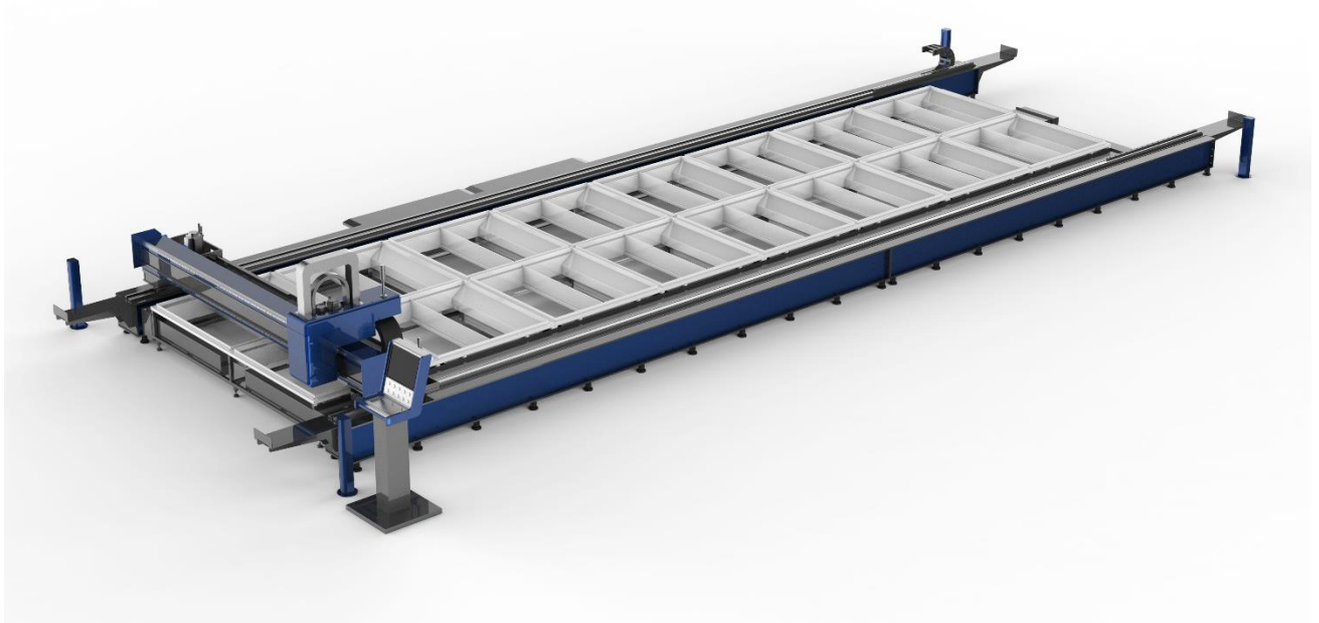


## TECHNICAL Offer

PRC LEAD ΣF-12030 to 36050 large bed laser cutting machine

With 3 , 4 , 6 , 8 , 10, 12 kW PRC Fiber Laser



### Head Office

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## GENERAL INFORMATION

### Model



LEAD ΣF-series for Fiber-delivered high power laser cutting of sheet metal.

### Description

The LEAD ΣF-series Laser Cutting is an all-purpose flying optics combining gantry and cantilever type laser cutting machine. It is designed to offer high quality cutting for big sheet while having all the technology and know-how on board to produce stable and consistent parts for different materials by moving cantilever axis on the local scale, where the maximum thickness is only limited by the output power of the laser. Loading and unloading station could from one side of the machine. The user interface is completely graphical, very intuitive and can be operated on the 21.5" multi-touch screen. Advanced laser cutting features are easily accessible and the built-in intelligence allows simple manipulations of the cutting programs where traditionally a deep knowledge of the G-code was necessary. Years of experience of our application engineers have been built into the software and make even tough laser cutting jobs a simple task for every operator.

