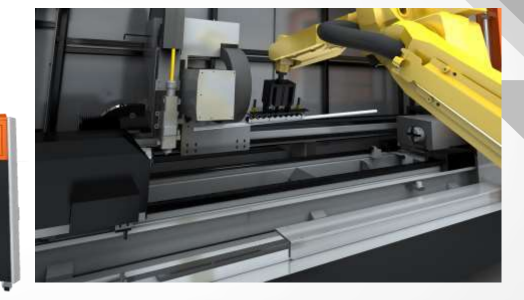


C E E 業光



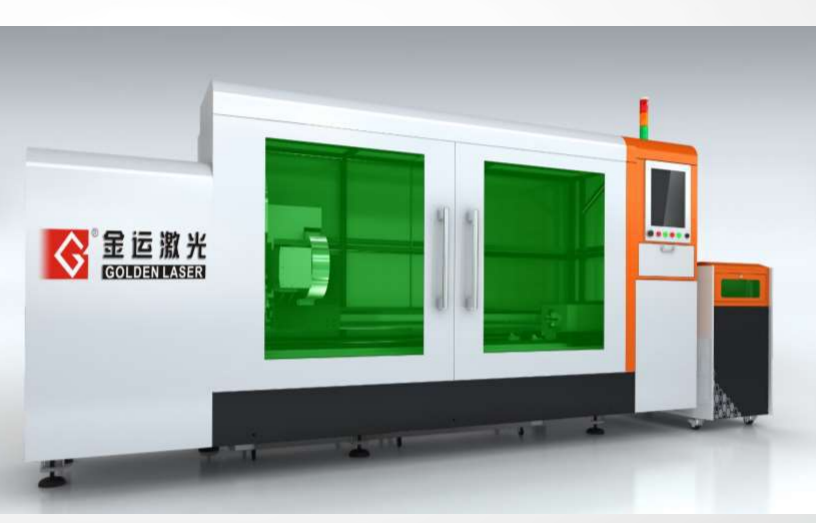
## Finished tube parts laser cutting machine



**Customized solutions for forming** 

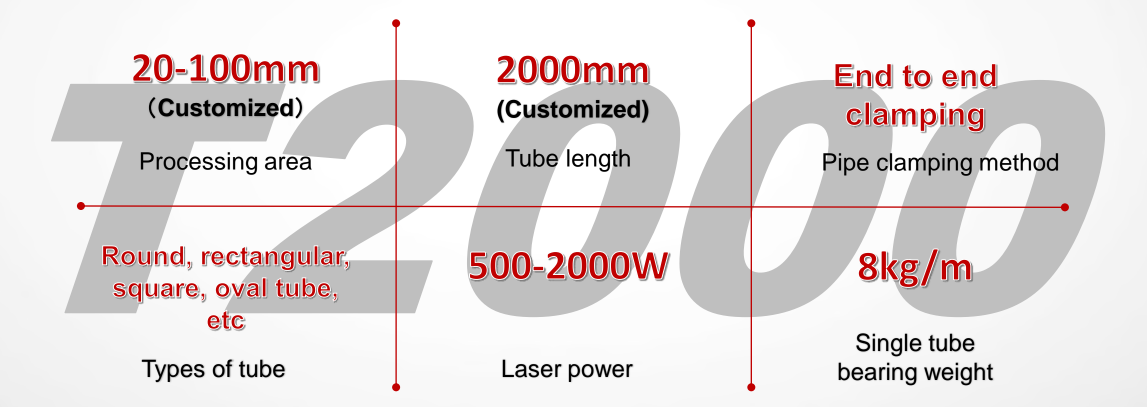
pipe cutting:

- Compared with the cutting needs of
- forming pipe fittings, different
- products have different processing
- techniques and requirements.
- **Customers can better improve**
- production efficiency by formulating
- corresponding solutions to meet
- product processing needs.



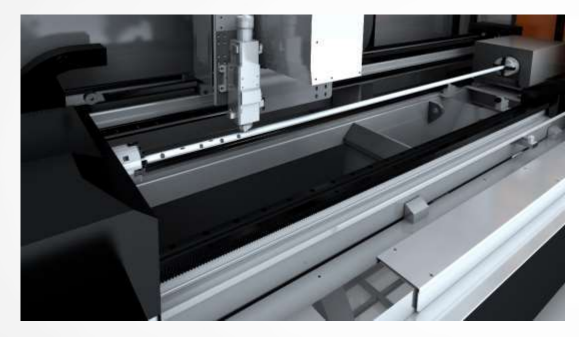


Main Technical Parameters

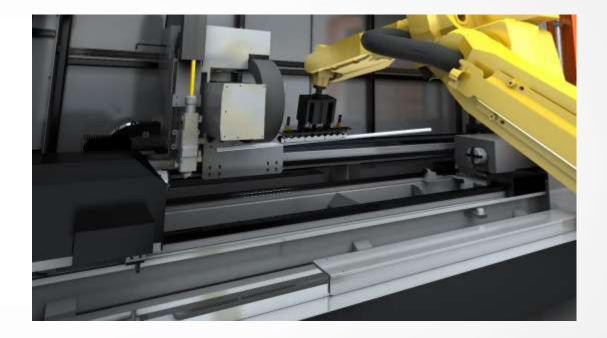




## Machine Features: Automation, Less Labor Cost



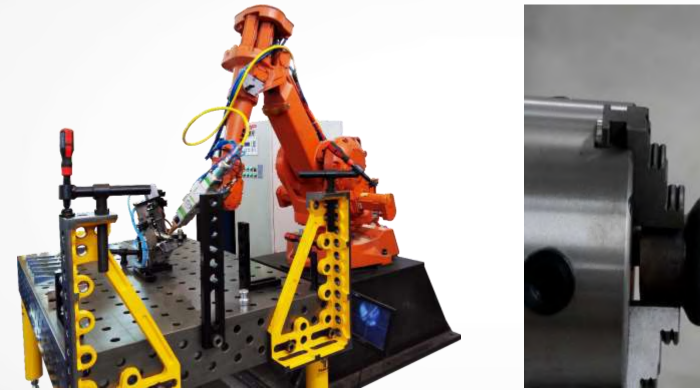
Break through the traditional cutting method: The two ends of the formed pipe are clamped stably, which can make the speed faster and higher precision. At the same time, use customized highspeed special-shaped chuck and tip-mounted fiber cutting head to realize the processing of elbows and special-shaped tubes.



Integrated in the automated production line: By matching the 3D robot arm machine and auxiliary tooling, it can quickly realize the automatic production mode of automatic feeding, clamping, cutting, unloading and palletizing.



## Machine Features: Flexible production mode





Flexible automated production:

The professional CNC cutting system has flexible system openness, so loading and unloading can be completed by matching a customized 3D industrial robot. Realize industry 4.0 automated production.

