SENFENG LEIAING

Jinan Senfeng Laser Technology Co., Ltd.

No.6333 North Lingang Road, High-tech Industrial

Development Zone, Ji'nan, Shandong, China
senfeng@sfcnclaser.com

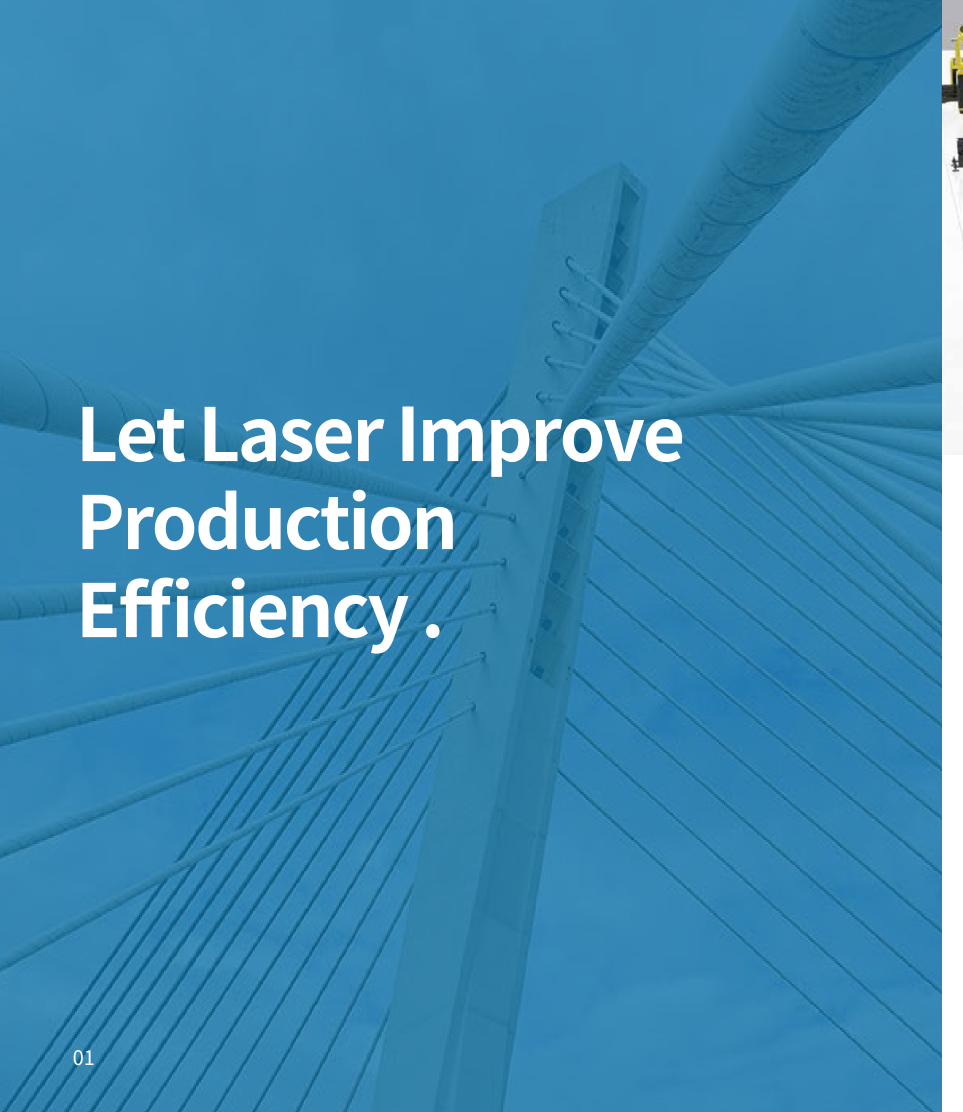
www.sfcnclaser.com
+86 531 88737920

SENFENG LEIAING



ENG IMING LASER

Let it Happen





AboutSenfeng Leiming Laser

Senfeng Leiming Laser, as a leading integrated manufacturer of fiber laser machines for cutting, welding, cleaning, cladding as well as electric bending machines, provides various solutions in the field of fabricating machinery with cutting-edge technology.