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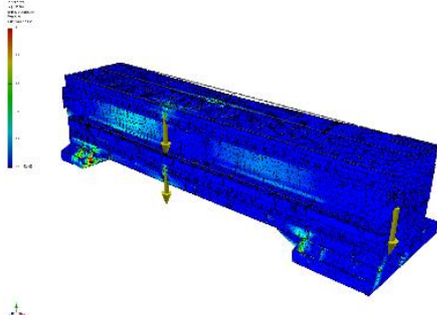
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## Bridge structure

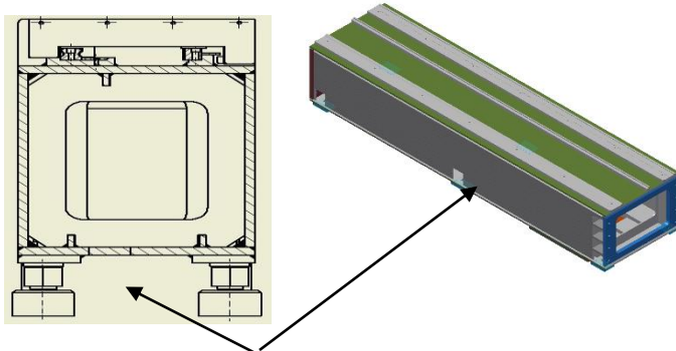


### Gantry bridge:

To improve the large-span gantry bridge velocity, it is necessary to ensure the rigidity and strength under the precision, to minimize the weight of the bridge. The gantry bridge has been optimized to have an extreme high stiffness and allows the machine to reach very high dynamics without compromising the accuracy of the parts over the entire 4m span of the width of the

working range.

## High precision ground support rail:



Lead Laser design idea



Other company design idea

If the large span bridge gets high-speed and high-precision motion, it couldn't simply be achieved by raising motor power. Traditional structure of using tracking the support rail as standard rail, rack integrated on rails, tracks directly on the ground, with low accuracy and poor stability, carrying with rigidity and mounting accuracy cannot meet movement requirements of high-speed, high-precision for the large span bridge.

Compared to the traditional use, Lead Laser improves the design requirements, optimization design with box-beam support rails, which can be separated manufacturing, combined together and final machining, to ensure its precision and installation precision, high-precision guide rail and precision rack are fixed mounted on the welded box-beam support structure stable and reliable, so that the accuracy of the machine lifting an order of magnitude, thereby creating the conditions for large-span bridge high-speed precision motion.

