



**山东欧锐激光科技有限公司**

咨询电话: 400-960-1123

网址: [www.oreelaser.cn](http://www.oreelaser.cn)

邮箱: [oreelaser@126.com](mailto:oreelaser@126.com)

生产基地: 济南市济阳街道工业园 19-1 号

营销中心: 济南市高新区新泺大街奥盛大厦 2 号楼 16 层

**Shandong Oree Laser Technology Co.,Ltd.**

Tel: +86-0531-88983665

Web: [www.oreelaser.com](http://www.oreelaser.com)

E-mail: [sales@oreelaser.com](mailto:sales@oreelaser.com) [info@oreelaser.com](mailto:info@oreelaser.com)

Add: 19-1, Jiyang Street Industry Park, Jinan, China

Marketing Center: 2 # 16F, Aosheng Building, Xinluo Street, High-tech Zone, Jinan City



智 | 能 | 化 | 高 | 端 | 激 | 光 | 设 | 备 | 制 | 造 | 商

**INTELLIGENT HIGH-END LASER EQUIPMENT MANUFACTURER**

简介 Introduction 01

---

关于欧锐 About Oree

企业文化 Corporate Culture

智造实力 Intelligent manufacturing strength

荣誉认证 Honorary certification

全球化企业 Global Enterprise

企业品质与服务 Enterprise Quality And Service

产品 Products 06

---

板材激光切割机 Flatbed Fiber Laser Cutting Machine

板管一体激光切割机 Sheet&Tube Dual-Use Fiber Laser Cutting Machine

管材激光切割机 Tube Fiber Laser Cutting Machine

高精度板材激光切割机 High Precision Fiber Laser Cutting Machine

手持激光焊机 Hand-held Laser Weld Machine

服务 Services 27

---

QC 体系 QC System

全产业链模式 Whole industry chain model

展会 Exhibition

客户见证 Customer Testimonials

切割样品 Cutting Samples

售后与服务 After-Sales And Service





---

## ABOUT OREE

---

### 关于欧锐

山东欧锐激光科技有限公司是一家集激光应用装备研发、生产和销售于一体的高新技术企业。产品主要涵盖板材激光切割机、管材激光切割机、板管一体激光切割机、三维激光切割机、激光焊机五大品类。

Shandong Oree Laser Technology Co., Ltd is a high-tech enterprise integrating R&D, production and sales of laser application equipment. Products mainly include flatbed fiber laser cutting machine, tube fiber laser cutting machine, sheet & tube dual-use fiber laser cutting machine, 3D fiber laser cutting machine and hand-held welding machine.

十年精工 · 专注激光行业





公司拥有生产基地 66000m<sup>2</sup>，其中现代化标准厂房 40000m<sup>2</sup>，智能办公楼 6000m<sup>2</sup>。

The company has a manufactory of 66,000 square meters, including modern standard factory buildings of 4,0000 square meters and smart office building of 6,000 square meters.

**66000m<sup>2</sup>**

生产基地  
Manufactory

**1000+**

员工人数  
Over 1000 Employees

**120+**

专业研发人员  
R&D Team

**200+**

售后服务人员  
After-sales Service



# INTELLIGENT MANUFACTURING STRENGTH

智造实力



# HONORARY CERTIFICATION

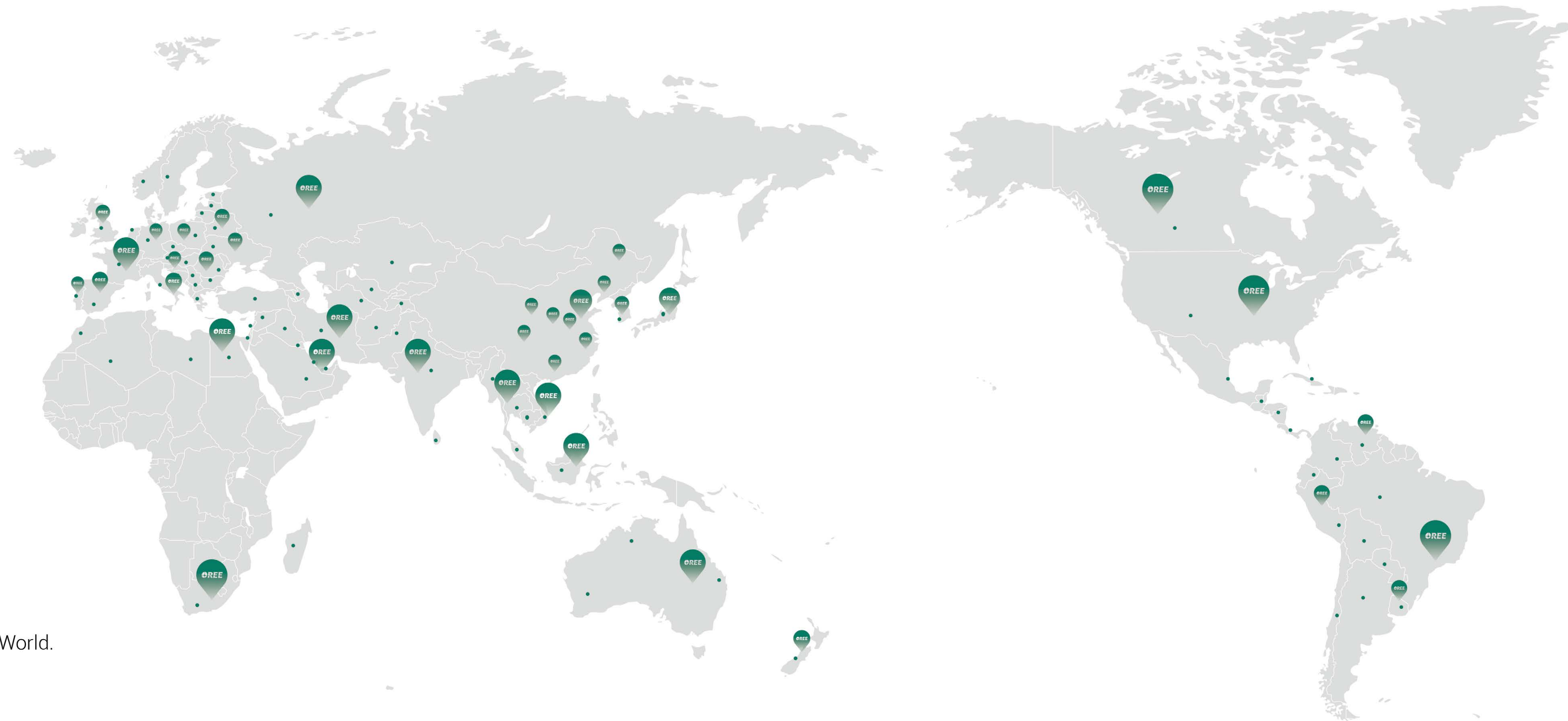
荣誉认证





# GLOBAL ENTERPRISE

全球化企业



10 Years Excellent Work On Laser Industry

十年精工·专注激光行业

Sold To More Than 150 Countries And Regions Around The World.

