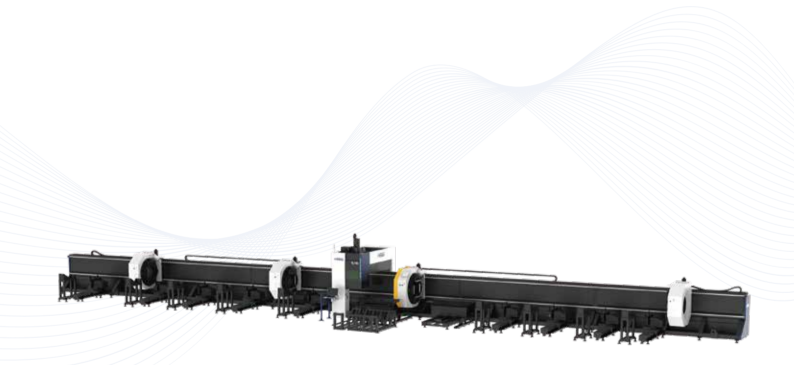
Version No.: 2024.04





# **TL730S**

Flagship '4+1' Full-track Heavy Duty Tube Beveling Fiber Laser Cutting Machine

www.hsglaser.com

# Company Culture

## 

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

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**100+** Countries Covered



**5** Manufacturing Bases



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**8,000+** Annual Capability



# TL730S 6000-20000W

#### Flagship '4+1' Full-track Heavy Duty Tube Beveling Fiber Laser Cutting Machine



# Technical Parameters

Technical Parameter	TL730S
Power	6000-20000W
Rotating Speed of Chucks	45m/min
X/Y-axis Positioning Accuracy	±0.1mm/m
X/Y-axis Repositioning Accuracy	±0.1mm
*Tailing Length	0
Cutting Capacity	Round tubeФ120 - Ф715mm Square tube□120-500mm Rectangular tube≤715mm and Side length≤120-500mm
Weight of Single Tube	4000kg
Dimensions with Semi-Auto $(L^*W^*H)$	38000*6500*5000mm
The range of pipe material	3000-16000mm

\*Only when the nesting material is reasonable can it be achieved \* 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.

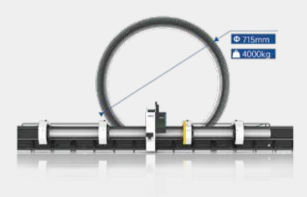
#### HSG-X Bus Control System

• Simple Interface

Clear interface is convenient for users operating and shows cutting data in real time to save time and costs.

• Functional Integration Control A number of core functions are showed centrally on the interface to reduce operating steps and users can easily learn to operate.





#### Max Heavy-duty Tube Processing Ability The machine can process tube diameters in 715mm.

- The machine can process tube diameters in 715mm.
- Tube Length:16m
- Weight per Tube: 4000kg

#### Innovate 4+1 Chucks Structure

- C3 chuck and C4 chuck are combined to achieve double support.
- There are 4 points clamping at loading section and the load bearing improved significantly.
- Clamping near the cutting area at 2 points which the accuracy is effectively guaranteed.





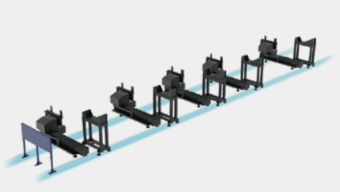
#### Intelligent digital chuck

The chuck and the control system can communicate with each other to achieve full closed-loop control.
\*The machine has functions in jaw state detection, tube size measurement and adaptive adjustment of clamping force.

#### **Beveling Processing**

• Beveling tube cutting head to achieve 0-45° beveling cutting.

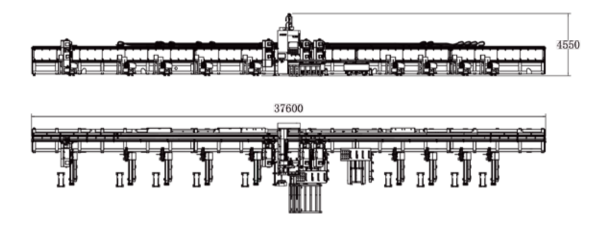




# Standard automatic loading and unloading mechanism for heavy tubes

- Realize automatic loading and unloading of heavy tubes, saving labor and reducing the risk of accidents that may occur with manual loading.
- Materials are loaded simultaneously while unloading, eliminating waiting time and improving production efficiency.







#### **:::**• Cutting Samples



#### Cutting Capacity

Model	100mm	200mm	300mm	400mm	500mm	600mm	700mm	800mm	900mm	1000mm 1100mm 1200mm	1300mm	Diameter
TL730S		-										square tube round tube

The actual machines shall prevail and above data & pictures are only for reference.

# 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







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