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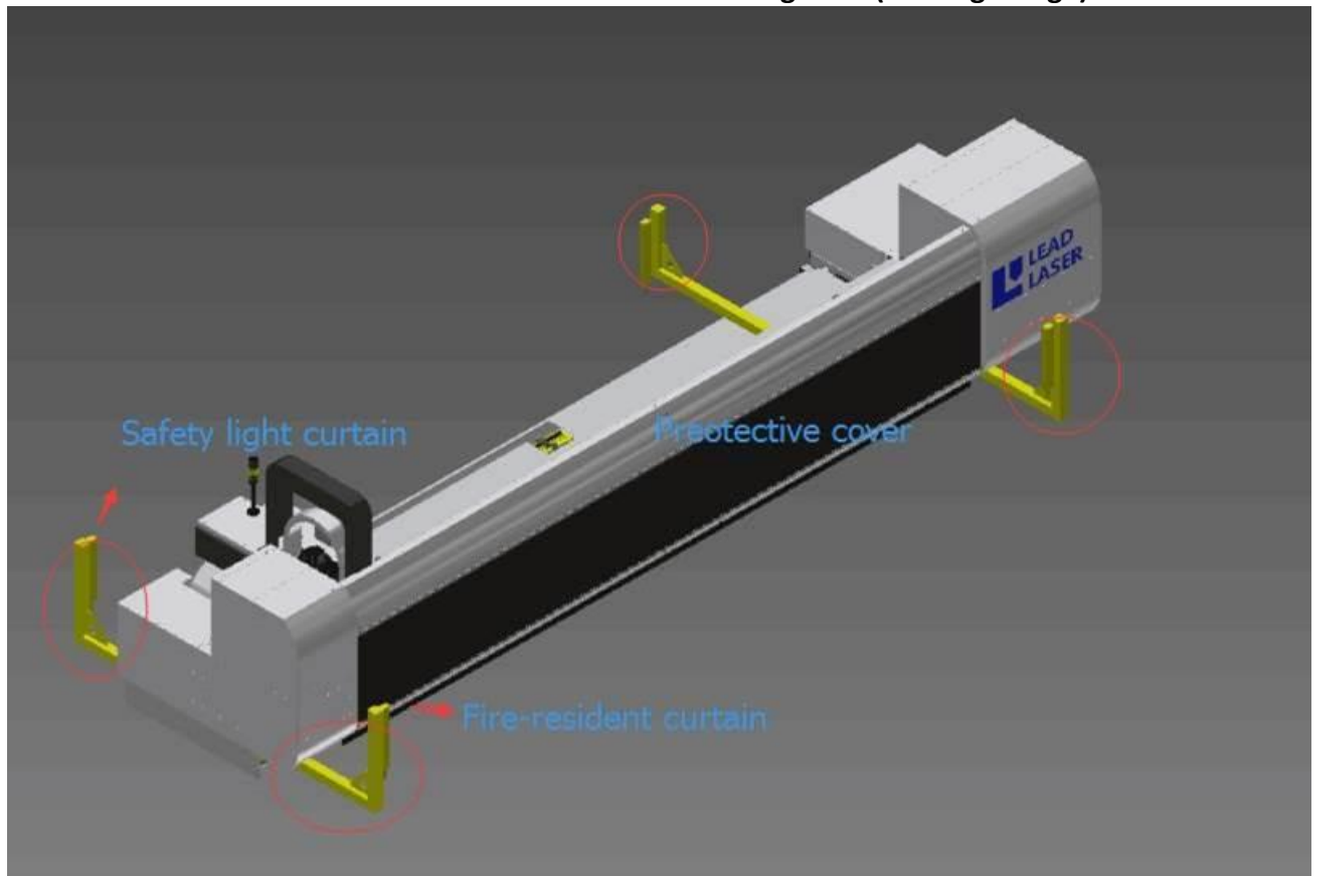
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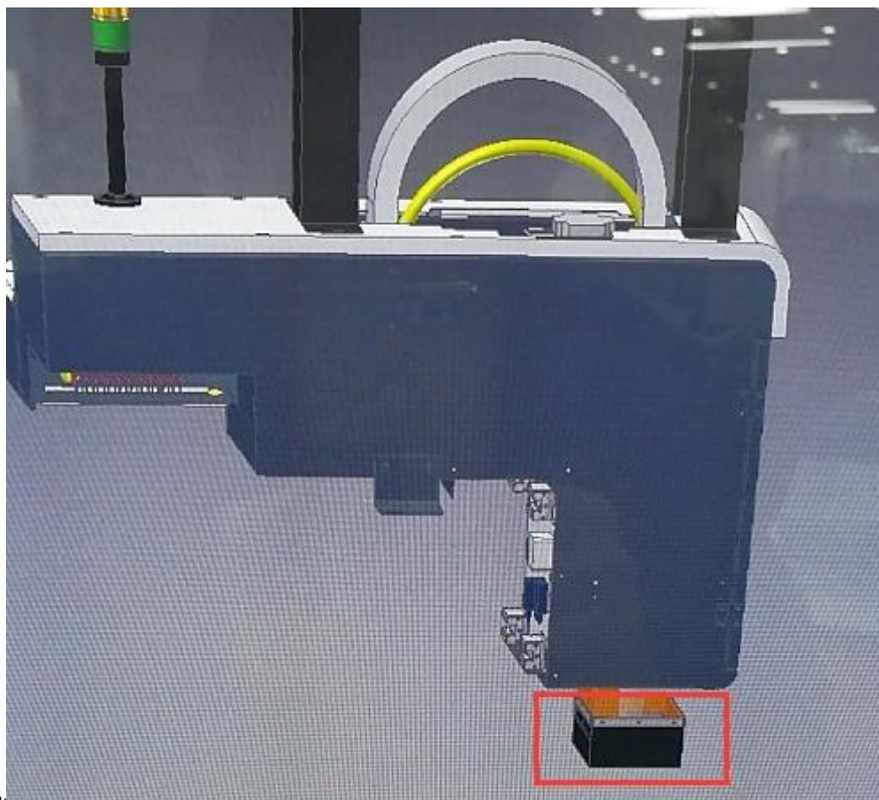
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### Fiber Laser Beam Protection around Laser Cutting Area (Moving Bridge)