销往全球 150 多个国家和地区



# ENTERPRISE QUALITY AND SERVICE

企业品质与服务

10 YEARS

Only To Provide The Best Products And Services

十年精工，只为提供最好的产品与服务

## ■ 立足技术前沿 | Based On The Forefront Of Technology

120 名专业研发人员以国际先进技术为导向，不断创新。

Over 120 professional R&D personal are guided by international advanced technology and keep innovating.

## ■ 世界品牌 | World Brand

每年参加国际展览 30+ 场次，产品销往全球 150 多个国家和地区。

Attending more than 30 international exhibitions every year.

Products are sold to more than 150 countries and regions around the world.

## ■ 质量控制系统 | QC System

欧锐生产线严格执行质量管控系统，确保每一台设备的性能和品质。

OREE production line strictly implements the quality control standard.

Ensuring the performance and quality of each equipment.

## ■ 顶级工业设计 | Top Industrial Design

顶级工业设计团队结合技术与形象，专注于发现科技的美。

Top industrial design teams, combining technology and fashion, are committed to discovering the beauty of laser technology.

## ■ 大规模、高标准 | Large Scale, High Standard

工厂占地 66000 平方米，拥有员工近千人，每年所生产激光设备达 4000 台以上。

Our factory covers an area of 66,000 square meters, and contains nearly 1,000 employees, which can produce more than 4,000 units a year.

## ■ 质量第一 | Quality First

技术工人专注技术标准化生产，满足各种严格的质量要求。

Skilled Workers Focus on standardized production to meet all kinds of strict quality requirements.

## ■ 服务全球 | Service The World

超过 200 位专业售后服务人员提供 24 小时 12 种语言全球技术服务。

More than 200 professional after-sales personnel provide 24 hours online and offline technical service in 12 languages.

## ■ 欧洲品质、德国技术 | European Quality, German Technology

工程师定期与德国技术专家深入交流，使产品不断升级，以适应时代的发展。

In order to adapt to the development of the times, engineers regularly communicate with German technical experts to make product continuously upgrade.

## ■ 资质和荣誉 | Certificates And Honor

激光设备均已通过 CE/FDA/ISO9001/BV/SGS/TUV 等国际认证。

All the machines have passed the international certificates, including CE/FDA/ISO9001/BV/SGS/TUV, ect.



# OR-H 高速板材激光切割机

Ultra Speed Fiber Laser Cutting Machine



## 技术参数 Technical Parameters

型号 Model	OR-H3015	OR-H6025
工作面积 Working Area	3050*1530mm	6050*2530mm
功率 Power	3000w/4000w/6000w/8000w/10000w/12000w/15000w/20000w/30000w	
定位精度 Positioning Accuracy	±0.03mm	
重复定位精度 Repeated Positioning Accuracy	±0.02mm	
最大移动速度 Max. Moving Speed	200m/min	

# OR-PG 高功率板材激光切割机

High Power Fiber Laser Cutting Machine



## 技术参数 Technical Parameters

型号 Model	OR-PG3015	OR-PG4020	OR-PG6015	OR-PG6020	OR-PG6025	OR-PG8025	OR-PG12025
工作面积 Working Area	3050*1530mm	4050*2030mm	6050*1530mm	6050*2030mm	6050*2530mm	8050*2530mm	12150*2530mm
功率 Power	6000w/8000w/10000w/15000w/20000w/30000w						
定位精度 Positioning Accuracy	±0.03mm						
重复定位精度 Repeated Positioning Accuracy	±0.02mm						
最大移动速度 Max. Moving Speed	140m/min						



# OR-PH 全包围板材激光切割机

Full Enclosed Fiber Laser Cutting Machine

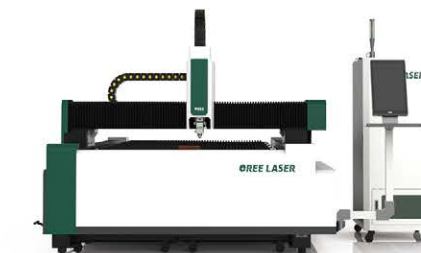


## 技术参数 Technical Parameters

型号 Model	OR-PH3015	OR-PH4020	OR-PH6015	OR-PH6020	OR-PH6025
工作面积 Working Area	3050*1530mm	4050*2030mm	6050*1530mm	6050*2030mm	6050*2530mm
功率 Power	1000w/1500w/2000w/3000w/4000w/6000w				
定位精度 Positioning Accuracy	±0.05mm				
重复定位精度 Repeated Positioning Accuracy	±0.03mm				
最大移动速度 Max. Moving Speed	100m/min	120m/min	100m/min	120m/min	

# OR-EH 交换平台板材激光切割机

Exchange Platform Fiber Laser Cutting Machine



## 技术参数 Technical Parameters

型号 Model	OR-EH3015	OR-EH4020	OR-EH6020
工作面积 Working Area	3050*1530mm	4050*2030mm	6050*2030mm
功率 Power	1000w/1500w/2000w/3000w/4000w/6000w		
定位精度 Positioning Accuracy	±0.03mm		
重复定位精度 Repeated Positioning Accuracy	±0.02mm		
最大移动速度 Max. Moving Speed	140m/min		



# OR-GR 地轨式激光切割机

Earth Orbit Laser Cutting Machine



## ■ 技术参数 Technical Parameters

型号 Model	OR-GR12032	OR-GR14040
工作面积 Working Area	12100*3250mm	14100*4050mm
功率 Power	6000w/8000w/10000w/15000w/20000w/30000w	
定位精度 Positioning Accuracy	±0.1mm	
重复定位精度 Repeated Positioning Accuracy	±0.05mm	
最大移动速度 Max. Moving Speed	80m/min	

