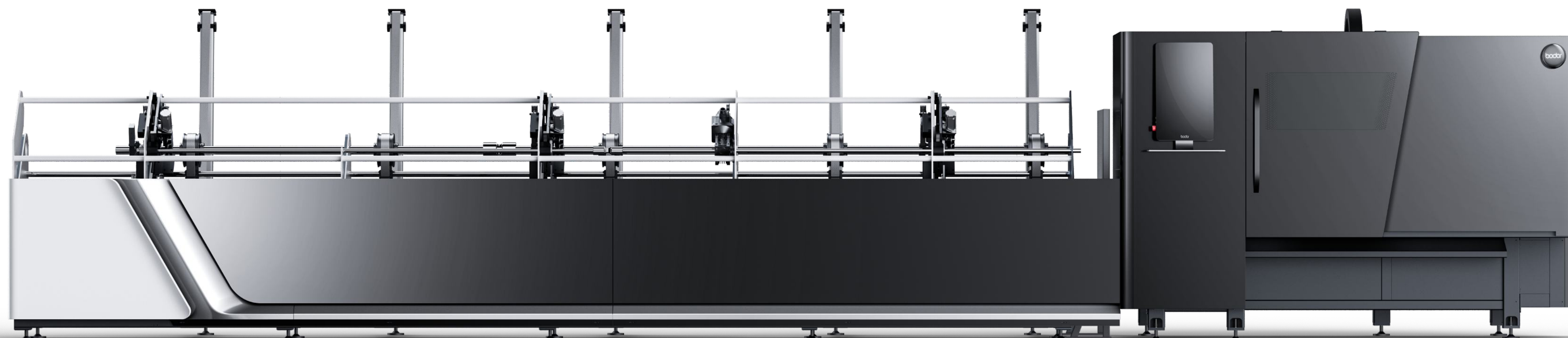


Bodor Q0 Pro

High-performance Model | Tube Laser Cutting Machine



The Ideal Small Tube Cutting Solution

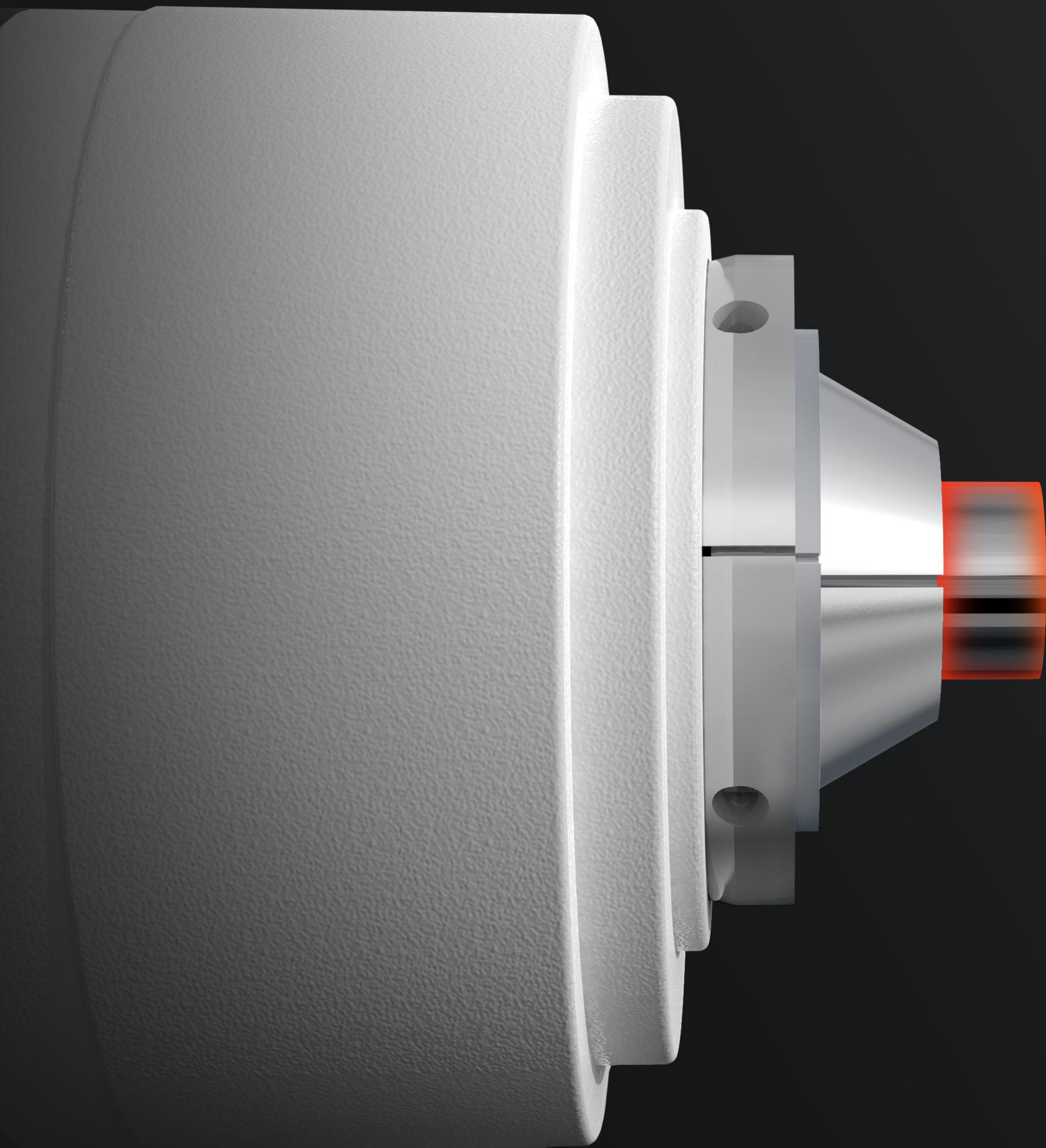
Superior High-Efficiency



Superior Performance Double Efficiency

180 r/min