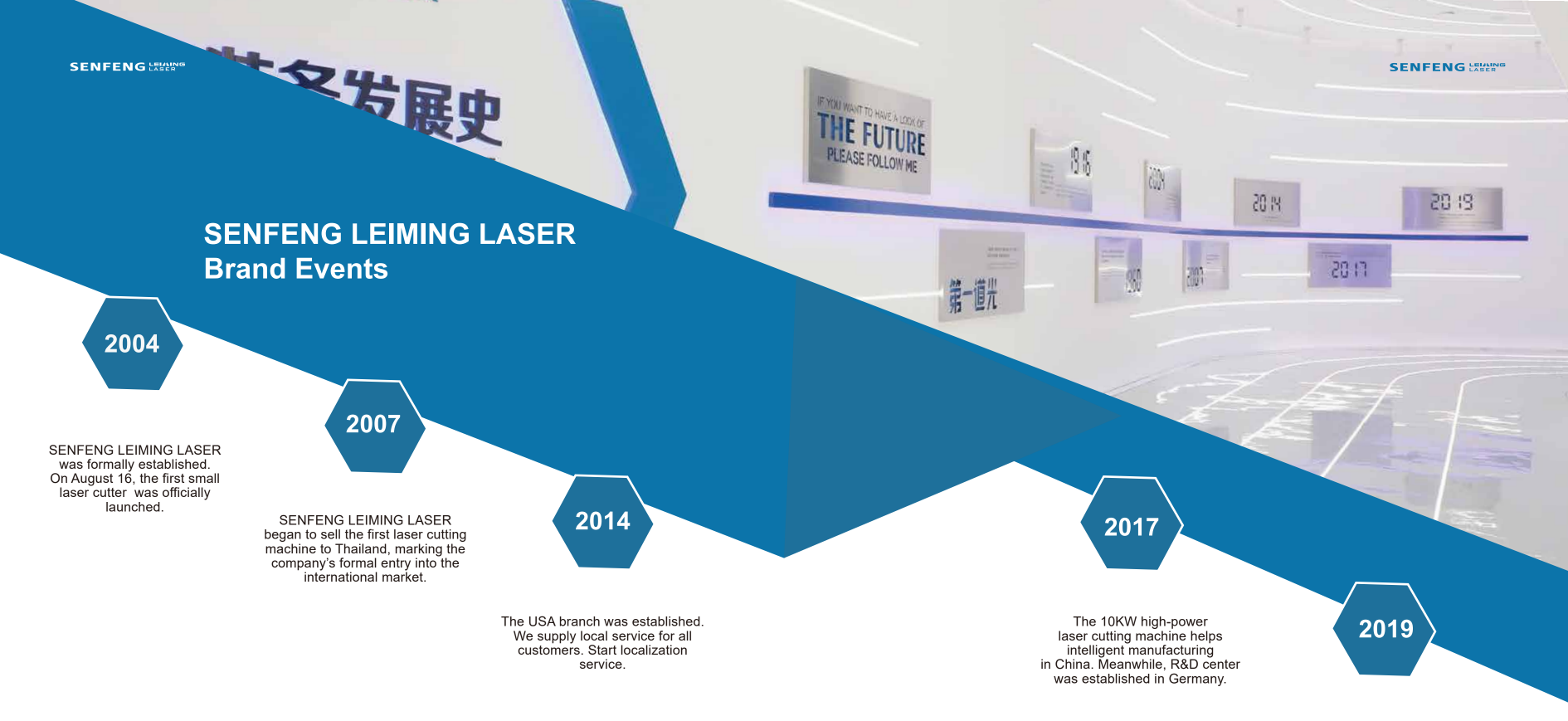
120000 +m2

120,000⁺ Square Meters of Modern Manufacturing Workshop

15000 +

15,000⁺Sets Laser Machines Production Capacity





Three more service centers in India, Pakistan and Serbia was set up to provide localized services and technical support for global customers.



