



Flash of inspiration Combination of technology and aesthetic



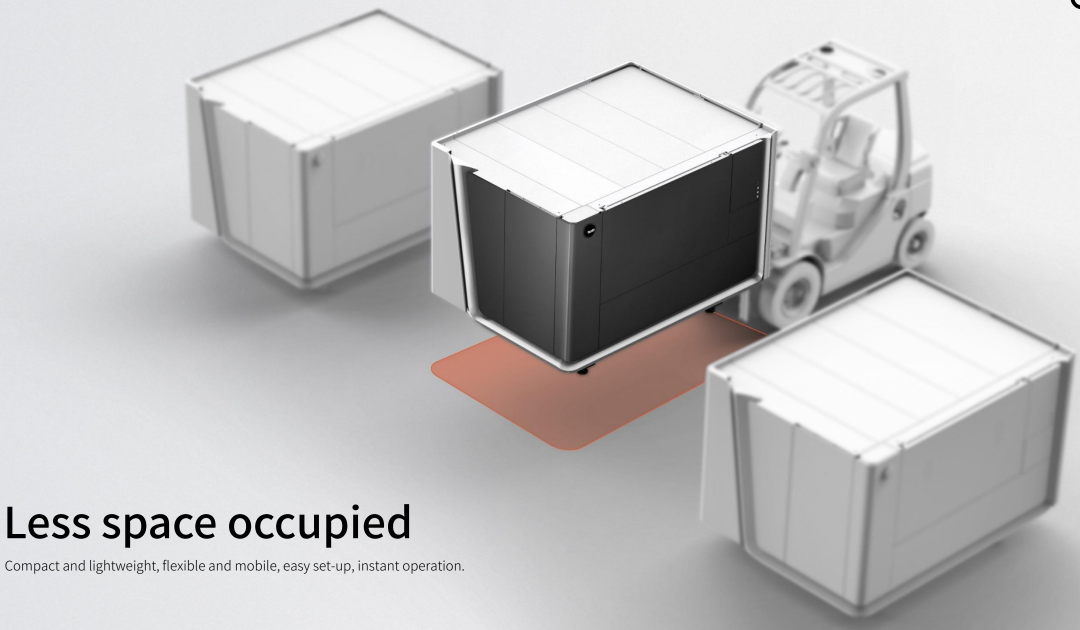


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Symbolic Bodor design philosephy











Fully enclosed

Preventing the spread of smoke and dust, energy saving and eco-friendly; Seperating human and machine, safe and reliable.











