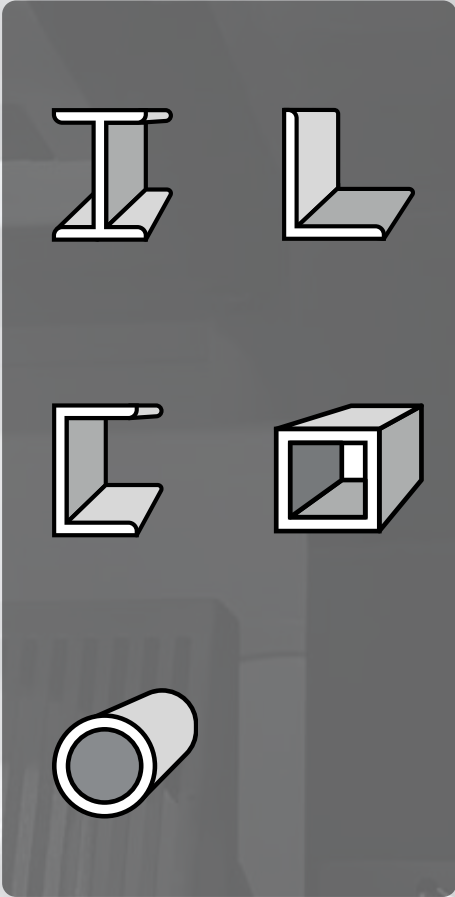


- BUDGET SOLUTION FOR STRUCTURAL STEEL PROFILE CUTTING**
- MACHINE CAN CUT LINES & HOLES ON BEAMS, ANGLES, C-CHANNEL, TUBES AND OTHER PROFILES**
- SMALL INVESTMENT BUT HUGE RETURN FOR YOUR MANUFACTURING WORKSHOP, BEAM CUTTING HAS NEVER BEEN EASIER!!**
- REINFORCED BODY STRUCTURE TO ELIMINATE INTERNAL STRESS AND IMPROVE CUTTING PRECISION**
- RANGES FROM 15-220MM, THE BIGGEST CHUCK CAN BE CUSTOMIZED TO HOLD 365MM.**
- STRAIGHT CUT AND BEVEL CUT ARE AVAILABLE**



**GK LASER**

---

**Tube  
Laser  
Cutting**

**MACHINE SPECS**

TUBE CATEGORY	ROUND, SQUARE, RECTANGULAR, OVAL, TRIANGLE, etc.
PIPE DIMENSIONS	Ø=20-365mm, L=6m/9m/12m   Ø and L both optional
FIBER LASER POWER	2 kW - 18 kW
MAX. ACCELERATION	1G
ROTARY SPEED	80r/min
POSSITIONING ACCURACY	±0.03mm/m
REPOSITIONING ACCURACY	±0.05mm
POWER SUPPLY	380V 50HZ / 380V 60HZ / 220V 60HZ
DIMENSIONS	26445*2800*3100





## GK LASER

## TUBE LASER CUTTING

The **GK LASER** machine is designed to provide **precise, efficient, and flexible solutions for cutting metal tubes** of various shapes and sizes. This series can process a wide range of **profiles**, including **round, square, rectangular, oval, and angular tubes**, as well as **beams, UPN, and irregular shapes**, with a **cutting capacity** for tubes ranging from **6 to 12 meters in length**.

Equipped with **advanced fiber laser technology**, the **GK LASER** provides clean and accurate cuts while **minimizing material waste** thanks to its compact rear chuck design, which **reduces scrap to just 150 mm**. The reinforced steel structure ensures durability, while the innovative cam-support system guarantees stability when processing long tubes, **preventing deformation** during cutting. Additionally, the machine **is designed for ease of use**, featuring an intuitive control panel and an internal cleaning system that maintains cutting quality over time.