Asia

East Asia: China, Mongolia, Korea, Japan

Southeast Asia: Philippines, Vietnam, Laos, Cambodia, Myanmar, Thailand, Malaysia, Brunei,

Singapore, Indonesia

South Asia: Nepal, Bangladesh, India, Pakistan, Sri Lanka

Central Asia: Kazakhstan, Kyrgyzstan, Tajikistan, Uzbekistan, Turkmenistan

West Asia: Iraq, Iran, Syria, Jordan, Lebanon, Israel, Saudi Arabia, Bahrain, Qatar, Kuwait,

United Arab Emirates (UAE), Oman, Yemen, Georgia, Armenia, Azerbaijan, Turkey

America

North America: Canada, USA, Mexico

South America: Guatemala Honduras, Costa Rica, Panama, Jamaica, Puerto Rico, Colombia, Venezuela, Ecuador, Peru, Bolivia, Brazil, Chile, Argentina, Uruguay

North Africa: Egypt, Tunisia, Algeria, Morocco

Luxembourg, France

Spain, Portugal

Africa

Europe

East Africa: Ethiopia, Kenya, Tanzania

Nordic: Finland, Sweden, Norway, Iceland, Denmark

Eastern Europe: Estonia, Latvia, Lithuania, Belarus, Russia, Ukraine

Southern Europe: Romania, Bulgaria, Serbia, Greece, Slovenia, Italy,

Western Europe: Britain, Ireland, the Netherlands, Belgium,

Central Europe: Poland, Czech Republic, Hungary, Germany, Switzerland

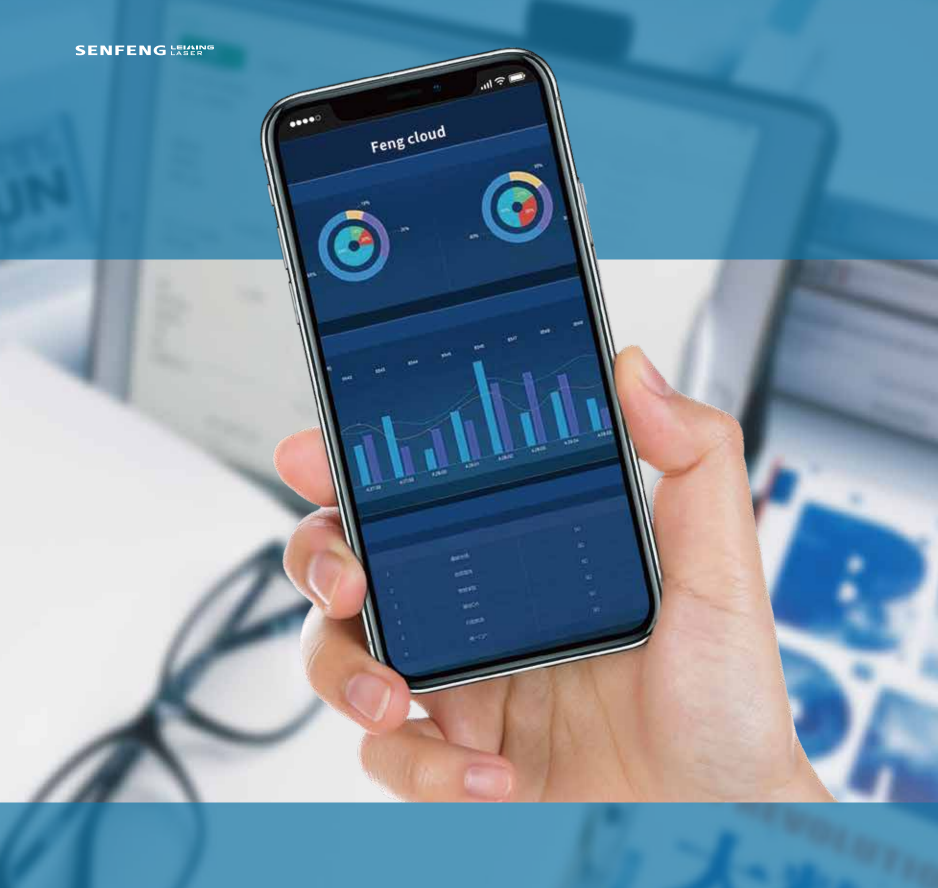
Central Africa: Republic of the Congo

South Africa: South Africa

Oceania Area

Australia , New Zealand

Products Sold to More than 160 countries.



