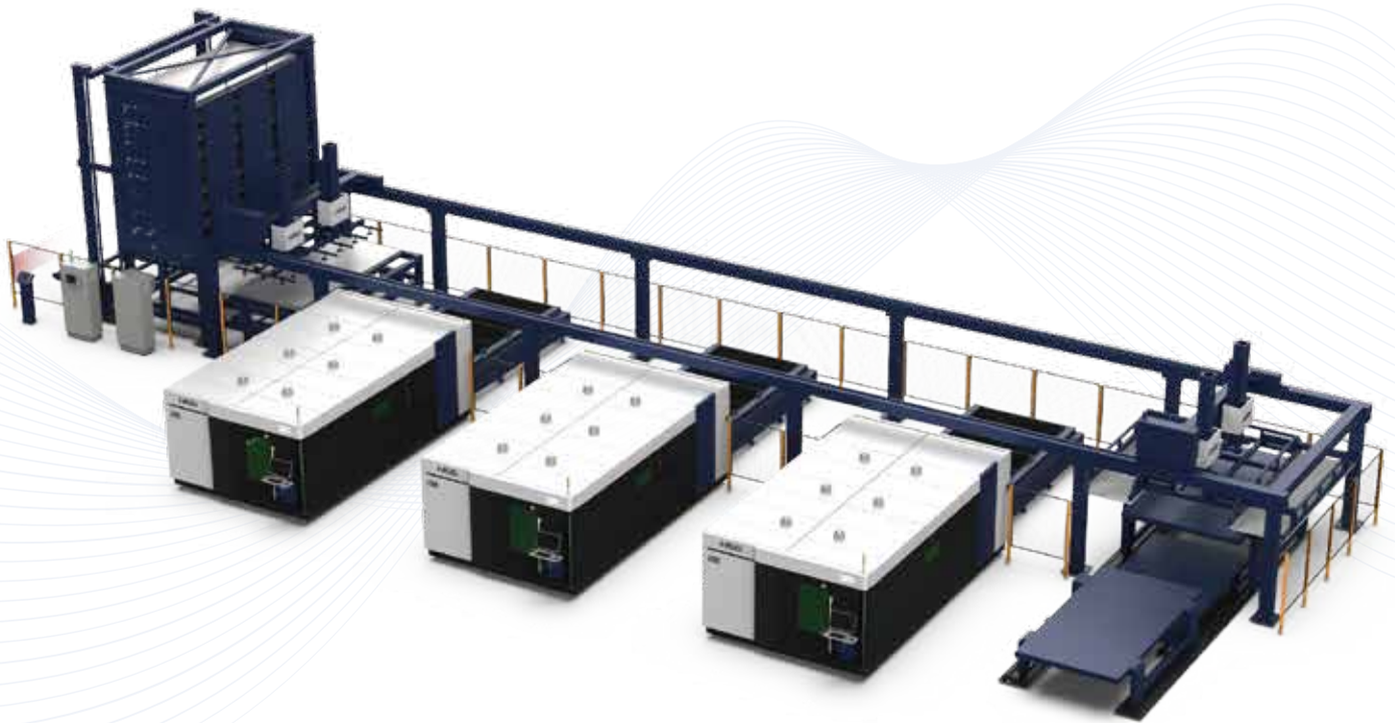




Cutting | Bending | Welding | Automation



# Automation

✦ Intelligent Automation System ✦

## Company Culture



### MISSION

Intelligent manufacturing changes future



### VALUES

Customer-focused and employee-based



### VISION

Become a respectable enterprise in the global metal forming equipment field

## Company Profile



19

Global Branches



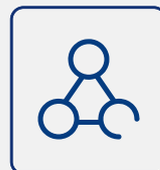
