





After half a century, Ermaksan is moving confidently into the future

With 50 years of technological investment and our innovative R&D department, Ermaksan has become one of the world's leading companies in the sheetmetal fabrication machinery industry.

Ermaksan is a pioneer in the industry with strong R&D department, 80.000 m² modern production facility, highly qualified team of 800 staff dedicated to high quality manufacturing of our machine tools.

Our factory is equipped with the latest industry leading precision CNC machines. Under the supervision of expert engineers, the factory manufactures 3,000+ machines annually. Ermaksan is one of the world's leading companies in the industry represented by exclusive dealers around the world with strong technical support in 70 countries.

Ermaksan designs and manufactures durable, productive, and value based machinery. We do this by, continuously meeting customer demands and exceeding industry standards towards sustainable growth.



New Generation Fiber Lasers

- \bullet CO₂ Lasers
- Press Brakes
- Servo Motorized Hybrid Press Brakes

ERMAKSAN

METAL FABRICATING MACHINERY

innovative technologies.

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- Plasma Cutting Machines
- Punch Presses
- Shears
- Iron Workers



FIBER LASER TECHNOLOGY

FIBERMAK Main Body

New Generation Fiber Laser.



Momentum Gen-3

What is Laser?

- A Laser is the abbreviation of "Light Amplification of Stimulated Emission of Radiation
- The Foundation of the Laser depends on thephotons, which are created by electron transfers between different energy levelled particles.

Internal structure of laser unit

The ytterbium laser light is created inside the laser unit. Laser light created at the resonator is transferred to the cutting head by the fiber-optic cable without loss of power or quality. Thus, a light with a high beam quality appropriate for metal cutting is provided.

Sheet metal working with a Fiber

Laser

- Sheet metal processing is one way of using the laser light beam. The latest technology in flat sheet metal working machinery is the solid state laser, also known as the Fiber Laser.
- Brief description of cutting with Fiber:

Laser light created in the resonator is transferred flawlessly by fiber-optic cable to the surface of the

sheet. The cutting process begins when laser light and assist gases (oxygen, nitrogen or compressed air) are focused on the material. With the help of proven technology tables all axes are controlled precisely and parts are processed without the need for manual intervention.

Advantages of fiber laser

- Fiber laser cutting is the fastest process for thin sheet metal.
- The cutting process is done with higher quality compared to other options. A "clean cut" surface quality is obtained.
- Reflective materials like aluminium, copper and brass can be cut with ease.
- Excellent surface quality is obtained on mild steel up to 15 mm with a 2 kW resonator and up to 20 mm with 3 kW and 4 kW.
- Part process cost is very low.
- Little to no maintenance costs.
- Consumable part cost is low. The only parts that need to be changed are nozzles, ceramics and lens protection glasses over long periods. There are no other consumable costs.
- Resonator life is over 100.000 hours.



The Fibermak, built for long-life with precision components and its rigid construction, is able to work continuously and precisely in the most severe conditions.

- Drives, encoders, and rails have to be placed on precision surfaces. Even the slightest defects can cause serious damage to drives and encoders. This is why, main body of Fibermak is machined perfectly on Travelling duel Column Soraluce CNC machine towers.
- Encoders, linear motors and rails on linear model machines and rack & pinions and rails on Servo motor machines are machined on CNC machines with micron-rated precision. This is the foundation of the high tolerance processing achieved with the Fibermak.



Conveyor

Conveyor system that collects fallen small parts and slag in a collection reservoir after cutting.

Momentum Gen-3

Shuttle Table

Pallet change table for improved productivity and precise sheet positioning.

