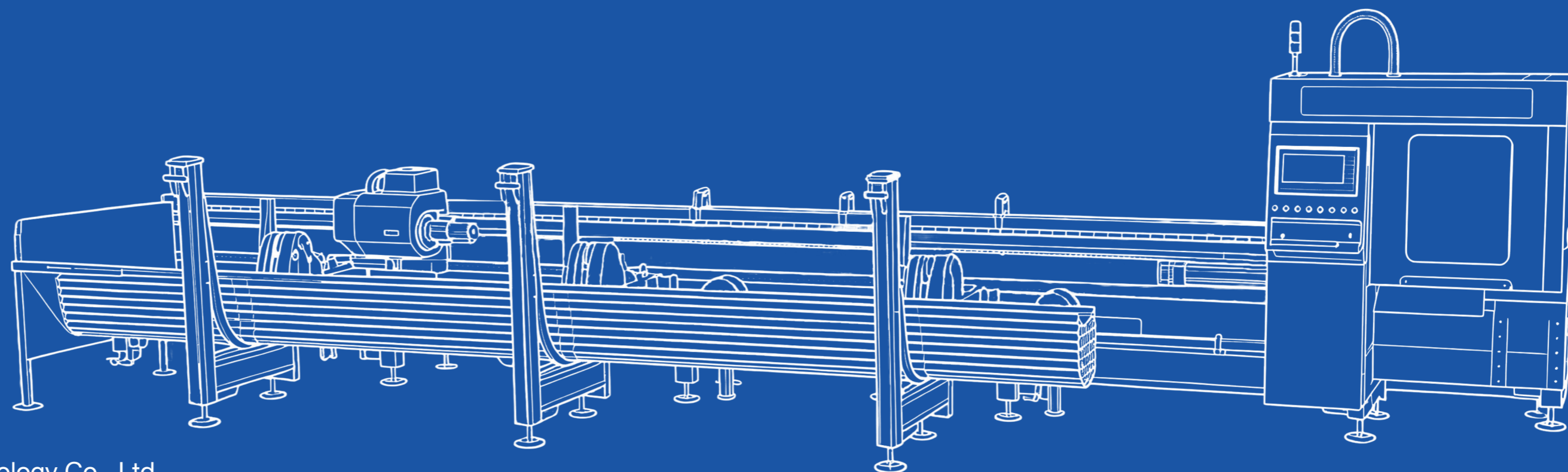


Industrial Laser Equipment Solutions

Laser Cutting | Tube Cutting | Handheld Welding | Laser Cleaning | Laser Marking

Smart Manufacturing, Empowering the Future



GENERAL SUMMARY

Prato Overview

About Prato Laser

Company Profile
Development History
Production Bases
Qualifications & Honors
Core Advantages

Industry Applications

Automotive Manufacturing
New Energy
Heavy Machinery
Metal Furniture
Hardware Processing
Architectural Decoration

Service & Support

Pre-sales Consultation
Sample Testing
Customized Solutions
Production & Delivery
Installation & Commissioning
After-sales Maintenance

Core Product Matrix

Laser Cutting Machine

Fiber Laser Cutting Machine
Precision Laser Cutting Machine
Enclosed Laser Cutting Machine
High-speed Laser Cutting Machine
Compact Laser Cutting Machine

Tube Laser Cutting Machine

Automatic Tube Laser Cutting Machine
Semi-automatic Tube Laser Cutting Machine
Manual Tube Laser Cutting Machine

Handheld Laser Welding Machine

Water-cooled Handheld Laser Welding Machine
Air-cooled Handheld Laser Welding Machine
Platform Laser Welding Machine
Laser Cleaning Machine

Laser Marking Machine

Fiber Laser Marking Machine
UV Laser Marking Machine
Desktop All-in-One Laser Marking Machine

ABOUT

About Prato Laser

Brand Credibility and Company Profile

Prato Laser has long focused on industrial laser equipment. Around sheet metal, tube processing, welding, cleaning and marking applications, we provide laser equipment and supporting solutions. Integrating R&D, production, sales and service, and supported by a source factory, mature supply chain and service system, we continue to provide manufacturing customers with cost-effective and stable laser processing equipment.

Founded in 2014, continuously serving the industrial laser equipment market.

Headquartered in Suzhou New District, serving manufacturing customers in China and abroad.

Products cover laser cutting, tube cutting, welding, cleaning, marking and other core processing links.

Serving metal processing, machinery manufacturing, hardware furniture, automotive parts, new energy and other industries.

Founded

2014

Technical Staff

200+

Plant Area

8,000 m²

Annual Sales Volume

10,000 units



Development History

Steady Growth in Industrial Laser Equipment

Persistent pursuit, continuous dedication to research,
Seek to inject new technological vitality into the product!

2014—2026



2014

Suzhou marketing center was established in Suzhou New District.



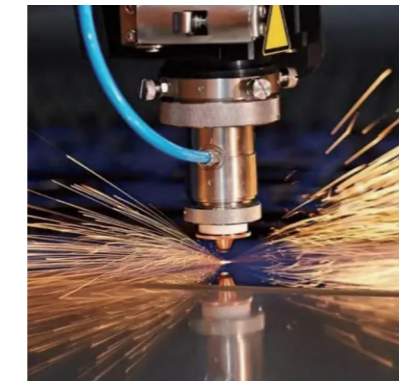
2016-2017

Market channels were initially expanded, entering a period of rapid growth.



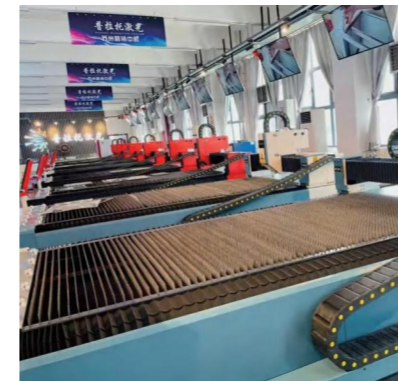
2018-2019

Improved product lines including laser cutting, welding and tube cutting.



