

醫用工具及配件系列銑刀(刨刀內刀系列) (常規常備齒型)
 Medical tools and parts series burs (Shaver blade Inner tube series)
 (Conventional and Stock Tooth Profiles)

醫療器具及び部品シリーズミリングカッター(鉋刃內刃シリーズ) (通常常備齒型)

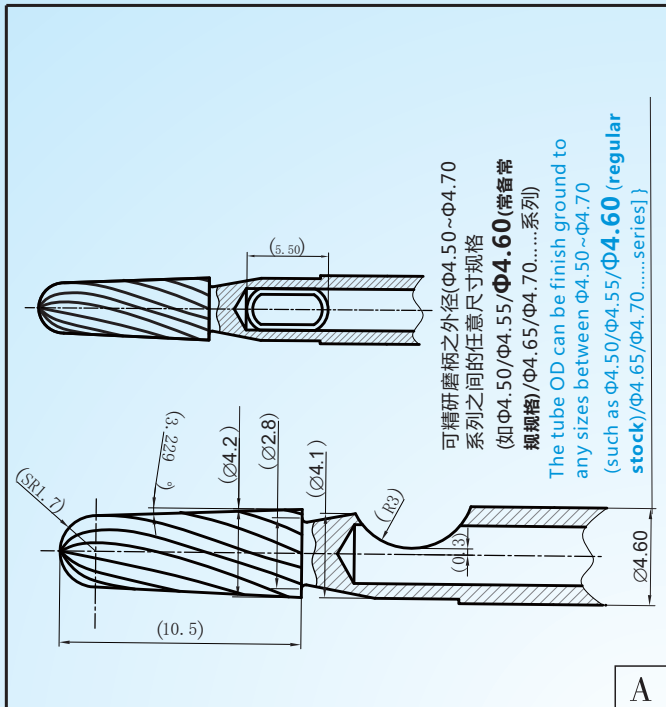
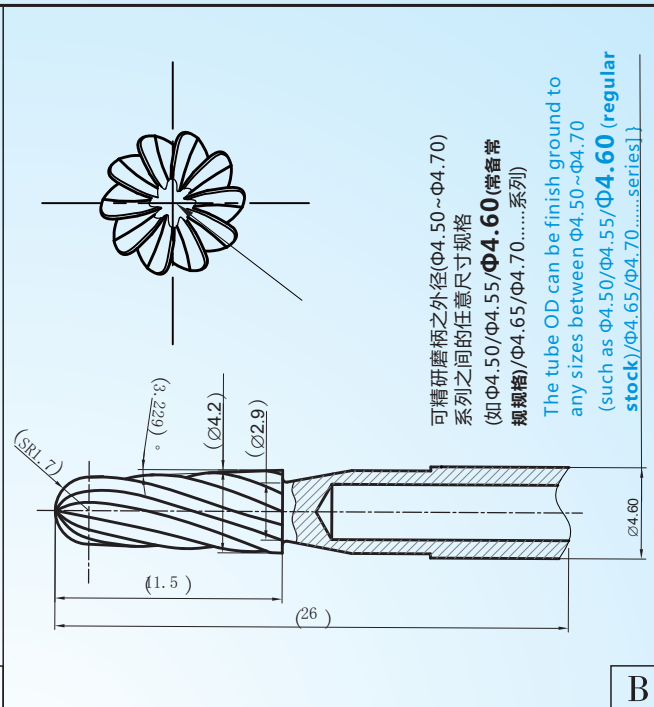
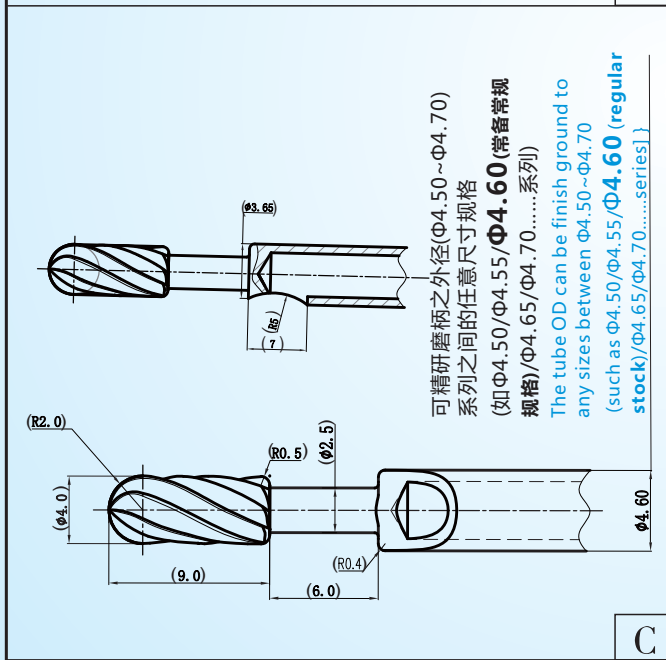
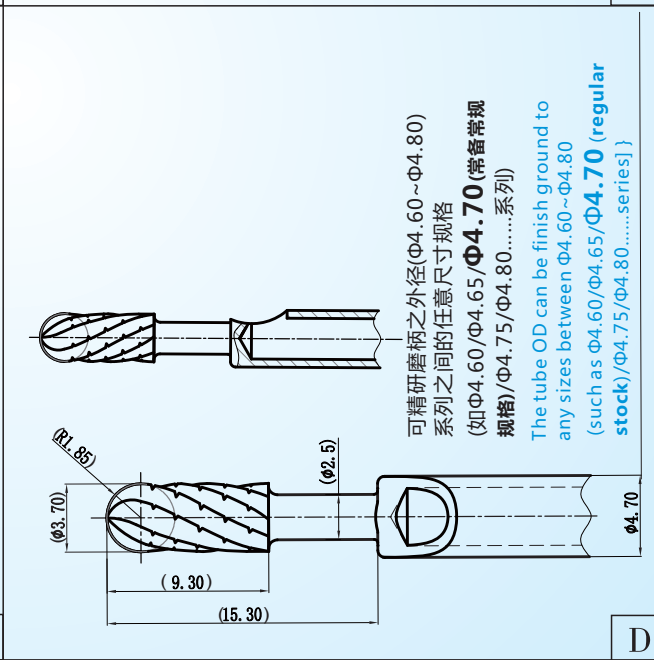
(超高防銹型(AA)&一般防銹型(A)
&硬質合金(AA))

