

★ 刃口結構可以任意的排屑方式(如,上排屑、下排屑、左旋右切、右旋左切、左旋左切, 右旋右切等等。高螺旋刃,低螺旋刃,帶導柱不帶導柱等等,結構形狀之方式.

edge structure can be applicable to any chip removing methods(such as, upper chip removal, lower chip removal, left handed right cutting, right handed left cutting, left handed left cutting, and right handed right cutting, etc. High helical edge, low helical edge, with guide pillar or without guide pillar, etc. different structures and shapes.



材料等級:

- ①超高防銹高耐磨不銹鋼 系列(AA)(HRC54° ± 2° 斷面) (常規常備)
- ②常規標準防銹高耐磨及超 高耐磨系列(A)(常規常備) (HRC45°~64°斷面系列)
- ③超高耐磨高級高鈷粉末鋼ASP60A (HRC70° ± 2° 斷面系列)
- ④超高耐磨硬質合金系列(AA)(HRA87°~94°系列)

Material grade:

- ①ultra-high anti-rust high wear-resistant stainless steel series (AA)(HRC54° ± 2° Section) (regular stock)
- 2general standard anti-rust, high wear-resistant and ultra-high wear-resistant series (A)(HRC45° ~64° Section series)(regular stock)
- ③Super high wear resistant high grade high cobalt powder steel ASP60A(HRC70° ± 2° section series)
- ultra–high wear–resistant hard alloy series(AA) (HRA87° ~94° series)
- ★.依圖依樣尺寸/公差/要求復合成型加工可生產極爲復雜\\精密的柄部結構形狀。 Compound contour machining according to the sizes/tolerances/requirements of drawings and samples; we can produce extremely complex and accurate holder structure profile.

図面、サンプル、**寸法**または**公差**の要求により複合成型加工を行い、極めて複雑、 精密な柄部の形狀を生産できる.