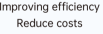




Price discount





High New technology enterprises





after-sale service





OUR HONOR

We have successively obtained IS014001 environmental management system certification, ISO45001 occupational health and safety management system certification, and 1SO10012 measurement management system certification, GB/T29490 intellectual property management system

It was also awarded the titles of Guangdong Province High Precision and Special New Technology Enterprise, Foshan Engineering Technology R&D Center, and Foshan City Leading Innovative Small and Medium sized Enterprise in

In terms of patents, we have obtained 163 utility and appearance patents.





LX-1436

1000W-3000W



3-chucks Heavy-duty Laser Pipe Cutting Machine

www.longxinlaser.com

X Longxin Laser





X Technical R&D Team





X LX Workshop









⊠ sales01@longxinlaser.com

https://www.longxinlaser.com

🥏 58 Guidan West Road, Dan Town, Nanhai District, Foshan, Guangdong

CRAFTING FUTURE WITH LIGHT









LX-/36 1000W-3000W



II Technical Parameters

Model	LX-K36
Power (W)	3000-12000W
Cutting Range (mm)	○80-360 □80×80-360×360
Length Range (mm)	≤12000
Body Size (mm)	26000×5250×2700
Body Weight (T)	≈13
Maximum Acceleration (g)	0.4

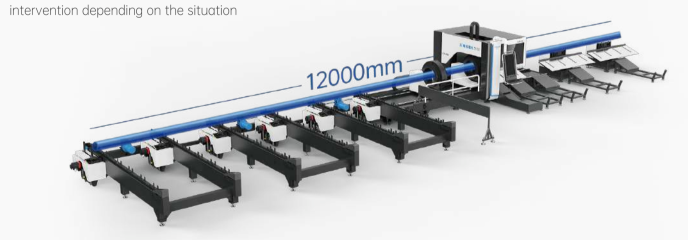
Efficient chuck

High precision, high stability, and high flexibility
Square hole heavy-duty chuck with strong clamping force and
higher cutting accuracy;

Double front chuck cutting front end clamping ensures more stable pipe material during cutting.

Supports 12 meter pipe cutting

5 pieces can be fed at once, specifically for cutting large-sized pipes such as large pipes, heavy pipes, and long pipes, Generally, there is no need for manual intervention *Loading of pipes with an inscribed circle of ≥ 350mm may require manual intervention depending on the situation

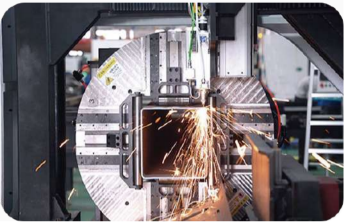


Intelligent cutting of ultra-short tailings

Automatically correct pipe errors to ensure cutting accuracy, with tailings ≥ 200mm

Intelligent nesting, common edge cutting, reducing tailings, and reducing production costs

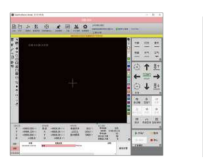




Simple operation



Configuration







(Cypcut Control System)

MAX Laser

Internal and external circulation cooling system