Feng Cloud and Senfeng Leiming users interact intimately

REAL TIME MONITOR

Feng cloud realizes product positioning, trajectory remote fault diagnosis, equipment fault and query history function.

MAKING QUALITY PROGRAMS

By calculating the cost of production and maintenance, we can get the high quality plan of product design, which saves the manufacturing cost for enterprises, and also carries the cloud system of artificial intelligence to improve the quality of production.

ESCORT THE NORMAL OPERATION

Remote diagnostic maintenance, real-time historical data logging, scheduling, recipes, video and audio functions are all available, and can be efficiently connected to the customer's factory.

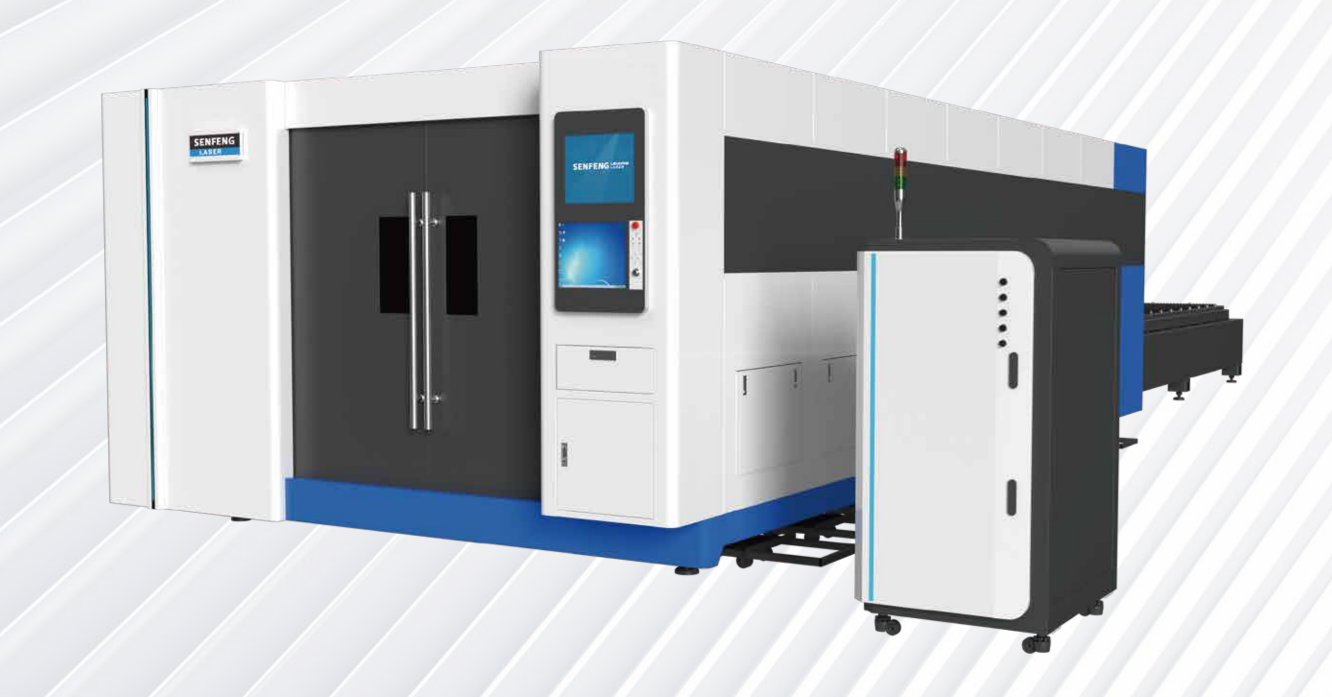
KEEP PACE WITH THE AGE OF 5G COMMUNICATION

Feng cloud will use 5G technology to combine laser equipment and artificial intelligence, which is easy to use and popularize and provide customers with faster and more convenient global remote diagnosis service.

SENFENGLEIAING SENFENGLEIAING

Excellent ROI

Seize the Trend with 10kw+ Laser Cutter





SENFENG LASER HEAD

SENFENG LEIAING

SENFENG LASER DEVICE

Auto-focus

Senfeng Leiming users can set continuous focusing through the program to complete rapid perforation of thick plates and automatic cutting of plates of different thickness.

