

JQLASER

We produce quality solutions

Jinan **Jinqiang** Laser CNC Equipment Co., Ltd

Web: www.jqlaser.com

Email: info@jqlaser.com

Tel: +86-531-88033098

Add: No.5, Liandong U Valley, No.2222 Yuqing Road, Changqing District, Jinan City

©
Copyright JQLASER SERIES 20250428
Contents are subject to change without prior notice

Contents

Automated production line for tube processing

1 Tube Intelligent production line

Heavy duty four-chuck series

3 FLT-12050FTS

Heavy duty vertical three-chuck series

5 FLT-12036HTS FLT-12050HTS

Intelligent 3D laser profile composite processing center

7 Intelligent 3D Laser Profile Composite Processing Center

Gantry movable profile processing center

8 HL-1250S

Vertical three-chuck full cover series

9 FLT-7028HTS

Horizontal three-chuck series

11 FLT-12035ET FLT-9035ET FLT-6035ET FLT-6023ET

O.D.120-280mm vertical two-chuck series

13 T120 T160 T240 T280

O.D.120-280mm horizontal two-chuck series

15 S120 S160 S240 S280

KS series high speed laser tube cutter

17 KS120 KS160

KS series two-chuck laser tube cutter

19 KS240 KS280

KZ series laser tube cutter

20 KZ120 KZ160

Automated production line for plate processing

21 Plate automated production line

Large format plate high speed laser cutter

23 JQ-3180D JQ-31120D JQ-31240D

Ultra large format plate laser cutter

25 31120G/31240G/31320G

35120G/35240G/35320G

40120G/40240G/40320G

Large format plate laser cutter

27 JQ-31120HE JQ-31140HE JQ-31240HE

Ultra high power plate laser cutter

29 JQ-1530HP JQ-2040HP JQ-2560HP

Exchange platform plate laser cutter

31 JQ-1530AP JQ-2040P

Combo plate and tube laser cutter

33 JQ-1530CP JQ-2040CP

Open type plate metal cutter

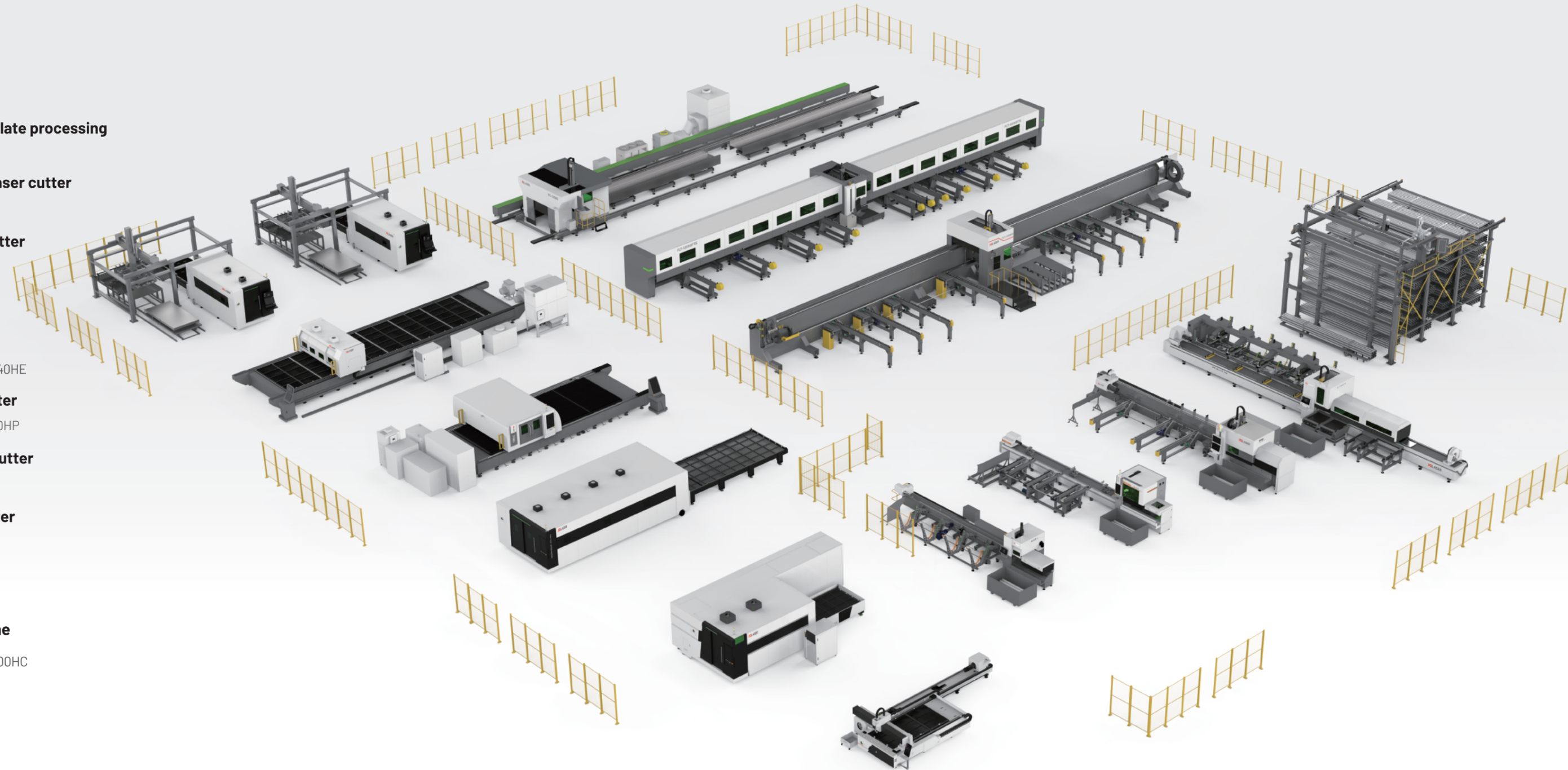
35 JQ-1530E JQ-1530C

Laser welding/cleaning machine

37 JQ-3000HW MINI 4 in 1 JQ-3000HC

Service

39 Global service



© Automated production line for tube processing

Tube Intelligent production line

Introduction to the production line

Pipe processing intelligent production line for flexible processing of metal pipes to provide more possibilities, fully automated intelligent production to reduce manual labor, reduce the operating costs of enterprises to improve production and processing efficiency.

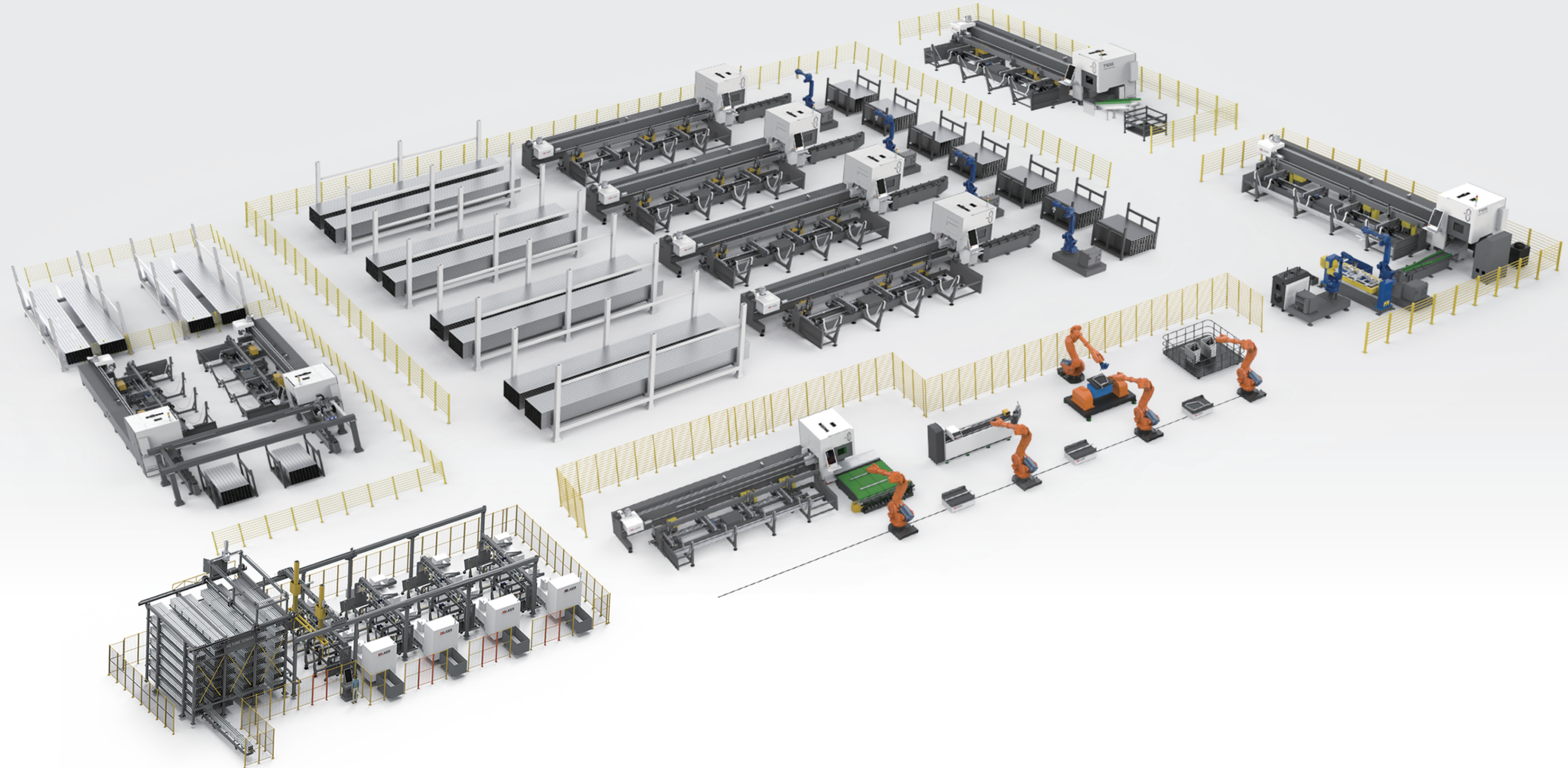
Multi-modular design, can be combined with the actual processing needs of the industry to customize the selection of a variety of advanced intelligent processing modes for enterprises to quickly put into production to help.

This program is designed for the school furniture industry, pipe processing intelligent production line, automatic loading system, pipe cutter host, welding robot, handling robot and other multi-chain synergistic cooperation. can achieve automatic loading, automatic cutting, automatic sorting, automatic welding, automatic palletizing and so on.