100+

Countries Covered



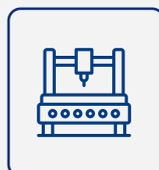
5

Manufacturing Bases



30+

Global Service Centers



8,000+

Annual Capability



135,000m<sup>2</sup>

Occupied Area



# Store

Compact Structure | Small Floor Area | Unattended Management



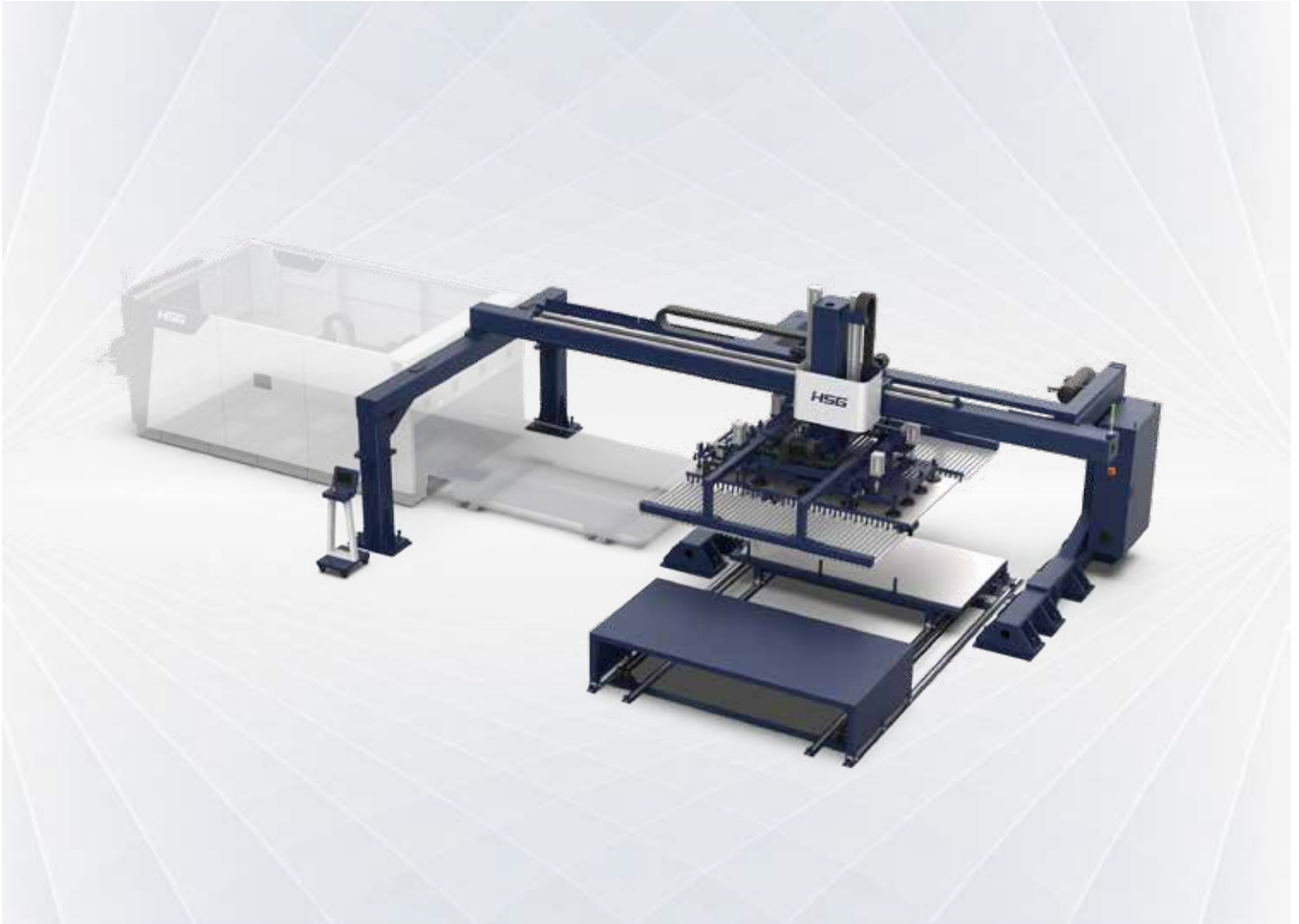
## Technical Parameters

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	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