2020-2022

The domestic service network was gradually established, and products were exported overseas.



2023

Entered a new development stage and strengthened organization and management capabilities.



2024

Optimized production and office sites to improve capacity and delivery capability.



2025-2026

Deepened focus on laser tube cutting and welding, with emphasis on automated intelligent equipment applications.



Production Bases and Marketing Center

Multi-base Coordination for Stable Manufacturing and Fast Delivery

Relying on the Suzhou marketing center and multiple production bases, Prato Laser has built a coordinated system for R&D, display, sales, manufacturing, delivery and service. The company supports equipment assembly, debugging, factory inspection and customer training, and can configure solutions according to customer material, power, working area, automation level and budget.



Suzhou Marketing Center

Responsible for customer reception, solution communication, sample display and sales support.



Foshan Production Base

Serving manufacturing customers in South China and supporting regional production and delivery.



Suqian Production Base

Modern production base supporting equipment manufacturing and assembly.



Taizhou Production Base

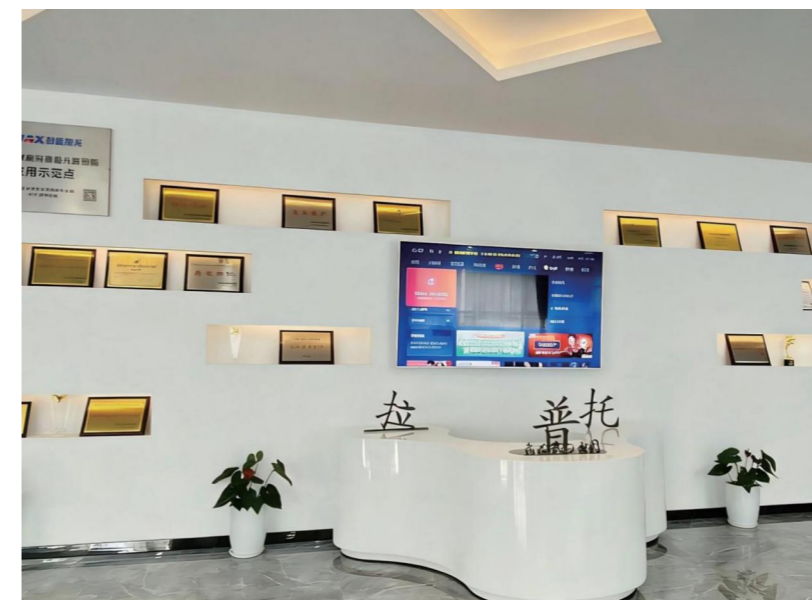
Standardized plant resources support scaled production and fast delivery.

Qualifications and Honors

Complete Qualifications, Quality Assurance

Prato Laser continues to promote standardized management and technological innovation. The company has passed quality management certification and obtained multiple corporate honors and technical qualifications. These qualifications are not only honors, but also commitments to customers.

Corporate Honors	Integrity construction demonstration unit, top caring enterprise, advanced unit and other honors.
System Certification	ISO9001 quality management system certification and more.
Corporate Honors	High-tech enterprise, technology innovation enterprise, invention patents and other qualifications.
System Certification	Standardized management and continuous innovation help ensure equipment stability and long-term customer value.



Core Advantages

More Reliable Laser Processing Solutions from Equipment to Support



Prato Laser insists on independent development of core technologies, holds multiple patents, and delivers equipment with high precision and stable performance. Leveraging self-production advantages across the industrial chain, we offer strong value, fast delivery, personalized customization and function upgrades, with a complete product range and one-stop laser processing solutions.



Source Factory Advantage

In-house production and assembly reduce intermediate links and improve delivery flexibility.



Complete Product Line

Covering mainstream industrial laser equipment including cutting, tube cutting, welding, cleaning and marking.



Mature and Stable Configuration

Laser source, cutting head, control system, chiller and other components use mainstream industry configurations.



Customized Solutions

Configurable by power, working area, tube diameter, automation level and processing accuracy.



Responsive Support

Sample testing, delivery and maintenance form a complete service loop.

CORE PRODUCT MATRIX

Covering Major Metal Processing Workflows

Tube Laser Cutting Machine

Automatic / Semi-automatic / Manual

PLT-6012 / PLT-6016 / PLT-6024

Laser Cutting Machine

Fiber Laser Cutting Machine

PLT-3015、PLT-4020、PLT-6025、
PLT-12025

Laser Cutting Machine

Precision / Enclosed / High-speed / Compact

Suitable for high precision, safety protection,
high-speed thin sheet cutting and small-to-
medium processing needs.

Handheld Laser Welding Machine

Water-cooled / Air-cooled / Platform Welding /
Cleaning

Covering welding, rust removal, cleaning
and fixed-fixture welding scenarios.

Laser Marking Machine

Fiber / UV / Desktop Integrated

Covering flexible marking for non-metal,
precision materials and small parts.

PLT Tube Laser Cutting Series | Automatic Tube Laser Cutting Machine

The tube laser cutting machine is designed for round, square, rectangular, oval and special-shaped metal tubes. It can complete cut-off, hole cutting, bevel cutting, arc-mouth cutting and other complex processes. Compared with traditional sawing, punching and manual processing, laser tube cutting offers high precision, fast speed, strong flexibility and stable cut quality.

- Standard Automatic Loading
- Standard Front Chuck Over-travel
- Standard Precision Chuck
- Optional Pneumatic Receiving



Applicable Industries

Hardware furniture, fitness equipment, engineering machinery, automotive parts, racks, guardrails and more.



Core Value

Multiple tube types, high material utilization, optional automation and suitability for batch production.