Max. Rotation Speed

120 m/min
Max. Loading Speed



55mm

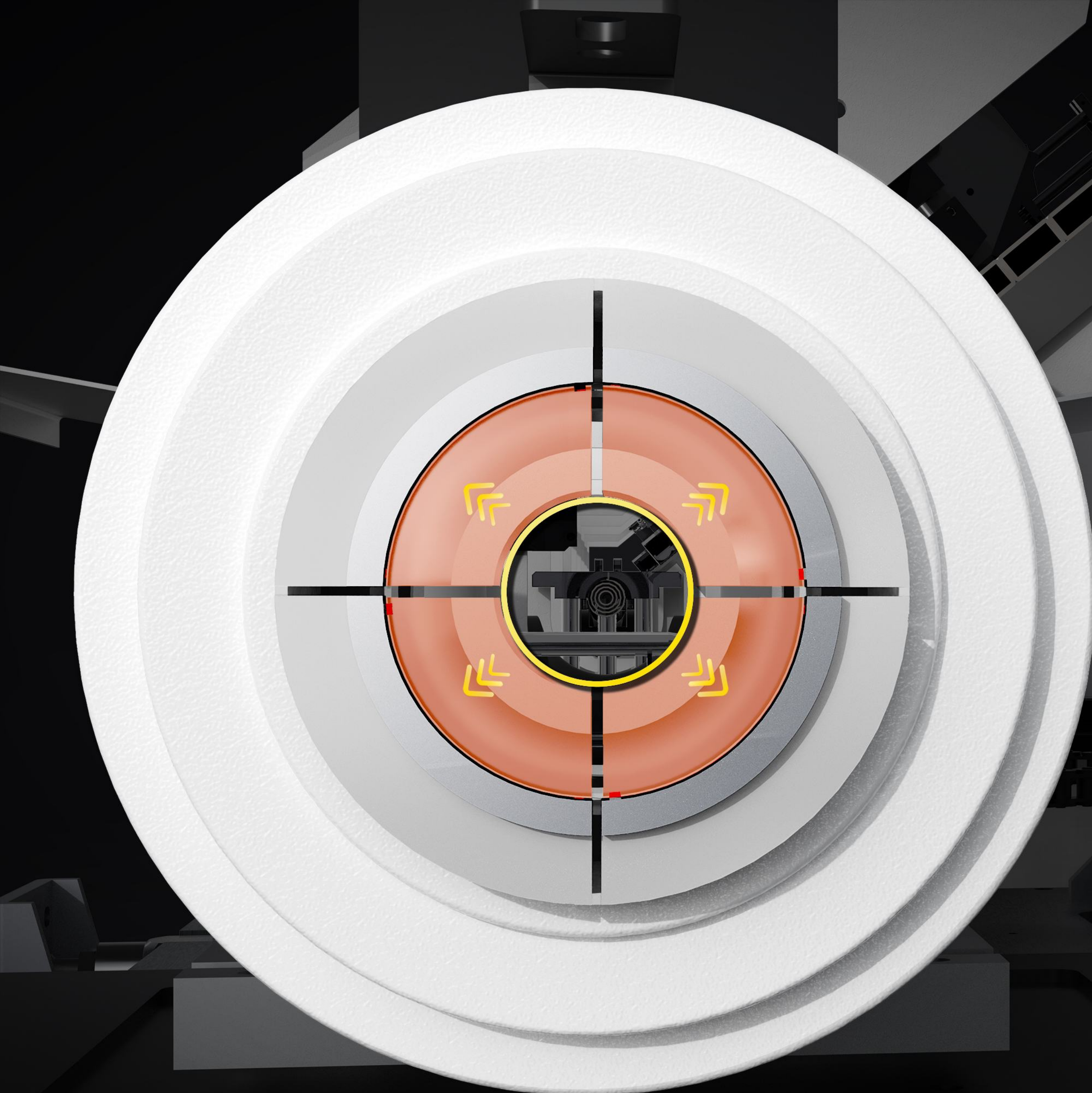
Short Cutting Tailings

A minimum tail material of 55mm maximizes material utilization and reduces material cost.

Servo-clamping for Tube Loading

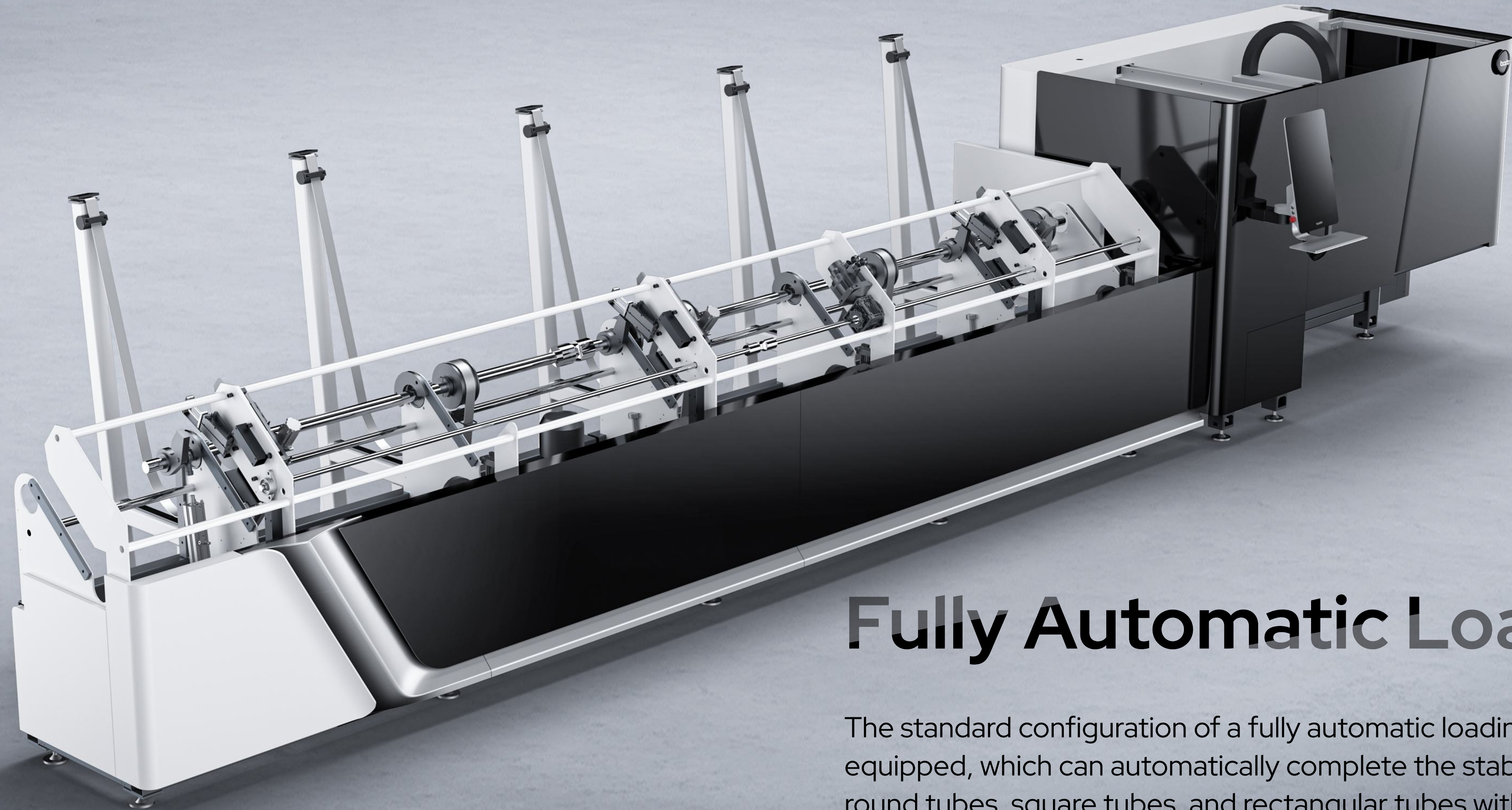
Double-sided servo clamping offers more contact area with tubes, ensuring stable clamping and accurate positioning with one-time and hands-free clamping. After clamping, the servo control system delivers precise loading, ensuring a success rate in loading.





