P2060A-3D

3D 5-axis

Experience the unlimited possibilities

of laser tube cutting





Technical Parameters

Diameter: roundφ20mm- φ220mm;

square20mm*20mm-140mm*140mm

Weight for single tube: max 225kg (\$\phi 200mm*8mm*6000mm)

Laser power: 1500W/2000W/3000W/4000W

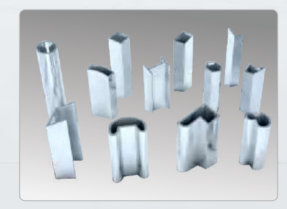
Bevel angle: max ±135°

Laser head: Germany LT ULTRA
Max rotate speed: max 130r/min
Positioning speed: 100m/min

Acceleration: 1g



Machine Details



Comprehensive

A wider range of tube types can be processed, including various special-shaped tubes



Rapid cut

High-speed cutting is possible for small contours, especially thin- walled pipes, which greatly improves processing efficiency



Bevel cutting

Can process up to ±135°bevel cutting

Reduce product costs with the advantages of laser processing

The laser's high-precision and high-speed cutting, combined with the oblique cutting of the swing head, provides unlimited possibilities for product processing. The processing accuracy is extremely high, no subsequent processing is required, and the efficiency and quality are greatly improved

Samples