Configurable Options

Automatic, semi-automatic or manual models can be selected to match different capacities and budgets.



Product Parameters

Model	PLT-6012	PLT-6016	PLT-6024
Laser Power	1500-6000	1500-6000	1500-6000
Cutting Diameter	Round/Square: 10-120	Round/Square: 10-160	Round/Square: 10-240
Repeatability	+0.02	+0.02	±0.02
Tube Processing Range	≈6000	≈ 6000	≈6000
Machine Size	L*W*H:8990*1544*2311mm	L*W*H:8990*1544*2311mm	L*W*H:9079*1831*2426mm
Machine + Loading Rack Size	Semi-auto: 8990*2094*2311mm Auto: 8990*2798*2311mm	Semi-auto: 8990*2094*2311mm Auto: 8990*2798*2311mm	Semi-auto: 9079*2860*2426mm
Machine Weight	≈2.8	≈3.0	≈4.5
Acceleration	≈1.6	≈1.4	≈ 1.2
Tail Material Length	≈40	≈80	≈100

Semi-automatic Tube Laser Cutting Machine

Flexible Tube Cutting Options by Capacity and Budget

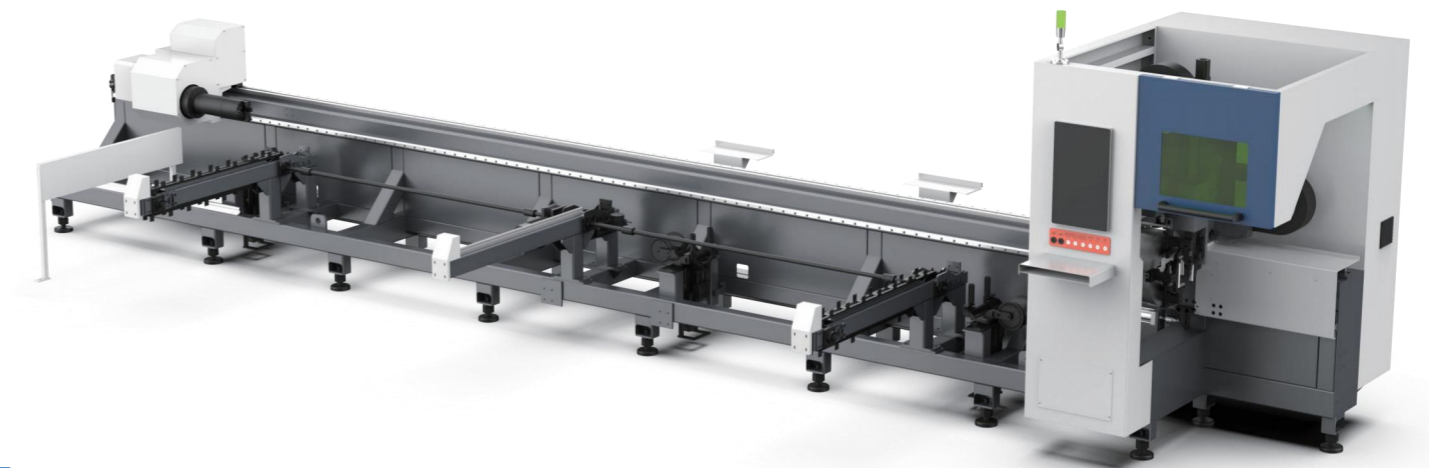


Product Features

Suitable for small batches, multiple specifications and budget-sensitive customers.

One-time loading ≤6 tubes; round tube Φ10-100mm; square tube □10-100mm; loading length 4500-6500mm.

- Standard Semi-automatic Loading
- Standard Precision Chuck
- Standard Front Chuck Over-travel
- Optional Pneumatic Receiving



Product Parameters

Model	PLT-6012	PLT-6016	PLT-6024
Laser Power	1500-6000	1500-6000	1500-6000
Cutting Diameter	Round/Square: 10-120	Round/Square: 10-160	Round/Square: 10-240
Repeatability	+0.02	+0.02	±0.02
Tube Processing Range	≈6000	≈6000	≈6000
Machine Size	L*W*H:8990*1544*2311mm	L*W*H:8990*1544*2311mm	L*W*H:9079*1831*2426mm
Machine + Loading Rack Size	Semi-auto: 8990*2094*2311mm Auto: 8990*2798*2311mm	Semi-auto: 8990*2094*2311mm Auto: 8990*2798*2311mm	Semi-auto: 9079*2860*2426mm
Machine Weight	≈2.8	≈3.0	≈4.5
Acceleration	≈1.6	≈1.4	≈ 1.2
Tail Material Length	≈40	≈80	≈100

Side-mounted 3D Five-axis High-speed Bevel Tube Cutting Machine

Flexible Tube Cutting Options by Capacity and Budget

Product Features

- 45° bevel cutting in one process
- Bevel angle adjustable up to 45° for stronger welding
- Efficient 3D 45° cutting for multiple types of small and medium tubes; a popular choice for hardware furniture and sanitary ware industries
- Fast, efficient and precise, with acceleration up to 1.6G; efficiency can be 5-6 times that of ordinary tube cutters, and cutting accuracy can reach +0.02mm



Product Parameters

Model	PLT-6012K	PLT-6016K	PLT-6024K
Laser Power	1500-6000	1500-6000	1500-6000
Cutting Diameter	Round/Square: 10-120	Round/Square: 10-160	Round/Square: 10-240
Repeatability	+0.02	+0.02	±0.02
Tube Processing Range	≈6250	≈ 6250	≈6250
Machine Size	L*W*H:8874*1720*2175mm	L*W*H:8874*1720*2175mm	L*W*H:8874*1720*2175mm
Machine + Loading Rack Size	Semi-auto:8856*2170*2175mm Auto:8856*2949*2175mm	Semi-auto:8856*2170*2170mm Auto:8856*2949*2175mm	Semi-auto:8856*2170*2175mm Auto:8856*2949*2175mm
Machine Weight	≈3.0	≈3.0	≈4.5
Acceleration	≈1.6	≈ 1.6	≈ 1.2
Tail Material Length	Bevel ≈435 / straight cut ≈135	Bevel ≈435 / straight cut ≈135	Bevel ≈600 / straight cut ≈220

PLT Tube Laser Cutting Series Products

Advantages of Laser Tube Cutting Series

Advantages of the Laser Tube Cutting Series

Wide Loading Compatibility

Standard semi-automatic loading; optional automatic, stepped or multi-level material separation; supports tubes below Φ160.