(Super-high anti-rust(AA) & General
anti-rust(A)&Hard alloy(AA))

材料: 高硬度高抗衝擊高韌性超級鏡面不銹鋼ASTMF899(HRC54° ~64° 系列等級
 Material: super mirror stainless steel ASTMF899 with high hardness,
 high impact and high toughness (HRC54° ~64° series)

(超防銹型(AA)&一般防銹型(A)&硬質合金(AA))

材質: 高硬度高耐衝擊高韌性スーパー仕上げステンレスASTMF899(HRC54° ~64° シリーズレベル)

 <p>可精研磨柄之外徑(Φ4.50~Φ4.70)系列之間的任意尺寸規格 (如Φ4.50/Φ4.55/Φ4.60(常備規格)/Φ4.65/Φ4.70.....系列) The tube OD can be finish ground to any sizes between Φ4.50~Φ4.70 (such as Φ4.50/Φ4.55/Φ4.60 (regular stock)/Φ4.65/Φ4.70.....series!]</p>	 <p>可精研磨柄之外徑(Φ4.50~Φ4.70)系列之間的任意尺寸規格 (如Φ4.50/Φ4.55/Φ4.60(常備規格)/Φ4.65/Φ4.70.....系列) The tube OD can be finish ground to any sizes between Φ4.50~Φ4.70 (such as Φ4.50/Φ4.55/Φ4.60 (regular stock)/Φ4.65/Φ4.70.....series!]</p>
 <p>可精研磨柄之外徑(Φ4.50~Φ4.70)系列之間的任意尺寸規格 (如Φ4.50/Φ4.55/Φ4.60(常備規格)/Φ4.65/Φ4.70.....系列) The tube OD can be finish ground to any sizes between Φ4.50~Φ4.70 (such as Φ4.50/Φ4.55/Φ4.60 (regular stock)/Φ4.65/Φ4.70.....series!]</p>	 <p>可精研磨柄之外徑(Φ4.60~Φ4.80)系列之間的任意尺寸規格 (如Φ4.60/Φ4.65/Φ4.70(常備規格)/Φ4.75/Φ4.80.....系列) The tube OD can be finish ground to any sizes between Φ4.60~Φ4.80 (such as Φ4.60/Φ4.65/Φ4.70 (regular stock)/Φ4.75/Φ4.80.....series!]</p>
<p>定制需注明: 以上系列规格总长度均可依要求定制 可定制超高耐磨型钨钢等(HRA87° ~94° 系列) 的头部刃部 选好齿型(样本没有的齿型需批量才能定制或来图来样咨询) 溯所需整套的详细的内、外规格、总长度及精研磨的公差要求.....</p> <p>Remarks needed for customization: 1.The overall length of the series specifications above can be customized according to customers' requirement. 2.Ultra-high wear-resistant carbide head edge could be customized(HRA87° ~94° series) 3.Choose the teeth form. (If not the type in our catalog, we can also customize, but require batch quantity.) 4. Need to know the detailed specifications of outer tube and inner tube, such as diameter, total length and tolerance requirement of fine grinding.</p>	

★ 依圖依樣尺寸/公差/要求復合成型加工, 可生產極為複雜、精密的柄部形狀。Compound contour machining according to the sizes/ tolerances/requirements of drawings and samples, we can produce extreme complex and accurate holder profile.

図面、サンプル、寸法または公差の要求により復合成型加工を行い、極めて複雑、精密な柄部の形状を生産できる。