STANDARD EQUIPMENT

- 4 Axis (X, Y, U, Z)
- Servo Motor
- Auto focus cutting head
- 2 kW Laser Source
- Chiller Unit
- Clean-dry air system
- Safety Cabinet
- Automatic-Dual Shuttle Table
- CAD/CAM Software (Lantek, Metalix, Almacam)
- 15" Touchscreen Controller
- Conveyor
- Warning Lamp
- Nozzle Set

PERFECT CUT **EXCELLENT** SPEED



HIGH PERFORMANCE



SINGLE CABLE SERVO **MOTOR TECHNOLOGY**

- Fibermak has 4 servo motors for all axial movements. These are the latest technology single cable servo motors.
- Power and process data are transmitted in one standard motor cable, significantly reducing costs.
- This technology also gives more accurate positioning and more geometrically accurate parts.





Servo Motor Fibermak: is a unique machine having ultra low energy consumption and very fast cutting capability with minimum maintenance cost.



LASER SOURCE

- The ytterbium laser light is created inside the laser unit. Excitation is performed by laser diodes enabling high efficiency with low costs. Laser light created at the resonator is transferred to the cutting head by a fiberoptic cable without loss of power or quality. This provides a high beam quality appropriate for metal cutting.
- The Power range of resonator source is between 500W and 6 kW. As the wattage increases so does the cutting speed and capacity respectively.
- Fiber Lasers are inherently made for maintenance free production. The importance is sustainable diode life lasting approximately 100,000 hours.
- In any defective situation, part changing is easy because modules are designed for plug-n-play.

CHILLER UNIT

The chiller unit cools the laser source, the linear motors, and collimation unit: inside the cutting head.

EXTRACTION UNIT

- It provides a convenient working area by absorbing little particles and smokes occur while in production. It automatically works once the cutting starts.
- The suction cells open actively according to the cutting heads position. This provides accurate absorption.

AUTOMATION BOARD

- Fibermak's automation equipment modules consist of Drivers, IO units, height sensor, focal unit, Shuttle table equipment etc. and their connections.
- The automation Board enables the correct connection and cabling in the system resulting in a less defective ratio.

CONVEYOR

The conveyor is situated under the cutting area where small parts and scraps drop to a wheeled container.









SHUTTLE TABLE

It has two hydraulic and dynamic tables allowing continuously production while processing goes on. The operator collects cut parts and loads the next material for processing. Fully automated loading – unloading systems.

Light Barriers (CE) Protects the work zone





CONTROLLER

- The controller lets the operator command the machine.
- The controller is durable to all environmental effects like shock, vibration, dirt, moisture, high temp, electromagnetic zone, harsh usage etc.
- Active touch screen and functional keyboard.
- Short cut buttons provide ease-of-use. You can access the desired functions faster and easier. The buttons can be set to any desired function.
- Speed adjustment potentiometer allows you to adjust the axes velocities even during the cutting operation.

POWER IS UNDER YOUR CONTROL



USER FRIENDLY BUTTONS

- Any function programmed with the user friendly buttons, may be operated with one key.
- Provides automatic shuttle table control, conveyor, extraction unit, laser unit control, focus reference, HSU calibration, shut down and service positions, etc..
- Specific functions are easily reached with user friendly buttons, instead of surfing through the pages in HMI monitor.

All software on the controller is developed by Ermaksan's Engineer Team. They include the most anticipated features that an end user would expect. Customer specific features are engineered and added.

Speed set up parameters

LANTEK EXPERT CUT CAD/CAM SOFTWARE

TECHNICAL FEATURES

- All the options of Lantek Expert are fully integrated in one single program: designing a part, importing, nesting (automatic or manual), generating the cut (automatic or manual), generating the CNC etc. will be achieved from the same program without switching.
- Production Management Processes: Lantek Expert is ready for connection to production management systems (ERP) by means of automatic processes.
- Teamwork: Available for operation as a standalone productivity cell, or as part of a network system.
- Part Management and sheet store with open databases: All part info is saved and organized in databases so that users can easily locate the part and sheet required. The remnant automatically generated by the system is saved in the sheet inventory like any other sheet metal and can be used for future jobs.
- Large library of parametric parts
- Calculation of real time and cost: Lantek Expert calculates cutting time and cost of the entire sheet. Taking into account the number of piercings, the cut length, the mark length, the material costs, the hourly machine rate, the cost of consumables are based on the machine data.
- 2D design. Lantek Expert includes advanced options for geometry and editing.