# OR-G 超大幅面板材激光切割机

Super Large-Format Metal Sheet Laser Cutting Machine



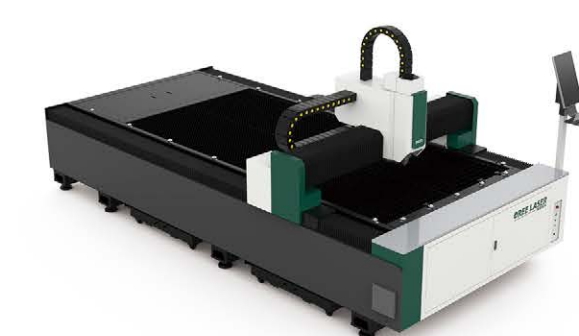
## 技术参数 Technical Parameters

型号 Model	OR-G13025	OR-G14031
工作面积 Working Area	13100*2550mm	14100*3100mm
功率 Power	6000w/8000w/10000w/15000w/20000w	
定位精度 Positioning Accuracy	±0.05mm/m	
重复定位精度 Repeated Positioning Accuracy	±0.03mm/m	
最大移动速度 Max. Moving Speed	100m/min	



# OR-FH 板材光纤激光切割机

Flatbed Fiber Laser Cutting Machine



## 技术参数 Technical Parameters

型号 Model	OR-FH3015	OR-FH4015	OR-FH4020	OR-FH6015	OR-FH6020	OR-FH6025	OR-FH8025
工作面积 Working Area	3050*1530mm	4050*1530mm	4050*2030mm	6050*1530mm	6050*2030mm	6050*2530mm	8050*2530mm
功率 Power	1000w/1500w/2000w/3000w/4000w/6000w						
定位精度 Positioning Accuracy	±0.03mm						
重复定位精度 Repeated Positioning Accuracy	±0.02mm						
最大移动速度 Max. Moving Speed	100m/min		120m/min	100m/min		120m/min	

# OR-FMA 广告专用板材激光切割机

Advertising Dedicated Fiber Laser Cutting Machine



## 技术参数 Technical Parameters

型号 Model	OR-FM3015	OR-FM4015	OR-FM4020	OR-FM6015	OR-FM6020	OR-FM6025
工作面积 Working Area	3050*1530mm	4050*1530mm	4050*2030mm	6050*1530mm	6050*2030mm	6050*2530mm
功率 Power	1000w/1500w/2000w/3000w					
定位精度 Positioning Accuracy	±0.05mm					
重复定位精度 Repeated Positioning Accuracy	±0.03mm					
最大移动速度 Max. Moving Speed	80m/min					

# OR-R 卷料激光切割生产线

Rolled Laser Cutting Production Line



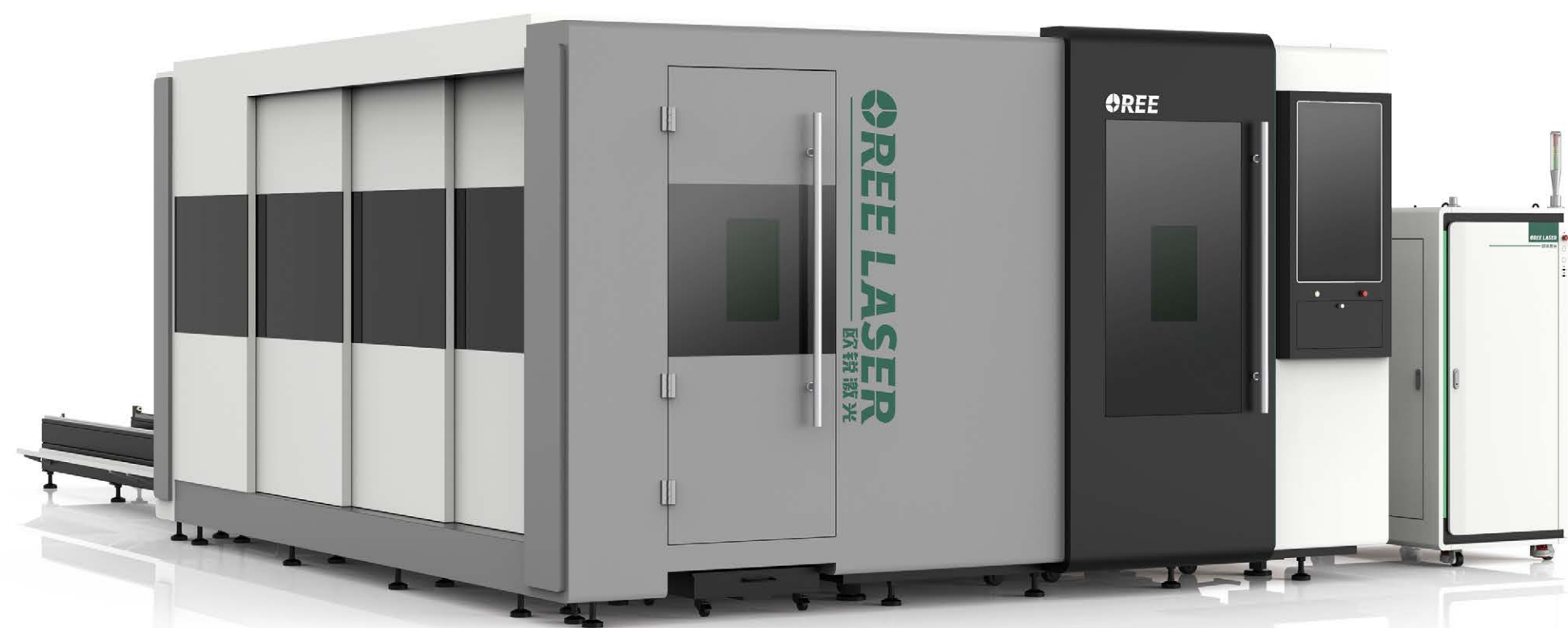
## 技术参数 Technical Parameters

型号 Model	OR-R3015	OR-R4015	OR-R6015
工作面积 Working Area	3050*1530mm	4050*1530mm	6050*1530mm
功率 Power	1000w/1500w/2000w/3000w		
定位精度 Positioning Accuracy	±0.03mm		
重复定位精度 Repeated Positioning Accuracy	±0.02mm		
最大移动速度 Max. Moving Speed	80m/min		