Material-saving Economy

Precision chuck, upgradeable to zero-tail-material cutting to greatly reduce waste.

Stable Unloading Accuracy

Optional pneumatic / follow-up receiving for long tubes. Unloading accuracy is better assured.

Stable High Precision

Gantry beam plus cylinder support, upgradeable to three independent servo supports for stable cutting precision.

Fast Operating Efficiency

Front chuck can be upgraded with servo over-travel for faster synchronized movement; lightweight rear chuck base plus high-speed motor improves speed.

Optional Functions for Product Series

1 Unloading Options

- Pneumatic Unloading
- Servo Follow-up Unloading

2 Vision Positioning Option

For precision slot cutting of small tubes in special industries, vision positioning enables accurate location. Improve cutting efficiency. Key advantage: no manual intervention.

3 Cutting Head & System Options

Friendless (Black Diamond)

4 Tube Diameter Options

- 120 Diameter
- 160 Diameter
- 240 Diameter
- 280 Diameter

5 Power Options

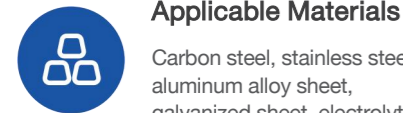
- 1500w
- 2000w
- 3000w
- 6000w
- 12000w

6 Slag Removal Option

For special applications such as stainless steel pipe processing, a slag extraction function can be added to remove inner-wall slag after cutting when higher internal cleanliness is required.

Fiber Laser Sheet Cutting Series

Fiber laser cutting uses a high-energy-density laser beam, CNC system and auxiliary gas to cut metal materials with high precision, completing straight lines, curves, holes and irregular contours.



Applicable Materials

Carbon steel, stainless steel, aluminum alloy sheet, galvanized sheet, electrolytic sheet, silicon steel, titanium alloy, galvalume sheet, thin brass sheet, etc.



Core Advantages

High cutting precision, fast speed, good cut quality, small heat-affected zone and high automation level.



Typical Scenarios

Sheet metal processing, electrical switch manufacturing, elevator manufacturing, kitchenware manufacturing, machinery parts and tool processing.

Product Features

- Plate-welded machine bed with high-temperature heat treatment for stable, durable and deformation-resistant structure
- Integrated cast-aluminum beam for more stable operation and higher speed
- Dual-drive synchronous transmission and single-platform design for speed, precision and efficiency
- Intelligent and convenient operation reduces operating cost
- Safer and cleaner operation improves the production environment



PLT Fiber Laser Sheet Cutting Series Parameters

Core Model Parameter Table

Item	PLT-3015	PLT-4020	PLT-6025	PLT-12025
Working Area	3000x1500mm	4000x2000mm	6000x2500mm	12000x2500mm
Laser Power	1500w-6000w	1500W-6000W	Configured by Project	Configured by Project
Positioning Accuracy	±0.05-0.1mm	±0.1 mm	Subject to Final Solution	Subject to Final Solution
Repeatability	±0.03-0.1mm	±0.1 mm	Subject to Final Solution	Subject to Final Solution
Max Positioning Speed	80-120m/min	120m/min	Subject to Final Solution	Subject to Final Solution
Power Supply	3-phase 380V	3-phase 380V	3-phase 380V	3-phase 380V
Applicable Materials	Carbon steel, stainless steel, aluminum alloy, galvanized sheet, brass, etc.	Carbon steel, stainless steel, aluminum alloy, galvanized sheet, brass, etc.	Carbon steel, stainless steel, aluminum alloy, galvanized sheet, brass, etc.	Carbon steel, stainless steel, aluminum alloy, galvanized sheet, brass, etc.

Note: Different power, configurations and applications affect cutting thickness, speed and final machine size. Specific parameters are subject to the final technical solution.

Optional Functions for Product Series

1 Working Area

- 3000mm*1500mm
- 4000mm*1500mm
- 4000mm*2000mm
- 6000mm*2500mm
- 12000mm*2500mm

2 Cutting Head & System Options

- Cutting Head & System Options
- Weihong Three-piece Set
- Friendless (Black Diamond)