### Additional Protective certain around cutting head area (second laser beam protection)



## Procutter (Precitec) Auto-focus cutting head



For higher power lasers the fully automatic focus cutting head is recommended. This cutting head has all the features of the manual adjusted focus head, but additionally is equipped with a very fast auto-focus axis that will adjust the focus point dynamically during piercing and cutting according to the parameters stored in the on-line cutting database. Moreover this head has internal sensors that will detect possible problems before they result in bad processing: the internal optics temperatures are monitored, the actual cutting gas pressure inside the head and the occurrence of unwanted stray radiation of laser light inside the head. So, not only will this head provide superior cutting piercing and cutting results over manual adjusted focus heads because the optimum focus for both the piercing and cutting processes are automatically applied, it offers also further flexibility in the production: no extra manual operations are needed between the cutting of different materials and thanks to the integrated sensors, possible problems are detected before they cause break-downs or loss of production quality.

## Cutting gas system



Up to three types of assist gasses can be connected to the LEAD  $\Sigma$ F-series machine. An automatic gas selection valve will supply the right gas for each application. A digital servo valve will keep the cutting gas pressure constant, as long as the input pressure is 1 bar higher than the demanded process gas pressure. This means the gas container can be used until they are empty and without losing stability of the piercing or cutting process in question. The fast reaction times of the digital servo valve and the short supply lines from the valve to the cutting head allow fast changes in gas pressure between piercing and cutting process without a need for any dwell times. This way, the extreme fast cutting gas supply system goes hand in hand with the high dynamics of the cutting head and machine movements and guarantees stable laser processing.

## Control system



A powerful German CNC lies at the heart of the Lead Laser LEAD  $\Sigma$ F-series 's laser cutting performance. Proprietary algorithms to control the laser process from the piercing of the holes to the cutting of the most demanding contours are directly integrated in the NC kernel. This allows extreme fast processing of all tasks and introduces virtually no dead-times in the production. All important laser components (servo drives, laser cutting head, capacitive distance sensor, laser source, laser pulse generator, cutting gas servo valve, etc.) are integrated in one single closed-loop control system mastering every single aspect of the laser cutting process at a microsecond-level cycle-time.

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## Operator panel



The operator panel of LEAD  $\Sigma$ F-series is built with a full multi-touch and high definition 21.5" screen where the Lead Laser Suite<sup>®</sup> comprehensive graphical user interface is displayed. Most of the functions of the LEAD  $\Sigma$ F-series are activated by a simple button on the screen, no complex interactions, sequences or program manipulations are necessary. Ease of operation and an intelligent machine control have been a central criterion in the concept design of the Lead Laser Suite<sup>®</sup> platform for our laser cutting machines. The operator panel includes a mouse and keyboard and a hand-held box for operating the machine in both manual and automatic mode.

