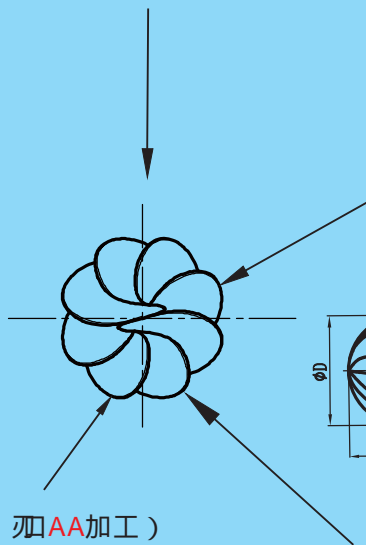


可依要求加工刃数及超复杂的柄部形状结构、公差

Can be processed according to the required number of blades

要求された刃の数及び超複雑な柄部形状構造、公差で加工できる



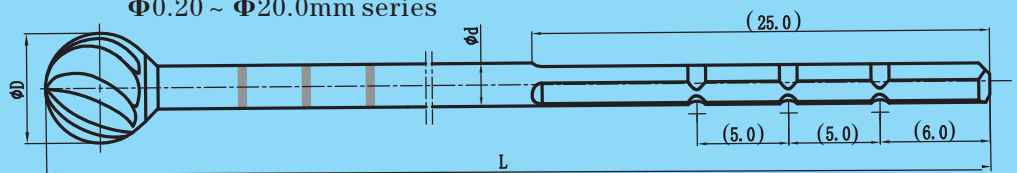
(刃AA加工)
 process edge AA



(可定制任意柄部形状及长度, 最长可加工至750mm)
 (Any shank shape or length can be customized, the longest we can process is up to 750mm)

常规常备可加工刃径范围 (0.20 ~ 20.0 系列)

Regular stock can be processed into edge diameter of $\Phi 0.20 \sim \Phi 20.0$ mm series



部分尺寸 some sizes

	刃徑 ΦD Diameter	4.0	6.0	6.0
	柄徑 Φd Shank Dia.	2.35	2.35	2.35
	總長 L Overall length 總長さ	70	65	70

頭部刃口材料:

- ① 超高硬度超耐磨鎢鋼(硬質合金)(常規常備為對焊式AA)(整體式可定制) (HRA90° ~94° 系列)
- ② 高抗衝擊超耐磨鎢鋼(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:

- ① 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)