

BOOO Series

Professional Model | High-Performance Sheet Laser Cutting Machine





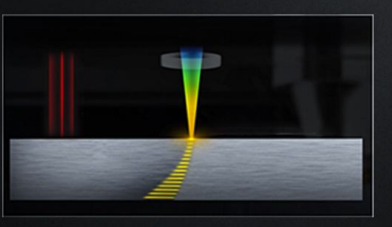




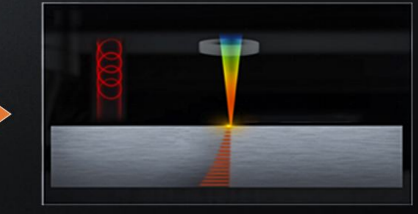
Optional

Laser Scanning Cutting Fearless High-Reflective Sheets

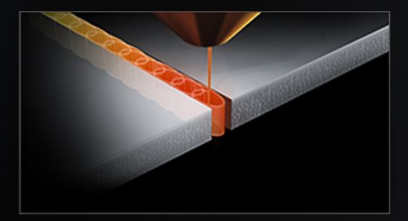
Scanning Cutting Pioneer Ideal Cutter for High-Reflective Materials
When cutting high-reflective materials, the optical path changes constantly, reducing more than 90% of the reflected light source and ensuring the stable processing of highly reflective sheets.



