

醫用工具及配件系列銑刀(刨刀內刀系列)(鍍砂型/SDC/CBNC) (常規常備齒型)

Medical tools and parts series (Shaver blade Inner tube series)

(Plating / SDC / CBNC)(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(鉋刃内刃シリーズ)

(砂メッキ型/SDC/CBNC)(通常常備齒型)

(一般耐磨銳利型(A)&高耐磨高銳利型(AA))

(General wear-resistant sharp type(A)&

High wear-resistant high sharp type(AA))

(一般耐磨耗銳利型(A)&高耐磨耗高銳利型(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)

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(常備常規規格)/Φ4.65/Φ4.70.....系列)</p> <p>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(Φ4.20~Φ4.40)系列之間的任意尺寸規格(如Φ4.20/Φ4.25/Φ4.30(常備常規規格)/Φ4.35/Φ4.40.....系列)</p> <p>The tube OD can be finish ground to any sizes between Φ4.20~Φ4.40 (such as Φ4.20/Φ4.25/Φ4.30 (regular stock)/Φ4.35/Φ4.40.....series!]</p>
<p>可精研磨柄之外徑(Φ3.50~Φ3.70)系列之間的任意尺寸規格(如Φ3.50/Φ3.55/Φ3.60(常備常規規格)/Φ3.65/Φ3.70.....系列)</p> <p>The tube OD can be finish ground to any sizes between Φ3.50~Φ3.70 (such as Φ3.50/Φ3.55/Φ3.60 (regular stock)/Φ3.65/Φ3.70.....series!]</p>	<p>可精研磨柄之外徑(Φ2.55~Φ2.75)系列之間的任意尺寸規格(如Φ2.55/Φ2.60/Φ2.65(常備常規規格)/Φ2.70/Φ2.75.....系列)</p> <p>The tube OD can be finish ground to any sizes between Φ2.55~Φ2.75 (such as Φ2.55/Φ2.60/Φ2.65 (regular stock)/Φ2.70/Φ2.75.....series!]</p>
<p>定制需注明:</p> <p>以上系列规格总长度均可依要求定制</p> <p>选好形状(样本没有的形状需批量才能定制或来图来样咨询)</p> <p>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:</p> <p>1.The overall length of the series specifications above can be customized according to customers' requirement.</p> <p>2. Choose the teeth form. (If not the type in our catalog, we can also customize, but require batch quantity.)</p> <p>3. 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。