



## **Jinan Bcamcnc Machinery Co., Ltd.**

---

WhatsApp:+86 15154109683

Web:[www.bcamcnc.com](http://www.bcamcnc.com) / [www.bcamlaser.com](http://www.bcamlaser.com)

E-mail:[admin@bcamcnc.com](mailto:admin@bcamcnc.com)

Add: B2, Huachuang Science and Technology Industrial Park, Qihe County, Dezhou City, Shandong Province, China.

Marketing Center: No.102, Building 22, Tangye Academician Valley, Licheng District, Jinan City, Shandong Province, China.

# Intelligent high-end laser equipment manufacturer

## **Introduction**

---

About BCAM  
company culture  
Global enterprise  
Enterprise quality and service

## **Product**

---

Flatbed Fiber Laser Cutting Machine  
Sheer&Tube Dual-Use Fiber Laser Cutting  
Tube Fiber Laser Cutting Machine

## **Overseas warehouse**

---

We have overseas warehouses in four countries: UAE, UK, FRA, OMAN

## **Service**

---

After - Sales And Service  
Cutting Samples

A close-up photograph of a CNC machine's cutting tool, a multi-fluted end mill, as it engraves a metal workpiece. The tool is positioned vertically, and a shower of bright orange sparks is being ejected from the cutting point, creating a dynamic and industrial scene. The background is dark and out of focus, emphasizing the precision and intensity of the manufacturing process.

Based on more than 15 years' experience in engraving machines and has gradually developed into a leader in the CNC machine industry. 10,000+ Production Base 20+ Patents ,ISO9001:2015 Quality Management Systems.

# ▶ COMPANY CULTURE

## ■ VISION

Provide innovative and valuable solutions to the complex challenges facing the world.

## ■ MISSION

We are committed to providing customers with safe and reliable products and services.

## ■ VALUE

Goals, achievements, values, justice and fairness, innovation, teamwork, sustainability.







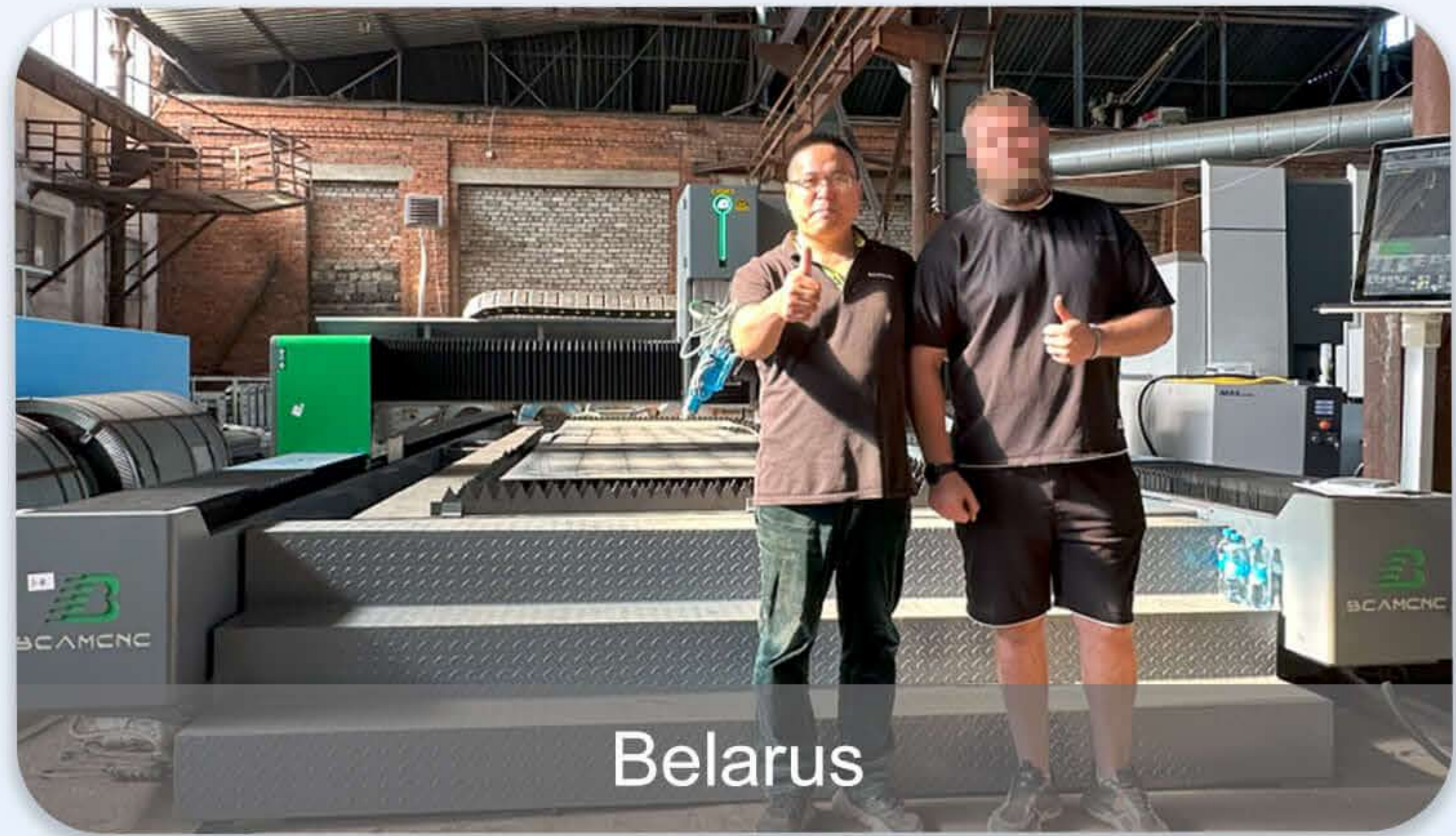
Serving the world  
Serving every customer

— Futher is now

# ▶ EXHIBITION CASES



# ▶ AFTER-SALES CASE



# COMPANY CERTIFICATION



# ▶ ENTERPRISE QUALITY AND SERVICE

## ■ Based on independent industries

create the frontier of science and technology focus on R&D and production, and insist on innovation.

## ■ World Brand

Products are sold in 150+ countries and regions and have overseas warehouses in four countries

## ■ Quality inspection

The production line is strictly monitored to ensure the quality and performance of each machine

## ■ Excellent industrial design

20 years of experience in industrial design team, focusing on the research and development of each series of products.