AUTOMATIC NESTING

- Manual and automatic nesting with great flexibility and maximum performance.
- The perfect combination of automatic and semiautomatic nesting along with powerful manual nesting functions like: copying, moving, rotating, adjoining, etc
- Lantek Expert's automatic nesting optimises to the maximum arrangement of parts on the sheet.
- Lantek Expert generates nestings on remnants. Just like for sheets, margins can be defined for remnants.





TECHNOLOGY

- Lantek Expert Cut allows to configure and manage the type and value of lead-in/lead outs for different types of contours.
- Common line cutting can be achieved on several parts or just limit to pairs of parts. With microjoints and pre-cuts.
- It detects errors in the design and machining.
- Lantek Expert Cut has automatic lead-ins, manual and automatic cutting, machining copy, customised machine configuration, and postprocessor for all types of machine.



Excellent flexibility and maximum performance Minimum part consumption Design error detection

Real-time and cost calculation

On request instead of Lantek, Metalix, Almacam or similar CAD/CAM software is standard.



High-Speed and

- FIBERMAK Momentum Gen-3 is designed to cut different thicknesses and types of materials such as steel, stainless steel, aluminum, brass, copper and galvanized steel.
- Perfect cut quality is achieved by precise cutting parameters prepared by Ermaksan engineers. When necessary, the operator can also change the parameters.
- Laser unit can be selected between 500 W to 6 kW. Selection of the laser cutting unit power, directly relates to the thickness and cutting speeds of the machine. The following table shows a list of the materials that can be cut by the FIBERMAK.



	Maximum cutting thickness										
Materials	Laser Power 500 W	Laser Power 1 kW	Laser Power 2 kW	Laser Power 3 kW	Laser Power 4 kW	Laser Power 6 kW					
Mild Steel	5 mm	8 mm	15 mm	20 mm	20 mm	25 mm					
Stainless steel	2 mm	4 mm	8 mm	10 mm	10 mm	15 mm					
Aluminum	2 mm	3 mm	6 mm	8 mm	10 mm	15 mm					
Copper	1 mm	2 mm	5 mm	5 mm	5 mm	8 mm					
Brass	1 mm	2 mm	4 mm	4 mm	4 mm	8 mm					
Galvanized		2 mm	4 mm	4 mm	4 mm	8 mm					



Excellent Quality Cuts

TECHNOLOGICAL ADVANTAGE OF FIBERMAK

Powerful motors provide high acceleration and speed

The most time loss is during the cutting and movement between the parts. Here, the acceleration of the axes is very important. Fibermak servo motor machines run, 1.5 G acceleration and 2.4 m/sec speed, linear motor machines run 2.5 G acceleration and 2.8 m/ sec speed. This provide a serious time advantage passing through the parts.

Lift type transition enables high-speed movement between parts

Velocity and accelaration speed is important while moving between the parts. FIBERMAK Momentum Gen-3 uses part and aperture avoidance, raising the cutting head in the cycle, which allows you to reach maximum speed.



The cutting of part A is finished, the head moves to part B. The cutting head uses maximum acceleration and speed by using an Arc movement.

Ultra fast communication with EtherCAT



Using EtherCAT connections allows for ultra fast communication result in the faster control. Increasing the speed of control, ie Laser on/off speed, gas on/off speed etc. increases cutting capacities.

Fly-CUT feature

Both circular and equilateral parts can be cut with Fly-Cut feature of Fibermak Momentum Gen-3.

Cutting processing is performed with active G code structure within minimum duration

G code flow is important when performing any action on the Fibermak with a CNC controller. G code flow on the Fibermak is designed to achieve the desired result using the shortest route. The time loss is minimized during operational transitions.