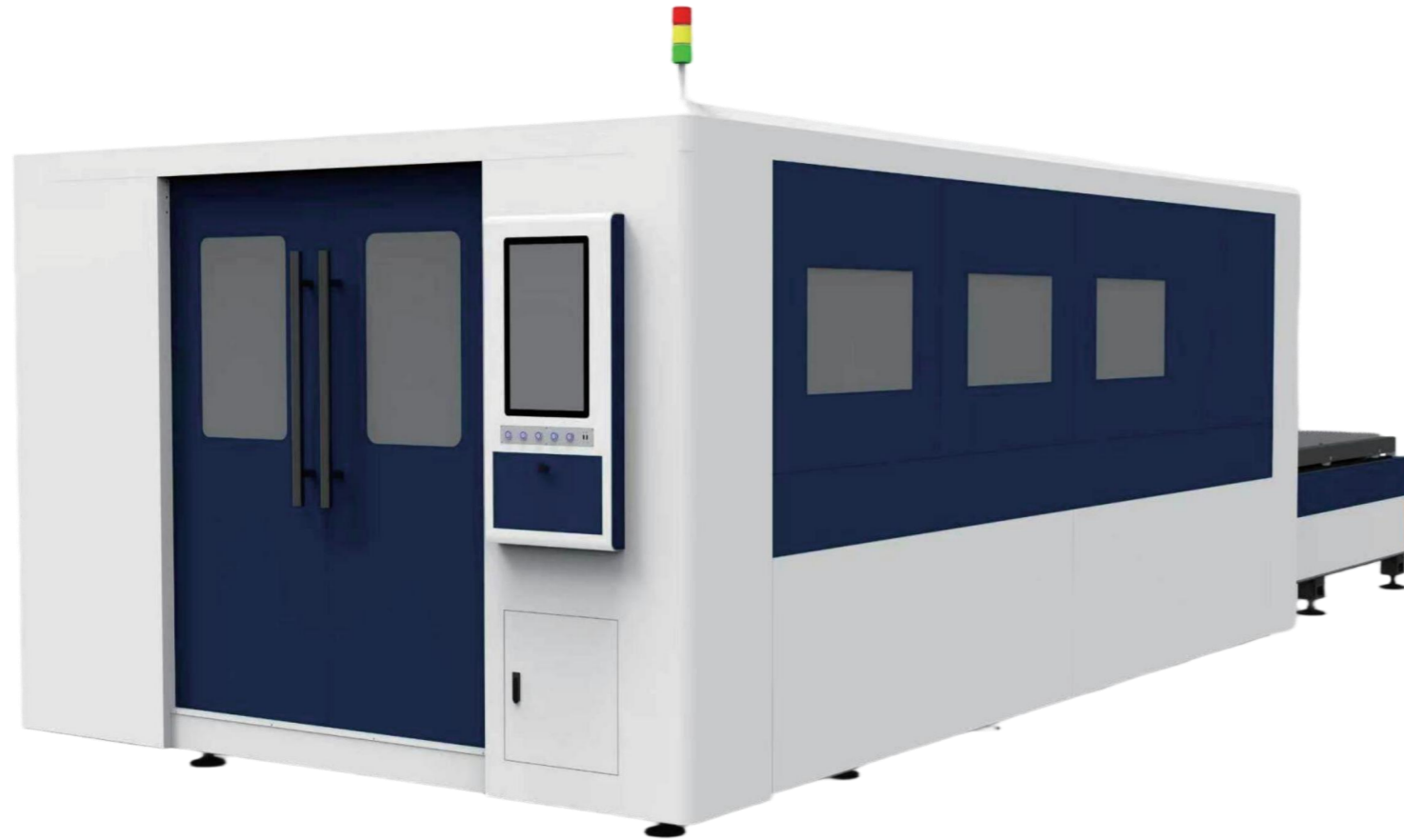
3 Power Options

- 3000W
- 6000W
- 12000W
- 20000W

PLT High-speed Fiber Laser Cutting Machine

PTL-3216G 6000W

Prato high-speed fiber laser cutting machine is a professional and efficient double-platform cutting machine.



Product Features

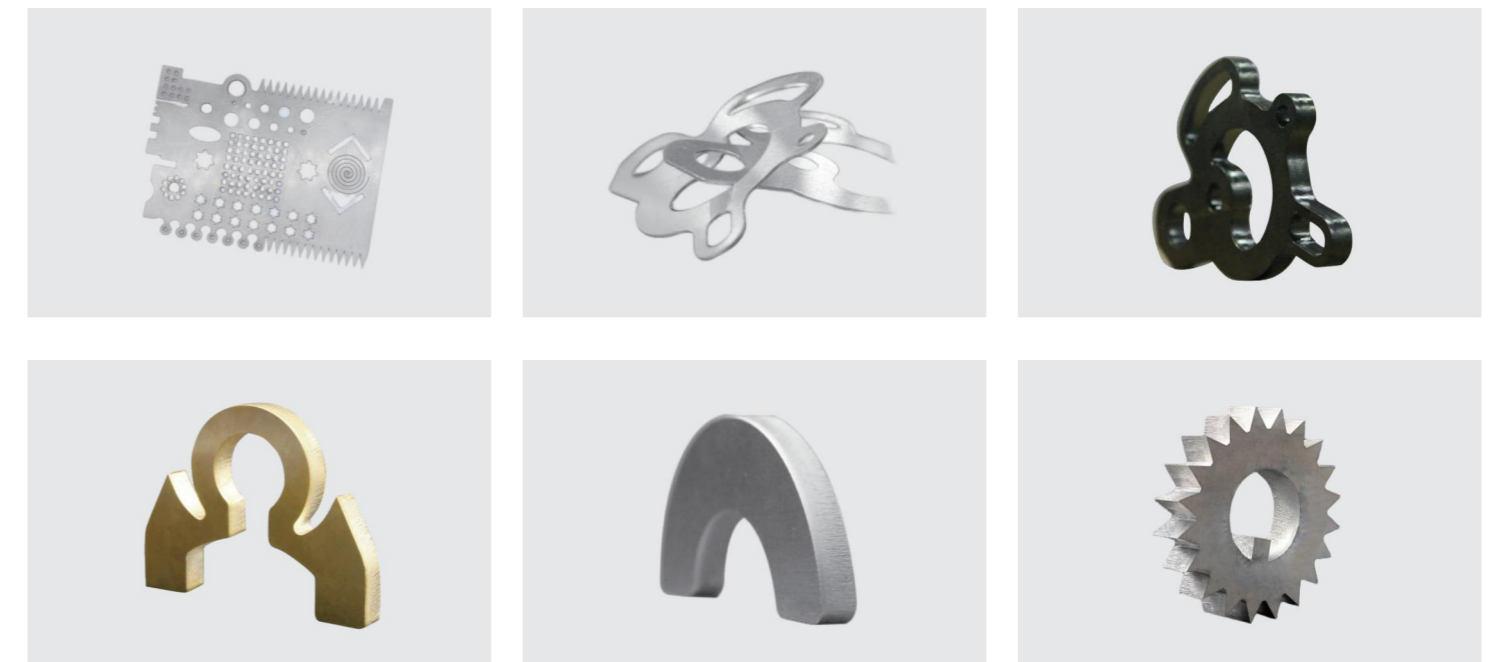
- Through scientific system integration, the whole machine is optimally matched; while ensuring high strength and reliability, product development speed and market response are improved
- Prato patented mortise-and-tenon high-strength plate welding ensures stable structure and long-term operation, with high strength, precision and durability
- Patented drawn aluminum beam structure provides lower weight, high tensile strength and excellent dynamic performance
- Simulation analysis and running tests across model lengths ensure long-term beam quality, rigidity and dynamics
- Segmented dust extraction controls cylinder actions by zone for lower energy consumption and higher efficiency
- Only the cutting zone extraction opening is activated, creating a shorter path, stronger concentrated airflow and better dust removal