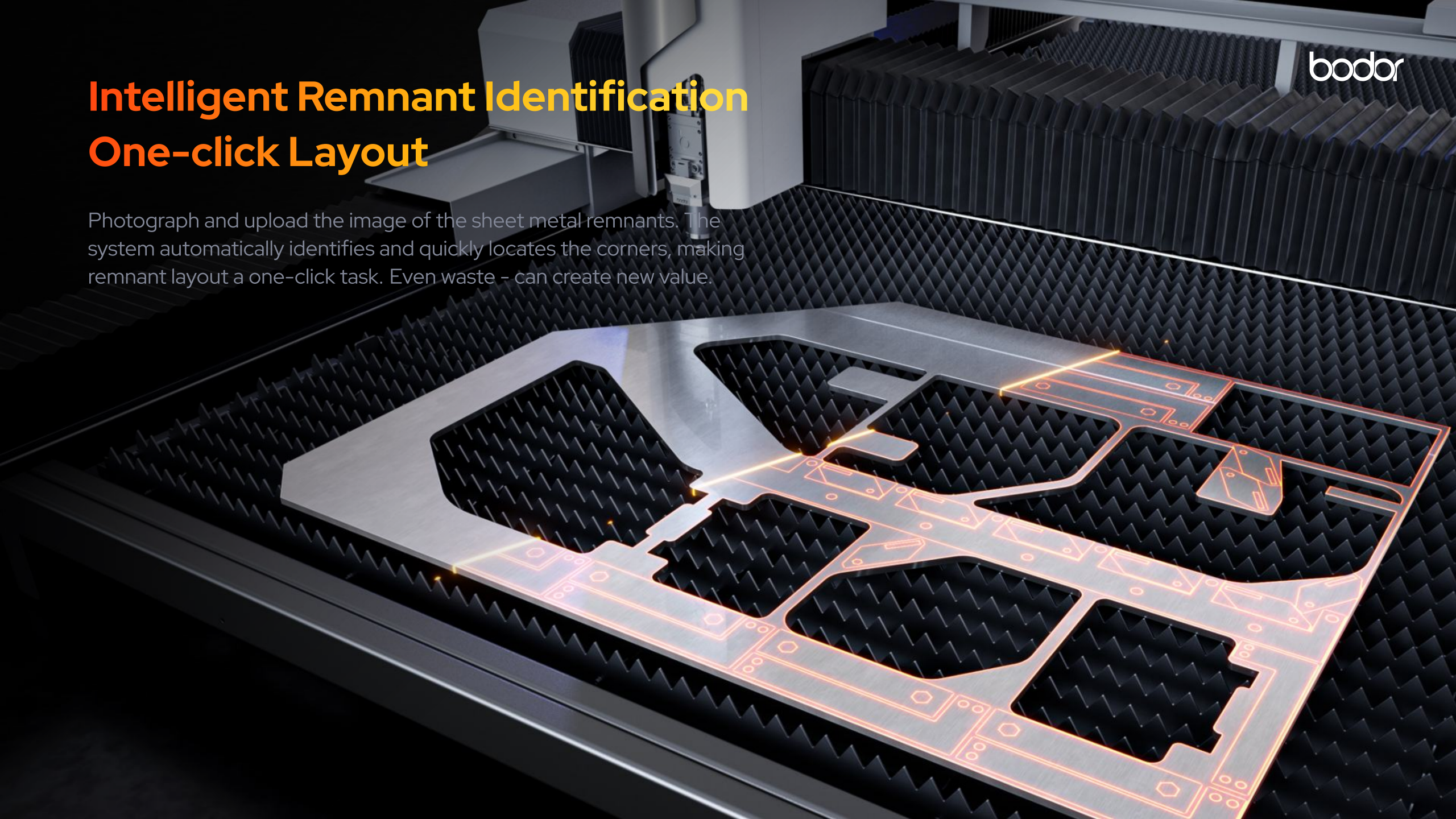
Conventional Laser Cutting



Laser Scanning Cutting



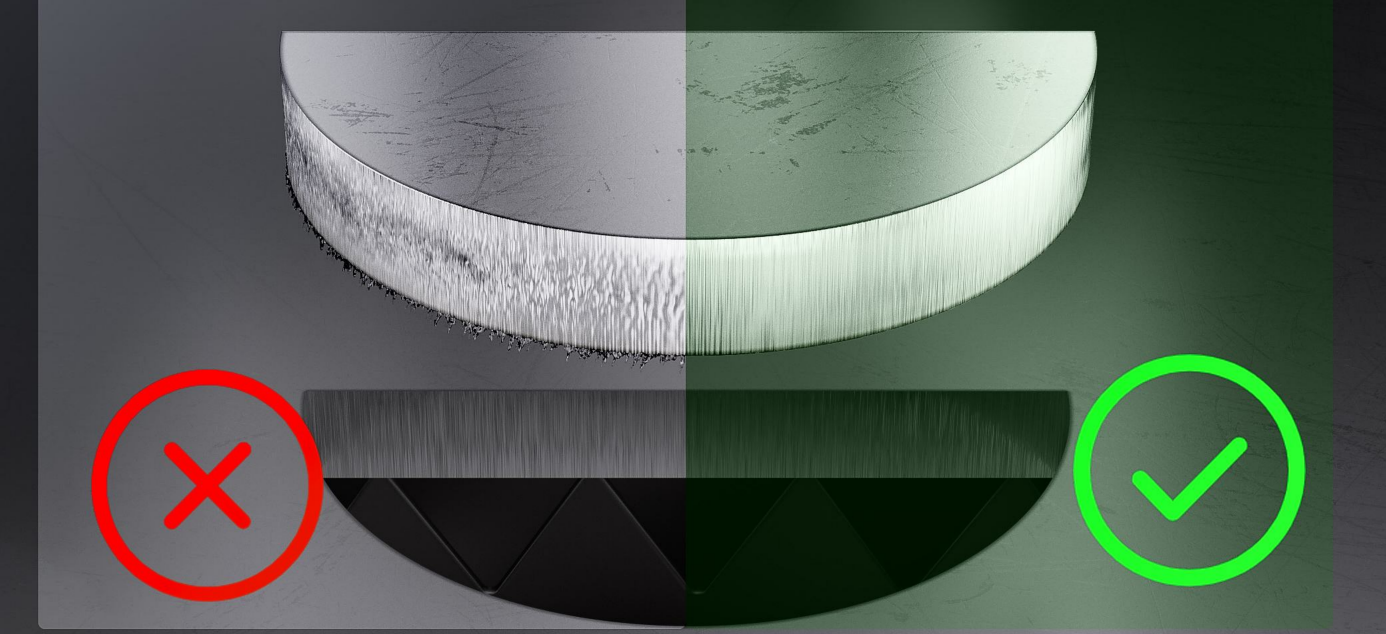
Laser Scanning Cutting Principle

