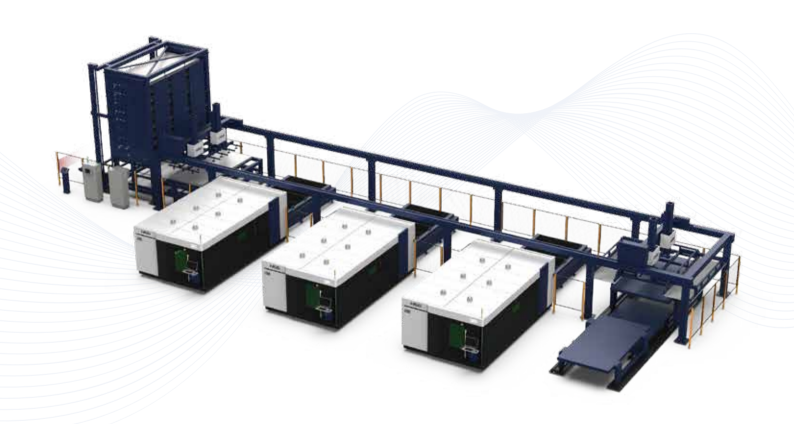
Version No.: 2024.04





Automation

Intelligent Automation System

.... Company Culture



Intelligent manufacturing changes future

Q VALUES

Customer-focused and employee-based

S VISION

Become a respectable enterprise in the global metal forming equipment field

Company Profile



19 Global Branches

 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □



100+ Countries Covered



5Manufacturing Bases



30+ Global Service Centers



8,000+
Annual Capability



135,000m² Occupied Area

Store

Compact Structure | Small Floor Area | Unattended Management

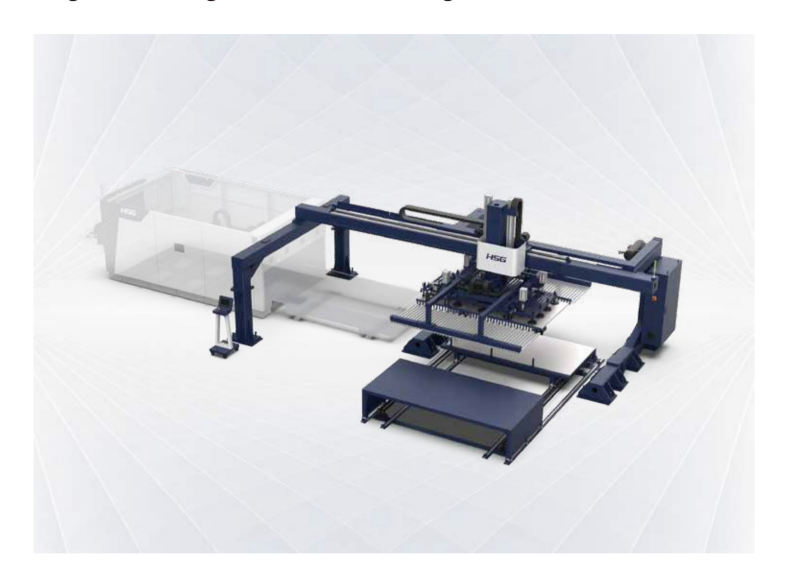


Model	Store3015-8-ALG200	Store3015-8-ALG400	Store3015-8-ALG800	Store4020-8-ALG400	Store4020-8-ALG800	Store4020-8-ALG1200
Matching Model Series			GX,	GH		
Matching the size of the model		3015			4020	
Max Loading Weight	200kg	400kg	800kg	400kg	800kg	1200kg
Max Loading Sheet Size	3	3000mm*1500mm			4000mm*2000mm	

^{*} 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.

ALG

Large Format, High Load | Module Design | Free Collocation

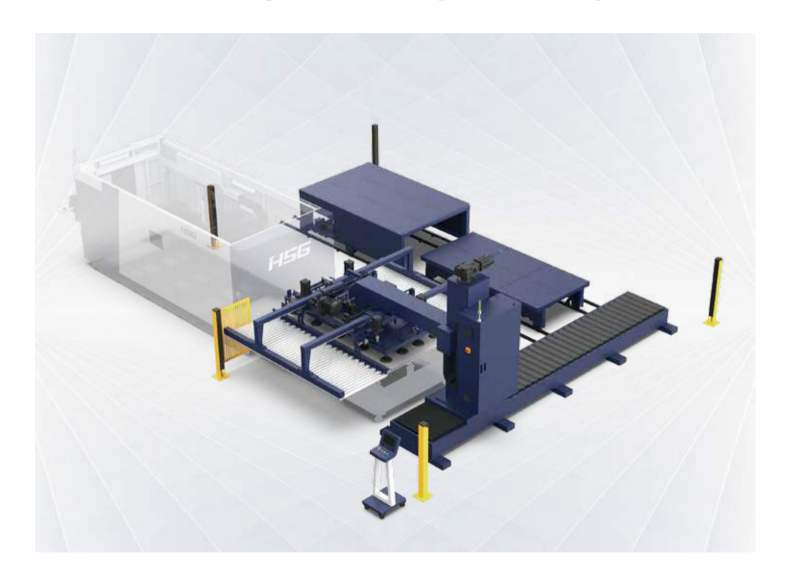


Model	ALG3015-200	ALG3015-400	ALG3015-800	ALG4020-400	ALG4020-800	ALG4020-1200
Matching Model Series	GX, GH					
Matching the size of the model		3015			4020	
Max Loading Weight	200kg	400kg	800kg	400kg	800kg	1200kg
Max Loading Sheet Size	3	3000mm*1500mm			4000mm*2000mm	

^{*} 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.

ALM

Simple Structure | High-speed Loading and Unloading



Model	ALM3015-200
Matching Model Series	GX
Matching the size of the model	3015
Max Loading Weight	200kg
Max Loading Sheet Size	3000mm*1500mm

^{*} 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.

ALM-ECO

Easy Loading | Save Time and Effort | Highly Economical | Simple Installation



Model	ALM3015-500-ECO
Matching Model Series	GX, C
Matching the size of the model	3015
Max Loading Weight	500kg
Max Loading Sheet Size	3000mm*1500mm

^{*} 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.





As a global enterprise, HSG sticks to providing professional and convenient service support to customers at home and board



Professional Training

Multiple technical training services and free operation training are provided for customers and dealers in a timely manner.



Efficient Support

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



Optimized Transport

Multi-channel transport solutions and a professional transport solution team providing various transport cases to satisfy the demand of customers and save transportation fees.



Sufficient Accessories

Highly efficient accessory delivery service; multiple network inventories jointly respond to accessory demand, shortening customers' waiting times and accelerating production.



Careful Services

Domestic door-to-door service and free proofing, with over 100+ dealers providing efficient and convenient services.



Intelligent Manufacturing Changes Future



Website



Facebook



Youtube

Headquarters Add.: No. 4, Anye Road, Shunjiang Community Industrial Park,

Beijiao Town, Shunde District, Foshan, Guangdong, China

Website: www.hsglaser.com Email: info@hsglaser.com Tel:+86 757-66833906