01

Water Cooling

The laser head focusing module is cooled by full-cycle water to reduce the fever caused by long-time cutting.

02

Rapid Lightning Cutting

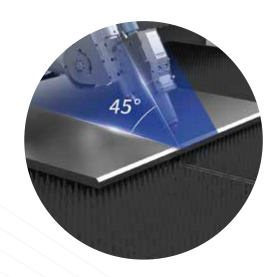
Rapid lightning cutting carries ultra-high power laser, combined with Senfeng Leiming cutting system technology, to achieve extreme speed cutting.

03

Shining Cutting Technology

The shining cutting technology independently developed by Senfeng Leiming Laser can effectively solve the following problems: too many burrs, the cutting surface not smooth enough and difficult to cut highly reflective materials.

Ultra Large Fiber Laser Cutting Machine







Technical Parameters

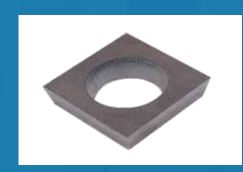
Model	SF12030R/SF20040R	
Working Area(mm)	12000 * 3000 / 12000*4000	
Laser Power	6kw~36kw	
Repeated Positioning Accuracy	± 0.02mm	

Ultra large working table
Specific designed for large area metal
Loading frequency reduced by half and more

BEVEL CUTTING AVAILABLE



Application Show







SF3015H/SF4020H/SF6020H/SF6025H/SF8025H/SF12025H

The Fourth Generation Metal Fiber Laser Cutter







Technical Parameters

Working Area(mm) 3050* 1530/4050 * 2030/6050* 2030/6050* 2530/ 8050 * 2530/12050* 2530/	Lacor Dower	EKW 30KW
	Working Area(mm)	3050* 1530/4050 * 2030/6050* 2030/6050* 2530/ 8050 * 2530/12050* 2530

Repeated Positioning Accuracy ± 0.02mm

Upgraded H Series

Model

High power fiber 6-20kw

Top speed for medium to thick metal cutting

Less operating cost, fast return on investment



Application Show







Security Protective Fiber Laser Cutter





Technical Parameters

Model	SF1530G
Working Area(mm)	3000 * 1500
Laser Power	1KW-3KW
Repeated Positioning Accuracy	± 0.02mm

Compact and concise apparence
Easy to install and freight cost saving
Full protection to meet CE standard



Application Show







±0.02mm/m

Single Table Fiber Laser Cutting Machine





Technical Parameters

Model	SF3015G / SF4015G / SF4020G / SF6015G
Processing Area(mm)	2500*1300/3000*1500/4000*1500/4000*2000/6000*1500/6000*2000
Laser Power	1KW-3KW

Cost effective king
Multiple power options
Entry level fiber laser cutter

Repeated Positioning Accuracy





Application Show







SENFENG LAING

Tube Laser Cutting Machine







Technical Parameters

ModelSF6020TPipe processing range6000mm* φ10~220mm (Square tube: 10*10~150*150mm)Laser Power1.5KW-4KWRepeated Positioning Accuracy±0.02mm