## ■ Serve the world

There are after-sales maintenance points in many countries, and service personnel provide 24 hours and 12 languages global technical services.

## ■ European design concept and quality German technology

## ■ Qualification and honor

The laser machine equipment has passed CE/PDA/ISO9001/BV/SGS/TUV and other international certifications

# FIBER LASER CUTTING MACHINE



BCM-F



## Technical Parameters

Power	1500w-30000w
Positioning Accuracy	±0.03mm
Working Area Size	3000*1500mm/4000*2000mm/6000*2000mm
Repeatability	±0.02mm
Maximum Moving Speed	125m/min

# BEVEL LASER CUTTING MACHINE



BCM-FB(Bevel)



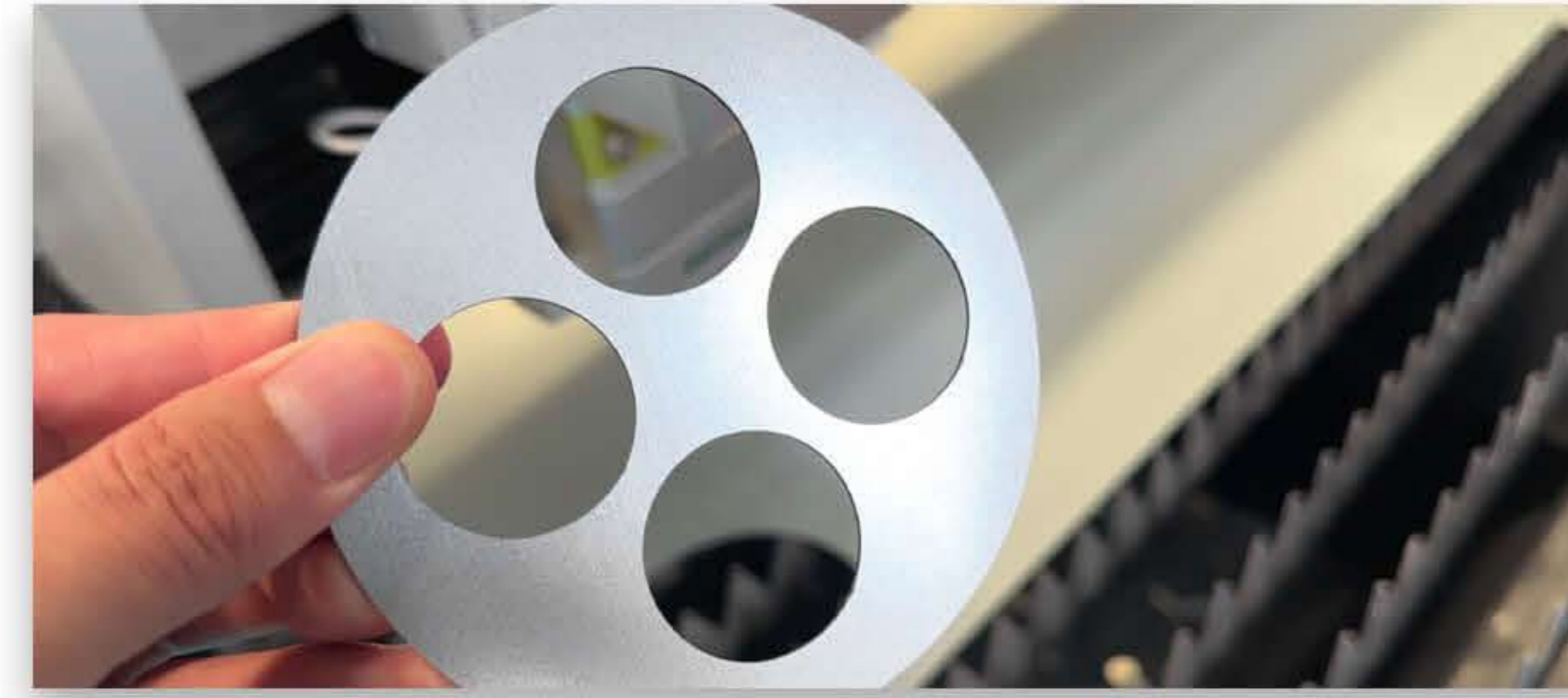
## Technical Parameters

Power	3000w-30000w
Repeatability	±0.02mm
Positioning Accuracy	±0.03mm
Maximum Cutting Length	3000mm/6000mm/9000mm
Working Area Size	3000*1500mm/4000*2000mm/6000*2000mm
Maximum Moving Speed	125m/min
Cutting mode	vertical cutting and bevel cutting

# FIBER LASER CUTTING MACHINE



BCM-FE



## Technical Parameters

Positioning Accuracy	±0.03mm
Standard Working area	3000*1500mm (other size can be customized)
Laser power	1500w-60000w fiber laser power
Maximum Moving Speed	125m/min
Feature	Automatic exchange platform
Upgrade	Air Conditioner, Smoke Purifier, Air Compressor, Voltage Regulator

# FIBER LASER CUTTING MACHINE



BCM-FT



## Technical Parameters

Power	1500w-30000w
Repeatability	±0.02mm
Positioning Accuracy	±0.03mm
Maximum Cutting Length	3000mm/6000mm/9000mm
Working Area Size	3000*1500mm/4000*2000mm/6000*2000mm
Maximum Moving Speed	125m/min
Tube Size Diameter	220-350mm
Tube Size Lenth	3000-6000mm