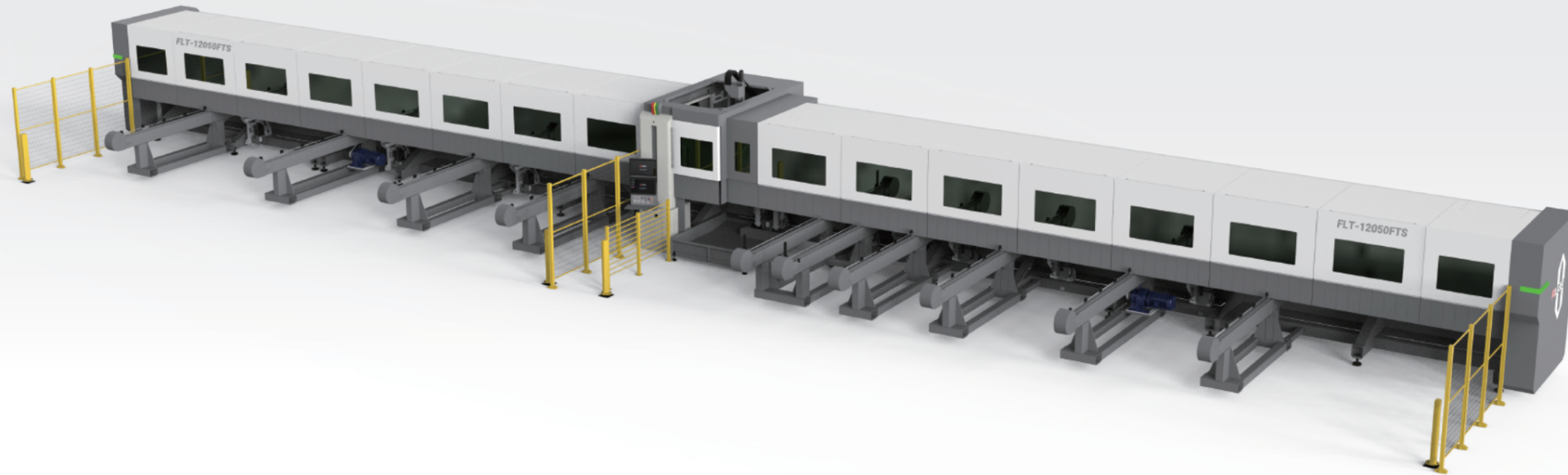
Scan the QR code to enter

Industry consultants will provide you with solutions



© Big sized H beam / open profile / tubes fiber laser cutter

Heavy duty four-chuck series



Fully sealed precision chuck
High load capacity and good sealing



Automatic positioning of the
center of rotation of the pipe



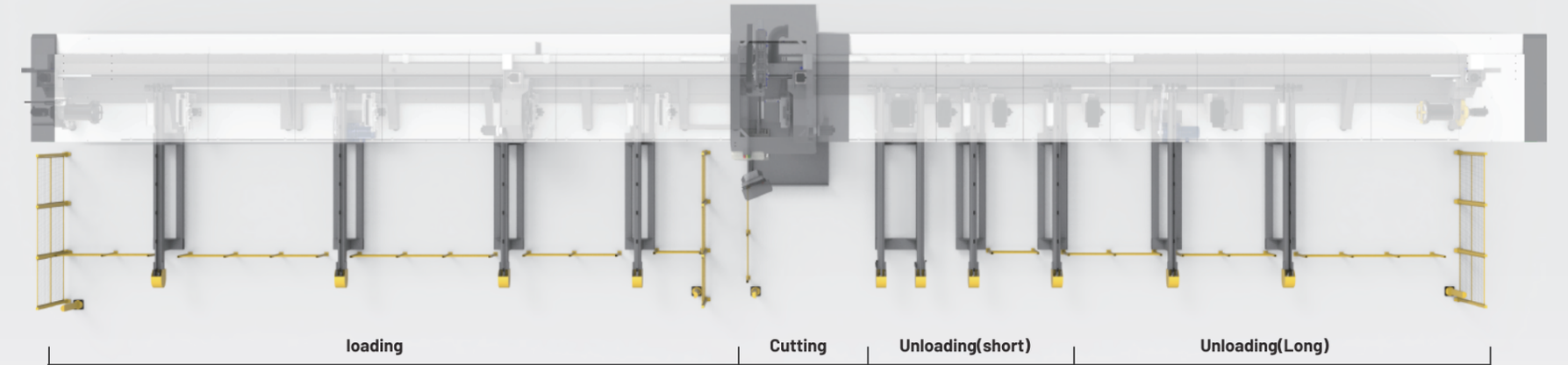
Various profile cutting
Channels / Angles / H-beams
Square tubes / Round tubes



Supports segmental piercing,
progressive piercing, and
pre-piercing functions.



Files capable to import



Technical parameters	
Item	☐ FLT-12050FTS
Diameter	Φ30-500mm ☐ 30mm-500mm
Max. length of loading	12500mm
Max. length of unloading	12500mm
Loading quantity of loading rack	5pcs
Max. weight per tube	2000kg
Positioning accuracy	±0.05 mm/m
Laser power	6000W/12000W/20000W
Repeat positioning accuracy	±0.05mm/m
X-axis maximum moving speed	45m/min
Tailing length	≥0mm
Automatic loading range	○ ☐ □ I L

Advantages



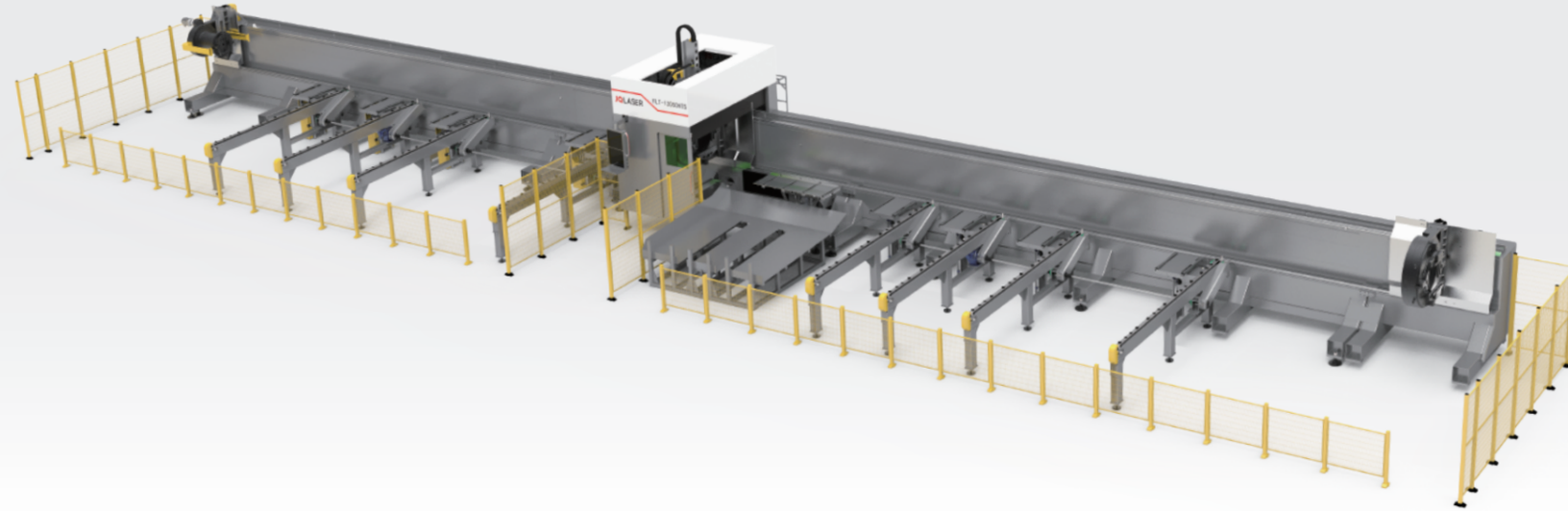
Full stroke pneumatic chuck



Servo follow-up support

© Big sized H beam / open profile / tubes fiber laser cutter

Heavy duty vertical three-chuck series



Technical parameters					
Item	FLT-12036HTS		FLT-12050HTS		FLT-12050HTS
Diameter	□ 40~360mm	□ 40~360mm	□ 50~500mm	□ 50~350mm	□ 50~500mm
Max. length of loading	9500mm/12500mm(Options)		9500mm/12500mm(Options)		9500mm/12500mm(Options)
Max. weight per tube	1200kg		1600kg		2000kg
Tailing length	≥0mm		≥0mm		≥0mm
Positioning accuracy	±0.05 mm/m		±0.05 mm/m		±0.05 mm/m
Max. length of unloading	6500/9500/12500mm		6500/9500/12500mm		6500/9500/12500mm
Max. chuck acceleration	0.5G		0.5G		0.5G

Advantages



Intelligent cutting unit



High stability machine base

CE



CE certified electrical system

Options

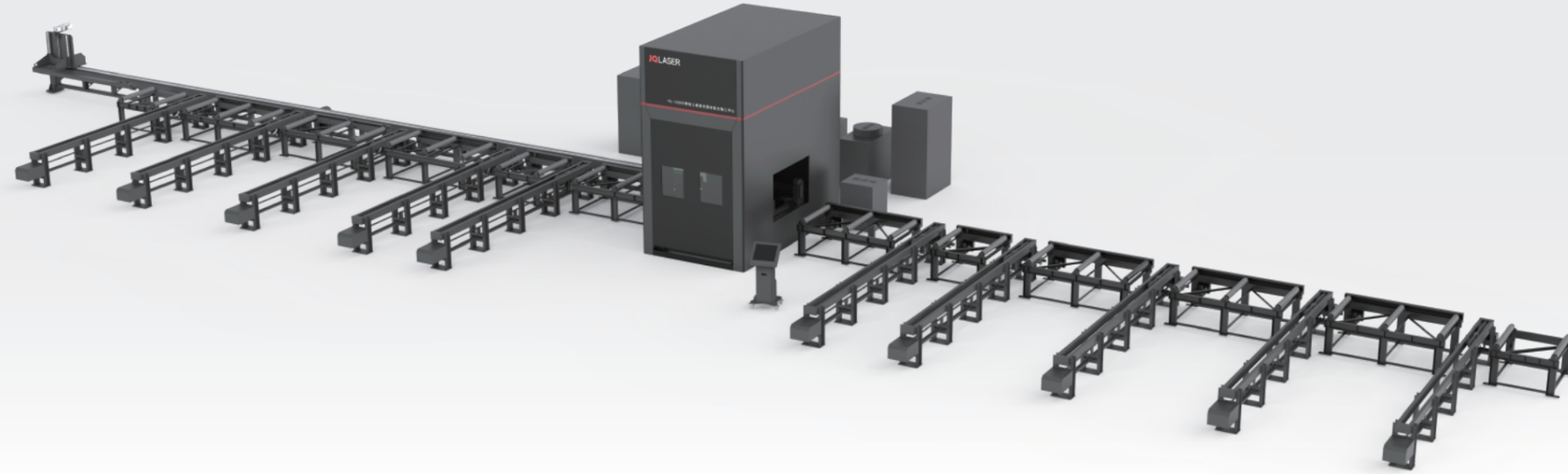


Chain feeding



Single machine

○ Intelligent 3D laser profile composite processing center



Technical parameters	
Item	Intelligent 3D Laser Profile Composite Processing Center
Maximum cutting length	20000mm
Maximum diameter per tube	150mm×150mm~1000mm×500mm
Maximum running speed	20m/min
Laser head	JQ/Boci
Laser source	Max Photonics/Raycus
Laser power	20000W/30000W