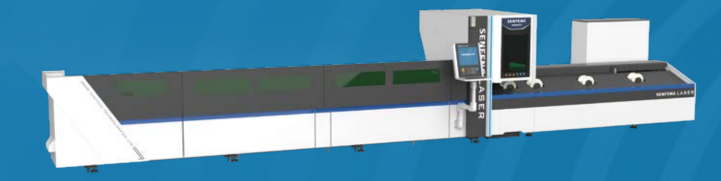
Wide Diameter Range from 10-220mm

Large Loading Capacity to 150kg

Pneumatic self-centering chuck

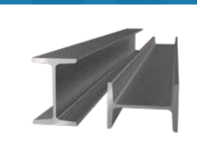
Automatic Loading and Unloading System

BEVEL CUTTING AVAILABLE

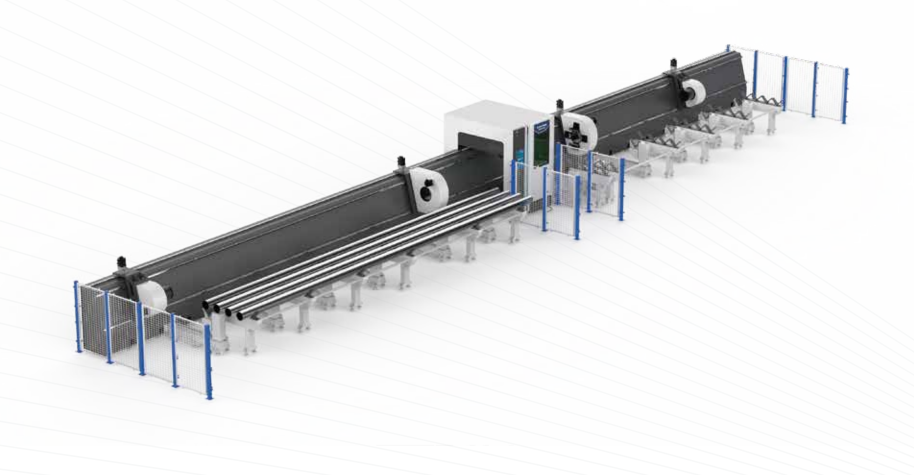








Four-chuck Tube Cutting Machine





Technical Parameters

ModelSF12038HTPipe length range6000~12000mmLaser Power3kw-6kwRepeated Positioning Accuracy±0.02mm

Four-chuck to ensure high accuracy
Designed for extra long tube up to 12m
Large Loading Capacity to 1000kg
Pneumatic self-centering chuck
Automatic Loading and Unloading System



Application Show







Fiber Laser Cutting Machine for Plates and Tubes





Technical Parameters

Model	SF3015HM/SF4020HM/SF6020HM/SF6025HM/SF8025HM
Processing Area(mm)	3000 * 1500/4000* 2000 / 6000* 2000/6000* 2500/8000* 2500
Laser Power	2KW-36KW
Repeated Positioning Accuracy	±0.02mm/m

Simple and concise appearance; sheet and tube cutting in one machine; cost and space saving





Application Show







10T

Coil-fed Laser Blanking System







Technical Parameters

Applicable materials Cold rolled coil, galvanized coil, stainless steel coil, aluminum coil

Material thickness 0.5-2mm

Maximum outer diameter of material Φ1500mm

High operating efficiency and cost saving

Ultra-high transmission accuracy

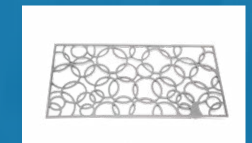
Maximum coil weight

Positioning and rectifying with high precision



Application Show







Handheld Fiber Laser Welding Machine







Model SF1000HWM/SF1500HWM

Laser Power 1KW-1.5KW

No professional needed, easy to operate Increasing efficiency by 3 times and labor saving Fine welding line, no subsequent polishing needed





Application Show







Fiber Laser Cleaning Machine







Technical Parameters

Model SF200HC/SF300HC/SF500HC/SF1000HC/SF2000HC

Cleaning Width 1-20mn

Power 200W-2000W

Highly Flexible Cleaning

Safer and easier to operate

Green Technology with Fast Return on Investment





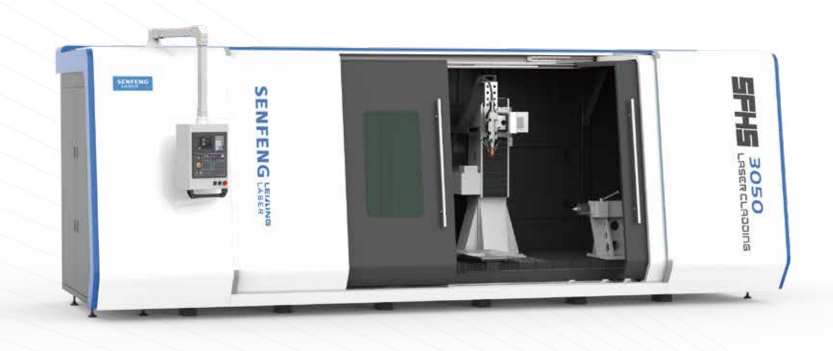
Application Show







Laser Cladding Machine







Technical Parameters

ModuleSFHS3050Laser Power1.5kw-6kwPowder feederDouble barrel pneumatic powder feedingCladding headHigh speed annular nozzle + powder distributor

