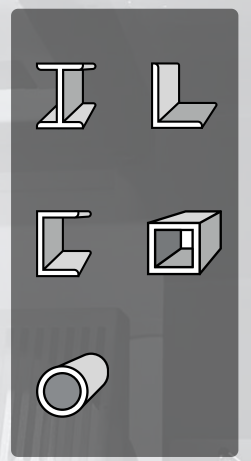


- BUDGET SOLUTION FOR STRUCTURAL STEEL PROFILE CUTTING
- MACHINE CAN CUT LINES & HOLES ON BEAMS, ANGLES, C-CHANNEL, TUBES AND OTHER PROFILES
- SMALL INVESTMENT BUT HUGE RETURN FOR YOUR MANUFACTURING WORKSHOP, BEAM CUTTING HAS NEVER BEEN EASIER!!
- REINFORCED BODY STRUCTURE TO ELIMINATE INTERNAL STRESS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

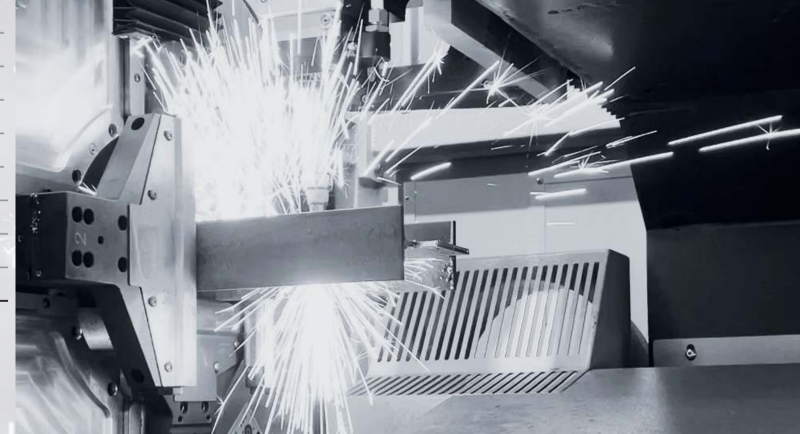


GK LASER

Tube
Laser
Cutting

MACHINE SPECS

TUBE CATEGORY	ROUND, SQUARE, RECTANGULAR, OVAL, TRIANGLE, e
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



















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.