Industry applications



Engineering machinery



Port machinery



Steel structure



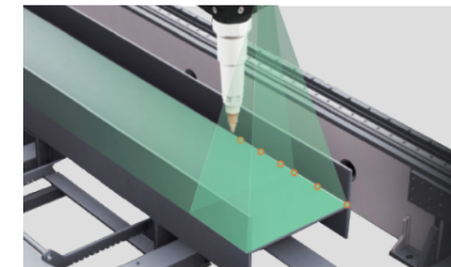
Shipbuilding

◎ Gantry movable profile processing center

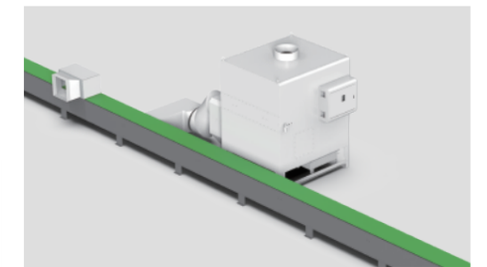


Technical parameters	
Item	HL1250S
Maximum cutting length	≤26000mm
H-beam size range	200mm×100mm~1250mm×600mm
Maximum running speed	30m/min
Laser head	JQ/Boci
Laser source	Max Photonics
Laser power	20000W/30000W

Functional options



Laser Profiling



Intelligent exhaust system

© Medium sized H beam / open profile / tubes fiber laser cutter

Vertical three-chuck full cover series



Fully sealed precision chuck
High load capacity and good sealing



Automatic positioning of the
center of rotation of the pipe



Various profile cutting
Channels / Angles / H-beams
Square tubes / Round tubes



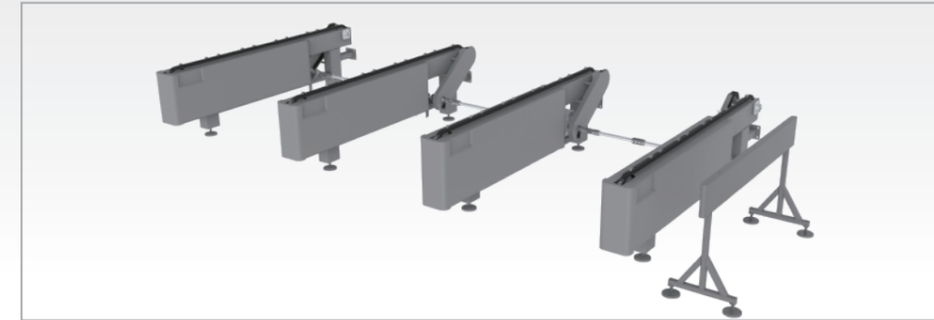
Supports segmental piercing,
progressive piercing, and
pre-piercing functions.



Files capable to import

Technical parameters	
Item	☐ FLT-7028HTS
Diameter	Φ20~280mm □ 20~280mm
Max. length of loading	7000mm
Max. weight per tube	400kg
Tailing length	≥0mm
Chuck max rotating speed	100rpm
Positioning accuracy	±0.05 mm/m
X axis max travel speed	60m/min
Y axis max travel speed	80m/min
Max. length of unloading	7000mm
Max. chuck acceleration	0.8G
Laser head	LT Ultra / Boci
Laser source	IPG / Raycus / Max Photonics
CAD CAM	CAD: Tubest CAM: Tube Pro
Voltage	380V/50Hz(60Hz)

Advantages

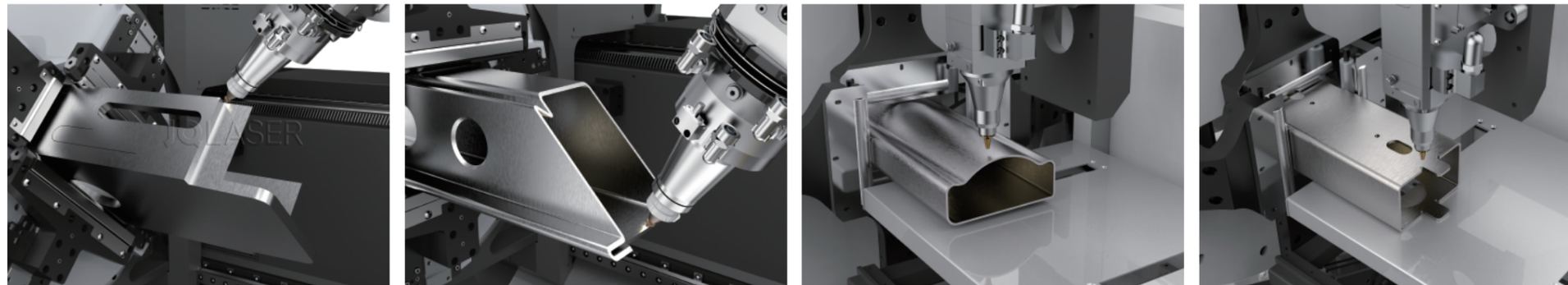


Loading device



Unloading device

Bevel cutting



© Medium sized H beam / open profile / tubes fiber laser cutter

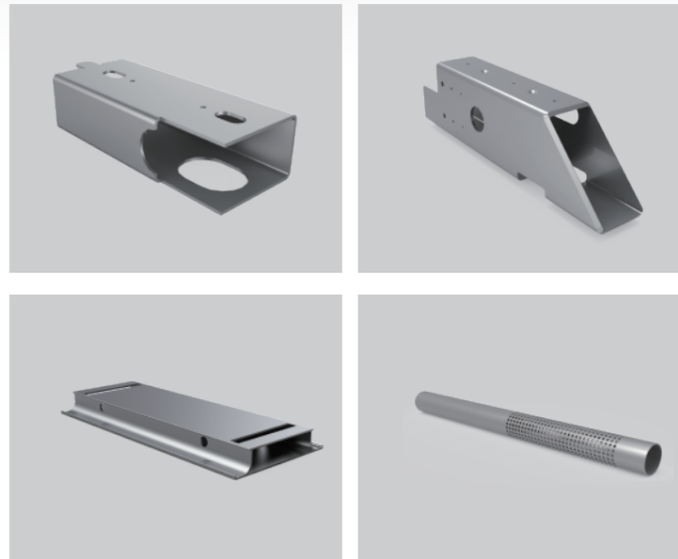
Horizontal three-chuck series



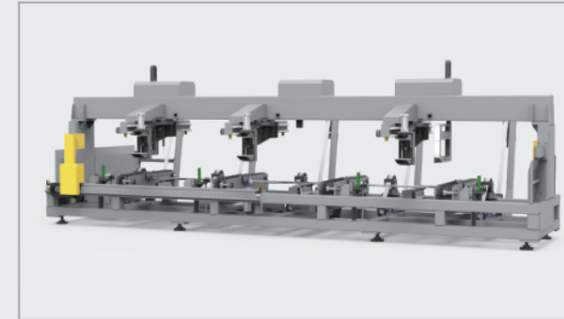
Technical parameters

Item	FLT-12035ET	FLT-9035ET	FLT-6035ET	FLT-6023ET
Diameter	Φ15mm~350mm	Φ15mm~350mm	Φ15mm~350mm	Φ15mm~230mm
Max. length of loading	12000mm	9000mm	6000mm	6000mm
Chuck max rotating speed	80rpm	80rpm	80rpm	100rpm
Positioning accuracy	±0.05 mm/m	±0.05 mm/m	±0.05 mm/m	±0.05 mm/m
X axis max travel speed	50m/min	50m/min	50m/min	60m/min
Y axis max travel speed	60m/min	60m/min	75m/min	75m/min
Max. chuck acceleration	0.8G	0.8G	0.8G	1G
Voltage	380V/50Hz (60Hz)	380V/50Hz (60Hz)	380V/50Hz (60Hz)	380V/50Hz (60Hz)