## Suction unit

The working area under the cutting table of the Lead Laser is divided into separate sections from where dust and smoke can be extracted efficiently. The air from the dust collector is guided through two channels inside the machine frame where a pneumatic system will make sure that only that area where the cutting head is processing will be extracted by the air flow from the external air filter unit. Scrap pieces and heavy dust will fall through the cutting tables into separate boxes that can easily be taken away from the side of the machine.

## Electrical cabin

The electrical cabin is mounted on the back of the Gantry frame of the LEAD  $\Sigma$ F-series , allowing a quick installation of the machine and a very compact factory lay-out. The electrical cabinet is kept cool and dry with an air conditioner. All air, water and gas connections are easily accessible in a separate cabinet.

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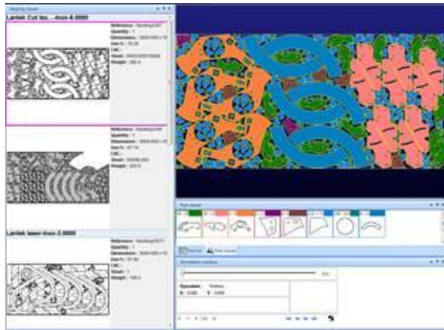
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## Programming software (Not included: Option)



LEAD ΣF-series can be delivered with Libellula software for nesting and programming. Libellula and PRC Lead Laser Suite<sup>®</sup> share a common database with all materials and thicknesses and their corresponding cutting and piercing technology parameters, allowing a simple one-button starting of each task on the machine. The configuration of all cutting and piercing technologies in Libellula is fully automatic and pre-defined for every PRC Lead Laser machine.

- Note: If the customer is already using other CAD/CAM software in his company, for example on other machines, post-processor information is available for their software supplier to adapt the software the Lead Laser Suite software.

### PRC Lead Laser Suite<sup>®</sup>

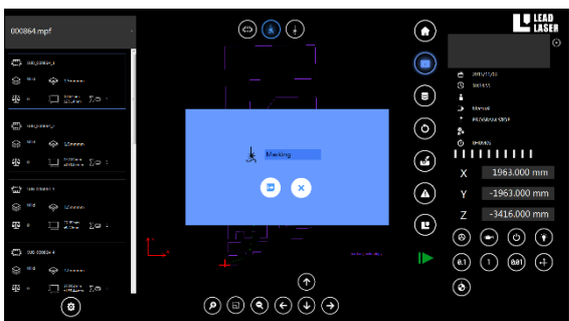
PRC Lead Laser Suite<sup>®</sup> is the Windows based software platform for laser cutting machines offering a modern graphical user interface for all the laser machine's functions and features. The most important screens are explained below:

### Task manager



All tasks for the machine can be managed, organized and visualized in the task manager. PRC Lead Laser Suite<sup>®</sup> will provide the operator with all necessary information about the correct set-up of the machine. When used with automatic loading and unloading equipment, the task manager will make the work queues for full automatic operation of the laser cutting manufacturing cell.

### Program information



In the program information, the operator can graphically manipulate the cutting program without the need of the program software. Cutting or piercing technologies can be changed, and the cutting head movement between contours can be adjusted to the real situation on the machine if necessary for example to avoid any flipped parts. With one single button a program for a single part from

any nesting can be generated and executed.

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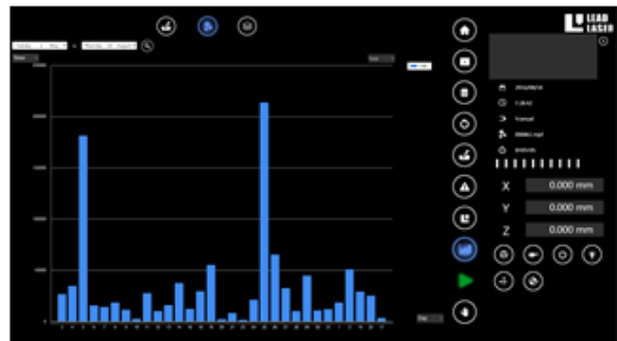


## Single part nesting



Any part in the part database can be selected and then nested automatically with no more necessary information than the available sheet size and the amount of parts needed. Both the distance between the parts and the order in which to cut the parts can also be modified if necessary: first cut all parts along the X-direction or first along the Y-direction. This feature gives full flexibility for the operator to produce additional parts if necessary on any sheet remnant without the need of having a new program made.