Fixed-diameter Tube Chuck Collet

It adopts fixed-diameter tube chuck collets.
No tube surface damage.
Special structure design allows 5-minute chuck replacement.



Fully Automatic Loading

The standard configuration of a fully automatic loading device is equipped, which can automatically complete the stable loading of round tubes, square tubes, and rectangular tubes with diameters ranging from 20mm to 60mm, without the need for manual intervention.

5-year Warranty for Bodor **Self-developed** Three Core Laser Components

With our perfect integration technology for the self-developed BodorThinker control system, BodorPower laser source, and BodorGenius laser head, we can extend the service warranty for these three core components to five years! The three core components are designed, produced, tested, and delivered in an integrated manner, working perfectly together to make the equipment run more stably and efficiently. At the same time, it greatly reduces the risk of component contamination and failure rate, extends the lifespan, and lowers maintenance costs by avoiding repeated assembly.



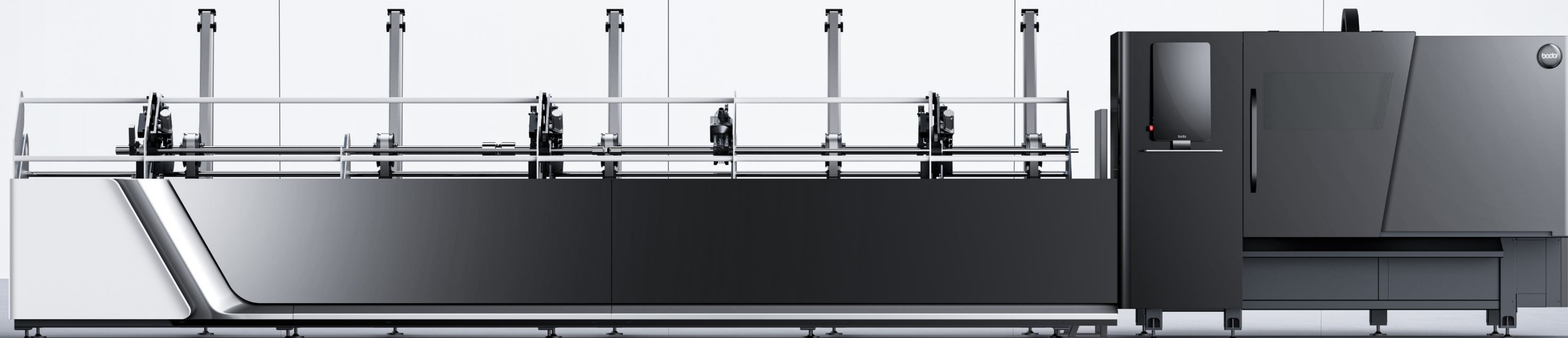


Q Series Parameters

	Q0	Q0 Pro
Tube Cross-Sectional Shape	Round, Square, Rectangular, Oval, Rounded Rectangular And Other Tubes	Round, Square, Rectangular, Oval, Rounded Rectangular And Other Tubes
Tube Size Range	Round Tube:Φ10mm~Φ60mm Square Tube:□10mm~□60mm Rectangular Tube:10mm≤Side Length≤60mm	Round Tube:Φ10mm~Φ60mm Square Tube:□10mm~□60mm Rectangular Tube:10mm≤Side Length≤60mm
Pipe Loading Range	4500mm~6500mm	4500mm~6500mm
Maximum Cutting Length of Pipe	2000mm	2000mm
Over Edge Protection	●	●
Such As Pipe Diameter Chuck	Standard Equipped With 3 Sets, Sizes Optional.	Standard Equipped With 3 Sets, Sizes Optional.
Cloud Sevice	●	●
Maximum Diameter of Bundle	600mm	600mm
Automation Device Can Loading Range	Round Tube：Φ20mm~Φ60mm Square Tube：□20mm~□60mm Rectangular Tube：20mm≤Side Length≤60mm	Round Tube：Φ16mm~Φ60mm Square Tube：□16mm~□60mm Rectangular Tube：16mm≤Side Length≤60mm
Automatic Feeding Device	×	●

The Ideal Small Tube Cutting Solution

Superior High-Efficiency



bodor

Dare to dream