Samples



Functional options



Fully automatic loading system



Chain table feeding system



Feeding conveyor belt system



±45° Bevel head



Loading:12m



Unloading:6m



Loading:12m



Unloading:9m



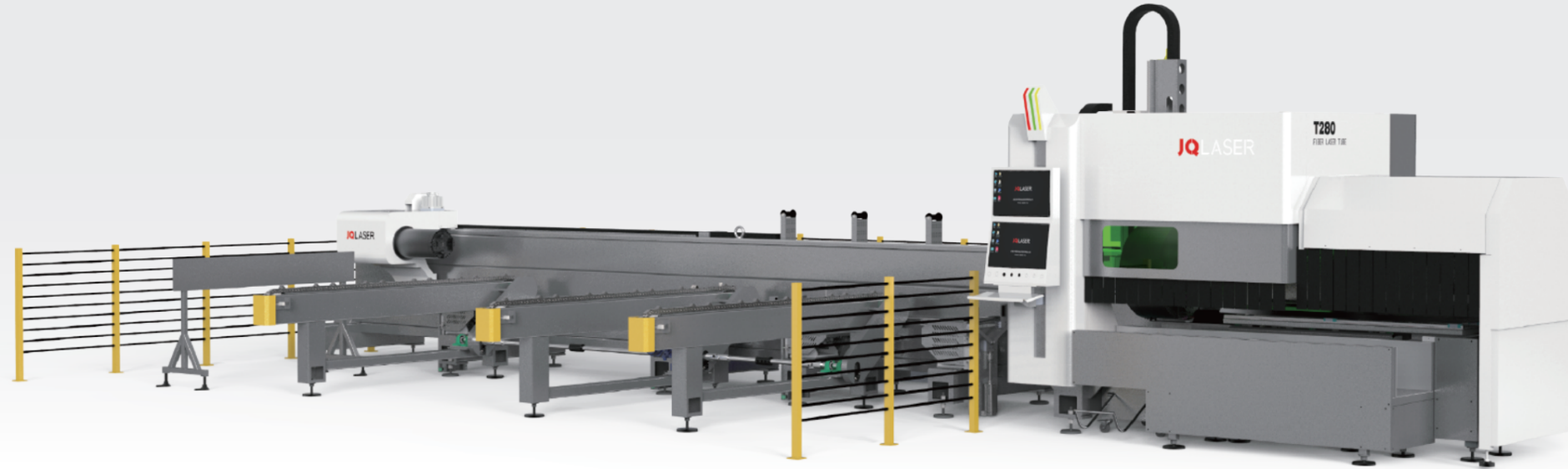
Loading:12m



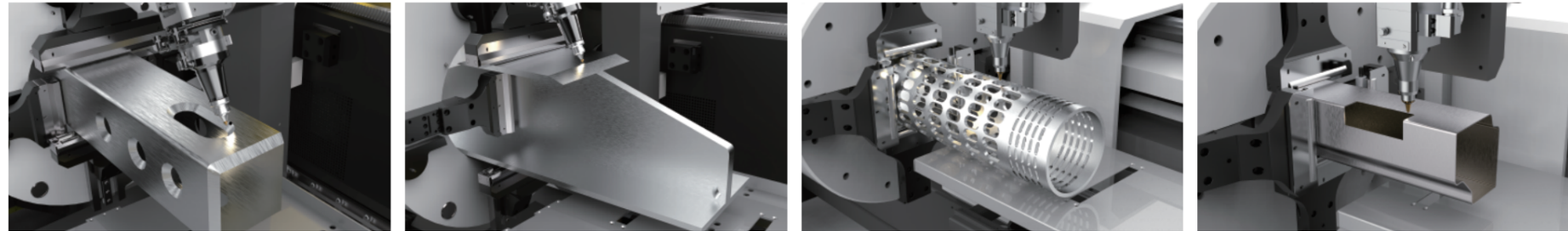
Unloading:12m

© Small and medium sized H beam / open profile / tubes fiber laser cutter

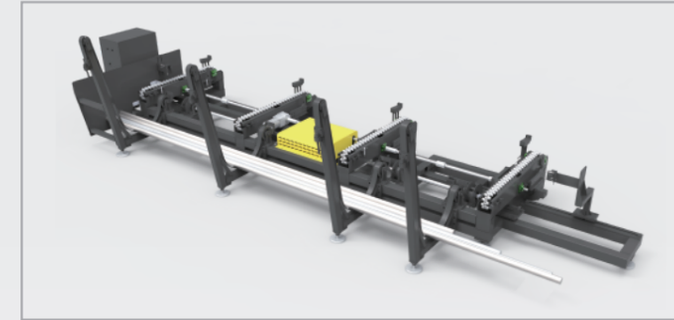
O.D.120-280mm vertical two-chuck series



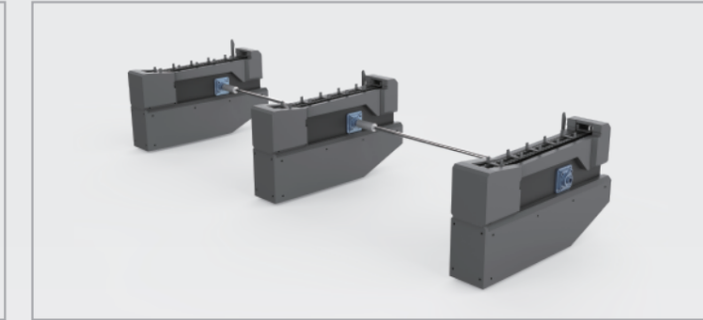
Bevel cutting



Functional options



Fully automatic loading system



Semi-automatic loading system



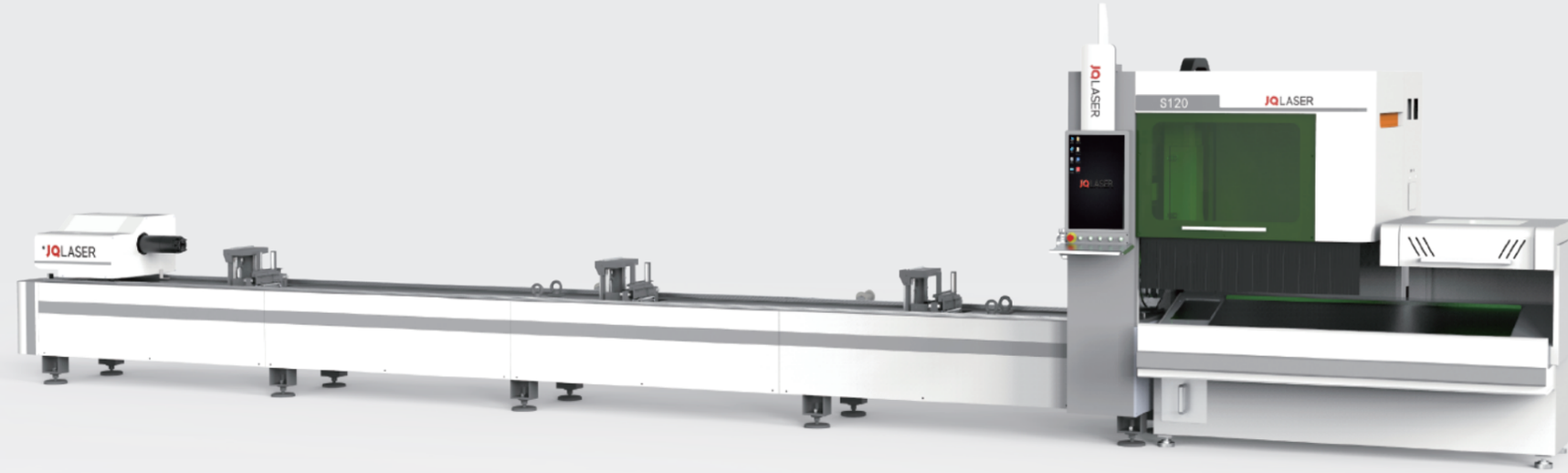
Weld recognition

Technical parameters

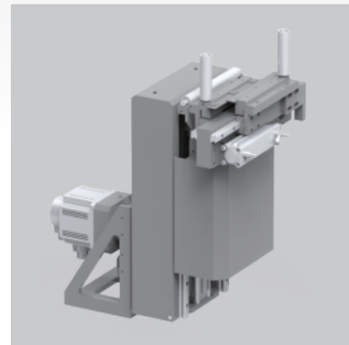
Item	□ T120	□ T160	□ T240	□ T280
Diameter	Φ15mm~120mm	Φ15mm~160mm	Φ15mm~240mm	Φ15mm~280mm
Max. length of loading	7500mm	7500mm	7500mm	7500mm
Max weight per tube	80kg	120kg	300kg	500kg
Tailing length	≥60mm	≥60mm	≥60mm	≥90mm
Chuck max rotating speed	150rpm	130rpm	100rpm	100rpm
Positioning accuracy	±0.05 mm/m	±0.05 mm/m	±0.05 mm/m	±0.05 mm/m
X axis max travel speed	60m/min	60m/min	60m/min	50m/min
Y axis max travel speed	100m/min	90m/min	90m/min	80m/min
Max. chuck acceleration	1.5G	1G	1G	0.8G
Voltage	380V/50Hz (60Hz)	380V/50Hz(60Hz)	380V/50Hz(60Hz)	380V/50Hz/60Hz

© Small and medium sized H beam / open profile / tubes fiber laser cutter

O.D.120-280mm horizontal two-chuck series



Options

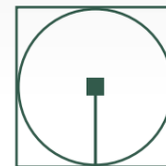


Servo support



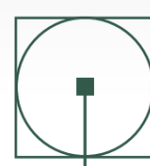
Follow-up support

Cutting diameter



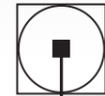
S280

Ø15-280mm



S240

Ø15-240mm



S160

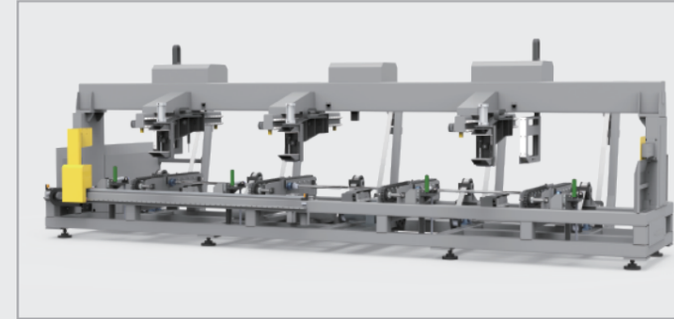
Ø15-160mm



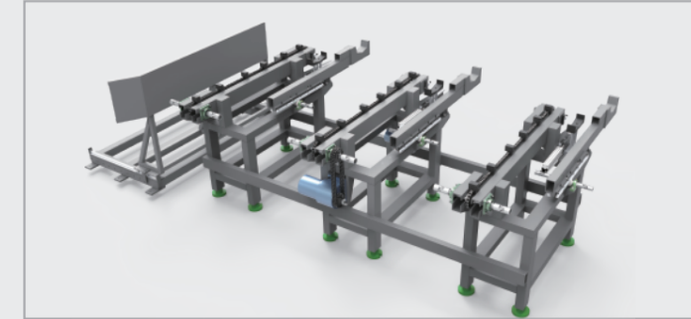
S120

Ø15-120mm

Functional options



Fully automatic loading system



Semi-automatic loading system



±45° Bevel head

Technical parameters

Item	□ S120	□ S160	□ S240	□ S280
Diameter	Φ15mm~120mm	Φ15mm~160mm	Φ15mm~240mm	Φ15mm~280mm
Max. length of loading	6500mm	6500mm	6500mm	6500mm
Max. weight per tube	80kg	120kg	300kg	500kg
Tailing length	≥90mm	≥90mm	≥90mm	≥120mm
Max Chuck rotating speed	150rpm	120rpm	80rpm	80rpm
Positioning accuracy	±0.05 mm/m	±0.05 mm/m	±0.05 mm/m	±0.05 mm
X axis max travel speed	70m/min	70m/min	70m/min	70m/min
Y axis max travel speed	90m/min	90m/min	90m/min	80m/min
Max. chuck acceleration	1.5G	1G	1G	0.8G
Voltage	380V/50Hz (60Hz)	380V/50Hz (60Hz)	380V/50Hz (60Hz)	380V/50Hz (60Hz)