- It reaches high- acceleration and fast motion with high powered motors.
- Ultra fast communication with EtherCAT.
- Lift passing-type provides an ultra high transition between parts.
- For thin material: No Pierce, No Lead In, prevents unnecessary time and energy loss.
- Processing is performed with active G code structure

You can prevent time and energy loss while cutting thin materials by using No Pierce and No Lead In features.

Fibermak Momentum Gen-3 incorporates fast part processing techniques allowing you to save time and reduce energy waste during production.

Cutting with No Pierce (Hole-less Cutting)

Cutting thin sheet metal without piercing gives a significant economic advantage.

Cutting with No Lead In

No Lead In is cutting without passing, providing much faster cutting speeds.



Nozzle Changing

Used to change nozzle automatically before cutting different types and thicknesses of material (Optional)

Nozzle Cleaning



Cutting with Piercing Cutting with No Pierce and No Lead and Lead In Lead In input Starting point of Starting point of the cutting the cutting

Pipe Cutting

Square and rectangular profiles and round pipes can be processed. (Optional)



USER FRIENDLY (interface)

Job List

Used for continuing work automatically by the next program.

Manual Remnant

A cutting function used for removing the part from scrap plate after cutting process of material.

- Job repeat, sheet and angle detection Starting point and sheet angle detection are all features of the Fibermak.
- Only pierce feature Achieve high-quality cuts while cutting thick sheets.
- Online parameter changing
 Operator can make changes to the parameters during the cutting process.
- Graphical chase with NC Graphic Watching the real time cutting process graphically with NC Graphics.
- Practical solutions
 Axis move to the start point with pressing
 just one button.
- Film Burning You can find various film burning options.
- Instant quality control You can check the quality of the cut parts instantly.
- Work report at PDF format You can keep detailed work report as PDF of the cutting process.
- Wireless connection and service
 You can connect to the machine remotely whenever needed with an Internet connection provided by wireless modem, USB type adapter or 3G modem.



- Easy interface design
- User Friendly
- Control from single-point
- Practical solutions

Delete failure

If an alarm sound during cutting process the machine stops automatically. After the problem has been fixed the operator can delete the error and continue production.

One Shot via HMI

You can easily make laser focal adjustment with one shot feature.

Running LaserNET from HMI

LaserNET program which provide to reach the informations with Laser unit also can be running via HMI.

Focus tests

Focus optimization can be made manually via HMI. IT makes easier to access technical service, one-shot focus etc.

Real-time I/O informing

The digital-analog I/O information can be seen in real-time via HMI.

Record all errors

All errors and warnings are recorded by the machine.

Rapid changing during the cut

You can reduce or increase the speed during the cutting process.

Inch-Meter conversion

Fibermak can work in both inch and metric.

Languages

As standard includes English, German, French, Russian, İtalian, Spanish, Dutch and Arabic.

CAD/CAM programs

CAD/CAM programs such as Lantek, Metalix and Almacam can all be used.

Gas control with PID Faster, better and more precise cuts with PID.

OPTIONAL EQUIPMENT

- Linear motor technology.
- 3 kW, 4 kW and 6 kW laser source options.
- Extraction unit.
- Light safety barrier.
- Air conditioner for automation panel.
- Metalix, Almacam etc. CAD/CAM software.



SPARE PARTS AND TECHNICAL SERVICE

- Ermaksan's technical service department can assist customers using remote support. Machine software can be updated and any possible problems can be examined when accessed by the technicians through the remote access feature.
- The best of the German Technology is used in all control units within the system. Installing spare parts is quite simple. All products designed as modular plug and play, therefore you can easily replaced.
- Spare parts are available at short notice. Spare part and technical service/support is available in 62 countries around the World. All used parts and spare parts are guaranteed to be supplied for 10 years.