Main Technical Specifications (PLT-3216G)

Core Model Parameter Table

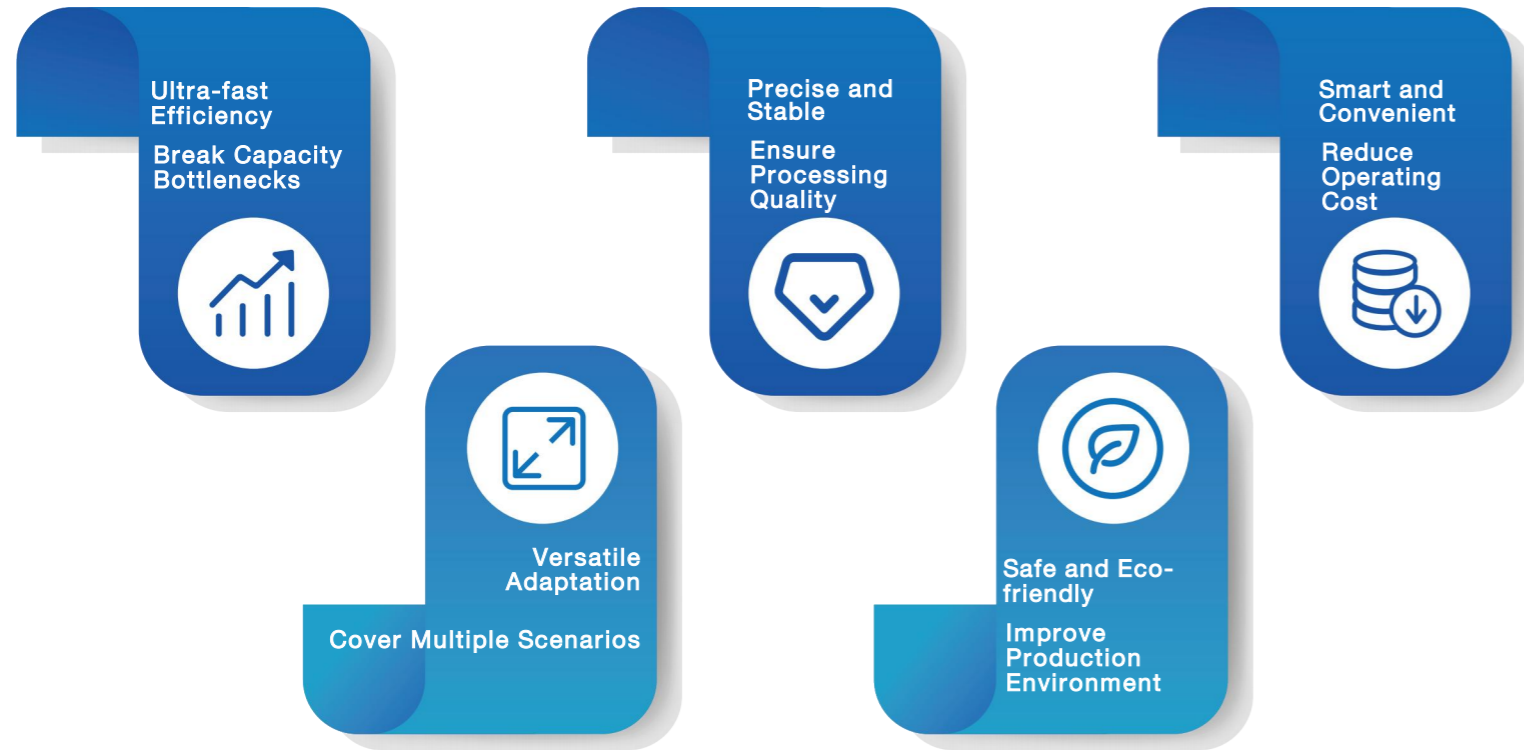
Machine Model	PLT - 3216 G
Travel Range	3200mmX1600mm
X/Y Positioning Accuracy	±0.03mm/m
X/Y Max Linkage Positioning Speed	140m/min
X/Y Max Acceleration	1.5G
Low-pass Filter	7Hz
Z-axis Max Speed	40 m/min
Main Machine Footprint	8700mm X 2800mm
Acceleration	Maximum acceleration of each axis, used with rapid travel speed and processing speed.
Low-pass Filter	Low-pass filtering refers to jerk, reflecting the change rate of acceleration. It is used with rapid travel and processing acceleration.

Processing Effect Demonstration



Advantages of PLT High-speed Fiber Laser Cutting Machine

Advantages of PLT high-speed fiber laser cutting machine



Multi-scenario Cutting Equipment

High-quality Cutting Results for Metal Processing



Precision Laser Cutting Machine

Focused on micro-processing, high-precision motion platforms and thin-sheet precision parts.



Compact Laser Cutting Machine

Smaller footprint and flexible investment, suitable for small-to-medium batches, sample processing and flexible production.