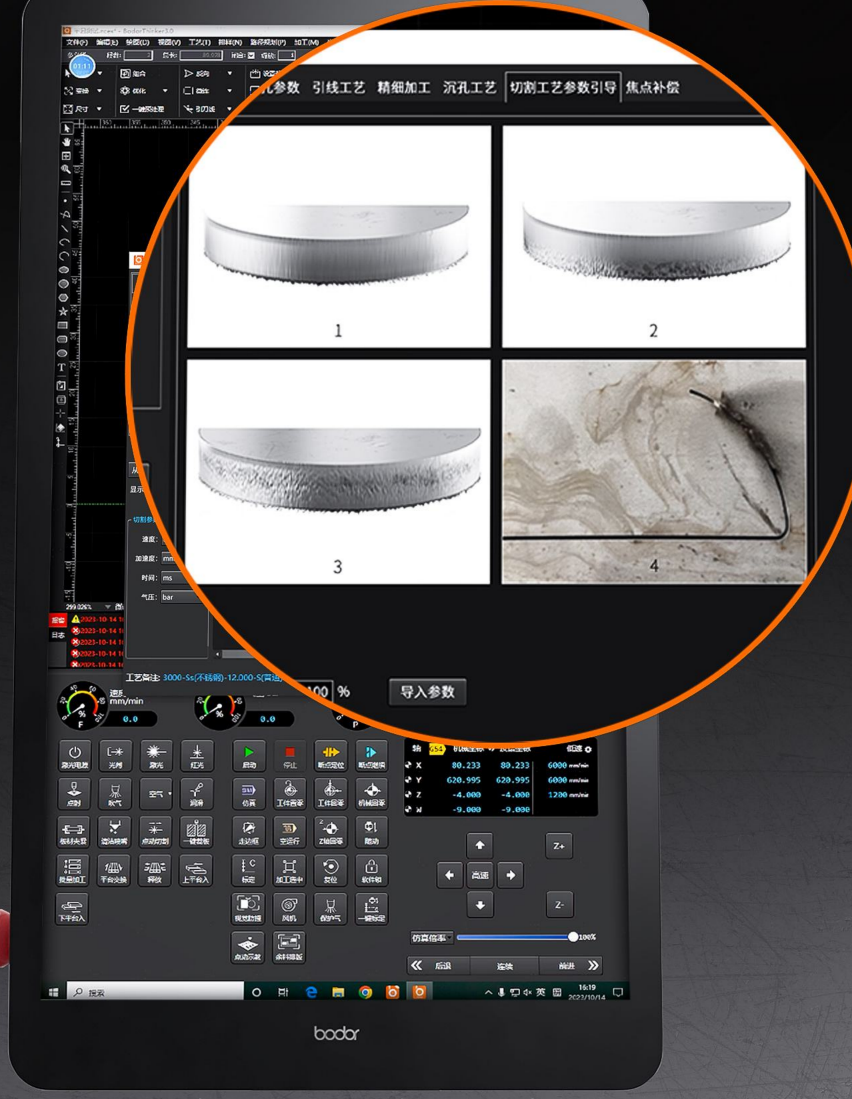




Cutting Parameter AutoMatch

Through visual comparison of sample parts and cutting parameter automatch to enhance cutting quality, and reduce labor costs.