Ermaksan qualified team is providing flawless customer support using extensive technical service.



LINEAR ENGINE **TECHNOLOGY** (Optional)

Linear motor technology is used on Fibermak's bridge movement.

The working principle of the Linear Engine

• The working principle of the Linear Motor is based upon the laws of magnetism. Two magnets apply force to each other when placed face to face. If opposite poles are placed, the magnets will pull together, if same poles are placed magnets will push apart.

The principle of movement

• The moving part of a linear motor is directly coupled to the machine load, saving space, simplifying machine design, eliminating backlash, and removing potential failure sources: Ballscrew systems, couplings, belts, or other mechanical transmissions. Finally, the bandwidth and the stiffness of the motion system are much higher, giving better positional repeatability and accuracy over unlimited travel at higher speeds.







High velocity and acceleration Zero maintenance cost Micron-sensible positioning control

On Linear Motors, position information is read from linear encoders by an optical receiver.

Linear motors are working in a frictionless environment.

- Rapid speed and acceleration.
- Maintenance-free.

Linear Encoder (Optic Reader)

Linear Scale

TECHNICAL FEATURES **SERVO DRIVE**

TECHNICAL FEATURES		SM 500.2.5X1.25	SM 500.3x1.5	SM 1000.2.5x1.25	SM 2000.2.5x1.25	SM 1000.3x1.5	SM 2000.3x1.5	SM 3000.3x1.5	SM 4000.3x1.5	SM 2000.4x2	SM 3000.4x2	SM 4000.4x2	SM 2000.6x2	SM 3000.6x2	SM 4000.6x2	SM 3000.8x2,5	SM 4000.8x2,5
RESONATOR	Watt	YLR 500	YLR 500	YLR 1000	YLS 2000	YLR 1000	YLS 2000	YLS 3000	YLS 4000	YLS 2000	YLS 3000	YLS 4000	YLS 2000	YLS 3000	YLS 4000	YLS 3000	YLS 4000
POWER RANGE	%	10-105	10-105	10-105	10-105	10-105	10-105	10-105	10-105	10-105	10-105	10-105	10-105	10-105	10-105	10-105	10-105
LASER BEAM QUALITY	rad	0,37	0,37	1 - 2	2 - 2.5	1 - 2	2 - 2.5	2 - 2.5	2 - 2.5	2 - 2.5	2 - 2.5	2 - 2.5	2 - 2.5	2 - 2.5	2 - 2.5	2 - 2.5	2 - 2.5
POWER STABILITY	%	± 0,5	± 0,5	1 - 3	1 - 2	1 - 3	1 - 2	1 - 2	1 - 2	1 - 2	1 - 2	1 - 2	1 - 2	1 - 2	1 - 2	1 - 2	1 - 2
PULSE FREQUENCY RANGE	kHz	50	50	5	5	5	5	5	5	5	5	5	5	5	5	5	5
LASER WAVE LENGTH	nm	1070	1070	1070 ± 5	1075 ± 5	1070 ± 5	1075 ± 5	1075 ± 5	1075 ± 5	1075 ± 5	1075 ± 5	1075 ± 5	1075 ± 5	1075 ± 5	1075 ± 5	1075 ± 5	1075 ± 5
OUTPUT FIBER CORE DIAMETER	μm	50	50	50	100	50	100	100	100	100	100	100	100	100	100	100	100
EXCITATION	0	Laser diode	Laser diod	Laser diod	Laser diode												
COOLING WATER FLOW RATE	l/min	6	6	8	10	8	10	20	20	10	20	20	10	20	20	20	20
CUTTING CAPACITY (High Quality)																	
MILD STEEL	mm	5	5	8	15	8	15	20	20	15	20	20	15	20	20	20	20
STAINLESS STEEL	mm	2	2	4	10	4	10	10	10	10	10	10	10	10	10	10	10
ALUMINIUM	mm	2	2	3	6	3	6	8	10	6	8	10	6	8	10	8	10
COPPER	mm	1	1	2	5	2	5	5	5	5	5	5	5	5	5	5	5
BRASS	mm	1	1	2	4	2	4	4	4	4	4	4	4	4	4	4	4