# FIBER LASER CUTTING MACHINE



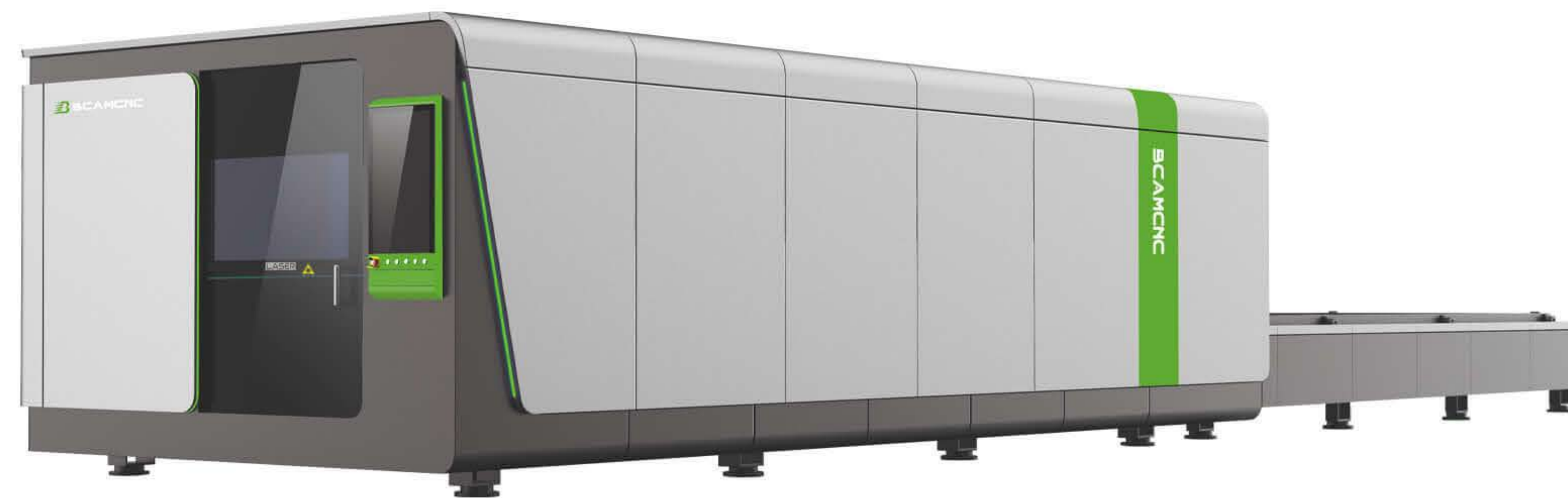
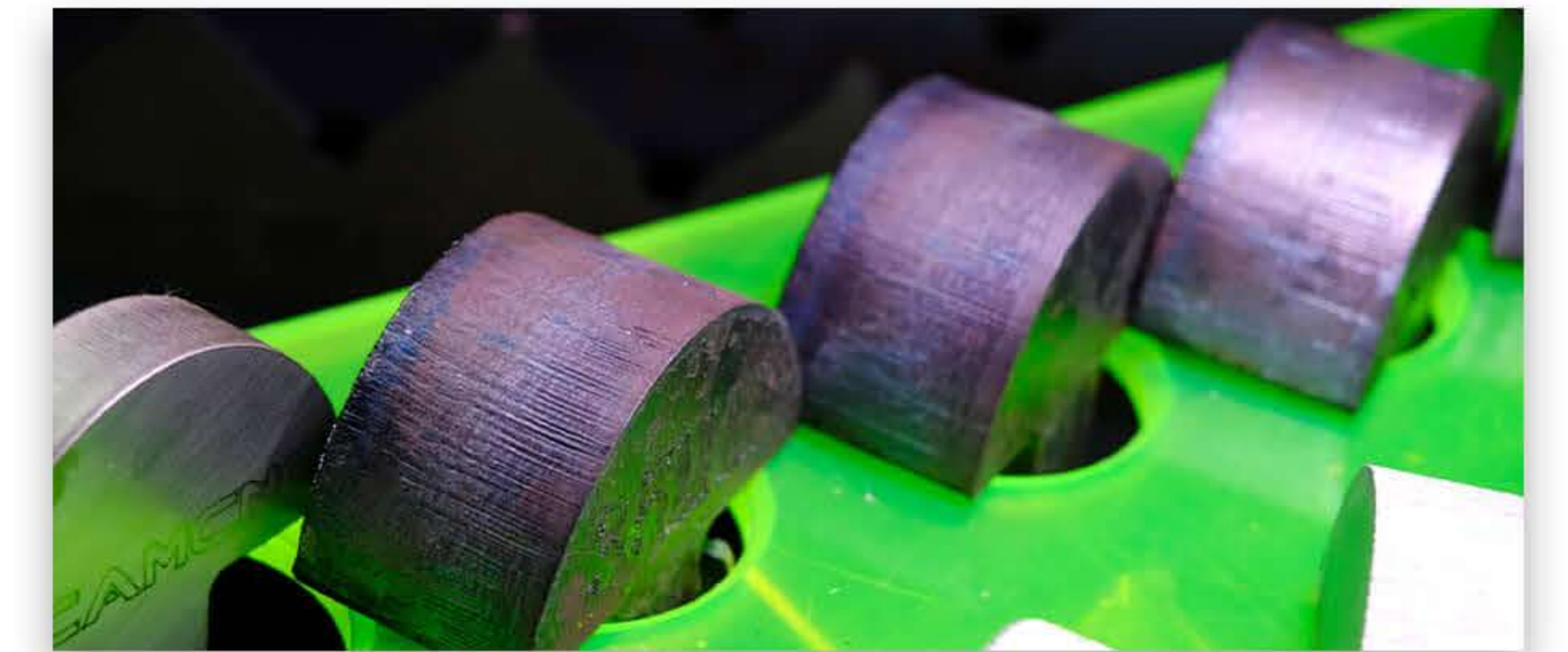
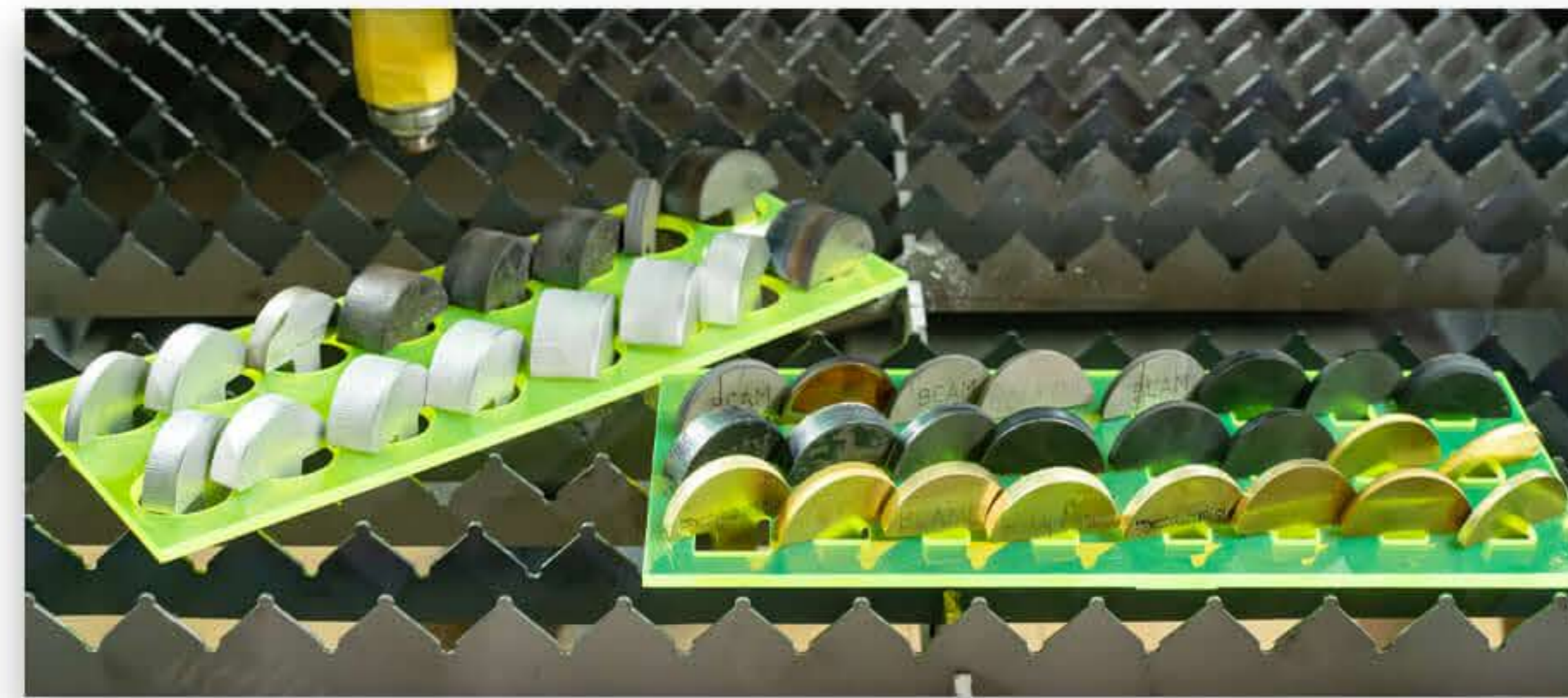
BCM-P