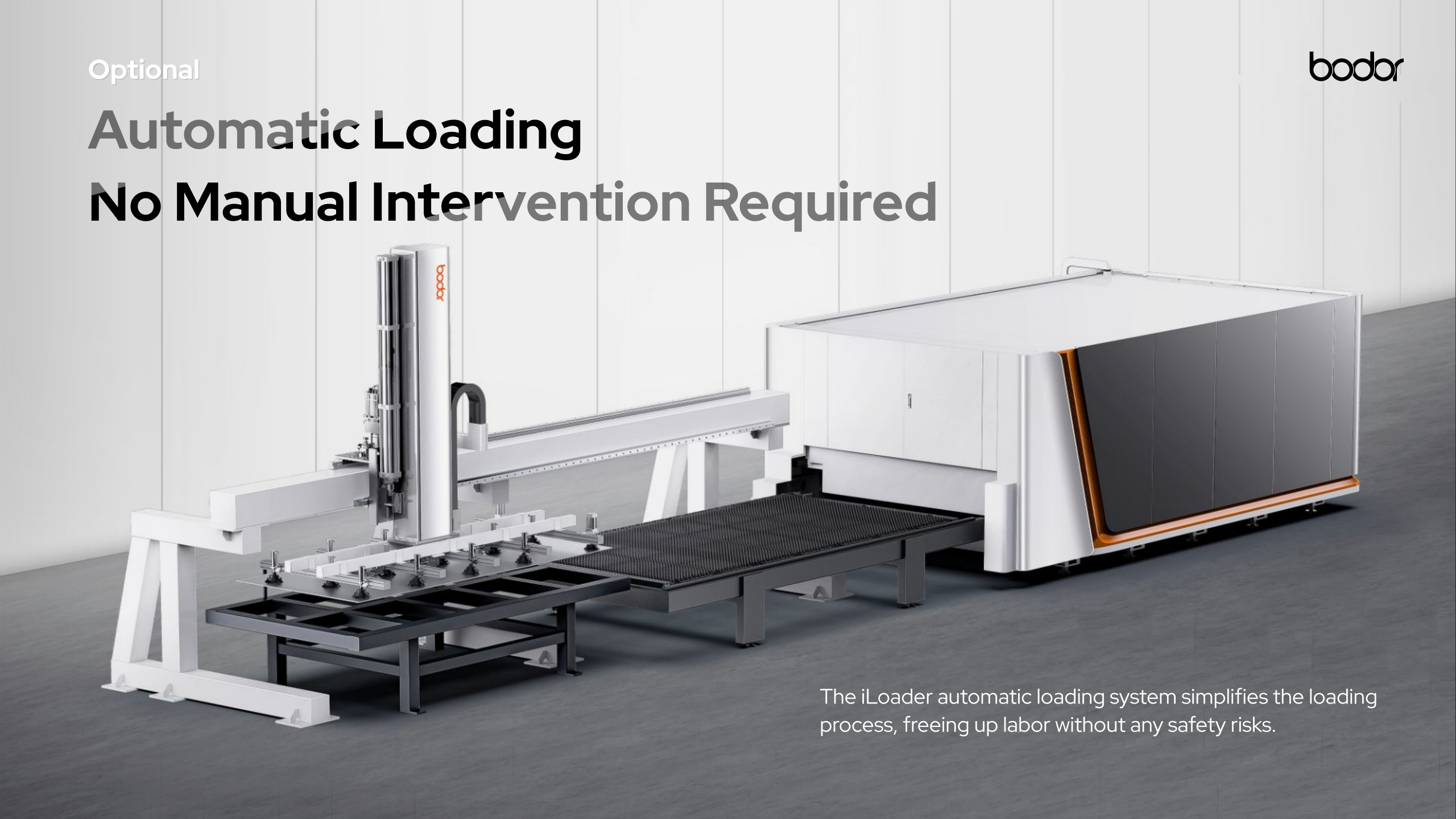


^{*} Available for 12KW and above (Unavailable for optional beveling cutting/scanning cutting)











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

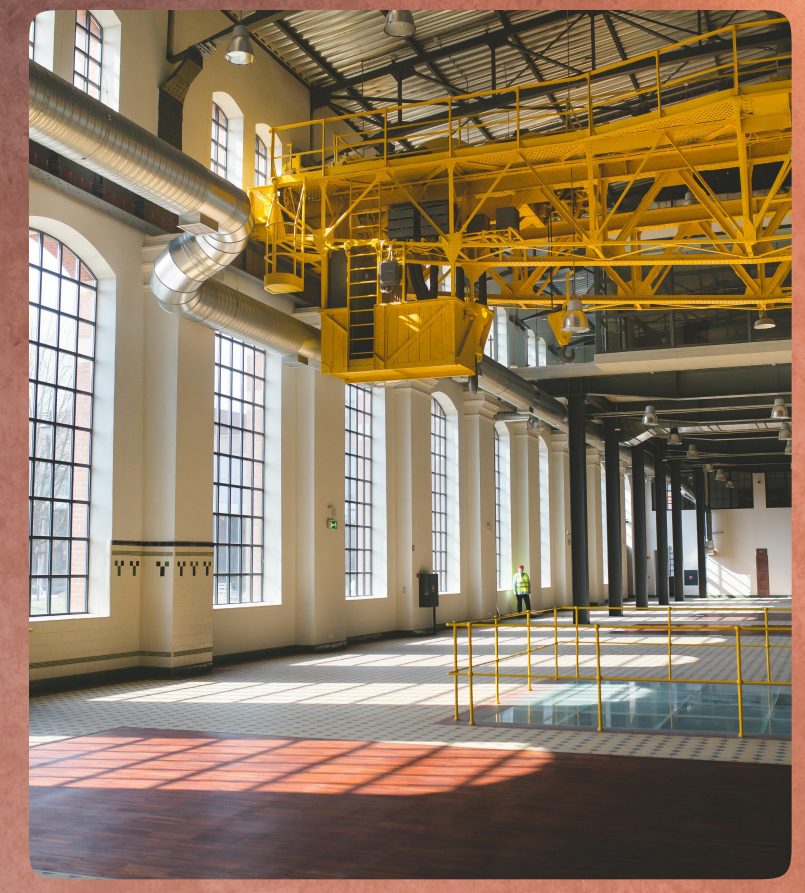
With our perfect integration technology for the self-developed BodorThinker control system, BodorPower laser source, and BodorGenius laser head, we can extend the service warranty for these three core components to five years! The three core components are designed, produced, tested, and delivered in 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.



Control System

Laser Source

Laser Head











Applicable Industries

Widely applied in construction machinery, agricultural machinery manufacturing, special vehicle manufacturing, mining and coal machinery manufacturing, sheet metal processing and other industries.











P Series Parameters

	P3	P4	P6	P8	P12
Working Area	3048mm×1524mm	4000mm×2000mm	6500mm×2500mm	8050mm×2500mm	12500mm×2600mm
Max. Linkage Speed	200m/min	200m/min	200m/min	200m/min	200m/min
Max. Acceleration	4.0 G	4.0 G	2.8 G	2.8 G	2.8 G
One-Click Processing					
Remnant Typesetting	(Intelligent Remnants Layout)	•			•
Automatic Adjustment of Cutting Gas Pressure	•				•
or cataling das incessare					