© Small sized H beam / open profile / tubes fiber laser cutter

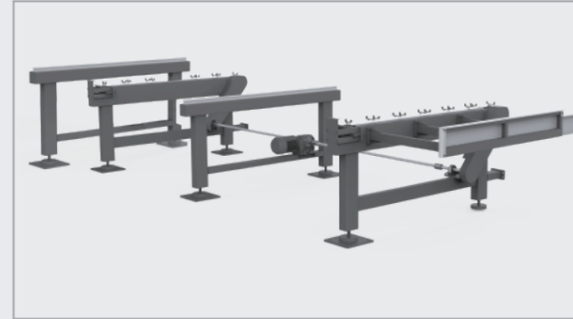
KS series high speed laser tube cutter



Samples



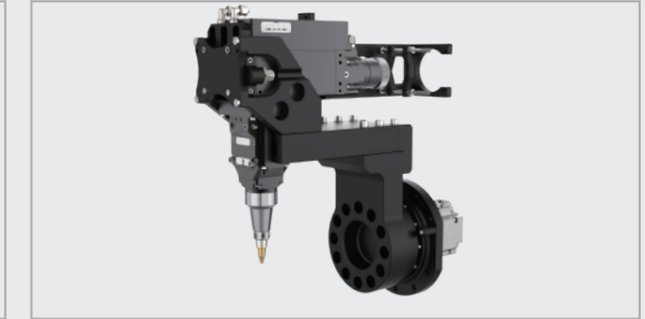
Functional options



Chain feeding



Automatic feeding



Zero-Swing laser head

Technical parameters

Item	KS120	KS160
Diameter	Φ15mm-120mm O.D.	Φ15mm-160mm O.D.
Max. loading length	L≤6300mm	L≤6300mm
Max. weight per tube	100kg	200kg
Acceleration	1.5G	1.5G
Max. rotating speed	150r/min	150r/min
Laser power	1500W/2000W/3000W	1500W/2000W/3000W
Feeding speed	150m/min	150m/min
Automatic loading range	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Positioning accuracy	±0.05	±0.05
Repeat positioning precision	±0.03	±0.03
Voltage	380V/50Hz (60Hz)	380V/50Hz (60Hz)

Industry Applications



Auto Parts



Electric Vehicle Accessories



Jacks



Racks

© Small and medium sized/ open profile / tubes fiber laser cutter

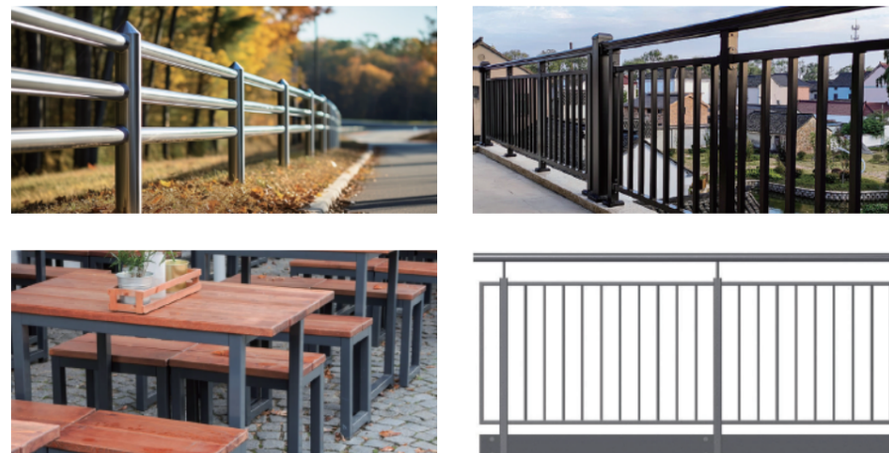
KS series two-chuck laser tube cutter



Technical parameters

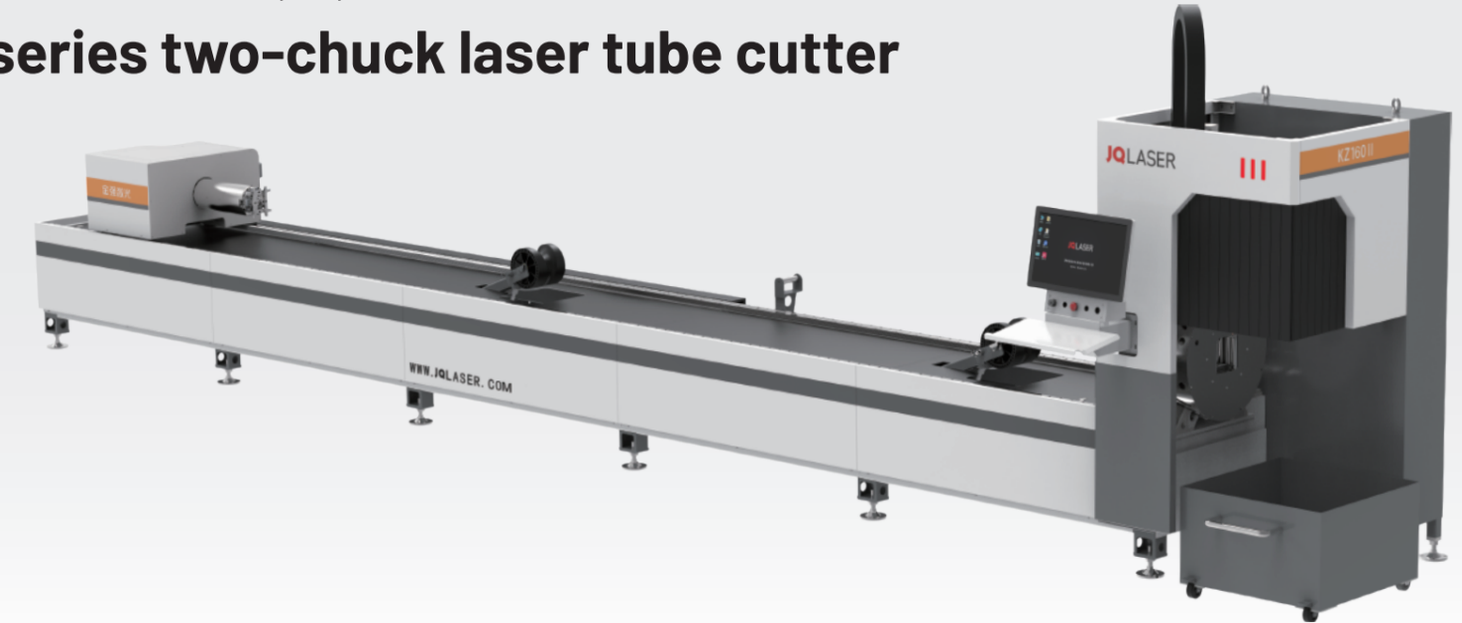
Item	KS240	KS280
Diameter	Φ20mm-240mm O.D.	Φ20mm-280mm O.D.
Max. length of loading	6500mm	6500mm
Max. weight per tube	300kg	300kg
Laser power	1500W/2000W/3000W	1500W/2000W/3000W
Positioning accuracy	±0.05 mm/m	±0.05 mm/m
Automatic loading range	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Voltage	380V/50Hz(60Hz)	380V/50Hz(60Hz)

Industry applications



© Small and medium sized/ open profile / tubes fiber laser cutter

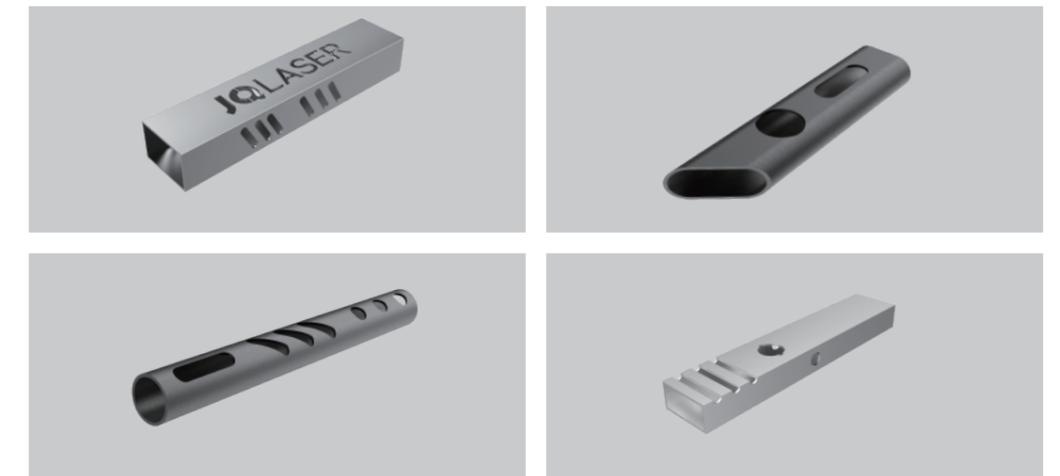
KZ series two-chuck laser tube cutter



Technical parameters

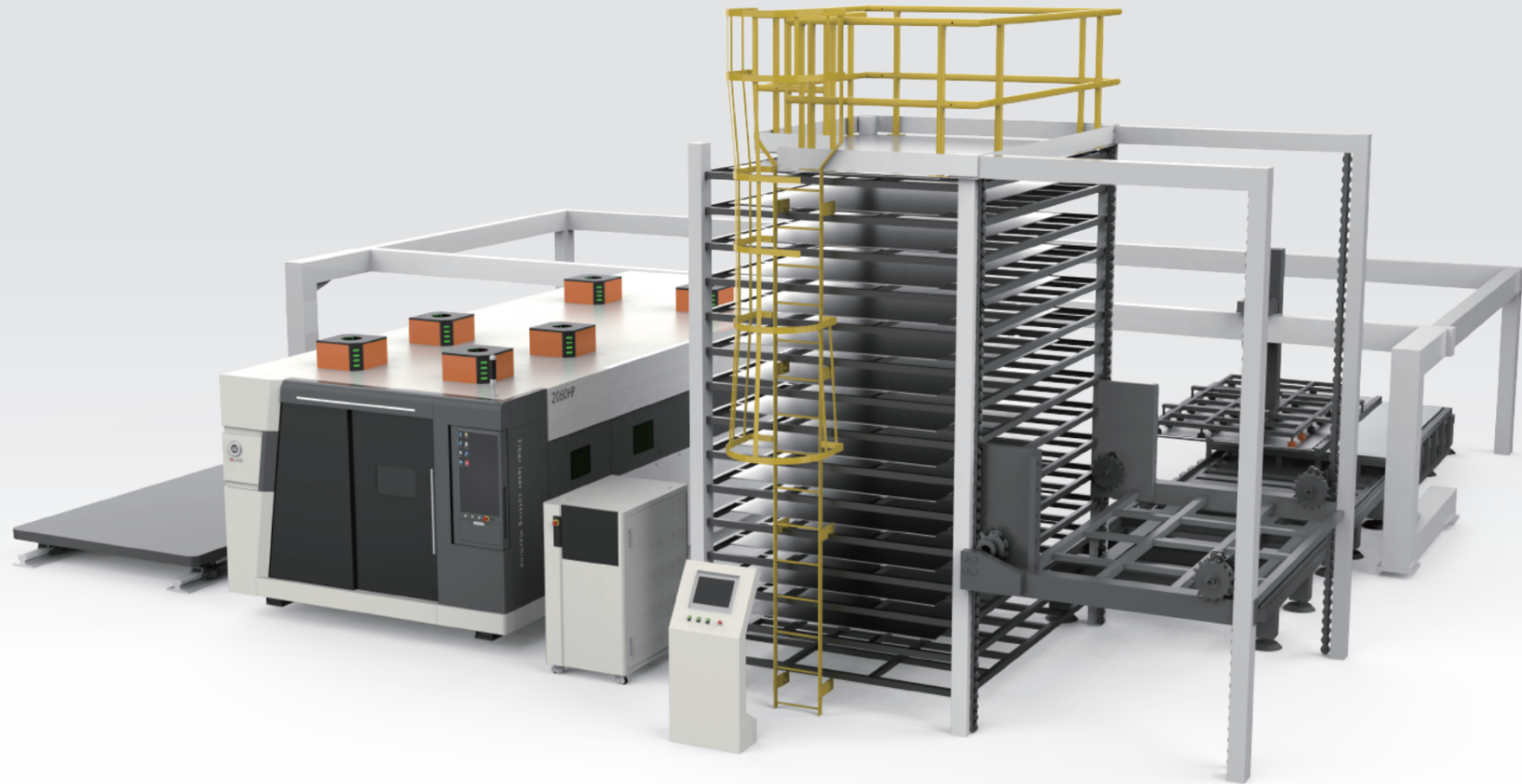
Item	KZ120	KZ160
Diameter	Φ20mm-120mm	Φ15mm-160mm
Acceleration	1.5G	1.5G
Max. rotating speed	150r/min	150r/min
Laser power	1500W/2000W/3000W	1500W/2000W/3000W
Feeding speed	150 m/min	150 m/min
Automatic loading range	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Positioning accuracy	±0.05mm	±0.05mm