## Technical Parameters

Positioning Accuracy	±0.03mm
Repeatability	±0.02mm
Power	6000w/8000w/10000w/12000w/15000w/20000W
Working Area Size	3000*1500mm/4000*2000mm/6000*2000mm
Maximum Moving Speed	190m/min

# FIBER LASER CUTTING MACHINE



BCM-PE

## Technical Parameters

Positioning Accuracy	±0.03mm
Standard Working area	3000*1500mm/4000*2000mm/6000x2000mm (other size can be customized)
Laser Power	1500w-60000w fiber laser power
Maximum Moving speed	125mm/min
Feature	Full Cover for protecting the environment
Upgrade	Air Conditioner, Smoke Purifier, Air Compressor, Voltage Regulator, Safety Light Curtain, Door Protection Switch

# FIBER LASER CUTTING MACHINE



BCM-PT



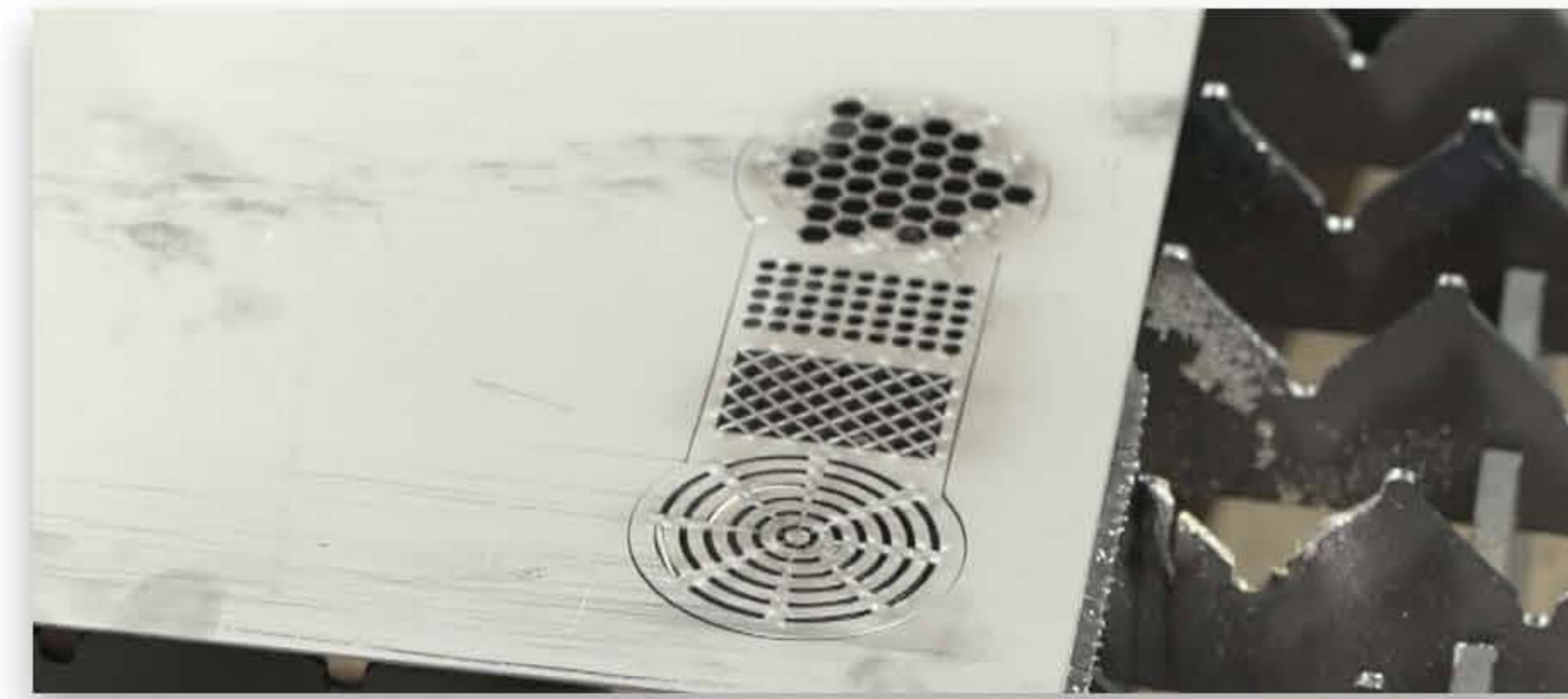
## Technical Parameters

Positioning Accuracy	±0.03mm
Repeatability	±0.02mm
Power	6000w/8000w/10000w/12000w/15000w/20000W
Working Area Size	3000*1500mm/4000*2000mm 6000*2000mm/8000*2500mm
Maximum Moving Speed	190m/min