# OR-PHT 全防护板管一体激光切割机

Protective Closed Sheet&Tube Fiber Laser Cutting Machine



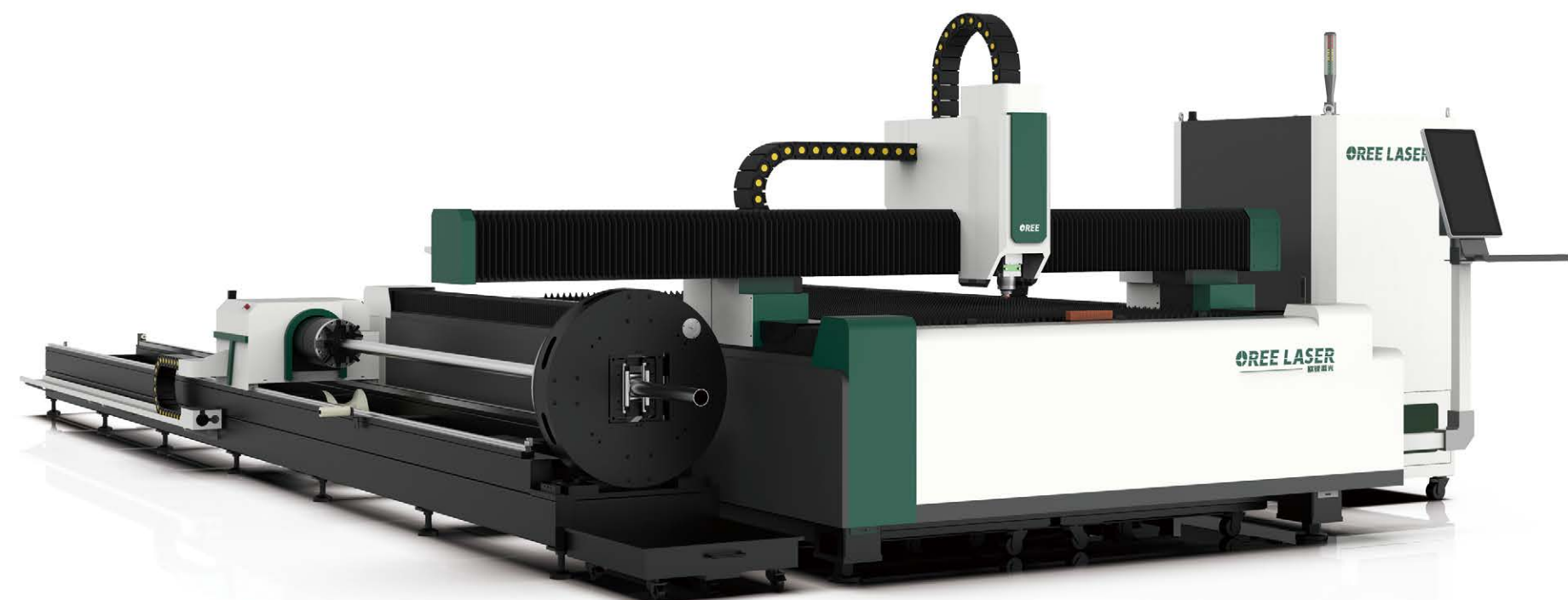
## 技术参数 Technical Parameters

型号 Model	OR-PHT3015	OR-PHT4020	OR-PHT6015	OR-PHT6020	OR-PHT6025
工作面积 Working Area	3050*1530mm	4050*2030mm	6050*1530mm	6050*2030mm	6050*2530mm
功率 Power	1000w/1500w/2000w/3000w/4000w/6000w				
最大切管长度 Effective Tube Cutting Length	3000/6000mm				
圆管有效切管直径 Effective Round Tube Cutting Diameter	Φ10-Φ225mm				
方管有效切管直径 Effective Square Tube Cutting Diameter	□ 10- □ 220mm				
最大移动速度 Max. Moving Speed	100m/min	120m/min	100m/min	120m/min	

