常用骨屑收集、骨粉堆積至槽頂的集屑鑽、積骨鑽、擴孔系列參考: 常規常備材料:超高防銹高耐磨不銹鋼(AA)(HRC54°±2°斷面)●

Chip collector, Bone deposition drill and reamer series commonly used for skeletal fragment collection and bone powder accumulation to the crest as reference:

Regular stock material: Ultra-high anti-rust & high wear-resistant stainless steel (AA) (HRC54° ± 2° Section)

深槽至頂、可堆屑至槽頂。 (可黑色、黄色、全亞光、 全亮光、部分亞光+部分亮 光等表面處理)

Deep groove to top, chip accumulation to the crest. (It can be with black, yellow, full matt, shiny and other surface treatment)

寬槽至頂、 直槽直刃系列 Wide groove to top, straight groove straight-flute series

(所有刃處均全精研磨) (All edges are fully finish ground)

4刀、帶頂角刃型

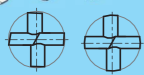
3万、大開口型

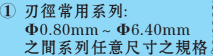
4刀、擴孔式型 4-flute, reaming type

4-flute, edge with vertex angle

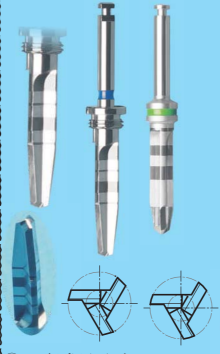
3-flute, large opening type







- ② 常規刃長長可至 55mm系列,總長 可至65mm的任意 階梯、錐度角度、 形狀、鋒利性要 求加工的。
- 1) Commonly-used edge diameter: any size series between $\Phi 0.80 \text{mm} \sim \Phi 6.40 \text{mm}$ 2 Conventional cutting
- ② Conventional cutting length up to 55mm series, and total length up to 65mm, processed with any step, taper angle, shape, sharpness requirements



① 刃徑常用系列: Φ 0.80mm ~ Φ 5.50mm 之間系列任意尺寸之規格。

- 2 常規刃長長可至55mm 系列,總長可至65mm 系列的任意階梯、錐度 角度、形狀、鋒利性要 求加工的。
- Commonly-used edge diameter: any size series between $\Phi 0.80$ mm ~ $\Phi 5.50$ mm
- length up to 55mm series, and total length up to 65mm, processed with any step, taper angle, shape, sharpness requirements



① 刃徑常用系列: Φ 0.80mm ~ Φ 6.40mm 之間系列任意尺寸之規格。

- ② 常規刃長長可至55mm系列, 總長可至65mm的任意階梯、 錐度角度、形狀、鋒利性要 求加工的。
 - 1 Commonly-used edge diameter: any size series between $\Phi 0.80$ mm ~ $\Phi 6.40$ mm
 - 2 Conventional cutting length up to 55mm series, and total length up to 65mm, processed with any step, taper angle, shape, sharpness requirements

★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、内冷却孔方式、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 ± 0.003 mm (3 μ m)