MAXIMUM WORKSHEET DIMENSIONS	mm	2500 X 1250	3000 X 1500	2500 X 1250	2500 X 1250	3000 X 1500	3000 X 1500	3000 X 1500	3000 X 1500	4000 X 2000	4000 X 2000	4000 X 2000	6150 X 2000	6150 X 2000	6150 X 2000	8000 X 2500	8000 X 2500
MAXIMUM BURDEN CAPACITY	kg	600	1500	600	600	1500	1500	1500	1500	2500	2500	2500	4000	4000	4000	6000	6000
MACHINE AXES	-	4-Axes [X, Y, Z, U]	4-Axes [X, Y, Z,U]	4-Axes [X, Y, Z, U]	4-Axes [X, Y, Z, U]	4-Axes [X, Y, Z, U]	4-Axes [X,Y,Z,U]										
AXIAL MOVEMENTS																	
X, U AXES	mm	2550	3050	2550	2550	3050	3050	3050	3050	4050	4050	4050	6200	6200	6200	8050	8050
Y AXIS	mm	1270	1550	1270	1270	1550	1550	1550	1550	2050	2050	2050	2050	2050	2050	2550	2550
	mm	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150
ACCELERATIONS	C	1.5	1 5	1 5	1 5	1.5	1 5	1.5	1 5	1 5	1 5	1 5	1 5	1 5	1.5	1	4
X, U AAES	G	1,5	1,5	1,5	1,5	1,5	1,5	1,0	1,5	1,5	1,5	1,5	1,5	1,5	1,5	1.5	1.5
	G	1,5	1,5	1,5	1,5	1,5	1,5	1,5	1,5	1,5	1,5	1,5	1,5	1,5	1,5	1,5	1,5
2 ////3	u	1,0 141 (simultaneous)	1,0	141 (simultaneous)	1,0	141 (simultaneous)	1,0	141 (simultaneous)	141 (simultaneous)	1,3 141 (simultaneous)	1,3	1,3 141 (simultaneous)	1,3 141 (simultaneous)	141 (simultaneous)	141 (simultaneous)	1,5 115 (simultaneous)	115 (simultaneous)
MAXIMUM AXES VELOCITIES	m/min	(X, Y single axis velocity 100 m/min)	(X, Y single axis velocity 100m/min)	(X, Y single axis velocity 100 m/min)	(X, Y single axis velocity 80 m/min)	(X, Y single axis velocity 80 m/min)											
POSITIONING ACCURACY	mm/m	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03
REPETITION ACCURACY	mm	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015
SHUTTLE TABLE (Automatic Loading - Unloading Unit)	palette	2 (30 sec)	2 (35 sec)	2 (30 sec)	2 (30 sec)	2 (35 sec)	2 (35 sec)	2 (35 sec)	2 (35 sec)	2 (45 sec)	2 (45 sec)	2 (45 sec)	2 (65 sec)	2 (65 sec)	2 (65 sec)	2 (90 sec)	2 (90 sec)
ASSIST GAS																	
MILD STEEL	-	Oxygen (0,5-25 Bar)															
STAINLESS STEEL	-	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)
ALUMINIUM	-	Dry Air or Nitrogen (0,5-25 Bar)															
CUTTING HEAD	-	Precitec Light Cutter Head	Precitec Light Cutter Head	Precitec Light Cutter Head	Precitec Procutter Motorised Cutting Head	Precitec Light Cutter Head	Precitec Procutter Motorised Cutting Head										
CNC	-	BECKHOFF CP6242															
CAD/CAM SOFTWARE	-	LANTEK EXPERT CUT															
NETWORK CONNECTION	-	Ethernet															
OPERATION VIA PANEL	-	15" touch screen display, alpha numeric keyboard															
TOTAL ELECTRIC POWER NECESSITY	kW	11	11	15	18	15	18	22	26	18	23	22	18	22	26	22	26
MACHINE DIMENSIONS (L x W x H)	mm	8190 X 3460 X 2200	9190 X 3710 X 2200	8190 X 3460 X 2200	8190 X 3460 X 2200	9190 X 3710 X 2200	11400 X 4300 X 2200	11400 X 4300 X 2200	11400 X 4300 X 2200	15430 X 4300 X 2200	15430 X 4300 X 2200	15430 X 4300 X 2200	19730 X 4900 X 2200	19730 X 4900 X 2200			
MACHINE WEIGHT	kg	10400	11200	10400	10400	11200	11200	11200	11200	15800	15800	15800	22100	22100	22100	28500	28500
*All specs are subject to change wi	thout notic	2															