# COIL LASER CUTTING MACHINE



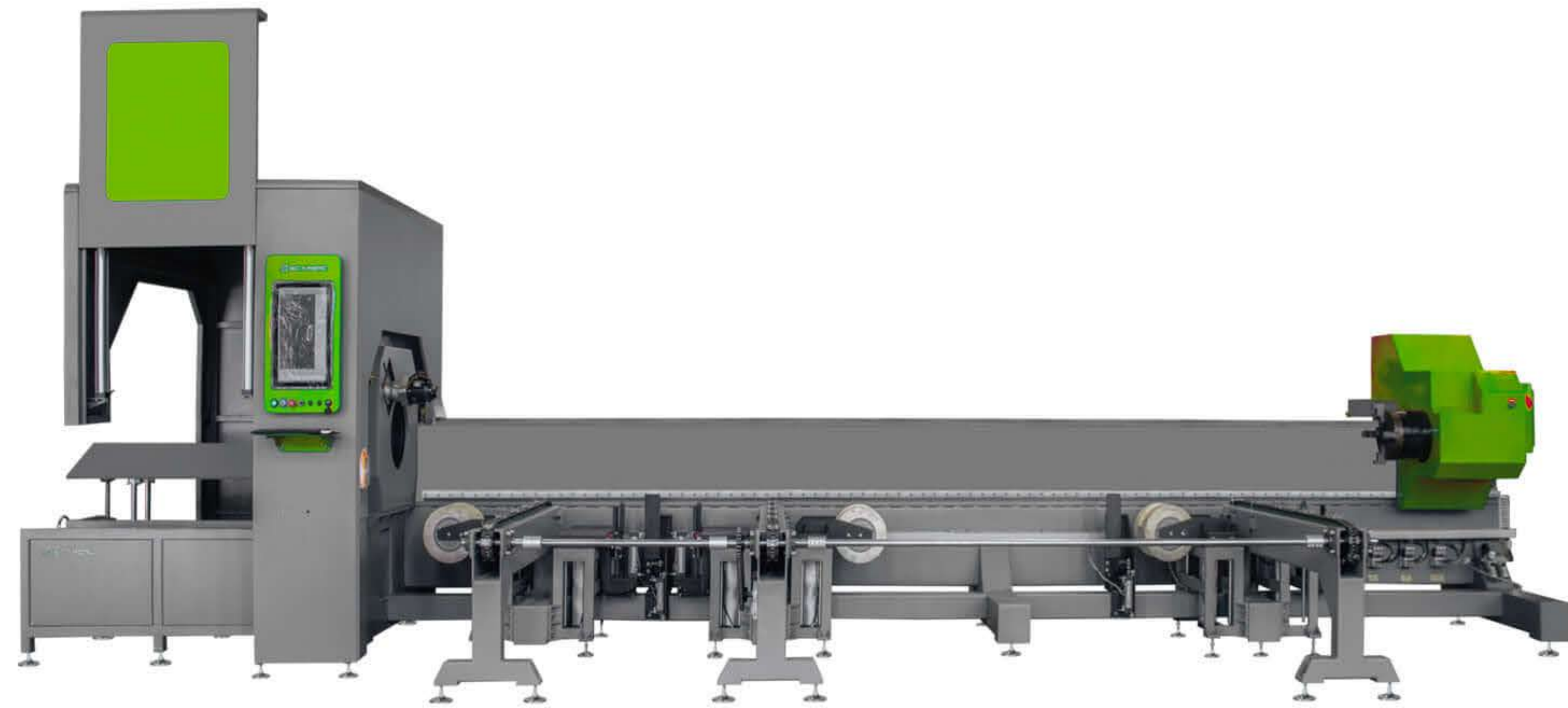
BCM-FR



## Technical Parameters

Hydraulic system motor power	11KW
Coil speed	3.5m/min
Yield limit of sheet	≤235 MPa
Maximum width of rolled sheet	3100mm
Maximum thickness of prebent sheet	10mm
1500W fiber laser cutting machine	
10T uncoiler plus hydraulic loading car	
Leveling machine (Roll opener)	

# FIBER LASER CUTTING MACHINE



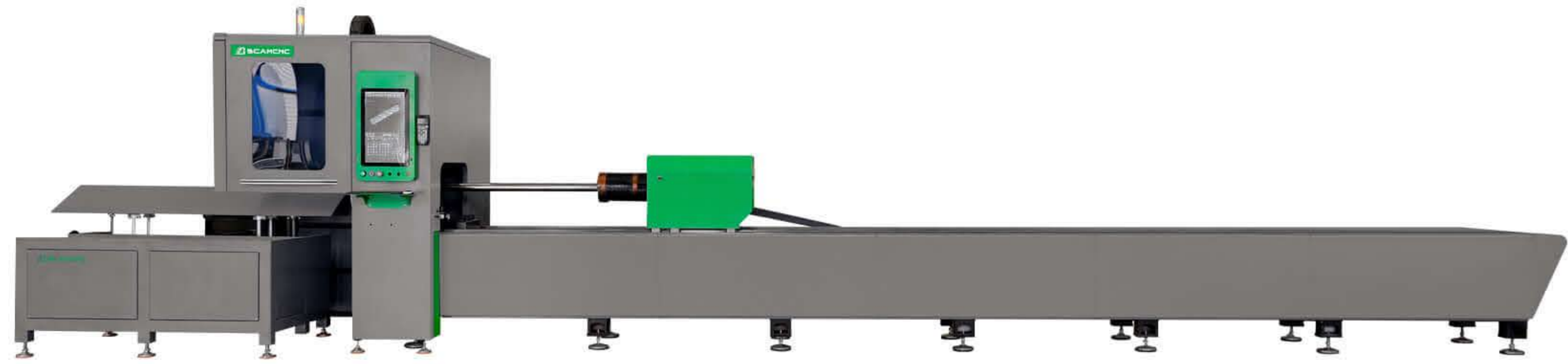
BCM-T (3M、6M)



