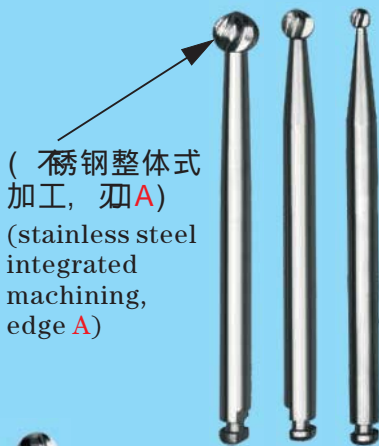


CFDA 标准卡口

CFDA standard bayonet

部分尺寸(A) (不锈钢整体式A级刃口加工)

Some size(A) (Stainless steel solid A-grade cutting edge process)



(不锈钢整体式加工, 刃A)
 (stainless steel integrated machining, edge A)

刃徑 φD Diameter	柄徑 φd Shank Dia.	總長L Overall length 総長さ	刃數 No. of flute	刃口頭部材料 Head cutting edge material
1.40	2.35	34	6	①超防銹高耐磨不銹鋼系列(AA) (HRC54° ± 2° 断面)(常規常備) ②一般防銹超耐磨不銹鋼系列(A) (HRC64° ± 2° 断面)(常規常備)
2.30	2.35	34	8	①Super-high anti-rust high wear resistance stainless steel series(AA) (HRC54° ± 2° Section)(regular in stock) ②General anti-rust high wear resistance stainless steel series(A) (HRC64° ± 2° Section)(regular in stock)
3.10	2.35	34	12	①Super-high anti-rust high wear resistance stainless steel series(AA) (HRC54° ± 2° Section)(regular in stock) ②General anti-rust high wear resistance stainless steel series(A) (HRC64° ± 2° Section)(regular in stock)

刃口頭部材料:

- ①超防銹高耐磨不銹鋼系列(AA)(HRC54° ± 2° 断面)(常規常備)
- ②常規標準防銹高耐磨不銹鋼系列(A)(HRC64° ± 2° 断面)(常規常備)

Head cutting edge material:

- ①Super-high anti-rust high wear resistance stainless steel series(AA)(HRC54° ± 2° Section)(regular in stock)
- ②General anti-rust high wear resistance stainless steel series(A)(HRC64° ± 2° Section)(regular in stock)

刃の先端部材質

- ①高防銹高耐磨耗ステンレスシリーズ(AA)
(HRC54° ± 2° 断面)(通常常備)
- ②通常標準防銹高耐磨耗ステンレスシリーズ(A)
(HRC64° ± 2° 断面)(通常常備)

