


## TG SERIES

Front Over-positioning Laser Metal Tube Cutter TG Series

Video Show 



### Front over-positioning cutting

The front over-positioning cutting process solves the problem of the last workpiece being unable to be cut due to the downward pressure on the material caused by single-chuck clamping, ensuring more stable cutting.

### Modular Design

Can be freely matched with fully automatic loading machines, semi-automatic loading machines, bevel cutting heads, and other optional modules to meet diverse usage scenarios.



#### Optional

Fully automatic loading machine



Semi-automatic loading machine



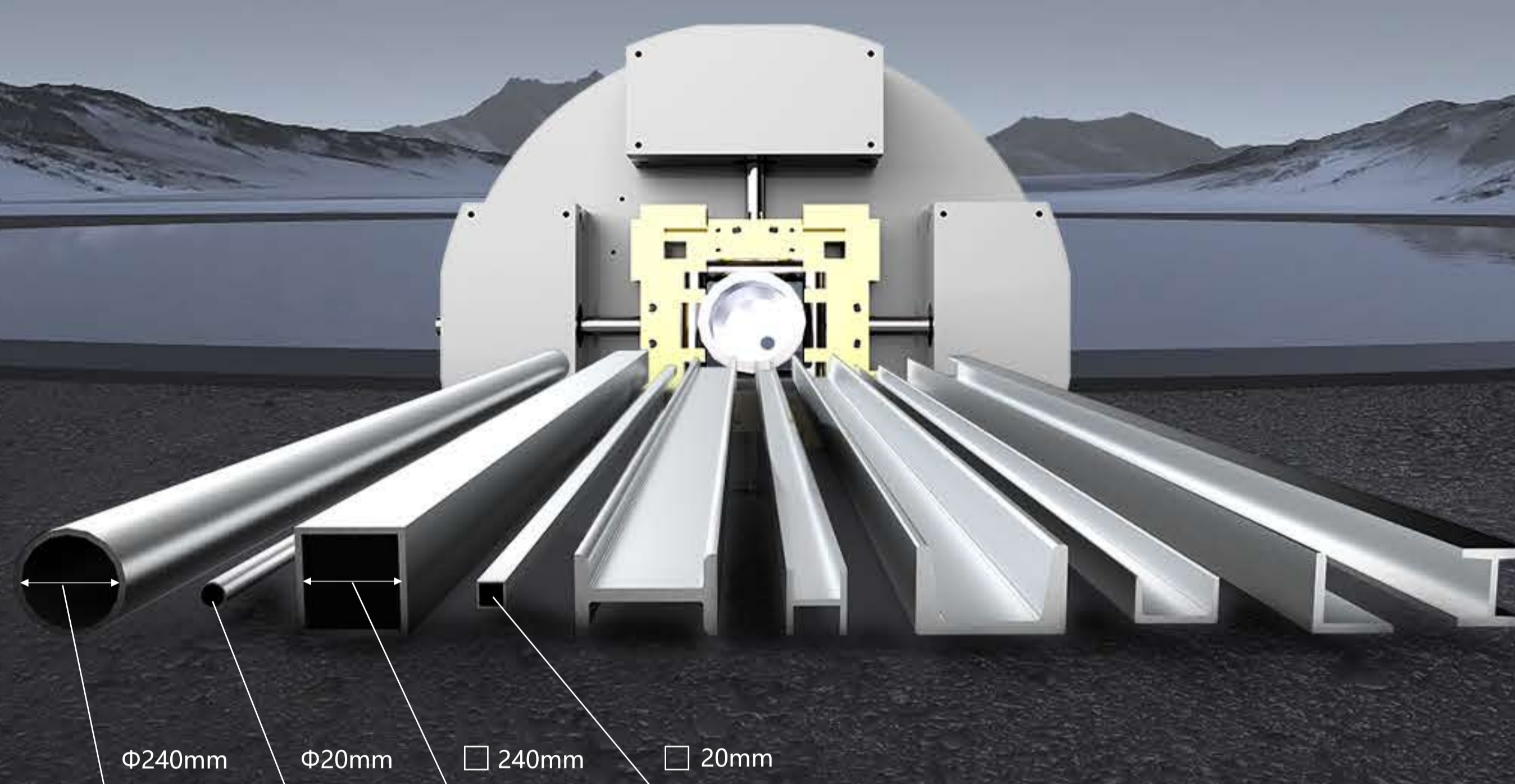
Follow-up Unloading Rack



Bevel cutting head

### Universal for Various Pipes

Capable of cutting round pipes, square pipes, rectangular pipes, and most irregularly shaped pipes, including oval pipes.



### Applications

Metal furniture, medical equipment, office desks and chairs, display props, fitness equipment



### Sample Display



### Technical Parameters



#### GKS-6024TG

TG Series

1500W-6000W (Optional)  
Laser power

Round pipe Φ20-240mm  
Square pipe □20-240mm  
Clamping range

100 r/min  
Maximum rotating speed

6500mm  
Effective cutting length of pipe

300KG  
Single pipe load-bearing

240 Pneumatic Chuck/  
280 Pneumatic Chuck  
Chuck structure



#### GKS-9024TG

TG Series

1500W-6000W (Optional)  
Laser power

Round pipe Φ20-240mm  
Square pipe □20-240mm  
Clamping range

100 r/min  
Maximum rotating speed

9500mm  
Effective cutting length of pipe

300KG  
Single pipe load-bearing

240 Pneumatic Chuck/  
280 Pneumatic Chuck  
Chuck structure