## Technical Parameters

Power	1500w-30000w
Weight	2000 KG
Cutting field	1500 mm * 3000 mm
Model	1000W—6000W
Fiber laser generator	MAX, Raycus, IPG, Reci
Maximum cutting speed	40 m/min

# BEVEL LASER CUTTING MACHINE



BCM-T (3M、6M)



## Technical Parameters

Weight	2000 KG
Cutting field	1500 mm * 3000 mm
Model	1000W—6000W
Fiber laser generator	MAX, Raycus, IPG, Reci
Maximum cutting speed	40 m/min
Cutting mode	vertical cutting and bevel cutting

# 3D 5AXIS LASER CUTTING MACHINE



BCM-3D 5Axis



## Technical Parameters

Cutting speed	140m/min
Gewicht	11200KG
Model	3000mm*1500mm (other formats can be customized)
Repeatability	380v 3 phase
Laser power can be matched	1500W-6000W

# LASER WELDING MACHINE

## 1500W/2000W/3000W



### Technical Parameters

Laser Generator

MAX RAYCUS JPT RECI

Material

Thickness single side weld

Thickness single side weld

Stainless Steel

up to 6mm

up to 16mm

Galvanized Steel

up to 6mm

up to 16mm

Mild Steel

up to 6mm

up to 16mm

Aluminum

up to 6mm

up to 16mm

Copper

up to 2mm

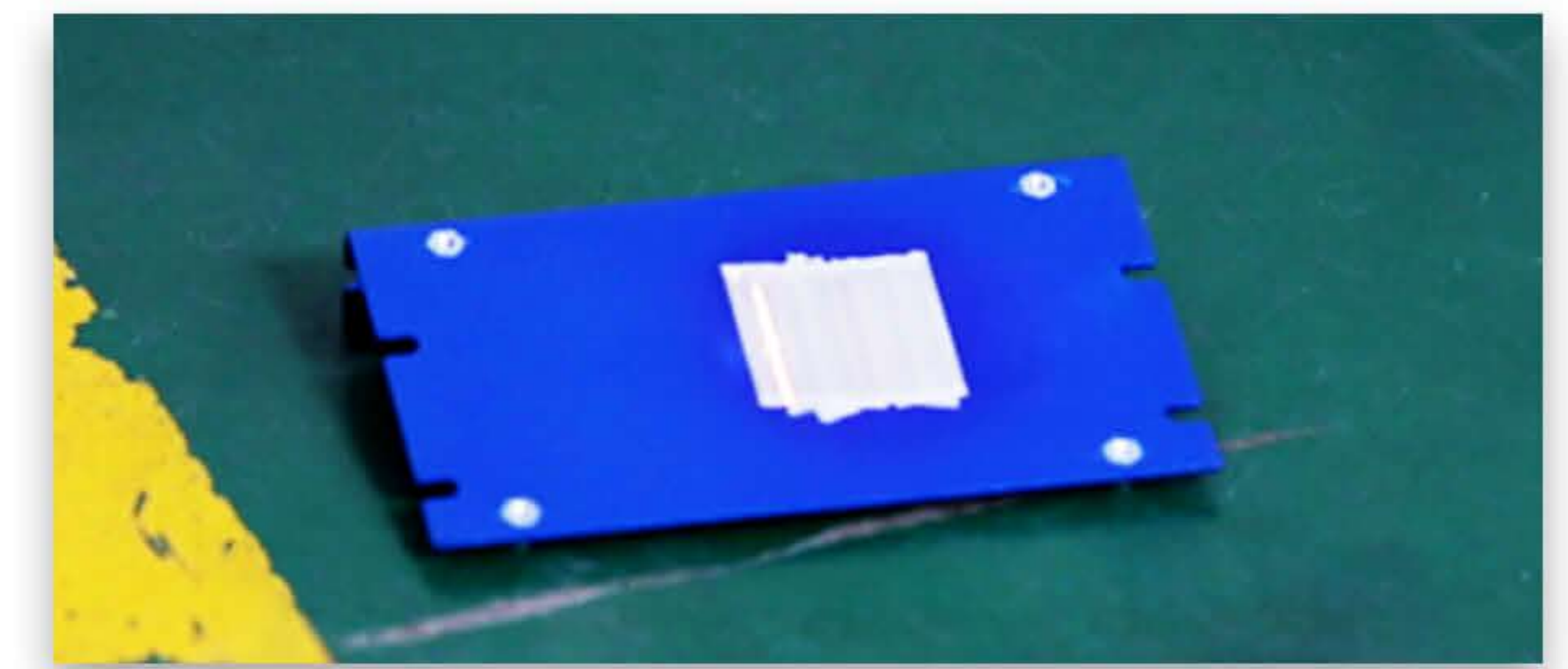
up to 4mm

# LASER CLEANING MACHINE

1500W/2000W/3000W



BC-1500W  
BC-2000W  
BC-3000W



## Technical Parameters

Power	1500W/2000W/3000W
Fiber length/m	10m
Cleaning depth	5-10mm
Laser Source	CW Fiber(JPT/RAYCUS/MAX)
Cooling Mode	Water cooling
Focal length of field lens ( mm )	160mm (Optional 160mm-500mm )

# LASER MARKING MACHINE

## 20W/30W/50W/100W



BCJ-20W  
BCJ-30W  
BCJ-50W  
BCJ-100W



### Technical Parameters

Laser power	20W/30W/50W/100W
Working Area	110*110mm (200*200mm,300*300mm)
Power supply	0.01mm220V/10A
Generator	Fiber laser power (RaYCUS,IPG,MAX)/ UV/MOPA(Colour marking)
Graphic format supported	Ai, plt, dxf, dst, svg, nc, bmp, jpg, jpeg, gif, tga, png, tiff, tif
Controller	EZCAD control software
Style	Portable split or table type

