 迴轉速度	Feed (mm/min) 進給速度	Speed (min <sup>-1</sup> ) 迴轉速度	Feed (mm/min) 進給速度	Speed (min <sup>-1</sup> ) 迴轉速度	Feed (mm/min) 進給速度
D10×R2	6030	13300	6030	12060	6030	12060	4510	9070	4510	8170	3040	3610
D11×R2	5510	12060	5510	11020	5510	11020	4130	8260	4130	7410	2750	3320
D12×R3	5030	13300	5030	12060	5030	12060	3800	9070	3800	8170	2520	3610
D13×R3	4650	12250	4650	11210	4650	11210	3460	8360	3460	7550	2330	3370
加工深度 Depth of cut												

## ▲ Caution

Sparks generated during operation or caused by tool breakage can cause fire. Be sure to use all proper fire-prevention measures. The conditions below are for high speed/high precision machining centers.

- 1.Use a rigid and precise machine and holder.
- 2.These milling conditions based on milling with circular interpolation at corners. For milling without circular interpolation (such as right angle corners), reduce the speed to 50~70% and the cutting depth to 50~80% of the above conditions.
- 3.We recommend using an air blow or MQL(mist) .
- 4.Please adjust the speed, feed and cutting depth according to actual cutting conditions.
- 5.When KCRS enter in Z axis, reduce the feed speed to 30~60% of the above conditions with machining incline angle ( $\beta$ )  $\leq 2^\circ$ .
- 6.These milling conditions are for a tool extension length : less than  $4 \times D$ . For a longer tool extension, reduce the speed, feed rate, and the cutting depth in accordance with the respective coefficients, to prevent chattering.

## ▲ 注意事項

在操作或由於工具發熱而損壞所引起的火花易起火災。

請務必使用適當的防火措施。

以上條件適用於高速精密加工機器。

1. 使用一台堅固且準確的機器和刀把。
2. 這些研磨條件須以有R角的研磨為基礎，研磨無R角的角度（如90度垂直研磨），將速度降低到50~70%及減低切削深度50~80%。
3. 我們建議使用一種吹風或者油霧。
4. 請根據實際切削條件調整速度，進給率及切削深度。
5. 在上述條件下操作傾斜角度 ( $\beta$ )  $\leq 2^\circ$  時，當KCRS進入Z軸裡，請降低進給速度30~60%。
6. 這些研磨條件適用於工具延展長度：少於 $4 \times D$ 。對於一個延展性長的工具來說，協調個別係數，降低速度、進給率和切削深度以防止吵雜聲。

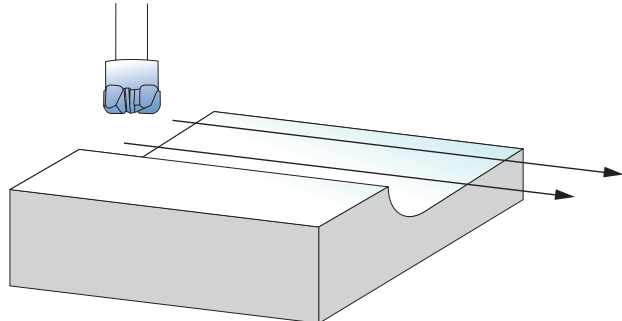
## Tool extension coefficients 工具突出量係數

Overshank Length 工具突出量	Milling Speed 切削速度	$a_a$ 軸方向切削	Feed Speed 進給速度
L/D $\leq 4$	100	100	100
L/D $\leq 5$	60~80	60~80	70~90
L/D $\leq 6$	40~60	40~60	60~80

## Ultra-high speed conditions 超高速條件用

When milling flat areas with a stable load, the speed and the feed rate of the high-speed conditions can be further increased to 150-200%. The ultra-high speed conditions are for a tool extension length:less than  $4 \times D$ . If the tool extension length is over 4 D, do not refer to it.

在高速及穩定負荷下研磨平坦區域，速度和進給率能更進一步增加150-200%。在高速條件適用於一個工具擴展長度：少於 $4 \times D$ 。如果工具擴展長度是在4D上方，請勿參照該條件。



● KCRS 4 Flutes Regular Milling (Low-speed, high-feed milling) 標準切削條件表

Work material 被削材	Mild steels Carbon steels, Cast iron SS400, S55c, FC250 (~750N/mm <sup>2</sup> ) 一般構造用鋼、碳素鋼、鑄鐵	Alloy steels, Tool steels, SCM, SKT, SKS, SKD (~30HRC) 合金鋼、工具鋼	Hardened steels, Prehardened steels (Free-cutting) SKT, SKD, NAK55, HPM1 調質鋼 (30~38HRC)	Hardened steels, Stainless steels SUS304, SKD 調質鋼 (38~45HRC)	Hardened steels, Titanium alloys, Heat resistant alloys steels, 調質鋼 (45~55HRC)	Hardened steels, 調質鋼 (55~60HRC)																																											
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D8×R2	3800	6650	3800	6030	3040	4840	2660	4230	1900	2710	1140	1090																																					
D9×R2	3370	5890	3370	5370	2710	4320	2370	3750	1660	2420	1000	950																																					
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