Cutting Samples and Applications

Narrow kerf, smooth edges and fewer burrs can reduce secondary grinding in many conditions. Small heat-affected zones help reduce sheet deformation and improve finished-product consistency.

Supports complex graphics, irregular contours, holes and batch nesting. Suitable for metal cutting, electrical switches, elevators, kitchenware, hardware products and machinery manufacturing.



Optional Functions for Product Series

1 Working Area

- 2500mm*1300mm
- 3000mm*1500mm
- 4000mm*2000mm
- 6300mm*2600mm

2 Cutting Head & System Options

Friendless (Black Diamond)

3 Power Options

- 3000W
- 6000W
- 12000W
- 20000W

PLT-WH Series Water-cooled Handheld Laser Welding Machine

15 / 20 / 30

Handheld laser welding uses a high-energy-density laser beam for fast metal fusion. It features flexible operation, attractive weld seams, small heat impact and a low learning threshold. It can be widely used for stainless steel, carbon steel, aluminum and other metals.



Application Scenarios

Sheet metal, hardware, kitchen/bath products, doors and windows, advertising letters, cabinets, tanks, etc.

Core Value

Fast welding, attractive seam formation, small deformation and less post-processing.

Configurable Options

Can be equipped with automatic wire feeder and supports multiple welding processes.

Lower Skill Requirement

Can replace some traditional argon arc welding processes and reduce dependence on highly skilled welders.

Processing Capabilities

Model	Iron	Aluminum	Stainless Steel	Galvanized
PLT-WH15	0.5mm~3mm	0.5mm~2mm	0.5mm~3mm	0.5mm~2mm
PLT-WH20	0.5mm~4mm	0.5mm~2.5mm	0.5mm~4mm	0.5mm~2.5mm
PLT-WH30	0.5mm~6mm	0.5mm~4mm	0.5mm~6mm	0.5mm~4.5mm

PLT-WH Series Air-cooled Handheld Laser Welding Machine

WF20D (600) /WF20D (700) /WH30D (900) /WH40D (1200)

Prato air-cooled laser welding is built around no water cooling, lighter mobility, stable output and low maintenance. It is suitable for small and medium processing, outdoor projects and flexible customized welding scenarios, providing a more efficient, lower-cost and stable laser welding solution.



Product Features

- Pure air-cooled heat dissipation, eliminating dependence on water cooling
- Lightweight design for mobile welding scenarios
- Stable output for consistent welding quality
- Low maintenance and low energy consumption reduce production cost
- Wide-temperature adaptability for stronger environmental compatibility

Product Parameters

Item	Technical Parameters
Laser Wavelength	1080 ± 5nm
Fiber Length	1-10m
Handheld Welding Head Focal Length	100mm
Interface Type	QBH Type
Drawer-type Protective Lens	Yes
Active Power Consumption	≤3KW, depending on specific power
Power Requirement	AC220V, single-phase, 50Hz
Cooling Method	air cooling
Main Unit Dimensions (L×W×H)	50X42X24 cm

Welding & Surface Treatment Equipment | Laser Cleaning Machine

Efficient and economical laser cleaning helps save time.

Product Features

- Metal rust and oxide removal (carbon steel, stainless steel, cast iron, etc.)
- Paint and coating removal (old paint, anti-corrosion layer, powder coating)
- Oil, grease and stain removal (machine oil, grease, drawing oil, dust)
- Weld seam cleaning (oil/rust removal before welding; stain/oxide removal after welding)
- Mold cleaning (residual rubber/carbon deposits on injection, die-casting and rubber molds)



Product Parameters

Laser Power	2000W/3000W/6000W
Laser Type	Pulse / Continuous Fiber Laser
Machine Weight	Approx. 38-60kg (depending on power)
Fiber Length	7m (customizable)
Cleaning Width	0-80mm adjustable
Working Environment	-20°C to 60°C, resistant to high temperature and dust
Applicable Materials	Carbon steel, stainless steel, aluminum alloy, galvanized sheet, copper, stone, etc.

Platform Automatic Laser Welding Machine

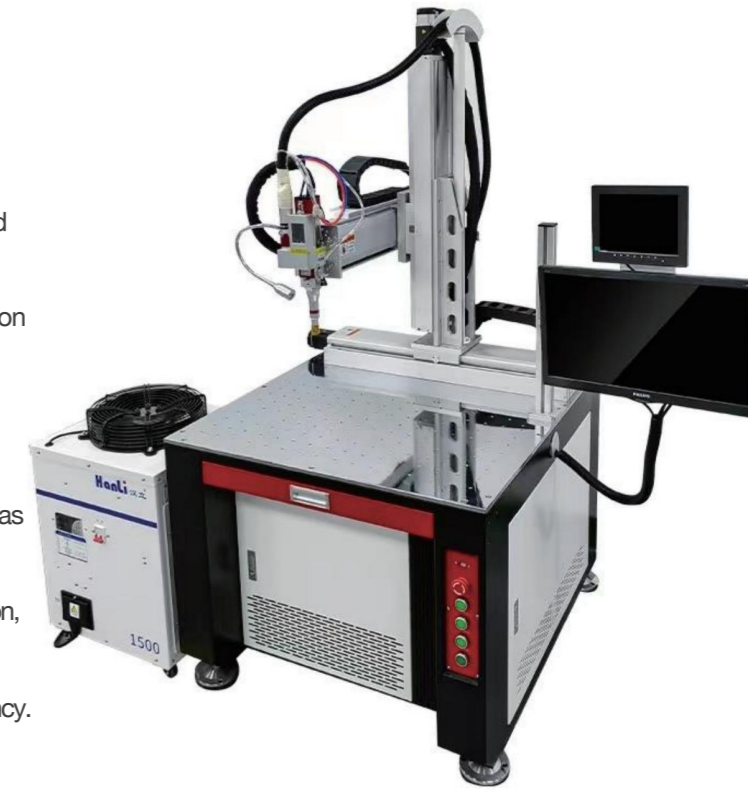
High Precision | Fast Speed | Non-contact Welding

Product Features

This fully automatic platform laser welding machine is designed for batch standardized workpieces in precision hardware, sheet metal processing, new energy components, kitchen/bath hardware and automotive parts. It integrates a high-precision servo motion system, stable fiber laser generation and intelligent CNC programming to realize fully automatic continuous welding of straight lines, arcs, squares and irregular paths.