Ermaksan reserves the right to make changes on technical specs without prior notice.

TECHNICAL FEATURES **LINEAR DRIVE**

TECHNICAL FEATURES		LM 1000.3x1.5	LM 2000.3x1.5	LM 3000.3x1.5	LM 4000.3x1.5	LM 1000.4x2	LM 2000.4x2	LM 3000.4x2	LM 4000.4x2	LM 1000.6x2	LM 2000.6x2	LM 3000.6x2	LM 4000.6x2
RESONATOR	Watt	YLR 1000	YLS 2000	YLS 3000	YLS 4000	YLR 1000	YLS 2000	YLS 3000	YLS 4000	YLR 1000	YLS 2000	YLS 3000	YLS 4000
POWER RANGE	%	10-105	10-105	10-105	10-105	10-105	10-105	10-105	10-105	10-105	10-105	10-105	10-105
LASER BEAM QUALITY	rad	1 - 2	2 - 2.5	2 - 2.5	2 - 2.5	1 - 2	2 - 2.5	2 - 2.5	2 - 2.5	1 - 2	2 - 2.5	2 - 2.5	2 - 2.5
POWER STABILITY	%	1 - 3	1 - 2	1 - 2	1 - 2	1 - 3	1 - 2	1 - 2	1 - 2	1 - 3	1 - 2	1 - 2	1 - 2
PULSE FREQUENCY RANGE	kHz	5	5	5	5	5	5	5	5	5	5	5	5
LASER WAVE LENGTH	nm	1070 ± 5	1075 ± 5	1075 ± 5	1075 ± 5	1070 ± 5	1075 ± 5	1075 ± 5	1075 ± 5	1070 ± 5	1075 ± 5	1075 ± 5	1075 ± 5
OUTPUT FIBER CORE DIAMETER	μm	50	100	100	100	50	100	100	100	50	100	100	100
EXCITATION	0	Laser diode											
COOLING WATER FLOW RATE	l/min	8	10	20	20	8	10	20	20	8	10	20	20
CUTTING CAPACITY (High Quality)													
MILD STEEL	mm	8	15	20	20	8	15	20	20	8	15	20	20
STAINLESS STEEL	mm	4	8	10	10	4	8	10	10	4	8	10	10
ALUMINIUM	mm	3	6	8	10	3	6	8	10	3	6	8	10
COPPER	mm	2	5	5	5	2	5	5	5	2	5	5	5
BRASS	mm	2	4	4	4	2	4	4	4	2	4	4	4
MAXIMUM WORKSHEET DIMENSIONS	mm	3000 X 1500	3000 X 1500	3000 X 1500	3000 X 1500	4000 X 2000	4000 X 2000	4000 X 2000	4000 X 2000	6150 X 2000	6150 X 2000	6150 X 2000	6150 X 2000
MAXIMUM BURDEN CAPACITY	kg	1500	1500	1500	1500	2500	2500	2500	2500	4000	4000	4000	4000
MACHINE AXES	-	4-Axes [X,Y,Z,U]											
AXIAL MOVEMENTS													
X, U AXES	mm	3050	3050	3050	3050	4050	4050	4050	4050	6200	6200	6200	6200
Y AXIS	mm	1550	1550	1550	1550	2050	2050	2050	2050	2050	2050	2050	2050
Z AXIS	mm	150	150	150	150	150	150	150	150	150	150	150	150
ACCELERATIONS													
X, U AXES	G	2	2	2	2	2	2	2	2	2	2	2	2
Y AXIS	G	2	2	2	2	2	2	2	2	2	2	2	2
ZAXIS	G	2	2	2	2	2	2	2	2	2	2	2	2
