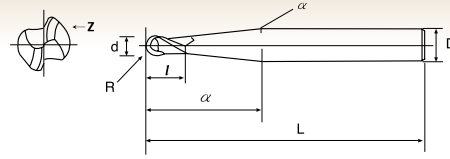


• Pencil Neck Ball Nose - 2 flutes

• 2刃斜度頸球型銑刀

Micro Grain Carbide  
WC=90 Co=10 HV30=1571 Rupture=3750N/mm<sup>2</sup> Grain Size=0.6μm



NO	MODE	Diameter	Flute Length	Full Length	Shank Diameter	radius of Ball Nose	α	Flutes	Price (NT)
項次	型號	d 刃徑	l 刃長	L 全長	D 柄徑	R 角		Z 刃數	建議售價
1	PBTA0101 TiSiN	1	2	75	6	0.5	1°	2	1,020
2	PBTA0151 TiSiN	1.5	3	75	6	0.75	1°	2	1,020
3	PBTA0201 TiSiN	2	4	75	6	1	1°	2	1,020
4	PBTA0205 TiSiN	2	12	100	8	1	5°	2	1,710
5	PBTA0301 TiSiN	3	6	75	6	1.5	1°	2	1,020
6	PBTA0305 TiSiN	3	8	100	8	1.5	5°	2	1,710
7	PBTA0401 TiSiN	4	8	75	6	2	1°	2	1,020
8	PBTA0405 TiSiN	4	10	100	8	2	5°	2	1,710
9	PBTA0605 TiSiN	6	12	100	10	3	5°	2	2,000
10	PBTA0603 TiSiN	6	16	150	12	3	3°	2	2,850
11	PBTA0805 TiSiN	8	16	100	12	4	5°	2	2,420
12	PBTA0803 TiSiN	8	20	150	12	4	3°	2	2,850



**Attention :** In order to get better cutting surface and lengthen the life-time of the end mill, please use high accuracy, high rigidity and dynamic equilibrium of holder.

請特別注意：為了得到較佳之切削表面及延長刀具壽命，請務必使用高精度、高剛性、動平衡佳之刀把夾治具。

- Before using the end mill, please examine the end mill to lean towards and put, when the precision of the leaning towards of end mill exceeds 0.01mm, please cut after correcting.
- It is better that end mill stretches out shorter from chuck, when the end mill stretches out longer, please adjust the rotational speed, feeding speed or cutting amount.
- Unusual vibrations or sound happen when cutting, please adjust and lower the rotational speed of the main shaft one by one, feeding speed and cutting amount until improving the situation, or change the high-quality end mill.
- It is the best way to cool steel material by spraying or air in order to make **TiSiN** efficiently; we commend to adopt non-water cutting liquid to cool the stainless steel, titanium alloy or heat-resisting alloy.
- Cutting will be influenced by work piece, machine and software; the above-mentioned data are only for reference, please improve feeding speed by 30%~50% up after cutting situation steadily.

- 使用本刀具前請測刀具偏擺，刀具之偏擺精度超過0.01mm時，請改正後再切削。
- 刀具伸出夾頭之長度越短越好，刀具之伸出量若伸出較長時，請自行調降轉速、進給速度或切削量。
- 在切削中如果產生異常之震動或聲音時，請逐一調降主軸轉速，進給速度與切削量至情況改善為止，或更換高品質刀把。
- 鋼料冷卻以噴霧式或噴氣式為最佳選用方式，以使 **TiSiN** 發揮最佳效果，不銹鋼鈦合金或耐熱合金建議採用不水溶性切削液。
- 切削方式依工件、機器、軟件之影響，以上之數據僅供參考，待切削狀況穩定後再將進給速度往上提高 30%-50%。

