

產品規格表 **P55**
Specification page

● Carbide Drill for High Hardness Steel Cutting Condition 高硬鎢鋼鑽頭切削條件表						
HRC of Work Material 被切削材硬度	45HRC~55HRC		55HRC~60HRC		60HRC~	
Drilling Condition 切削條件	vc (m/min) 切削速度	f (mm/rev) 進給	vc (m/min) 切削速度	f (mm/rev) 進給	vc (m/min) 切削速度	f (mm/rev) 進給
Drill Dia (mm)直徑						
2	20 - 25	0.02 - 0.06	14 - 22	0.01 - 0.04	11 - 16	0.01 - 0.03
3		0.02 - 0.06		0.01 - 0.04		0.01 - 0.03
4		0.03 - 0.07		0.02 - 0.05		0.015 - 0.04
5		0.03 - 0.07		0.02 - 0.05		0.015 - 0.04
6		0.05 - 0.09		0.02 - 0.06		0.02 - 0.05
7		0.06 - 0.1		0.02 - 0.06		0.025 - 0.055
8		0.08 - 0.12		0.03 - 0.07		0.025 - 0.055
9		0.08 - 0.12		0.03 - 0.07		0.03 - 0.06
10		0.09 - 0.14		0.035 - 0.08		0.03 - 0.06
11		0.09 - 0.14		0.035 - 0.08		0.03 - 0.06
12		0.1 - 0.16		0.035 - 0.08		0.03 - 0.06

- Adjust cutting condition according to the rigidity of machine or clamp state.
請依據機台剛性或夾持來調整切削條件。
- Adjust cutting condition when different sound, unusual vibration occur by cutting.
當切削時發生異常聲音或震動時，請調整切削條件。
- The middle value is for 3xD drilling condition. When for hole depth more then 3xD, according to your cutting state to reduce the Vc and f.
此切削條件表的中間值為3倍長的建議參數。當孔深大於3倍長時，請根據切削狀況降低參數。

● Vc 切削速度 (線速度)

Calculation Vc

鑽頭刀圓周面上的某 1 點在每一分鐘內移動的距離，可通過下述公式求出。

$$V = \frac{\pi \times D \times N}{1000}$$

V = Cutting speed 切削速度 (m/min)
π = 3.14 (圓周率)
D = Diameter 鑽頭直徑 (mm)
N = Rotating speed 轉速 (min⁻¹)

● Feed rate 進給速度

Calculation of Feed rate

每一分鐘內工作台進給的速度，可通過下述公式求出。

$$F = N \times Z \times f$$

F = Feed rate 進給速度 (mm/min)
N = Rotating speed 轉速 (min⁻¹)
Z = Number of flute 鑽頭刃數
(The flute number of drill is 1. 鑽頭刃數為單刃)
f = Feed rate of the flute 每刃進給量 (mm/1 刃)

● Rotation speed 轉速

Calculation of Rotation speed

裝夾立銼刀的機械主軸在每一分鐘內旋轉的轉數，可通過下述公式求出。

$$N = \frac{1000 \times V}{\pi \times D}$$

N = Rotating speed 轉速 (min⁻¹)
V = Cutting speed 切削速度 (m/min)
π = 3.14 (圓周率)
D = Diameter 鑽頭直徑 (mm)

● Feed for teeth 每刃進給量

Calculation of the Feed of teeth

鑽頭刀圓周面上的某 1 點在每一分鐘內移動的距離，可通過下述公式求出。

$$f = \frac{F}{N \times Z}$$

f = Feed rate of the flute 每刃進給量 (mm/1 刃)
F = Feed rate 進給速度 (mm/min)
N = Rotating speed 轉速 (min⁻¹)
Z = Number of flute 鑽頭刃數
(The flute number of drill is 1. 鑽頭刃數為單刃)