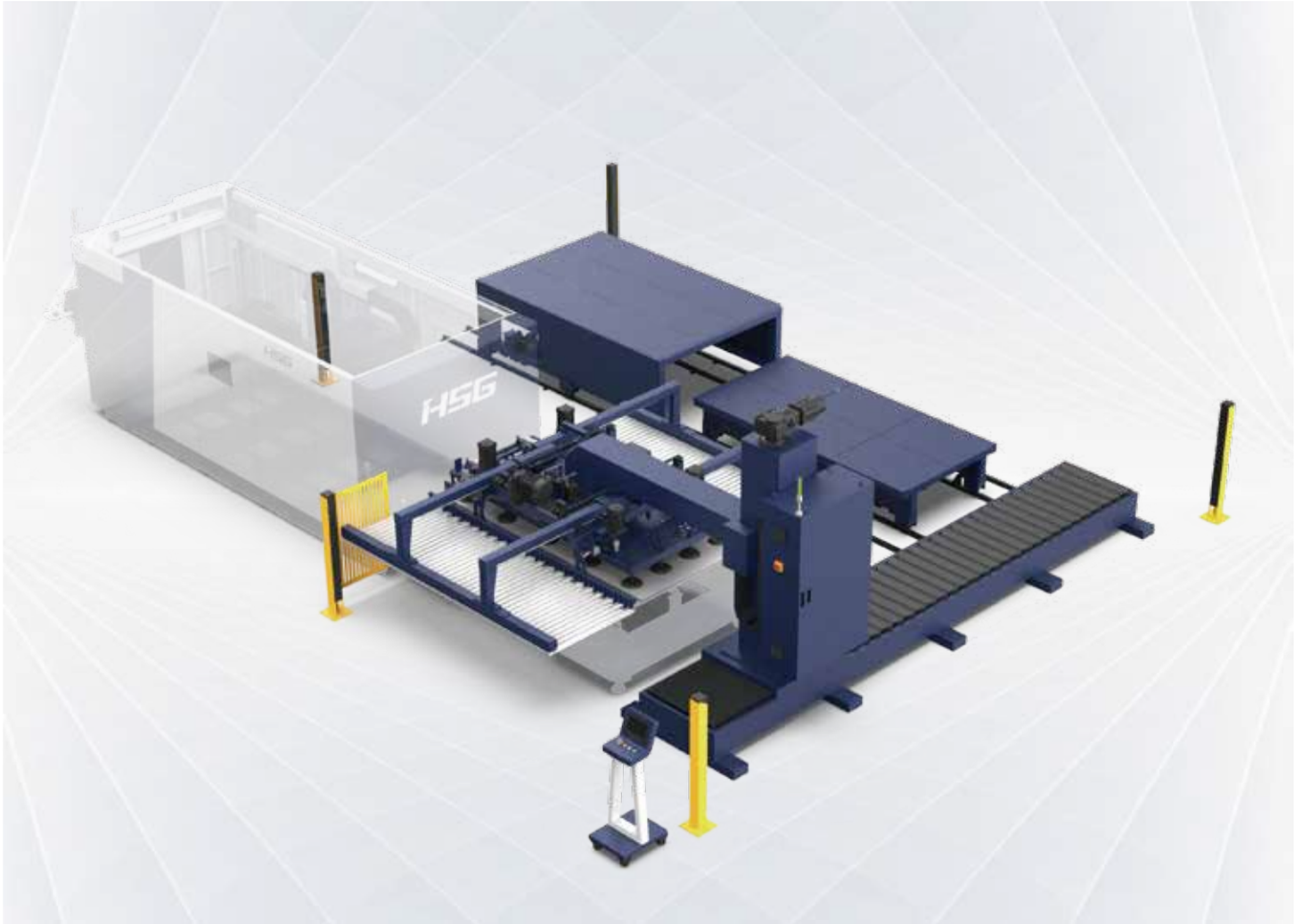
## Technical Parameters

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	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



## Technical Parameters

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



## Technical Parameters

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.



## Intelligent Manufacturing Changes Future



**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](http://www.hsglaser.com)  
Email: [info@hsglaser.com](mailto:info@hsglaser.com)  
Tel: +86 757-66833906