

常用材料(UNS S44003D)

Conventional materials(UNS S44003D)

常用材質(UNS S44003D)

超高防鏽型 (AA) & 超高耐磨型 (A/AA)&可超高精密加工

(Super-high anti-rust(AA)&Super wear-resistant

type(A/AA)&Super-high precision process)

(超防鏽型 (AA)&超耐磨耗型 (A/AA)&超精密加工可)

★(超高耐磨不銹鋼 A) (淬硬處理HRC64° ± 2° 斷面)

常規標準防鏽、超高耐磨不銹鋼，具有超高的耐磨耗（超高硬度）性能及常規標準的防鏽、耐腐蝕性能，相應一般不銹鋼具有2~3倍的使用壽命，切削刃切割鋒利性保持時間超長。無標示下5%中性鹽霧實驗 (ASTM B117) 符合CFDA常規標準時間後無生鏽現象，如重複使用、手術後建議能及時清潔烘幹處理，應用範圍廣，可生產極為複雜、高精密的柄部形狀及成型的超鋒利刃部結構。

★ (Ultra-high wear-resistant stainless steel A) (hardened HRC64° ± 2° Section)

Rust-proof, ultra-high wear-resistant stainless steel of conventional standard, with ultra-high wear resistance (ultra-high hardness) performance and conventional standard rust prevention, corrosion resistance, with 2~3 times longer lifetime comparing with that of the general stainless steel, and could make the cutting edge cutting sharpness last for a super-long time Unmarked, with 5% Neutral salt spray test (ASTM B117), it doesn't rust after CFDA standard time. For repeated use, it is recommended to clean and dry in time after surgery. Wide range of applications and can be used to produce extremely complex, high-precision shank shapes and profile ultra-sharp edge structures.

★(超耐磨耗ステンレスA) (急冷處理 HRC64°±2°断面)

通常標準防鏽、超耐磨耗ステンレスで、超耐磨耗（超高硬度）性能及び通常の標準防鏽、耐蝕性能を有し、普通のステンレスと比べて、2～3倍の使用寿命があり、研削カッターの鋭利状態が非常に長く維持できる。マーク無しで、5%塩水噴霧試験 (ASTM B117) がCFDAの通常標準時間後、さびが発生しないことに合格した。また、繰り返し使用の場合、手術後、直ちに洗浄及び乾燥を行うことが推奨される。応用範囲の広い、極に複雑、高精密の柄部形状及び超鋭利の刃部構造の成型ができる。



* 可來圖、來樣任意定做陶瓷、鈎鋼、超高防鏽高耐磨不銹鋼 (AA)、不銹鋼、鈦合金、鈦、鑽石等系列，高精密組合成型治具、钎焊工夾具、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.