# OR-EHT

交换平台板管一体激光切割机

Exchange Table Sheet & Tube Fiber Laser Cutting Machine



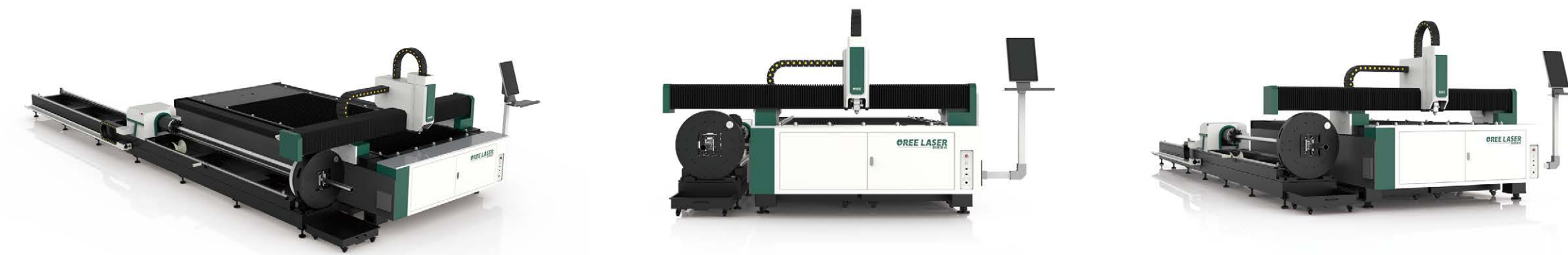
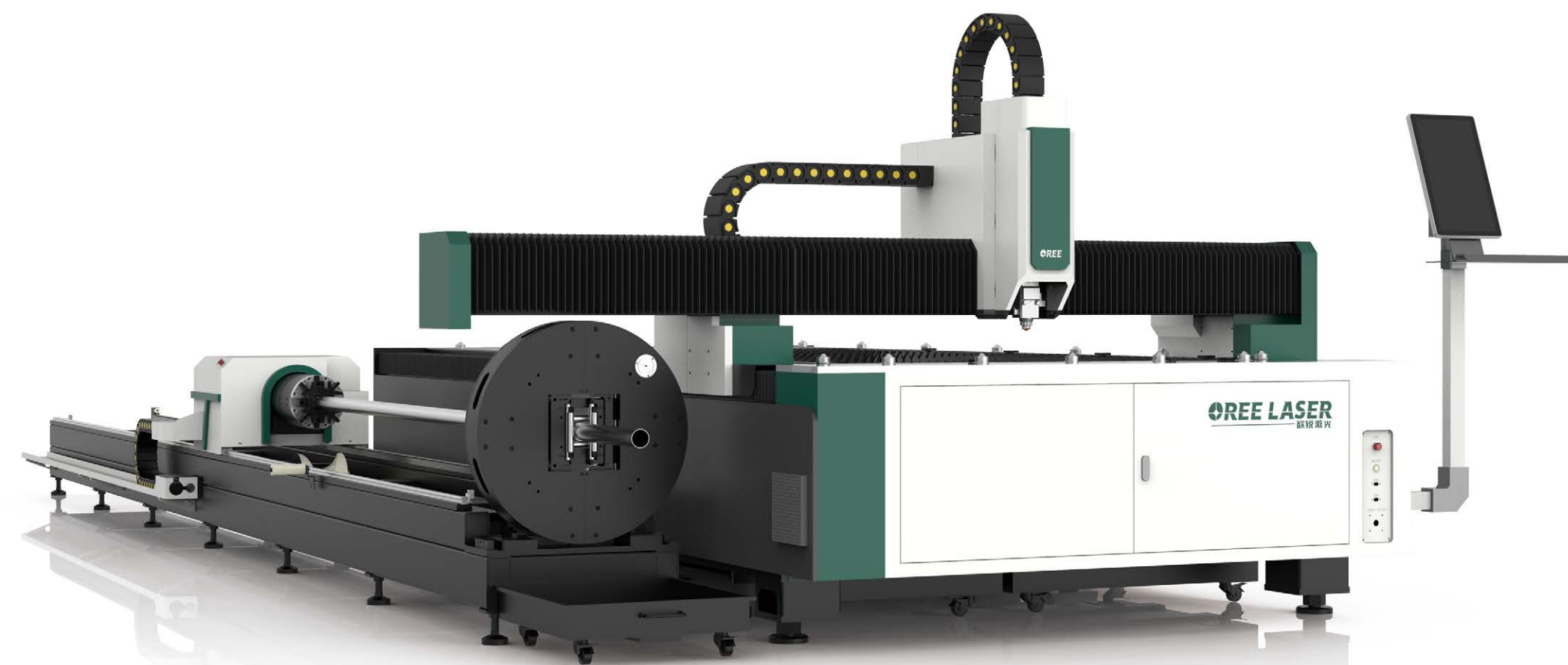
## 技术参数 Technical Parameters

型号 Model	OR-EHT3015	OR-EHT4020	OR-EHT6020
工作面积 Working Area	3050*1530mm	4050*2030mm	6050*2030mm
功率 Power	1000w/1500w/2000w/3000w/4000w/6000w		
最大切管长度 Effective Tube Cutting Length	3000/6000mm		
圆管有效切管直径 Effective Round Tube Cutting Diameter	Φ10-Φ225mm		
方管有效切管直径 Effective Square Tube Cutting Diameter	□ 10- □ 220mm		
最大移动速度 Max. Moving Speed	100m/min	120m/min	



# OR-FHT 板管一体光纤激光切割机

Dual-use Sheet & Tube Fiber Laser Cutting Machine



## 技术参数 Technical Parameters

型号 Model	OR-FHT3015	OR-FHT4015	OR-FHT4020	OR-FHT6015	OR-FHT6020	OR-FHT6025	OR-FHT8025
工作面积 Working Area	3050*1530mm	4050*1530mm	4050*2030mm	6050*1530mm	6050*2030mm	6050*2530mm	8050*2530mm
功率 Power	1000w/1500w/2000w/3000w/4000w/6000w						
最大切管长度 Effective Tube Cutting Length				3000/6000mm			
圆管有效切管直径 Effective Round Tube Cutting Diameter				Φ10-Φ225mm			
方管有效切管直径 Effective Square Tube Cutting Diameter				□ 10- □ 220mm			
最大移动速度 Max. Moving Speed	100m/min		120m/min	100m/min		120m/min	



# OR-TZ 重载激光切管机

Side Mounted Heavy Duty Laser Pipe Cutting Machine



## ■ 技术参数 Technical Parameters

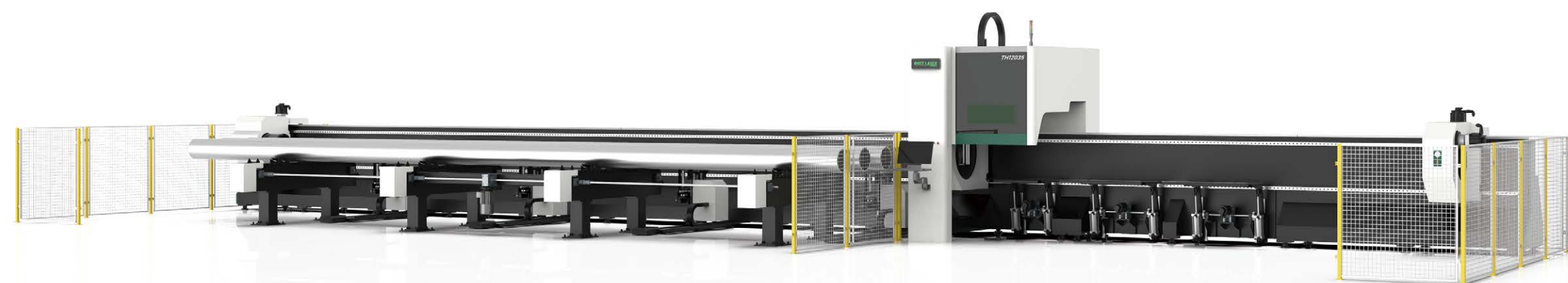
型号 Model	OR-TZ12050	
功率 Power	3000w/4000w/6000w/8000w/12000w	
圆管有效切管直径 Effective Round Tube Cutting Diameter	Φ20-Φ500mm	
方管有效切管直径 Effective Square Tube Cutting Diameter	□ 20- □ 350mm	
最大切管长度 Effective Tube Cutting Length	12500mm	
定位精度 Positioning Accuracy	±0.05mm	
重复定位精度 Repeated Positioning Accuracy	±0.05mm	
最大卡盘转速 Maximum chuck speed	50r/min	



