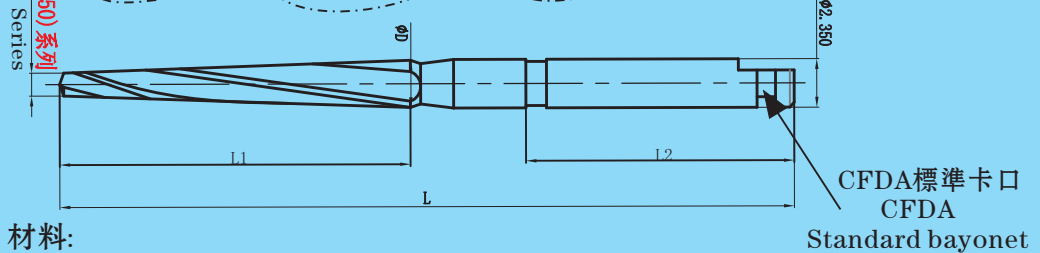


採用六軸五聯動CNC磨削中心(AA)精研磨之微細錐度鑽頭，高同心度、高鋒利性、高銳利性

adopt 6 axis 5 motion CNC grinding center (AA) fine grinding to micro conical drill, with high concentricity and high sharpness.



Φ=(00.40-01.50) 系列

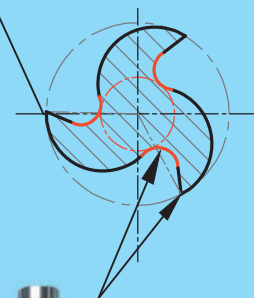


材料:

- ① 超防銹高耐磨不銹鋼(AA)(HRC54° ± 2° 斷面)(常規常備)
- ② 超高回彈性，低耐磨不銹鋼 (AA)

Material

- ① ultra-high anti-rust high wear-resistant stainless steel (AA) (HRC54° ± 2° Section)(regular stock)
- ② ultra-high elasticity, low wear-resistant stainless steel (AA)



六軸五聯動CNC磨削中心,超鋒利之刃口超硬精研磨成型。
 超高鋒利刃、不堵屑、不粘屑、不發熱。

6-axis 5-linkage CNC grinding center, super-sharp cutting edge super-hard finish grinding profiling.
 ultra-high sharp edge, no blocking chips, no heating

纖維柱預備鑽、根管預備鑽、根管鑽、根管擴充鑽、直線通路車針、修復治療鑽、

Fiber Post Drill, Root Canal Preparation Drill, Root Canal Drill, Root Canal Expanding Drill, Straight wire access pin, Restoration drill

※ 必要可帶不穿透，不同等級加工的中空、空芯內孔加工。

Without penetration, hollow & hollow core inner hole process with different grades.
 必要に応じて、貫通なし、各レベル加工での中空、中空内穴加工。

部分尺寸(AA) (常規常備) some sizes (AA) (regular stock)

刃徑 Φd Diameter	0.50	0.70	0.90	1.10
刃徑 ΦD Diameter	1.69	1.89	2.09	2.29
刃長 L1 Length of cut	17.05	17.05	17.05	17.05
柄徑 Shank Dia.	2.35	2.35	2.35	2.35
總長 L Overall length	35.65	35.65	35.65	35.65
刃數 Z No. of flute	3	3	3	3

常用鉛筆
common pencil

對比
Contrast



★ 可超硬、超精研磨。任意的柄部類型、芯厚、容屑槽寬度、刃背方式、鑽尖方式、內冷卻孔方式、刃部結構、刃口角度、刃口鋒利程度之要求。及高可至 ±0.003mm (3μm) 的尺寸公差要求。We can produce with super hard and super finish grinding and satisfy your requirement of any type of shank, web thickness, width of chip flute, land, drill tip, inner cooling hole, structure of cutting edge, angle of cutting edge, degree of sharpness of cutting edge, and the dimension tolerance can be up to ±0.003mm (3μm)