The equipment reduces the pain points of traditional manual handheld welding, such as high skill dependence, uneven weld seams and low efficiency.

It features high welding accuracy, flat weld seams with little spatter, small thermal deformation, high automation and broad adaptability. It supports continuous batch production and can connect with automated production lines to reduce labor cost and improve yield and efficiency.



Product Parameters

Laser Power	1500W/2000W/3000W
Laser Wavelength	1070NM
Laser Frequency	50-5000HZ
Working Mode	Continuous / Debugging
Power Adjustment	10-100%
Power Instability	<3%
Recommended Welding Thickness	0.5-6mm
Weld Gap Requirement	<0.5mm
Working Voltage	AC220/380V



Laser Marking Machine

Meeting Multi-material Marking Needs



Fiber Laser Marking Machine	Suitable for non-metal materials, with clear marking and non-contact processing that does not damage the workpiece.
UV Laser Marking Machine	Ultra-fine marking with small heat impact, suitable for plastics, ceramics, electronic components and other precision materials.
Desktop All-in-One Laser Marking Machine	Compact structure and simple operation, suitable for small parts, samples and flexible processing.

Processing Effect Demonstration



Main Technical Specifications of Laser Marking Machine

Core Model Parameter Table

Category	Configuration Item	Parameter Details
Laser System	Laser Source	Raycus fiber laser, wavelength 1064nm
	Optional Power	20W, 30W, 50W
	Beam Quality	$M^2 \leq 1.5$
	Pulse Parameters	Pulse width 4-200ns adjustable; repetition frequency 20-100KHz
	Power Stability	$\leq \pm 2\%$
	Laser Life	$\geq 100,000$ hours
	Cooling Method	Air Cooling
Marking Performance	Scanning Galvanometer	High-speed Digital Galvanometer
	Standard Field Lens	F160 (110×110) / F210 (150×150) optional
	Marking Area	Standard 150×150mm; optional 70×70 / 100×100 / 200×200 / 300×300mm
	Max Marking Speed	7000mm/s
	Minimum Line Width	0.015mm
	Minimum Character Height	0.2mm
	Repeatability	± 0.003 mm
	Max Marking Depth	20W \leq 0.3mm, 30W \leq 0.8mm, 50W \leq 2mm (steel reference)
Machine Hardware	Workbench	Precision Cast-iron Platform
	Z-axis Stroke	300mm (optional electric lifting)
	Overall Dimensions	650×600×1500mm
	Power Supply	AC220V/50HZ
	Machine Power Consumption	≤ 500 W
Control System	Operating System	Windows System
	Marking Software	EzCad2
Optional Accessories	Value-added Configuration	Rotary fixture, flying marking on production line, coaxial red light, enclosed dust-proof cabinet
Applicable Materials	Processing Materials	Stainless steel, carbon steel, aluminum, copper, alloys, gold/silver plated parts ABS/PC hard plastics, hard ceramics

Industry Application Solutions



Automotive Manufacturing

Body welding, chassis cutting and automotive parts processing.



Heavy Machinery

Thick-plate cutting, bevel processing and structural component manufacturing.



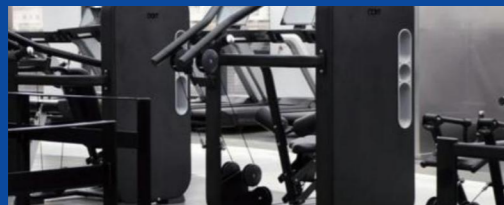
Architectural Decoration

Stair handrails, curtain wall supports and advertising signs.



Fitness Equipment

Used for treadmill frames and strength equipment frames, with smooth cuts that reduce grinding.



Advertising Fabrication

Hollow-carved signs and patterns formed in one process, with smooth edges.



New Energy & Electronics

Battery module welding, PCB cutting and precision electronics processing.



Metal Furniture

Furniture tubes, guardrails, racks and kitchen/bath hardware.



Electrical Cabinets

Batch cutting of cabinet side, top and bottom panels with high dimensional accuracy.



Elevator Manufacturing

Cutting stainless steel and cold-rolled steel panels for car walls, ceilings and floors.



Steel Processing

Cutting I-beams, channel steel, steel plates, embedded parts and anchor plates.



Cutting Samples and Applications

Serving Multiple Industries and Creating Processing Value

Prato Laser serves customers in metal processing, machinery manufacturing, hardware furniture, automotive parts, new energy, architectural decoration and other industries. We provide equipment selection, process testing, commissioning and maintenance support to help improve processing efficiency, product quality and overall operating cost.

- Provide equipment selection advice based on material, thickness, working area, tube diameter and capacity requirements.
- Support sample testing and process communication to reduce purchasing decision risk.
- From delivery and commissioning to operator training, forming a closed-loop service process.





Service Process

Full-process Support from Selection to Delivery



After-sales Support & Warranty Commitment

Long-term Support for Stable Operation

- One-year warranty for the whole machine and lifetime maintenance support.
- Response to customer service requests within 24 hours.
- Continued repair service is available after the warranty period.
- Continuous software and hardware support helps ensure long-term stable operation.
- Installation guidance, commissioning and operation training help customers start production faster.
- Local visit-time arrangements are subject to the final service policy and project agreement.