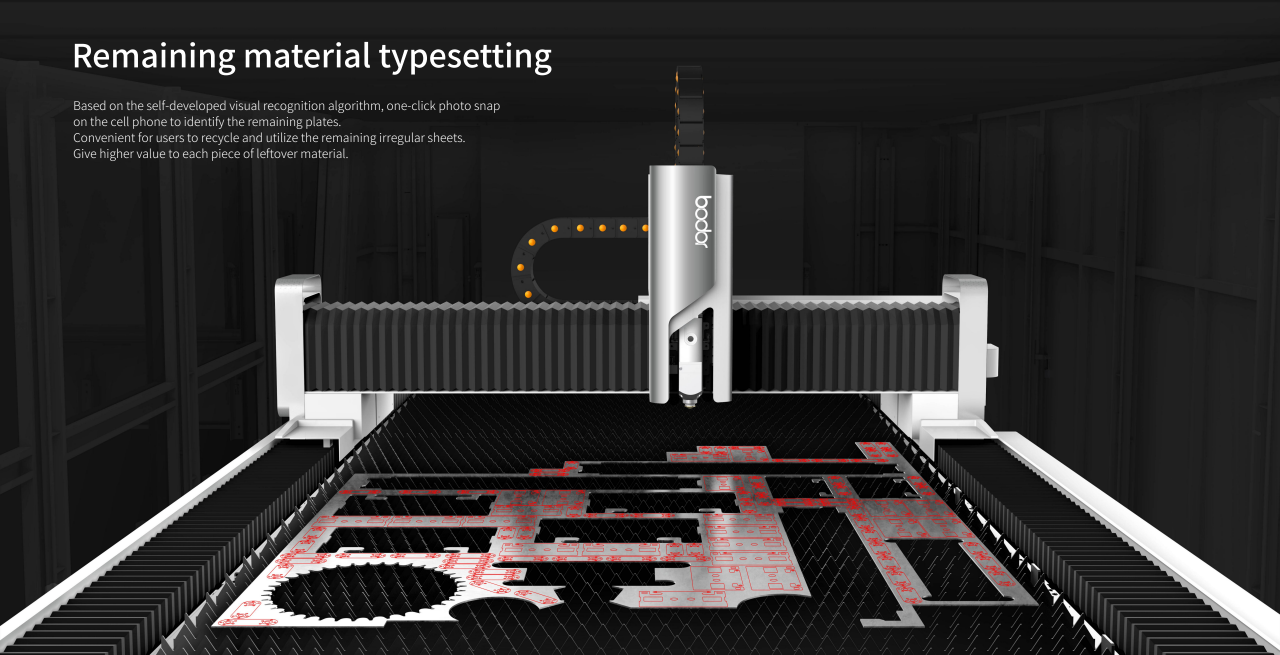


Mineral casting anti-burning plate

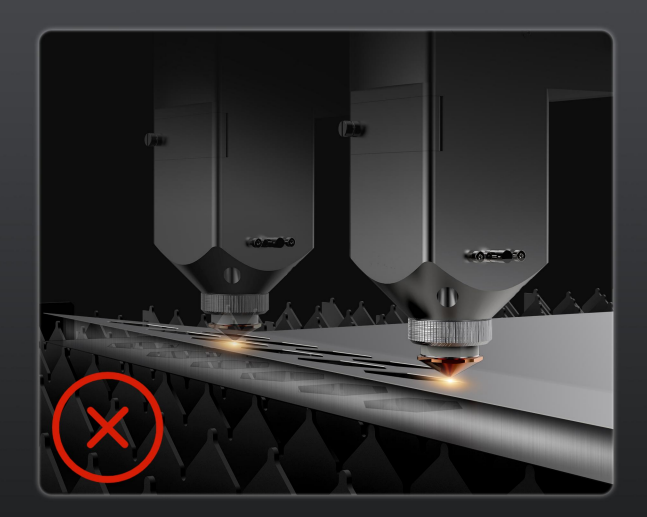
Easy slag clean-up, long service life: compared with anti-burning cast iron and anti-burning steel plate, it is less prone to deformation, flexible in size, and can perfectly protect the whole body of the machine.











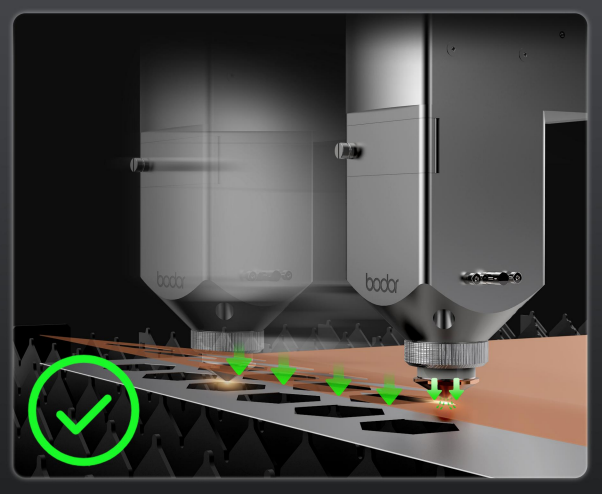


Plate edge anti-vibrating cutting

Through the automatic adjustment of servo-following sensitivity, it is able to adapt to the high frequency vibration of thin plate due to air pressure and reduce the rate of defective products. Automatic adjustment of viberation function particularly for thin plate cutting.