MAXIMUM AXES VELOCITIES	m/min	1/0 (simultaneous) (X, Y single axis velocity 120m/min)	170 (simultaneous) (X, Y single axis velocity 120m/min)	170 (simultaneous) (X, Y single axis velocity 120m/min)	1/0 (simultaneous) (X, Y single axis velocity 120m/min)	170 (simultaneous) (X, Y single axis velocity 120m/min)	170 (simultaneous) (X, Y single axis velocity 120m/min)	1/0 (simultaneous) (X, Y single axis velocity 120m/min)	170 (simultaneous) (X, Y single axis velocity 120m/min)	1/0 (simultaneous) (X, Y single axis velocity 120m/min)	170 (simultaneous) (X, Y single axis velocity 120m/min)	170 (simultaneous) (X, Y single axis velocity 120m/min)	170 (simultaneous) (X, Y single axis velocity 120m/min)
POSITIONING ACCURACY	mm/m	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03
REPETITION ACCURACY	mm	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015
SHUTTLE TABLE (Automatic Loading - Unloading Unit)	palette	2 (35 sec)	2 (35 sec	2 (35 sec)	2 (35 sec)	2 (45 sec)	2 (45 sec)	2 (45 sec)	2 (45 sec)	2 (65 sec)	2 (65 sec)	2 (65 sec)	2 (65 sec)
ASSIST GAS													
MILD STEEL	-	Oxygen (0,5-25 Bar)	Oxygen (0,5-6 Bar)	Oxygen (0,5-25 Bar)	Oxygen (0,5-25 Bar)	Oxygen (0,5-25 Bar)							
STAINLESS STEEL	-	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)									
ALUMINIUM	-	Dry Air or Nitrogen (0,5-25 Bar)											
CUTTING HEAD		Precitec Light Cutter Head	Precitec Procutter Motorised Cutting Head	Precitec Procutter Motorised Cutting Head	Precitec Procutter Motorised Cutting Head	Precitec Light Cutter Head	Precitec Procutter Motorised Cutting Head	Precitec Procutter Motorised Cutting Head	Precitec Procutter Motorised Cutting Head	Precitec Light Cutter Head	Precitec Procutter Motorised Cutting Head	Precitec Procutter Motorised Cutting Head	Precitec Procutter Motorised Cutting Head
CNC	-	BECKHOFF CP6242											
CAD/CAM SOFTWARE		LANTEK EXPERT CUT											
NETWORK CONNECTION	-	Ethernet											
OPERATION VIA PANEL	-	15" touch screen display, alpha numeric keyboard											
TOTAL ELECTRIC POWER NECESSITY	kW	17	20	24	28	17	20	24	28	17	20	24	28
MACHINE DIMENSIONS (L x W x H)	mm	9190 X 3710 X 2200	11400 X 4300 X 2200	11400 X 4300 X 2200	11400 X 4300 X 2200	11400 X 4300 X 2200	15430 X 4300 X 2200						
MACHINE WEIGHT	kg	11200	11200	11200	11200	15800	15800	15800	15800	22100	22100	22100	22100
*All specs are subject to change without notion	ce												

Ermaksan reserves the right to make changes on technical specs without prior notice.





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