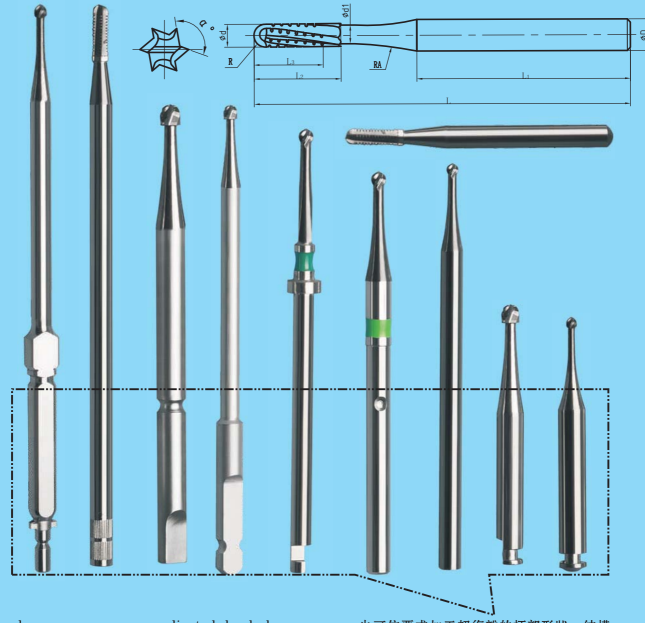
頭部刃口材料:

- ①超高硬度超高耐磨鎢鋼(硬質合金)(常規常備爲對焊式AA)(整體式可定制)(HRA90°~94°系列)鎢鋼刃
- ② 高抗衝擊超高耐磨鎢鋼(硬質合金)對焊式(AA)(HRA82°~87°系列)鎢鋼刃(批量才可定制)
- ③ 超高防銹高耐磨不銹鋼系列(AA)(HRC54° ± 2° 斷面)
- 4常規標準防銹高耐磨不銹鋼系列(A)(HRC56°~64°斷面系列)

Head cutting edge material:

- High hardness & high wear-resisting carbide (hard alloy)
 (The regular stock is welded AA) (Solid type can be customized) (HRA90° ~94° series).
- 2 High impact resistant & ultra-high wear resistant tungsten steel (carbide) butt welding (AA) (HRA82° ~87° series) tungsten steel edge (It can only be customized with big quantity)
- 3 Super-high anti-rust high wear resistance stainless steel series (AA) (HRC54° ± 2° section)
- (4) General anti-rust high wear resistance stainless steel series (A) (HRC56° ~64° Section series)



We can also process super-complicated shank shapes, structures, with inner cooling hole, finish, tolerance and super-long total length as customers' requirement

也可依要求加工超復雜的柄部形狀、結構、 帶內冷却孔方式、精度、公差、超長的 總長度等等