# OR-TE

侧挂式重载激光切管机

Side Mounted Heavy Duty Laser Pipe Cutting Machine



## ■ 技术参数 Technical Parameters

型号 Model	OR-TH12035	
功率 Power	3000w/4000w/6000w/8000w/12000w	
圆管有效切管直径 Effective Round Tube Cutting Diameter	Φ10-Φ350mm	
方管有效切管直径 Effective Square Tube Cutting Diameter	□ 10- □ 350mm	
最大切管长度 Effective Tube Cutting Length	12500mm	
定位精度 Positioning Accuracy	±0.05mm	
重复定位精度 Repeated Positioning Accuracy	±0.05mm	
最大卡盘转速 Maximum chuck speed	60r/min	

# OR-TH 侧挂式高效激光切管机

Side-mounted high-efficiency laser pipe cutting machine



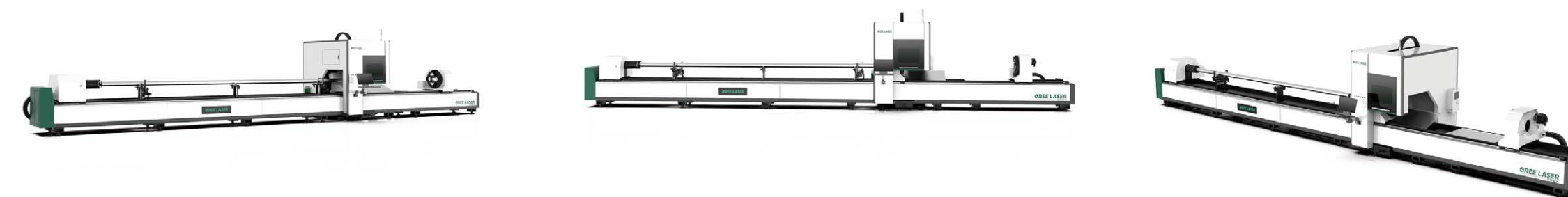
## ■ 技术参数 Technical Parameters

型号 Model		OR-TH6016	OR-TH6020
功率 Power		1000w/1500w/2000w/3000w	
圆管有效切管直径 Effective Round Tube Cutting Diameter		Φ10-Φ165mm	Φ10-Φ225mm
方管有效切管直径 Effective Square Tube Cutting Diameter		□ 10- □ 165mm	□ 10- □ 225mm
最大切管长度 Effective Tube Cutting Length		6300mm	6350mm
定位精度 Positioning Accuracy		±0.1mm	±0.1mm
重复定位精度 Repeated Positioning Accuracy		±0.1mm	±0.1mm
最大卡盘转速 Maximum chuck speed		140r/min	120r/min



# OR-TS 三卡盘激光切管机

Three-Chuck Tube Fiber Laser Cutting Machine



## ■ 技术参数 Technical Parameters

型号 Model	OR-TS6020	OR-TS12020	OR-TS12035
功率 Power	1000w/1500w/2000w/3000w/4000w/6000w		
圆管有效切管直径 Effective Round Tube Cutting Diameter	Φ15-Φ230mm	Φ15-Φ230mm	Φ15-Φ350mm
方管有效切管直径 Effective Square Tube Cutting Diameter	□ 15- □ 230mm	□ 15- □ 230mm	□ 15- □ 350mm
最大切管长度 Effective Tube Cutting Length	6500mm	12500mm	
定位精度 Positioning Accuracy	±0.05mm		
重复定位精度 Repeated Positioning Accuracy	±0.05mm		
最大卡盘转速 Maximum chuck speed	120r/min		80r/min

# OR-TA 高精度激光切管机

High Precision Tube Fiber Laser Cutting Machine



## 技术参数 Technical Parameters

型号 Model	OR-TA6020	OR-TA6035	OR-TA12020
功率 Power	1000w/1500w/2000w/3000w/4000w/6000w		
圆管有效切管直径 Effective Round Tube Cutting Diameter	Φ15-Φ225mm	Φ15-Φ350mm	Φ15-Φ230mm
方管有效切管直径 Effective Square Tube Cutting Diameter	□ 15- □ 225mm	□ 15- □ 350mm	□ 15- □ 230mm
最大切管长度 Effective Tube Cutting Length	6300mm	6250mm	12300mm
定位精度 Positioning Accuracy	±0.05mm		
重复定位精度 Repeated Positioning Accuracy	±0.05mm		
最大卡盘转速 Maximum chuck speed	120r/min	80r/min	120r/min



# OR-TG 高精度激光切管机

High Precision Tube Fiber Laser Cutting Machine



## 技术参数 Technical Parameters

型号 Model	OR-TG6020	OR-TG6035	OR-TG7035
功率 Power	1000w/1500w/2000w/3000w/4000w/6000w		
圆管有效切管直径 Effective Round Tube Cutting Diameter	Φ15-Φ230mm	Φ15-Φ350mm	Φ15-Φ350mm
方管有效切管直径 Effective Square Tube Cutting Diameter	□ 15- □ 230mm	□ 15- □ 350mm	□ 15- □ 350mm
最大切管长度 Effective Tube Cutting Length	6300mm	6250mm	7250mm
定位精度 Positioning Accuracy	±0.05mm		
重复定位精度 Repeated Positioning Accuracy	±0.05mm		
最大卡盘转速 Maximum chuck speed	120r/min	80r/min	

# OR-TL 经济型管材激光切管机

Economical Fiber Laser Tube Cutting Machine



## ■ 技术参数 Technical Parameters

型号 Model		OR-TL6016	OR-TL6020
功率 Power		1000w/1500w/2000w/3000w	
圆管有效切管直径 Effective Round Tube Cutting Diameter		Φ10-Φ160mm	Φ10-Φ225mm
方管有效切管直径 Effective Square Tube Cutting Diameter		□ 10- □ 160mm	□ 10- □ 225mm
最大切管长度 Effective Tube Cutting Length		6400mm	6300mm
定位精度 Positioning Accuracy		±0.1mm	
重复定位精度 Repeated Positioning Accuracy		±0.1mm	
最大卡盘转速 Maximum chuck speed		140r/min	120r/min



