

可研磨多種的刃口方式/方向角度

We can grind many types of cutting edge and angle direction.



任意形狀、齒型、結構、硬度加工
 同心度 $\odot \leq 0.008\text{mm}$
 圓周振動公差 $\square \leq 0.010\text{mm}$
 真直度公差 $- \leq 0.005\text{mm}$
 真圓度公差 $\circ \leq 0.003\text{mm}$

Any shape, tooth type, structure, hardness processing
 Concentricity $\odot \leq 0.008\text{mm}$
 Circular runout $\square \leq 0.010\text{mm}$
 Straightness $- \leq 0.005\text{mm}$
 Roundness $\circ \leq 0.003\text{mm}$

