# TX5

Heavy-duty Tube Fiber Laser Cutting Machine

# NEW BENCHMARK IN LARGE TUBE FIBER LASER CUTTING PRODUCTIVITY



**Cutting Head** 

3D(Optional)

Laser Power

Max Diameter

510mm

Max Single Tube Weight

## 2,000kg

## PRODUCT OVERVIEW

Designed for large-diameter tubes and profiles



HSG TX5 designed to process tubes up to 510mm in diameter and weighing up to 2,000 kg , the TX5 excels in applications requiring robust cutting capabilities, such as construction, aerospace, energy, and transportation. Its advanced automation features and cutting-edge technology ensure seamless integration into modern production lines.

## TYPICAL PROCESSING

Unmatched Capability Versatile Profile



Engineered for versatility, TX5 Series supports cutting round, square, and complex profiles such as channel steel, angle iron, and I-beams, meeting diverse production demands with ease. It handles tubes weighing up to 2,000 kg, accommodates round tube diameters ranging from 50mm to 510mm, and processes lengths up to 12,500mm—all in a single, powerful solution built to streamline operations and enhance efficiency.



## SAVE YOUR COST

## Easily Process Tubes and Open Profiles

Engineered for versatility, TX5 supports cutting round, square, and complex profiles such as channel steel, angle iron, and I-beams,etc. Meeting diverse production demands with ease.

- > Round tube : Φ50 Φ510mm
- > Square tube : □50×50 □500×500mm
- > Channel steel : 120×53mm-400×104mm > Angle iron : 50×50mm-250×250mm
- > I-beams : 100×63mm-450×154mm
- > HW Steel : 100×100mm-400×400mm
- SAVE YOUR MATERIAL

## HSG Zero Tailing Technology



HSG's advanced multi-chuck reversig technology eliminates tailing during heavy tube cutting, optimizing material utilization, minimizing waste, and delivering significant cost savings.

#### CARE YOUR SAFETY

## Safety Protection Package (Optional)



Equipped with a top cover for enclosed processing to reduce smoke and maintain a clean working environment. The safety light curtain will prevent any possible collision with human body and protect both workers and the machine well.



#### SAVE YOUR COST

0-45° Bevel Cutting (Optional)



TX5 offers flexible cutting within a ±45° bevel range, enabling precise joint preparation. This reduces the need for additional processing steps, saving both time and labor.

#### SAVE YOUR TIME

## Versatile Automatic Loading (Optional)



TX5 provides reliable support for tube unloading, offering high compatibility with various tube sizes, specifications, and types.

TECHNICAL PARAMETERS	
Model	TX5
Laser Power	6-20kW
Cutting Capacity of Round Tube/Square Tube	Φ50-Φ510 mm / □50×50 - □500×500 mm
Weight of Single Tube	2,000 kg
Chuck Speed	40 rpm
Max Linkage Speed	60m/min
Maximum Acceleration	0.3G
Beveling Cutting	Optional
Control System	HSG - X10000 Bus System

\*Information and images are for reference only. Final specifications and terms are subject to the contract and may change without notice.