## Reporting feature



PRC Lead Laser Suite© can automatically generate reports about the use of the machine. Ready available reports are daily reports of how much time or how much percent of time the machine was running programs, how much time or percentage of time it was in stand-by and how much time or how much percentage of time it was in alarm status. Reports on the actual production time can be generated by day, by week, by month and even by year. PRC Lead Laser Suite© also keeps track how much kg has been cut in which material and what thickness, again on daily, weekly, monthly or yearly basis. Even the amount of parts and programs that have been finished are kept in the database. Upon demand these reports can be exported in different file formats or even be sent on regular basis over the network to an external ERP or MES system. If other specific reports are required, the development team at Lead Laser can provide these upon request. PRC Lead Laser Suite© is the ultimate tool to help you optimize the use of the machine, the production planning and even the material flow in the factory.

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## Features

The most important PRC Lead Laser Suite<sup>®</sup> additional features are:

- Skeleton cutting function: if a nesting has been cut on a sheet which can still be used for another job, the remains of the sheet can be cut out nicely in any possible shape by a simple teach-in of the machine.
- Graphical restart: the machine can be restarted on any point by a simple mouse-click on the exact point of the part geometry where a restart is required.
- Automatic micro-joints: if micro-joints were not included in a certain program, but show to be important, the operator can add a simple micro-joint on the end of every contour inside the PRC Lead Laser Suite<sup>®</sup> with one single button.
- Automatic sheet probing: the zero-point and the orientation of any rectangular sheet can be automatically found.
- Automatic pallet change: an automatic pallet change can be commanded from the PRC Lead Laser Suite<sup>®</sup>
- Automatic machine calibration: the calibration of basic machine functions as the capacitive distance control or the servo gas valve can be performed at any time.
- Obviously, all the advanced laser cutting technology on-board is managed by PRC Lead Laser Suite<sup>®</sup> software:
  - ✓ Adaptive corner pulse and laser power modulation: optimum cutting results in corners of parts are obtained by the adjusting the pulse characteristics and the laser power according the momentary cutting speed at all times.
  - ✓ Lead-in transition function: in order to establish a stable cutting after the piercing procedure, the machine will make a smooth transition of cutting parameters according the application demands on the lead-in towards the cutting contour.
  - ✓ Fly cutting: in materials where no piercing is necessary, the laser beam will be switched on and off “on the fly” during the dynamic axis movements which guarantees the fastest possible cycle times in high speed cutting of thin materials.
  - ✓ Multi-step piercing procedure: the piercing process can be performed in several steps in which every parameter can be controlled individually, allowing a complete control of the process.

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## PRC FIBER LASER SOURCE



**6kW**

PRC Fiber laser sources feature high electrical efficiency, superior optical beam quality, high stability and extremely long lifetime. The lasers are available for a wide variety of industry application, and different power levels from 1 to 12 kW.



**12kW**

## Water Chiller



The delivery of the machine includes a chiller that matches the cooling requirements of both the laser source and the external optical systems of the machine. All systems come with a dual circuit chiller that is specially designed to have the laser source cooled at lower temperature, while a higher temperature cooling water output is maintained for cooling of the external optics to avoid condensation. The temperature stability of the low temperature cooling water circuit is  $\pm 1^{\circ}\text{C}$ , which guarantees the stability of the laser output power.