Samples



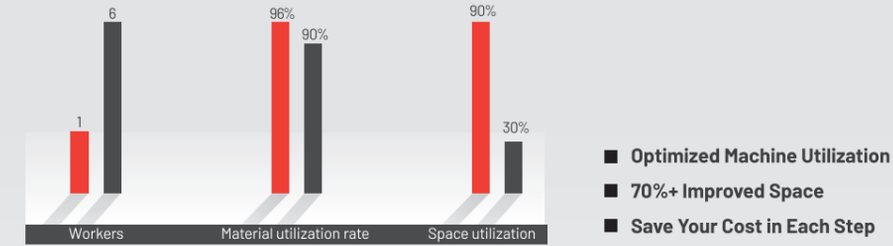
© Automated production line for plate processing

Plate automatic production line



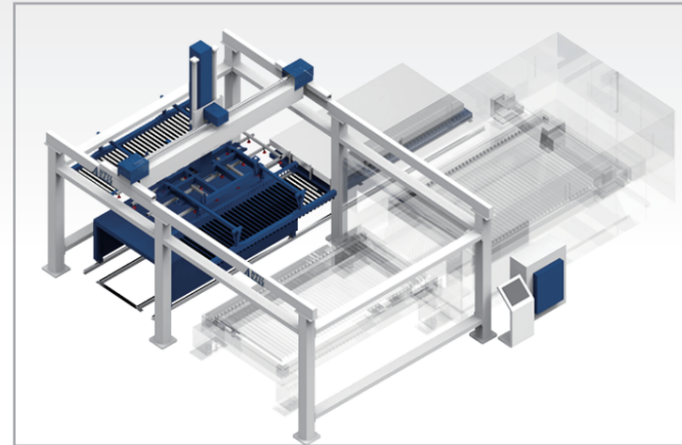
Three-dimensional storage, reasonable space allocation

It adopts 8-layer shelves, three-dimensional storage, and compact structure. The single-layer load capacity is 1200kg, and the storage is tight and orderly, realizing efficient and reasonable utilization of plant space resources.

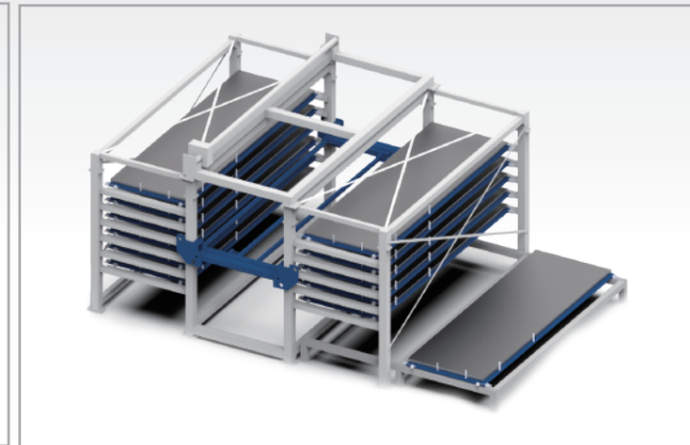


Technical parameters	
Max/Min feeding plate size	3048×1524mm(Store Pro 1530)
	4064×2032mm(Store Pro 2040)
	1000×100mm
Max weight of a single sheet	600kg(Store Pro 1530)
	1200kg(Store Pro 2040)
Height (standard)	4400mm(Modular expansion is optional)
Max stacking height of each tray	90mm/310mm(Store Pro 1530)
	90/290mm(Store Pro 2040)
Max load of each tray	3000kg(Store Pro 1530)
	5000kg(Store Pro 2040)

Functional options



Laser automation unit

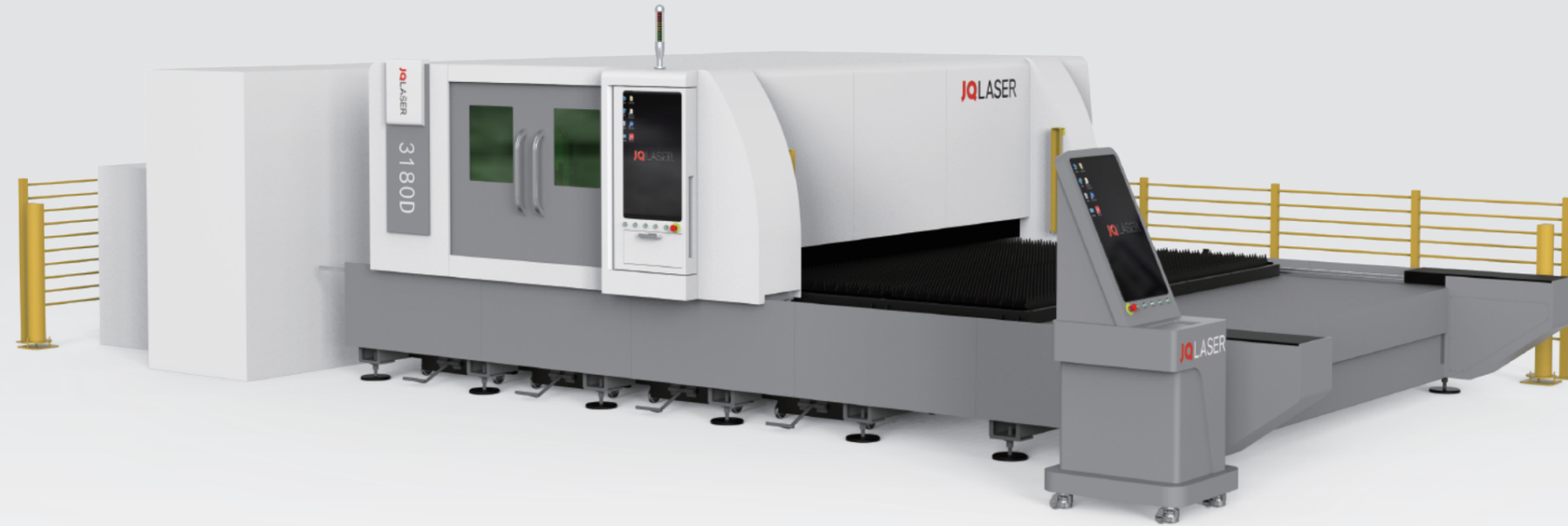


Storage unit (double row)



Storage unit (single column)

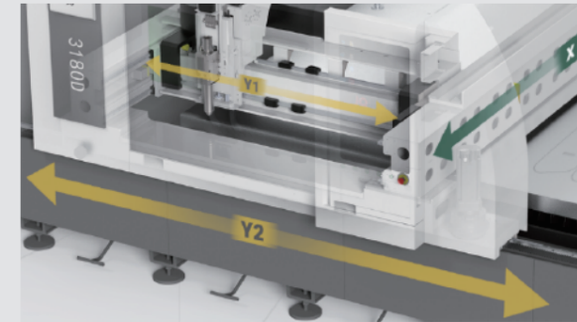
◎ Large format high speed plate laser cutter