# LASER MARKING MACHINE

20W/30W/50W/100W



BCJ-20W  
BCJ-30W  
BCJ-50W  
BCJ-100W



## Technical Parameters

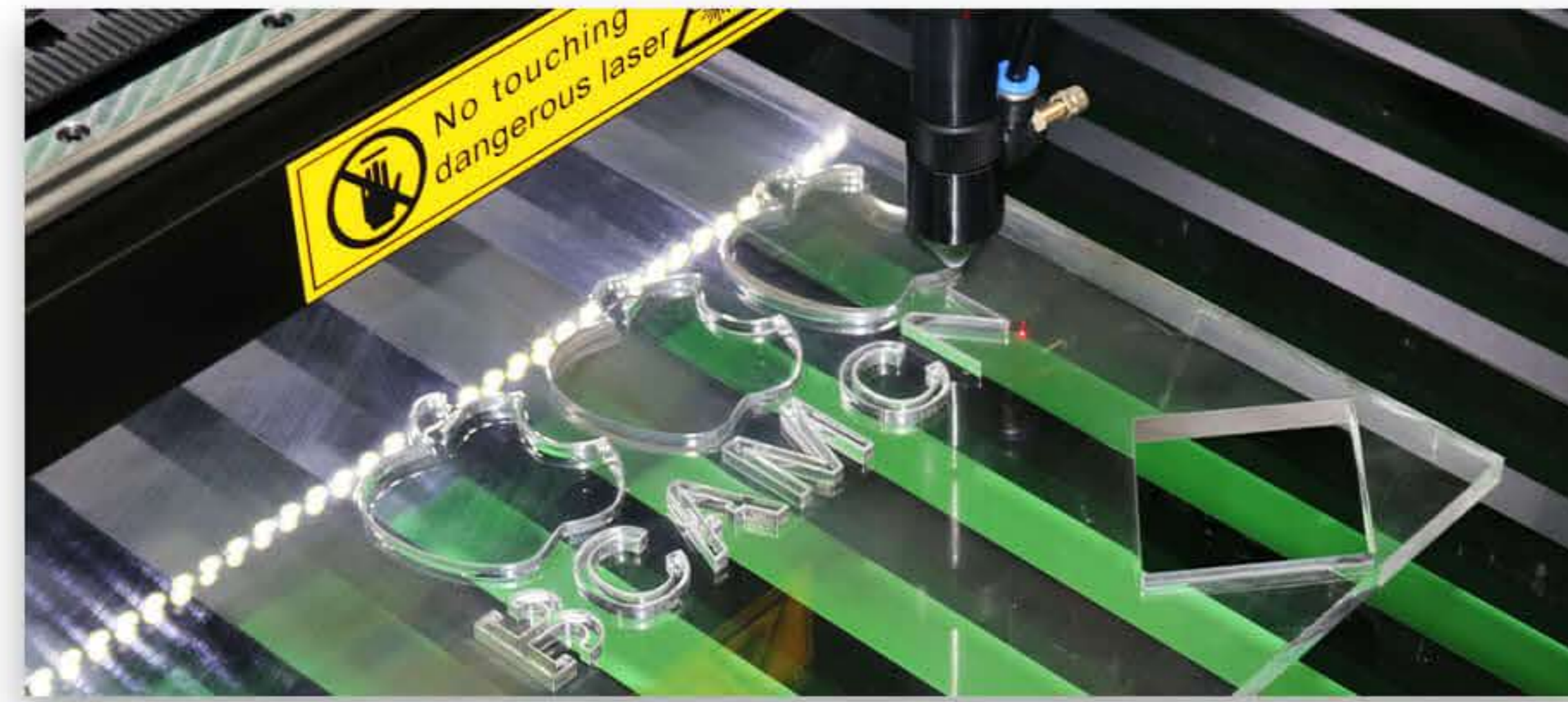
Laser power	20W/30W/50W/100W
Working Area	110*110mm (200*200mm,300*300mm)
Engrave speed	0-60000mm/min
Power supply	0.01mm220V/10A
Operating humidity	5-80%

# CO2 LASER CUTTING MACHINE

## 60W/80W/100W/130W/150W/180W



BCJ-2513



### Technical Parameters

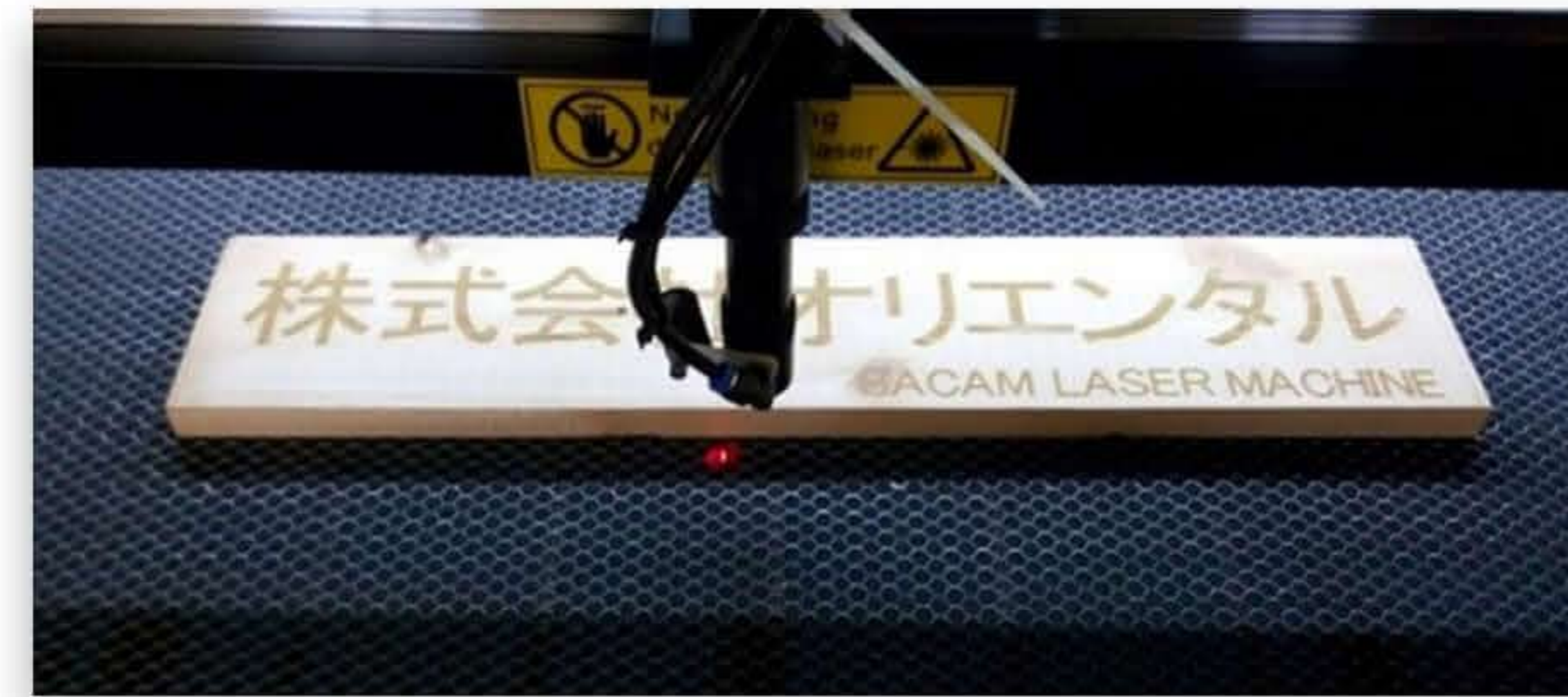
Working Area Size	600 * 900mm/1300 * 900mm/1300 * 2500mm
Power	80W/100W/120W/150W
Positioning Accuracy	≤ 0.01mm
Power supply	Ac 110V / 220V + 10%, 50HZ / 60HZ
Cutting speed	30mm/min

