





Professional Training

Multiple technical training service and free operation training for customers and dealers in time



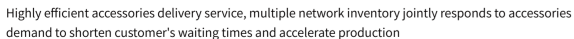
Efficient Support

Humanistic service model, online services and 7*24 hotline to offer solutions and assistance



Multi-channel transport solutions and professional transport solution team will provide various transport cases for to satisfy the demand of customers and save transports fees







Domestic door-to-door service and free proofing, global 100+dealers provide efficient and convenient





GX Pro

: High-power Laser Cutting Machine :



(S) MISSION

Intelligent manufacturing changes future



Customer-focused and employee-based



Become a respectable enterprise in the global metal forming equipment field

.... Company Profile



Global Branches



 $\triangleleft \triangle \triangle \triangleright \nabla \triangleright$



100+

Countries Covered



Manufacturing Bases





8,000+
Delivery Capa **Delivery Capability**

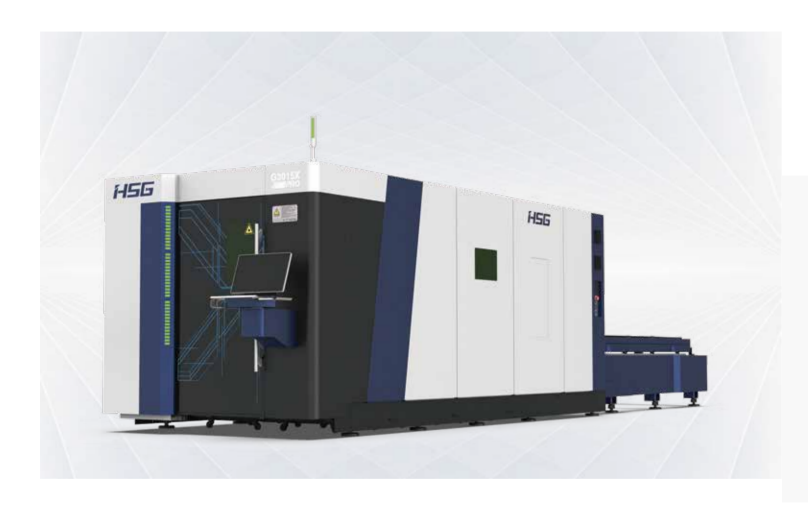




Intelligent Manufacturing Changes Future

GX Pro 12000-30000W

High-power Laser Cutting Machine



HSG Bus-based Control System

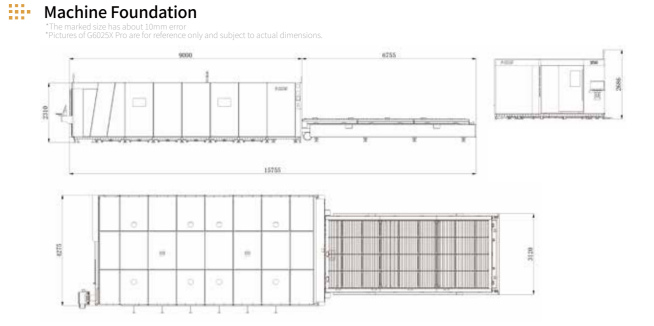
- EtherCAT bus high-speed response with strong anti-interference capability and simple electrical maintenance.
- Support absolute value and continue in outage and at the break-point for convenient remote diagnosis and servo adjustment.
- Automatic management of machine maintenance, core components are monitored in real time for easy and maintenance reminded on a regular basis.





Professional Nesting Software with Standard Configuration

- High nesting utilization ratio as famous nesting software.
- Simple operation with drawing function and support manual and automatic nesting.
- Support different materials and thicknesses categorized typesetting.
- Excel batch import.



Cutting Samples





P Series Bus-based Laser Cutting Heads

- HSG Japanese subsidiary has developed multiple high-power bus laser cutting heads that ranges from 10kW to 40kW based on its study on interaction between metal materials and laser. With that, thick sheets can be cut stably in batch.
- Optical filming to prevent lens pollution.

Support Graphics and G Code Software

• By code conversion software, HSG system can support other brand equipment for super high compatibility.



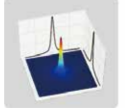
Technical Parameters

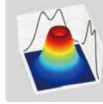
Technical Parameters	G3015XPRO
Power	12000W-30000W
Processing format (L*W)	3048mm*1524mm
X/Y-axis positioning accuracy	±0.03mm/m
X/Y-axis repositioning accuracy	±0.03mm
No-load speed	140m/min
Acceleration	1.5G
Safety Certification	TUV CE

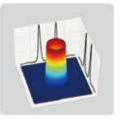
^{*} Machine appearance, technical parameters, function description, data comparison shown in this page are from HSG in-house laboratory. All testing results and experimental data shall be subject to real machine.

Thick Sheet Cutting Techniques

- Real-time monitoring of laser focus.
- Bus-based height adjusting system.
- Laser path reshaping technology.







Smart Factory and Standard Central Control System Interface Intelligent management

- Support data gateway and Modbus/OPCUA etc, set up interface with ERP and MES systems to form digital processing management and achieve intelligent manufacturing.
- Integrate with material tower and automatic loading and unloading equipment to create automatic production lines.
- Intelligent system to form production report by one click.

.... Cutting Capacity