# OR-S 高精度板材激光切割机

High Precision Fiber Laser Cutting Machine



## ■ 技术参数 Technical Parameters

型号 Model	OR-S1309	OR-S1313	OR-S1325	OR-S1510
功率 Power	1000w/1500w/2000w/3000w/4000w			
工作面积 Working Area	1330*950mm	1330*1350mm	2560*1330mm	1530*1050mm
定位精度 Positioning Accuracy	±0.02mm			
重复定位精度 Repeated Positioning Accuracy	±0.02mm			
最大移动速度 Max. Moving Speed	60m/min		80m/min	60m/min

# OR-S 高精度板材激光切割机

High Precision Fiber Laser Cutting Machine



## 技术参数 Technical Parameters

型号 Model	OR-S1530	
功率 Power	1000w/1500w/2000w/3000w/4000w	
工作面积 Working Area	3060*1530mm	
定位精度 Positioning Accuracy	±0.03mm	
重复定位精度 Repeated Positioning Accuracy	±0.02mm	
最大移动速度 Max. Moving Speed	80m/min	



# OR-HW 激光焊接机

Hand Held Laser Welding Machine



## 技术参数 Technical Parameters

型号 Model	OR-HW
功率 Power	1000w/1500w/2000w/3000w
激光波长 Laser Wavelength	1064±10nm
工作模式 Operating Mode	连续 / 调制 Continuous / Modulation
推荐材料厚度 Recommended Material Thickness	0.5-6mm
焊缝要求 Seams Requirements	≤ 0.5mm

# OR-LC

激光清洗机

Hand Held Laser Cleaning Machine



## 技术参数 Technical Parameters

型号 Model		OR-LC			
功率 Power		1000w	1500w	2000w	3000w
激光波长 Laser Wavelength		1064±10nm			
清洗速度 Cleaning Speed		5-20m <sup>2</sup> /h	8-40m <sup>2</sup> /h	10-60m <sup>2</sup> /h	20-80m <sup>2</sup> /h
焦点焦距 Focus Focal Length		D20 F400m/D20 F800mm			
准直焦距 Collimated Focal Length		D20*3.5 F50MM			



# QC SYSTEM

## QC 体系

### 01 平整度 Flatness



大型数控铣床加工

Large cnc milling machine processing

### 02 热处理 Heat treatment



热处理工艺, 保障机器稳定不变形

Heat aging treatment ensures stable operation of the machine

### 03 平行度检测 Parallelism test



齿条平行精度调试组装

Rack parallel precision debugging assembly

### 04 垂直度检测 Perpendicularity test



大理石检查床身垂直度

Marble feet for lathe bed verticality

### 05 直线度检测 Straightness test



激光准直仪检测引导线

Laser collimator detect guide line

### 06 精准度检测 Precision test



激光干涉仪保障整机运行精度

The laser interferometer guarantees the running accuracy of the whole machine

### 07 精确度检测 Accuracy test



精确度测试

Accuracy test

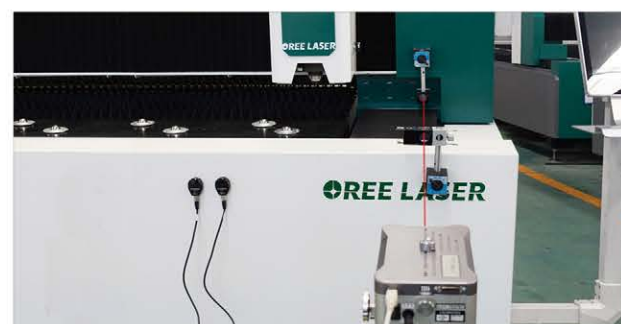
### 08 硬度检测 Hardness test



硬度测量

Test the hardness of raw material

### 09 细节检测 Fineness test



针对每一个细节多次检测

Every tiny part is detected many times

### 10 批量生产 Quantity production



熟练的技术和先进的制造过程, 从而达到批量生产

Quantity production with skilled technique and advanced manufacturing process

### 11 老化检测 Aging detection



72 小时无光老化试验

72 hours aging test

### 12 切割测试 Cutting test



12 小时激光切割测试

12 hours cutting test



## WHOLE INDUSTRY CHAIN MODEL

### 全产业链模式



激光下料 | Laser Cutting

切割准确，误差小，不会因切割而造成板材尺寸误差。  
Accurate cutting, small error, will not cause plate size error due to slitting



坡口焊接 | Groove welding

采用坡口焊和无缝焊使板对接强度相等，并确保床身达到对等强度。  
Groove welding and seamless welding are used to make the plates (pipes) reach equal strength butt, and ensure that the bed reaches equal strength



应力退火 | Stress annealing

阶梯式升温到 580 度进行退火处理，再进行 1-2 天时效处理，释放床身内应力，内应力基本消除。  
Stepwise increase temperature to 580 degrees for annealing treatment, and then aging treatment for 1-2 days, release the internal stress of the bed, the internal stress is basically eliminated.



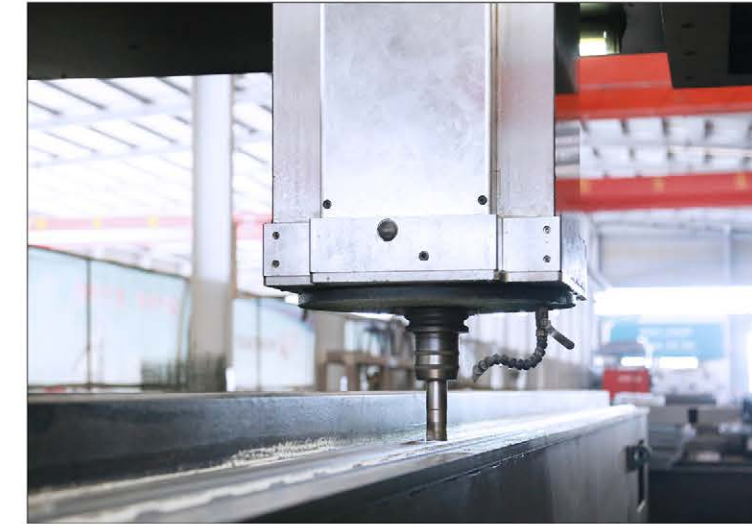
喷砂喷塑 | Sandblasting

利用高速砂流的冲击作用，清理、粗化床身表面，经过喷塑处理，使床身形成平整光亮的永久性涂膜，达到装饰和防腐的目的。  
The impact of high-speed sand flow is used to clean and roughen the surface of the bed. After spraying, the bed can form a smooth and bright permanent coating film to achieve the purpose of decoration and anti-corrosion.