## Dust collector (OPTION)



The dust collector delivered with the Laser machine is a dust and fume collection system specifically engineered for various laser applications including laser cutting and welding. The dust collector uses unique oval-shaped cartridge filters making dust and fume filtration more efficient, compact and cost-effective. The dust collector can be installed in a corner and even outdoor installation is possible, providing additional flexibility in adapting the machine installation to the existing factory lay-out.

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### TECHNICAL SPECIFICATION

The technical specifications of LEAD ΣF-series=> for example ΣF24040 are summarized below:

Item	Specification	Unit
X axis stroke	24010	mm
Y axis stroke	4010	mm
Z axis stroke	80	mm
Cutting area	24000 × 4000	mm x mm
X- and Y-axis positioning accuracy	±0.1	mm/m
X1 or X2 axis positioning accuracy	±0.1/3000	mm/m
X- and Y-axis repositioning accuracy	±0.02	mm
X1 and X2axis repositioning accuracy	±0.05/3000	mm
Maximum positioning speed X- axis or Y- axis	100	m/min
Maximum positioning speed Z-axis	50	m/min
Maximum positioning speed X1 axis or X2 axis	40	m/min
Maximum acceleration X- axis	4	m/s <sup>2</sup>
Maximum acceleration Y-axis	10	m/s <sup>2</sup>
Maximum simultaneous X- and Y-axis acceleration	10.7	m/s <sup>2</sup>
Maximum Z-axis acceleration	20	m/s <sup>2</sup>

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## STANDARD EQUIPMENT

A LEAD ΣF-series delivery includes the following standard equipment:

- Scrap boxes for scrap and dust removal from under the working area of the machine
- LTi-Motion Andronic 3060S CNC control (German) with virtually unlimited program memory
- Built-in laser pulse generator
- 21.5" touch screen operator panel with PRC Lead Laser Suite<sup>®</sup> graphical user interface
- Mouse and keyboard
- Procutter Cutting head for fiber-delivered laser source
- Collimator for QBH fiber
- Automatic gas selection valve for three different assist gases (German)
- Servo gas valve for precise cutting gas pressure at the cutting head
- LTi Motion digital servo drives and motors (German) for X-axis gantry, Y- and Z-axis
- CE certified safety light curtain around the bridge
- Air conditioner for the electrical cabinet
- Automatic cutting head height sensor system with capacitive distance sensor (Precitec)
- Central lubrication system
- Overseas transport packaging
- Spare parts included in the delivery:
  - ✓ Single nozzle, 1.5 mm diameter: 5 pieces
  - ✓ Single nozzle, 2.0 mm diameter: 5 pieces
  - ✓ Single nozzle, 2.5 mm diameter: 5 pieces
  - ✓ Double nozzle, 2.0 mm diameter: 5 pieces
  - ✓ Double nozzle, 2.5 mm diameter: 5 pieces
  - ✓ Ceramic part for capacitive distance sensor: 2 pieces

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## INSTALLATION REQUIREMENTS

The basic installation requirements for LEAD ΣF-series are:

Item	Requirement
Power supply	3 x 400 V at 50 Hz
Power supply voltage fluctuations	< 5%
Power supply (Depending of laser power)	> 60 kVA
Ground resistance	< 10 Ω
Compressed air: maximum size of solid particles	5 μm (ISO 8573-1 Class 3)
Compressed air: maximum concentration of solid particles	5 mg/m <sup>3</sup> (ISO 8573-1 Class 3)
Compressed air: maximum dew point temperature	3 °C (ISO 8573-1 Class 4)
Compressed air: maximum oil content	1 mg/m <sup>3</sup> (ISO 8573-1 Class 3)
Maximum ambient temperature for operation of machine	30 °C
Minimum ambient temperature for operation of machine	5 °C
Maximum ambient relative humidity for operation of machine	70 %RH
Minimum purity of oxygen assist gas	> 99.95%
Minimum purity of nitrogen assist gas	> 99.95%

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pictures of installed machines



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