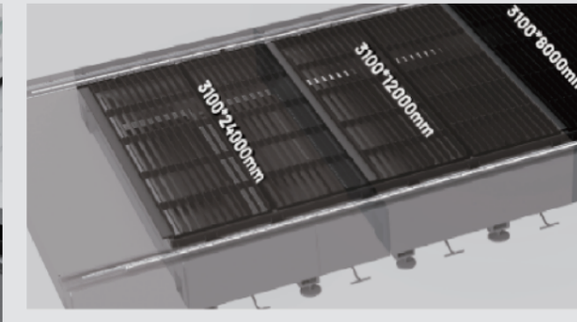
Samples



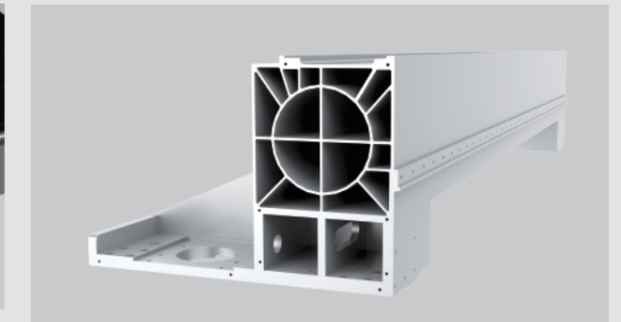
Advantages



Double Y axis high speed cutting mode



Modularize cutting area

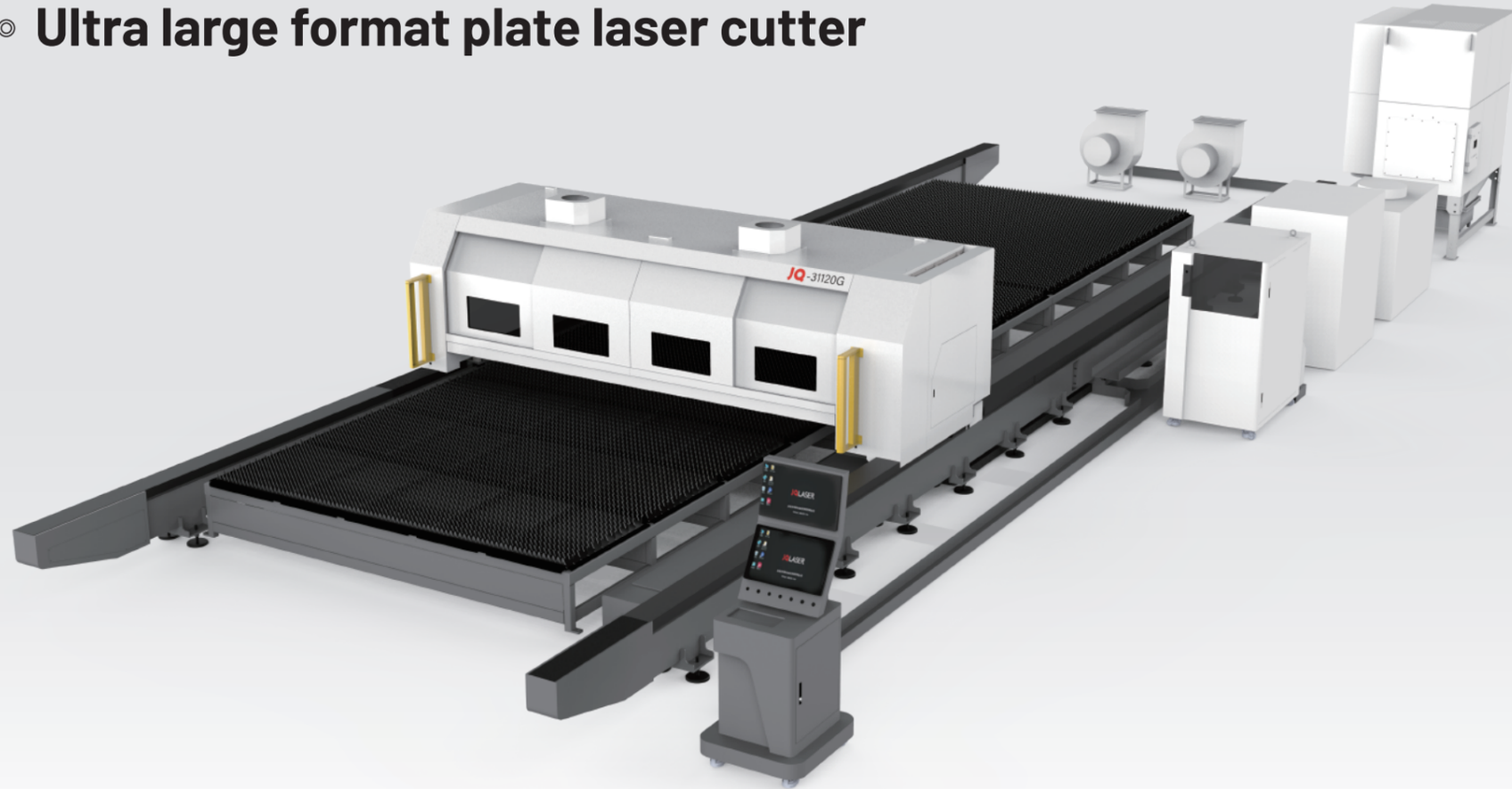


Aircraft aluminum beam

Technical parameters

Item	JQ-3180D	JQ-31120D	JQ-31240D
Working table	3100mm×8000mm	3100mm×12000mm	3100mm×24000mm
Max. linkage speed	140m/min	140m/min	140m/min
Y1 axis acceleration	110m/min	110m/min	110m/min
Y2 axis acceleration	50m/min	50m/min	50m/min
X axis acceleration	110m/min	110m/min	110m/min
Max linkage acceleration	2Gm/s ²	2Gm/s ²	2Gm/s ²
Location percision	±0.05 mm/m	±0.05 mm/m	±0.05 mm/m
Repeat positioning precision	±0.03 mm/m	±0.03 mm/m	±0.03 mm/m
Table load bearing	10000(50)kg	15000(50)kg	30000(50)kg
Laser power	12000W-40000W	12000W-40000W	12000W-40000W

© Ultra large format plate laser cutter



Automatic adjustment of focus length



Control of focus lens position



Reduced machine power consumption through lower drive rates



Separate dust proof console with operating data for quick operation



Status line shows the nesting results and list of remaining parts

Technical parameters			
Item	31120G/31240G/31320G	35120G/35240G/35320G	40120G/40240G/40320G
Equipment structure	Ground track	Ground track	Ground track
Cutting format	3.1×12m/24m/32m	3.5×12m/24m/32m	4×12m/24m/32m
Plate requirements	≥1mm	≥1mm	≥1mm
Max. linkage speed	80 m/min	80 m/min	80 m/min
Max. lacceleration	0.8G	0.8G	0.8G
X-axis travel	3150mm	3550mm	4050mm
Y-axis travel	12.5m/24.5m/32.5m	12.5m/24.5m/32.5m	12.5m/24.5m/32.5m
Z-axis travel	150mm	150mm	150mm
Positioning precision	±0.05mm/m	±0.05mm/m	±0.05mm/m
Laser power	12000W-60000W	12000W-60000W	12000W-60000W

Industry applications



Truck parts



Engineering machinery



Port machinery



New energy industry

© Large format plate laser cutter



Technical parameters			
Item	JQ-31120HE	JQ-31140HE	JQ-31240HE
Working table	3100×12000mm	3100×14000mm	3100×24000mm
Max. linkage speed	80m/min	80m/min	80m/min
Max. Acceleration	0.8Gm/s ²	0.8Gm/s ²	0.8Gm/s ²
Location percision	±0.05 mm/m	±0.05 mm/m	±0.05 mm/m
Repeat positioning precision	±0.03 mm/m	±0.03 mm/m	±0.03 mm/m
X-axis travel	3100mm	3100mm	3100mm
Y-axis travel	12000mm	14000mm	24000mm
Table load bearing	10000(50)kg	10000(50)kg	10000(50)kg
Laser power	6000W-30000W	6000W-30000W	6000W-30000W

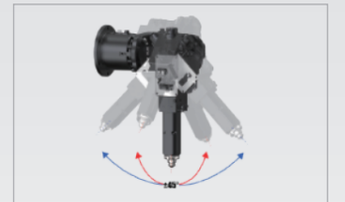


- Suitable for large-format, light, medium and heavy-duty plate processing.
- New design structure with good rigidity and high stability

Functional options

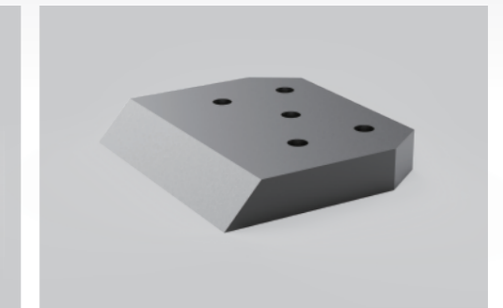
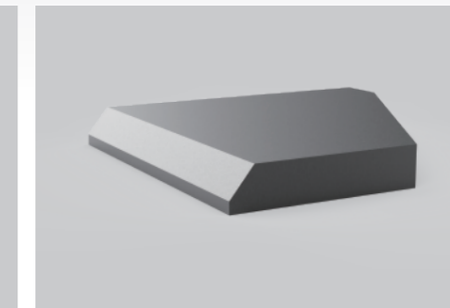
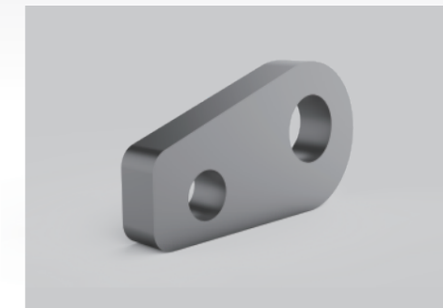


Safety laser scanner



±45° Bevel head

Samples



Automatic adjustment of focus length



Control of focus lens position



Reduced machine power consumption through lower drive rates



Separate dust proof console with operating data for quick operation



Status line shows the nesting results and list of remaining parts

Ultra high power plate laser cutter



Automatic adjustment of focus length



Control of focus lens position



Reduced machine power consumption through lower drive rates



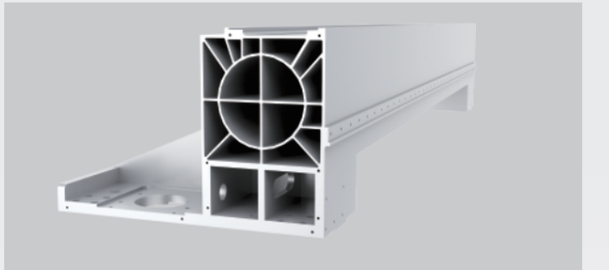
Separate dust proof console with operating data for quick operation



Status line shows the nesting results and list of remaining parts

Technical parameters			
Item	JQ-1530HP	JQ-2040HP	JQ-2560HP
Working area	3000x1500mm	2000X4000mm	6000x2500mm
X-axis travel	1550mm	2050mm	2550mm
Y-axis travel	3050mm	4050mm	6100mm
Z-axis travel	360mm	360mm	360mm
X . Y axis positioning accuracy	±0.05 mm/m	±0.05 mm/m	±0.05 mm/m
Acceleration	1.5G	1.5G	1.5G
Maximum linkage speed	140m/min	140m/min	140m/min
Maximum table loading weight	1000kg	2000kg	3600kg
Laser power	12000W-20000W	12000W-30000W	12000W-30000W
Voltage	380V/50Hz(60Hz)	380V/50Hz(60Hz)	380V/50Hz(60Hz)