粗加工 | Roughing

从工件上切去大部分加工余量，使其形状和尺寸接近成品要求，另外放置 1 个月，实现自然时效，保证导轨安装面的形变量极小，不会超过 0.02mm/M。  
Cut most of the machining allowance from the workpiece to make the shape and size close to the requirements of the finished product. Leave it for another month to achieve natural aging and ensure that the deformation of the rail mounting surface is extremely small, not exceeding 0.02mm/M.



精加工 | Fining

从经过细加工的工件表面上切去很少的加工余量，得到很高的加工精度及很小的表面粗糙度值。  
A few machining allowances are cut from the surface of the finely machined workpiece to obtain high machining accuracy and a small surface roughness value.



# EXHIBITION

展会风采





# CUSTOMER TESTIMONIALS

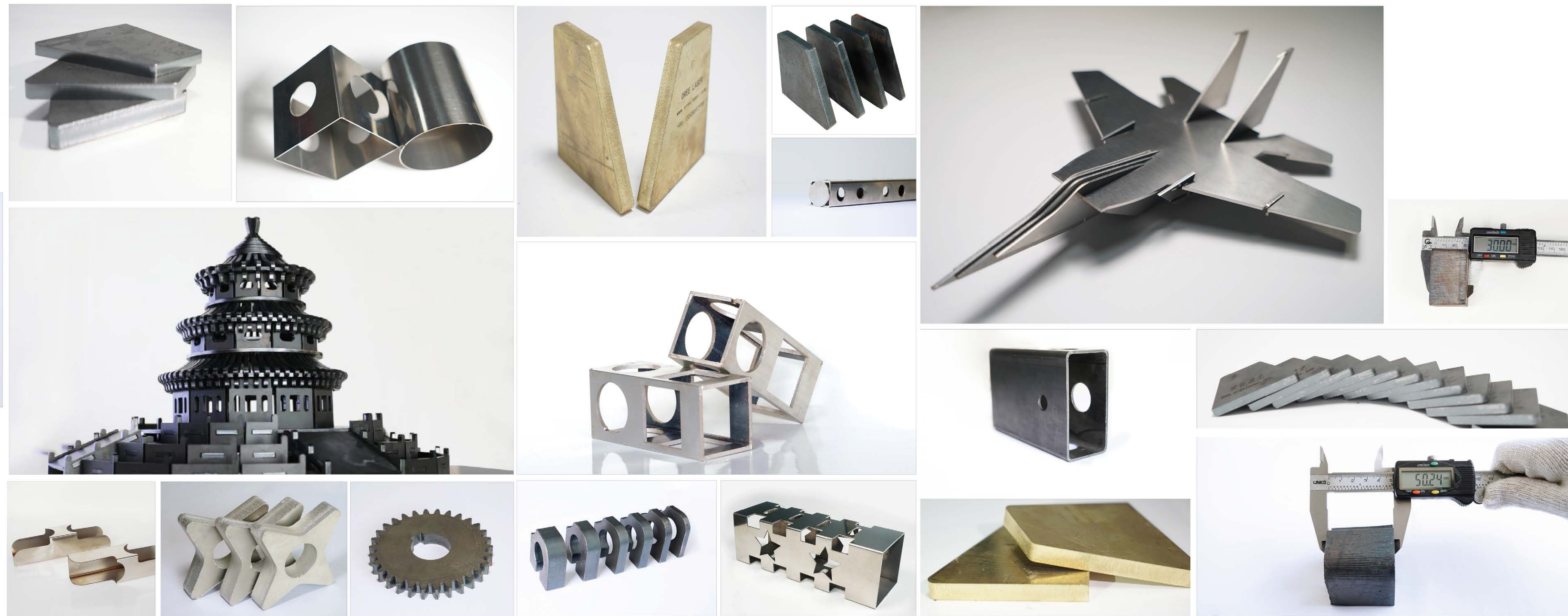
客户见证





# CUTTING SAMPLE

切割样品





# AFTER-SALES AND SERVICE

售后与服务

所有欧锐人都有一个 **梦想**

WE OREE LASER PEOPLE ALL HAVE A DREAM

用绿色点亮这个 **世界**

LIGHT THE WORLD WITH "GREEN"

并为此而不断 **努力**

AND STRIVE FOR IT!

## 售前服务

为了帮助客户更好的了解激光切割设备相关的产品详情，功能优势、市场行情等，欧锐激光为客户提供全方位的激光切割设备咨询服务，并根据用户的需求，提供免费打样、试机服务，欢迎到厂对设备进行实地参观考察。

### PRE-SALES SERVICE

In order to help customers better understand the product details, functional advantages, market conditions, etc. related to laser cutting equipment, oree laser provides customers with a full range of laser cutting equipment consultation services and provides free proofing and test machine services according to user needs. Welcome to our factory for on-site inspections of the equipment.

## 售中服务

欧锐激光贴心以客户的角度出发，根据客户的实际生产情况，为客户量身定制专业的激光加工解决方案及详细技术指导；可按照客户的需求定制不同幅面、不同功率的激光切割设备，满足客户不同的生产需求。

### SALES SERVICE

From the perspective of customers considerately, oree laser will tailor professional laser processing solutions and specific technical guidance for customers according to their actual production conditions. Laser cutting equipment of different sizes and powers can be customized according to customer needs to meet customers' different production needs.

## 售后服务

专业售后工程师将根据客户实际现场条件为客户提供免费安装、调试服务，确保发挥设备的最高性能；同时为客户提供整套设备资料及专业的培训指导，解决设备操作使用的各种问题。

### AFTER-SALE SERVICE

Professional after-sales engineers will provide free installation and commissioning services according to the actual site conditions of customers to ensure that the highest performance of the equipment. At the same time to provide customers with a complete set of equipment information and professional training guidance, to solve the equipment operation and use of various problems.