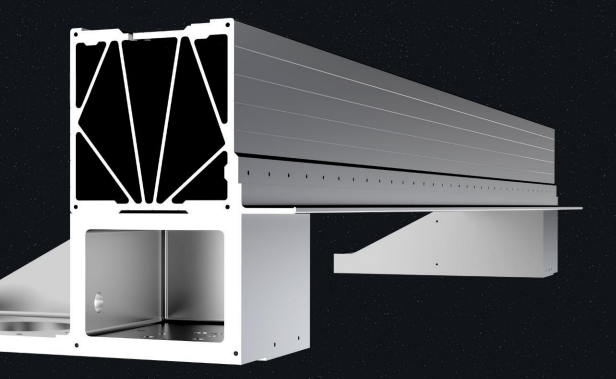
Aircraft-grade aluminum crossbeam

25%

Structural strength enhanced by

30%

Weight reduced by





Bodor

Six-in-one laser technology full ecology

Fully self-devloped BodorThinker control system, BodorNest nesting software, BodorGenius laser head and BodorPower laser source matched with MES system and Bodordrive drive system, enabling stable operation of the machine, with premium quaility cuts and incredible working efficiency.

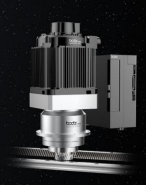












BodorThinker Central control system BodorNest Nesting software BodorGenius Laser head BodorPower Laser source BodorMES
Intelligent production management software

BodorDrive Drive system



Self-devloped BodorPower laser

marks we have achieved the complete autonomy of developing the core components of laser equipments.



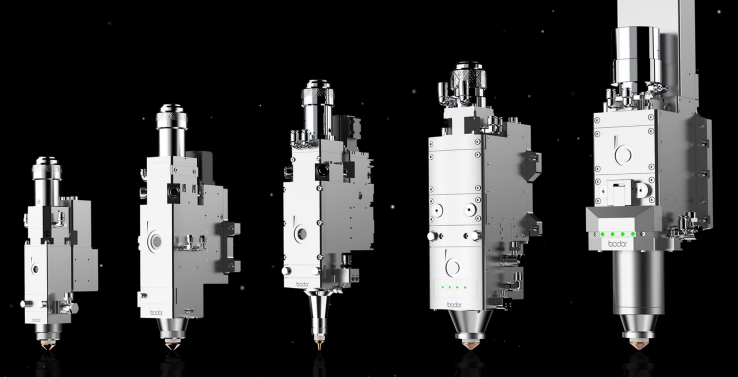
Being the core component of a laser equipment, the laser is like the engine of a car or the CPU of a cell phone.

Over the years, laser manufacturing has been monopolized by overseas and a few domestic top-tier device manufacturers. With domestic laser enterprises only outsourcing lasers, core components quality is highly restricted and cannot be guaranteed. Bodor dares to be the poineer to tackle the challenges of devloping our own lasers, and significantly improves the efficiency of devices, bringing better processing experience for customers. own lasers, and significantly improves the efficiency of devices, bringing better processing experience for customers.



Bodor has put self-developed Bodor Genius laser head in mass production.

The power ranging from 1500W to 50000W



At the final stage of laser output, laser head is critical and a determining factor to the processing quality and the efficiency of laser equipment. Bodor's self-developed laser head is equipped with multiple intelligent functions. and allow us the great confidence in "bringing our products with premium using experiences to the customers across the globe."





Bodor self-devloped BodorThinker operating system

brings intelliegent human-machine interactive expereinces to our users.

Typcially, complete machine manufacturers tend to install outsourced operating systems on their machine tools, which is akin to "installing someone else's head on their own body" - the poor compatability between software and the hardware inevitably results in frequent machanical failure

Software development is a bumpy journey. However, Bodor has been determined to devlop our own operating system, starting from writting the "source code". It takes 5 years of reletless dedication for BodorThinker operating system to be successfully developed.