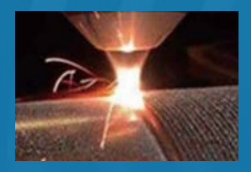
High processing efficiency
Surface smooth without subsequent grinding
Cost saving by great powder utilization



Application Show







SENFENG LEIAING



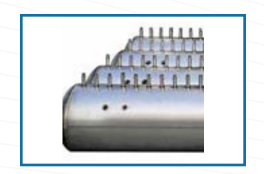


Technical Parameters

Robot Ontology	Fanuc M-20iA
Laser Power	RCL-750W.DLS-2KW
Repeated Positioning Accuracy	±0.03mm/m
The Wingspan	1,811mm
Sighting System	Red Light

Ultra integrated production line with cutting, welding, cleaning and marking Fully automated, great labor-saving Efficiency and accuracy significantly increased

Application Show







3D Robot Fiber Laser Automation System



Servo Electric Press Brake







Technical Parameters

ModuleBDC-1800Max bend length1800mm/2000mm/2500mmMax bending height170mmMin bending height6mm

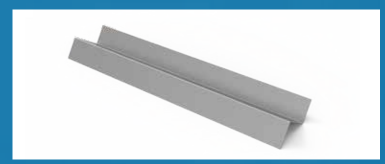
High speed, high production efficiency and low energy consumption

High level of automation, simple operation, and time saving

Simple routine maintenance and low maintenance cost

Capable of bending non-right angle, right angle, circular arc, pressing dead edge, etc.







PRODUCT APPLICATION

Senfeng Leiming laser equipment are widely used in advertising signs, decoration, craft gifts, soft material cutting, sheet metal, electronics, household appliances, automobile manufacturing, shipping, environmental protection and other industries.

Elevator











Food Machinery











Construction Machinery





Medical Machinery





Aviation











Bridge





Metal Furniture





Fitness Equipment





Metal Plate Process







60,000+ CUSTOMERS WORLDWIDE

SENFENG LEIAING SENFENG LEIAING



EXHIBITIONS



QUALIFICATION

















CE &













CE Approved by TÜV, FDA, ETL, CSA, ISO9001 and other international certifications.

BRANCHES

To build the industrial world of tomorrow, we have set up subsidiaries in Paderborn, Germany and Los Angeles, the US and several service centers in major cities of India, Pakistan, Serbia.



India Service Center

Sy No. 323/2, Door No. 2-29,

Brahmanpally X Road, Turkayamjal,

Hyderabad

USA Branch

6805 E Gage Ave , Commerce, CA 90040





Germany Branch

Oberer Westring 33, 33142 Büren, Germany

Pakistan Service Center

Dullukhur metro station 26 Ferozpur road, Lahore



Leiming CNC

Serbia Service Center

Žitna 19, 11272 Dobanovci, Belgrade, Republic of Serbia

SENFENG LASER 24/7 online service.

After-sales and 5-Star Service System

10 Minutes Quick Response

- 1.24/7 available for your call.
- 2. Professional technical engineers reply with a solution within 10 minutes after submitting for repair.

Regular inspection

- 1. Front-end service: detailed training of technical theory, practical operation and troubleshooting.
- 2. Regular service: regular maintenance reminder, regular service, regular promotional activities.
- 3. Value-added services: equipment software and hardware upgrading services, financial leasing services, extended warranty.

Consultant Customization Services

- 1. Specialized program customization services: customization of service schemes based on specific conditions.
- 2. Certification system for service engineers: engineers are strictly assessed and certified.
- 3. Training on frequent questions: make a book of frequent questions and train customers by certified engineers.
- 4. On-line one-to-one guidance: senior engineers guide customers to solve problems through telephone, video and other network modes.
- 5.One time: once the equipment is debugged and the same kind of error won't reoccur

Service Oriented and Customer First



Fax: +43 (0)7682 - 21718 17 E-Mail: office@wal-austria.at