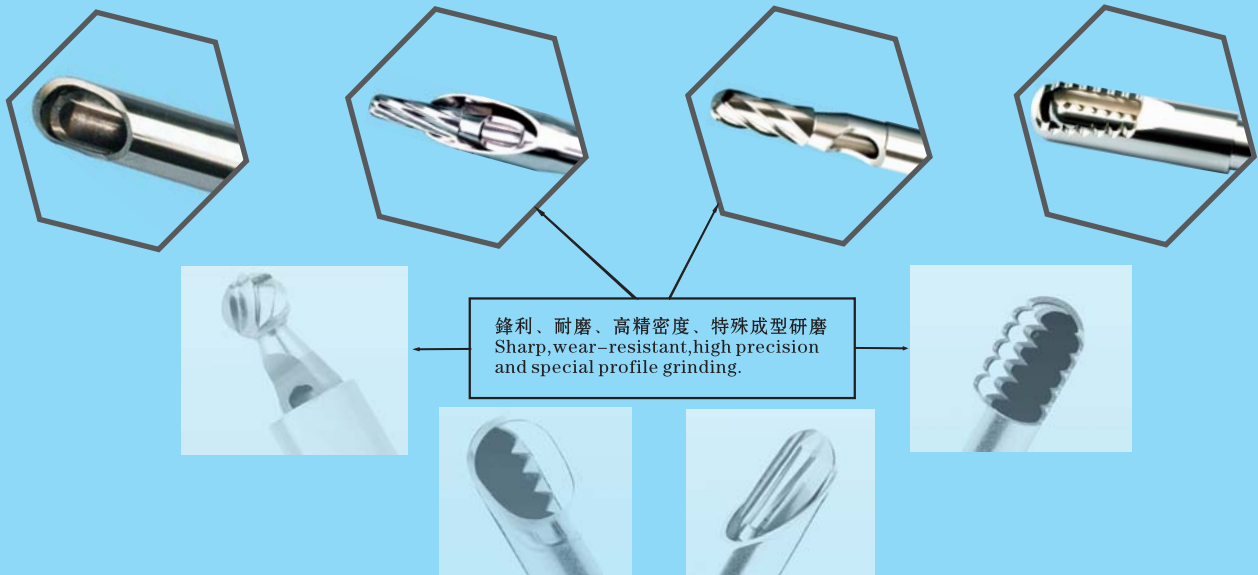


※ 刃部材料類型:

1. 超防銹高耐磨高抗衝擊高韌性不銹鋼 (AA) (HRC54° ± 2° 斷面) (常規常備)
2. 常規標準防銹超耐磨不銹鋼 (A) (HRC64 ± 2° 斷面)
3. 對焊硬質合金 (鎢鋼) 類 (HRA87° ~ 94°) 系列(可定制)

Cutting edge Material Types:

1. ultra-high anti-rust high wear-resistant stainless steel (AA) (HRC54° ± 2° Section) (regular stock)
2. general anti-rust ultra-high wear-resistant stainless steel (A) (HRC64 ± 2° Section)
3. butt welding hard alloy (carbide) (HRA87° ~ 94°) series (customizable)



※ 產品成本由:

刃部材料類型+刃部加工等級+產品精度要求 = 組成不同使用用途、效果、檔次、性價比之製成品

The cost of products includes: cutting edge material grade + cutting edge process grade + product precision requirements = combine final products with different application, effect, grade and cost-performance.

※ 可熱處理後硬料、超硬、超精研磨任意的柄部類型，孔徑、壁厚、牙型、牙數、刃口形狀、刃口類別，刃口之結構、角度、螺旋角，刃口鋒利程度之要求.....

By way of super hard and super finish grinding for harden material after heat treatment, we can produce any type of shank and satisfy your requirement of any hole diameter, wall thickness, thread form, number of teeth, cutting edge shape, cutting edge type, structure of cutting edge, angle, helix angle. and cutting edge sharpness

※ 刃部加工等級:

- AAA級: CNC超硬砂輪, 鏡面研磨任意形狀之刃口
- A A級: CNC超硬砂輪, 精研磨任意形狀之刃口 (常規常備)
- A級: CNC超硬砂輪, 一般研磨任意形狀之刃口 (常規常備)
- B級: Sodick + GF+慢走絲及電火花EDM加工任意形狀之刃口。

※ Cutting edge machining grades:

- AAA class: CNC super hard grinding wheel, mirror surface grinding for any shape of cutting edge.
- A A class: CNC super hard grinding wheel, finish grinding for any shape of cutting edge. (regular stock)
- A class: CNC super hard grinding wheel, general grinding for any shape of cutting edge. (regular stock)
- B class: Sodick+ GF+ WEDM-LS and electric spark EDM, machine any shape of cutting edge.



★、可來圖來樣任意訂做陶瓷、鈷鋼、不銹鋼、鈦合金、鈦等系列，精密組合家具、鉗焊工夾具、耐磨零附件、高精密配件(3DX 技術) 成型超硬、超精研磨。 We can customize for you according to your samples or drawings for any manufacturing of ceramic, carbide, stainless high-speed steel, stainless steel, titanium alloy, titanium diamond etc series, high precision combination profile fixtures, brazed jigs and fixtures, wear-resistant parts, high-precision parts (3DX technology) profile super-hard and super-fine grinding.