Advantages



Aircraft aluminum beam



High stability machine base

Industry applications



Shipbuilding



Engineering machinery



Port machinery



New energy industry

◎ Exchange platform plate laser cutter



Automatic adjustment of focus length



Control of focus lens position



Reduced machine power consumption through lower drive rates



Separate dust proof console with operating data for quick operation

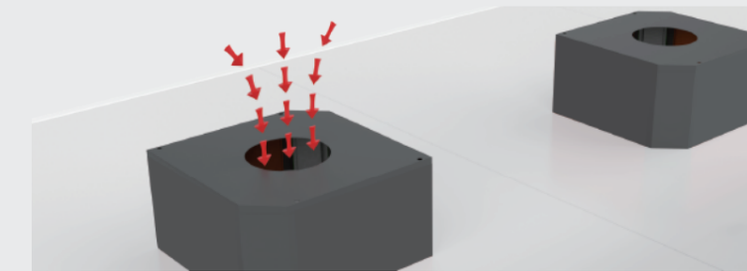


Status line shows the nesting results and list of remaining parts

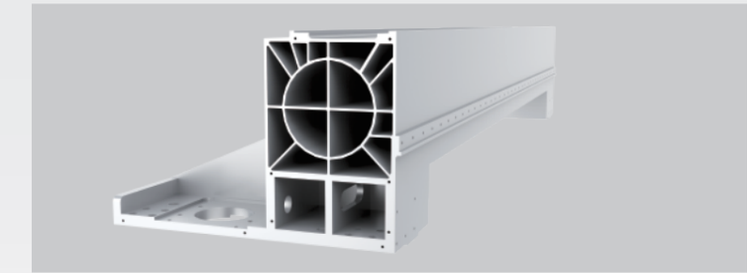
Technical parameters

Item	JQ-1530AP	JQ-2040AP
Working area	3000x1500mm	4000x2000mm
X-axis travel	1550mm	2050mm
Y-axis travel	3050mm	4050mm
Z-axis travel	320mm	320mm
X . Y axis positioning accuracy	±0.05 mm/m	±0.05 mm/m
Maximum acceleration	1G	1G
Maximum linkage speed	100m/min	100m/min
Maximum table loading weight	750kg	1200kg
Laser power	1000W-6000W	1000W-6000W
Voltage	380V/50Hz(60Hz)	380V/50Hz(60Hz)

Functional options

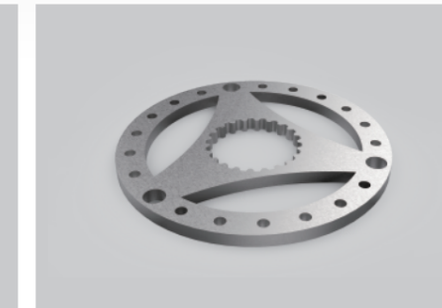
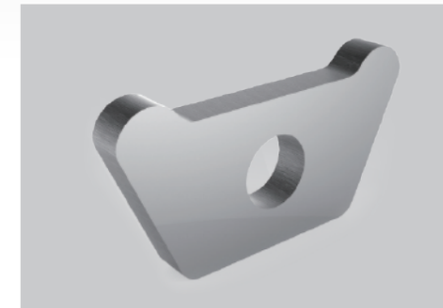


Negative pressure exhaust device



Aircraft aluminum beam

Samples



◎ Combo plate and tube laser cutter



Classic Model

Full cover Model



Automatic adjustment of focus length



Control of focus lens position



Reduced machine power consumption through lower drive rates



Separate dust proof console with operating data for quick operation

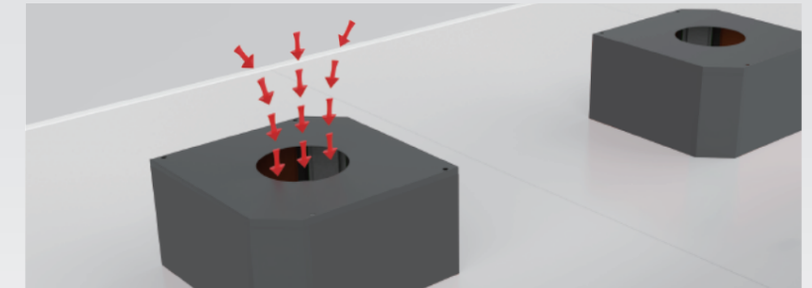


Status line shows the nesting results and list of remaining parts

Technical parameters		
Item	JQ-1530CP	JQ-2040CP
Working area	3000x1500mm	4000x2000mm
Pipe cutting specifications	Φ20-220mm, L=6000mm	Φ20-220mm, L=6000mm
X-axis travel	2500mm	3100mm
Y-axis travel	3050mm	4050mm
Z-axis travel	320mm	320mm
X . Y axis positioning accuracy	±0.05 mm/m	±0.05 mm/m
Acceleration	1G	1G
Maximum linkage speed	100m/min	100m/min
Maximum table loading weight	750kg	1200kg
Laser power	1000W-6000W	1000W-6000W

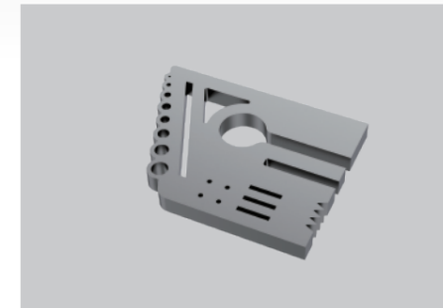


Aircraft aluminum beam



Negative pressure exhaust device

Samples



◎ Open type plate metal cutter



Technical parameters	
Item	JQ-1530E
Working area	3000x1500mm
X-axis travel	1550mm
Y-axis travel	3050mm
Z-axis travel	120 mm
X . Y axis positioning accuracy	±0.05 mm/m
Acceleration	1.2G
Maximum linkage speed	120m/min
Maximum table loading weight	750kg
Laser power	1000W-6000W
Power supply	380V/50Hz(60Hz)



Technical parameters	
Item	JQ-1530C
Working area	3000x1500mm
X-axis travel	2350mm
Y-axis travel	3050mm
Z-axis travel	270mm
X . Y axis positioning accuracy	±0.05 mm/m
Diameter	Φ20-200mm,L=6000MM
Acceleration	1G
Maximum linkage speed	80m/min
Laser power	1000W-3000W
Power supply	380V/50Hz(60Hz)

Samples



Automatic adjustment of focus length



Control of focus lens position



Reduced machine power consumption through lower drive rates



Separate dust proof console with operating data for quick operation



Status line shows the nesting results and list of remaining parts



© HW mini precision water-cooled hand-held laser welding machine

Laser welding/cleaning machine

- Minimum amount of consumables.
- Stable and high quality weld. No heating of weld-affected zone.
- Laser welding is 10 times faster than a conventional arc welding.
- Laser welding machine is easy to operate and readjust when material is changed.

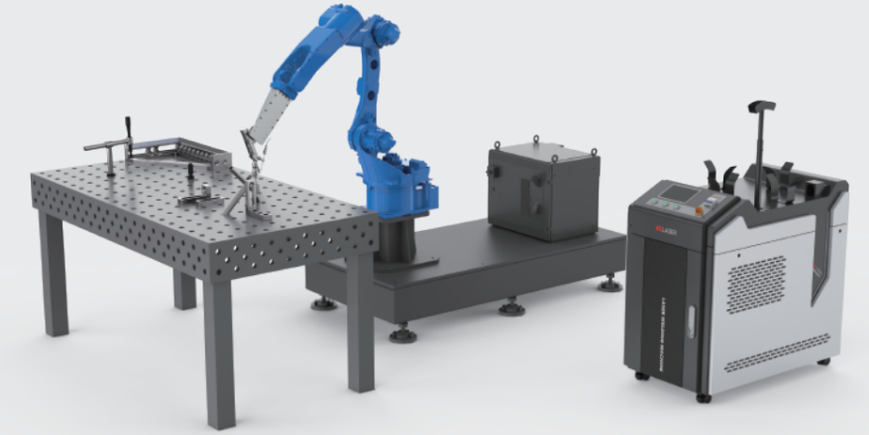


Technical parameters		
Item	JQ-3000HW laser welding machine	MINI 3 in 1
Laser source	3000W	1000w/1500w/2000w
Laser wavelength	1070nm	1070nm
Fiber core diameter	50μm	50μm
Fiber length	Standard configuration 10m	Standard configuration 10m
Galvo width	0.5-6mm	0.5-6mm
Scanning speed	≤8000mm/s	≤8000mm/s
Welding speed	0-120mm/s	0-120mm/s
Welding seam requirements	≤1.5mm	≤1.5mm
Overall power	≤15kw	6kw/8kw/10kw
Product size	1350mmX600mmX1300mm	930mmX540mmX870mm

Item	JQ-3000HC laser cleaning machine
Laser source	1000w/1500w/2000w
Laser wavelength	1070nm
Laser type	Optical fiber
Fiber length	Standard configuration 10m
Scanning amplitude	150mm/300mm
Operation mode	Handheld/Automation
Refrigeration unit	Intelligent double temperature chiller
Working voltage	220V/380V ±10%; 50/60HZ
Overall power	≤10kw
Product size	1350mm*600mm*1300mm

© Robot laser welding machine

- Ergonomic design, high welding efficiency.
- No consumables. Almost maintenance-free.
- To remove rust of various density and thickness with no damage to metal surfaces.
- No mechanical impact or damage. No supplementary contamination, sand, dust, etc.



Technical parameters			Sample
Item	JQ-2000RW	JQ-2000AW	
Laser source	2000w	2000W	
Laser wavelength	1070nm	1070nm	
Laser type	Optical fiber	Optical fiber	
Welding speed	0-120mm/s	0-120mm/s	
Galvo width	0.5-6mm	0.5-6mm	
Operation mode	Handheld/Automation	Continuous/Modulation	
Refrigeration unit	Intelligent double temperature chiller	Intelligent double temperature chiller	
Working voltage	220V/380V ±10%; 50/60HZ	220V/380V ±10%; 50/60HZ	
Overall power	≤10KW	12kw	

© International marketing service network marketing in domestic and overseas

Global service



Pre-sales service

Provide various production process solutions free of charge for prospective customers, including technical consultation, sample cutting, equipment selection, and customize and make corresponding adjustments according to customer requirements.



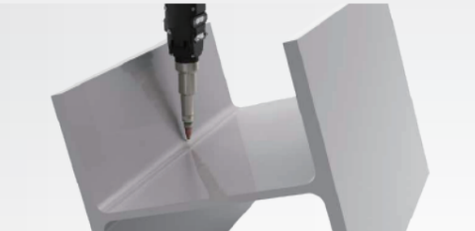
Installation

While delivering equipment to customers on schedule, we will dispatch technical service engineers to install on site. If the installation and debugging conditions of the user are available, the technical service engineer will complete the orderly installation and debugging of the equipment within 3-5 working days.



Technical training

Technical training is provided free of charge. After the installation and commissioning of the user site is completed, 1-2 operators and maintenance personnel are trained on the user side. The training content includes laser principle, equipment structure, process description, equipment maintenance, laser safety protection, operation procedures and simple troubleshooting.



Equipment maintenance

We provide users with a full range of after-sales service. 24-hour after-sales service hot line and reaction procedure, and provide customers with online or on-site machine troubleshooting and maintenance from time to time.