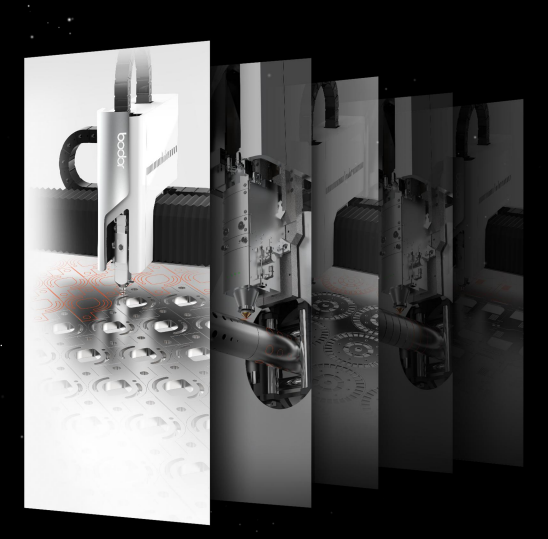
The autonomous operating software matched with self-developed hardware enables the smooth ruuning of the equipments.



BodorNest, Bodor's self-developed nesting software has been successfully launched,

which achieves a perfet loop of nesting, system control and cutting optical path.

BodorNest nesting software is devloped by BODOR CAM software team with rich industry experience and 8 years of dedication. BodorNest brings the efficiency of nesting operation to the next level and maximizes the utilization of plates and tubes.







Bodor self-devloped Bodor MES system, a great helper in building "smart facoty"

In recent years, Chinese manufacutring has grown fast Yet, the coventional factory management method system is relatively sloppy, with high labor cost and low efficiency, which is in urgent need of upgrades and transformation.

Bodor self-devloped MES system is able to provide a "smart factory" visualization management platform, which further promote an all-round digital transformation of factory, bringing the conventional workshop into digital era.





Bodor self-developed BodorDriver drive system

With a near-perfect inertia ratio through rigorous mechanical calculations, BodorDriver guarantees the performance and stability of the core components of driving system.

Campared with outsourced standard counterparts, BodorDriver is more compatible with the high-speed reciprocating motion characteristic of laser cutting equipments.

(optional)



Bodor laser scanning cutting machine poineers a new catagory in the industry

dare to be the fist to break the rules transform and upgrade Chinese industry as a pathfinder.

What is scanning cutting?

Overturns the coventional processing method of laser cutting since its inception, upgrading static spot cutting to dynamic spot cutting, with the spot traveling 30 meters for every 1 meter cut, tremendously improving the efficiency of laser energy absorption by the processed material.

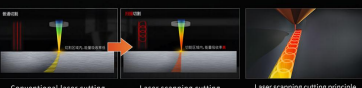
3 innovative features of Scanning cutting

Faster: cutting speed up to 200% increase

Thicker: cutting thickness up to 150% increase

No fear of high reflection: During scanning cutting, the laser beam comes at tilted angle, which significantly reduces back reflection for highly reflective materials batch cutting

This is another technological breakthrough in the history of human metal cutting tools since the application of laser cutting for decades.



Conventional laser cutting

Laser scanning cutting

Laser scanning cutting principle



MANGO Wireless touch control handle

Supports one-handed operation and comfortable grip
It can be attached to any sheet metal, and detachable at your disaposal.

Reset the aesthetic standard in the era of intelligence and IOT.





i series Function¶meter List

	i7	i5
Working area	3048mm*1524mm	1000mm*1500mm
Max. linkage speed	91m/min	91m/min
Table load bearing	900KG	250KG
Positioning accuracy	±0.05mm/m	±0.05mm/m
Repositioning accuracy	±0.03mm	±0.03mm
Max. acceleration	1.5G	1.5G
High quality Cutting Expert Database	$oxed{\boxtimes}$	
Remnant Typesetting	\subseteq	\subseteq
Active anti-collision function	\subseteq	\subseteq
 Intelligent anti-shake	ď	$oxed{\square}$





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