# CO2 LASER CUTTING MACHINE

## 60W/80W/100W/130W/150W/180W



BCJ-1390-1



### Technical Parameters

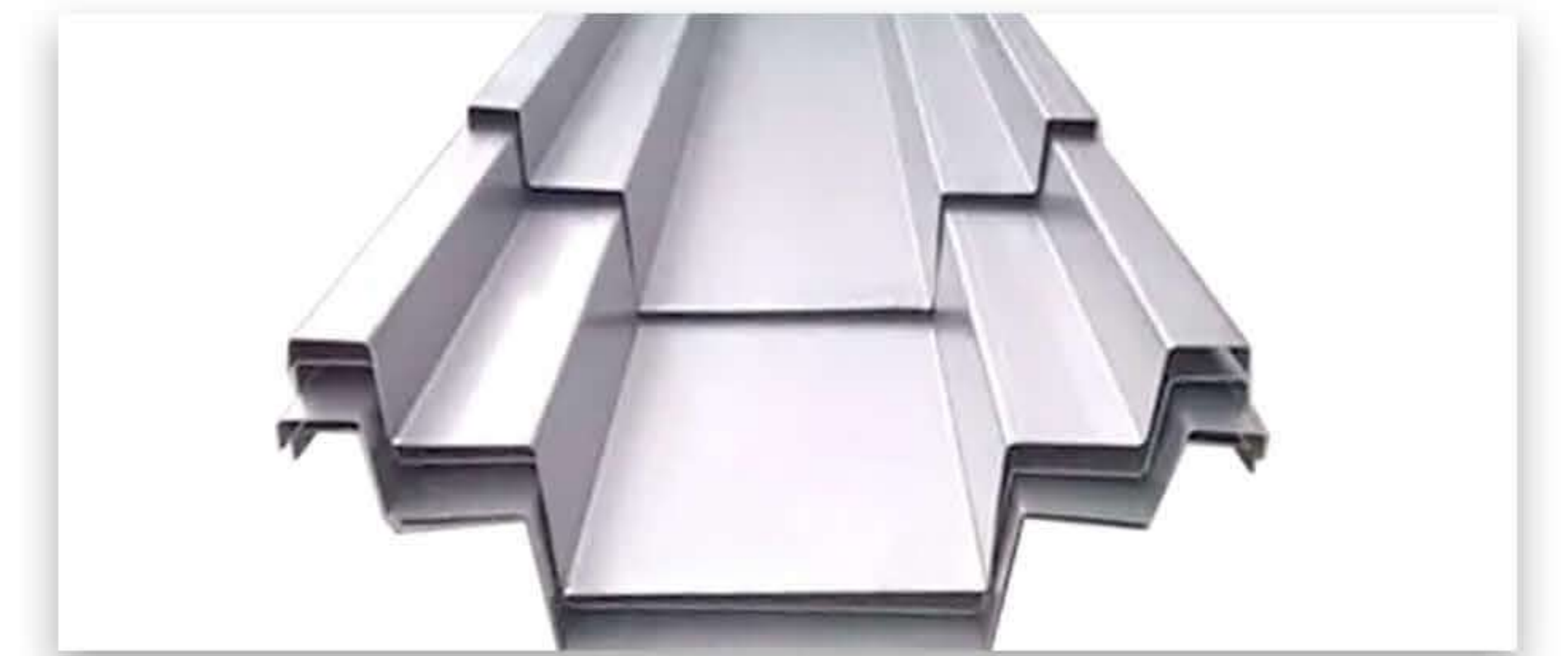
Working Area Size	600*400mm/600*900mm/1300*900mm/ 1400*900mm/1300*2500mm
Power	60W/80W/100W/130W/150W/180W Co2 sealed laser tube
Graphic Format Supported	BMP, PLT, AI, DST, DXF
Positioning Accuracy	< 0.01mm
Optional	Rotary device/up down table/camera
Function	Cutting & Engraving non-metal

# CNC BENDING MACHINE

## 350KN—7000KN



BCZ-25032



### Technical Parameters

Table Length	3200mm
Slider Stroke	120mm
Main Motor Power	7.5KW
Main Oil Pump	16L/min
Distance Between Columns	2700mm

# ▶ AFTER-SALES AND SERVICE

## Pre-Sale Service

Make scientific and accurate recommendations according to customers' needs, and present customers with real corporate internships and machine information.

## LN-Sale Service

From purchase order to installation and use, we provide customers with comprehensive and thoughtful services, including: order delivery consultation/ equipment water and electricity planning/ full installation guidance/ machine operation guide and training.

## After-Sales Service

24 hours online service, regional door-to-door service, the first time to solve customer faults and problems, senior engineers provide professional training guidance, including: software operation/ operation process/ safety protection/ use specifications/ cutting training, etc.

