

CNC - LASER MACHINES OF THE SERIES LS

Welding | Cutting | Hardening | Drilling | Structuring

























CROSS-SECTOR COMPETENCE FOR YOUR SUCCESS. RIGHT FROM THE BEGINNING.





Cerified according to: ISO 9001 ISO 14001 IATF 16949 VDA 6.4 With regard to the efficient use of laser technology in series production, SITEC is a globally valued partner and manufacturer of laser processing machines.

Why is that?

Because for more than 25 years we have been successful as system supplier for customized laser machines as well as integrated laser solutions and always think that decisive step ahead. Or sometimes even outside the box.

With highest flexibility, precision and in certified quality we put our professionalism and experience at our customer's service.

We are looking forward to your challenging tasks.

MECHANICAL ENGINEERING | SERIES PRODUCTION



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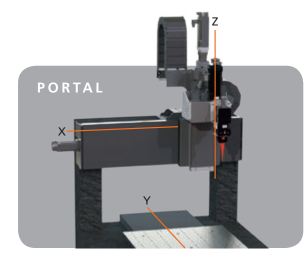
SERIES LS - COMPACT AND VARIABLE AT THE SAME TIME

Laser machines of the series LS by SITEC are the ideal tool when it comes to the process reliable laser treatment of your products – the LS is adapted perfectly to suit your requirements.

No matter if welding, cutting, hardening, drilling or structuring – if required we choose the **optimal laser source and process optics for you** or integrate your existing laser source. Thanks to the LS your production can be designed **variably from manual to automated**.

The basic version of the LS is available in **two designs as console and portal**. Depending on the dimension of your part to be processed, on the volume of the working area and the axis lengths you can choose from three different sizes.

We will gladly support you with **the technology development for your products**. Target-oriented and competently our experienced application engineers develop solutions for you that are ready for series production. From the initial idea to the process-reliable technology.



an intelligent combination featuring highly dynamic precision engineering



for easy-to-use automation



STANDARD EQUIPMENT OF THE SERIES LS



Dynamics and Precision

- Mechanical basic structure made of granite ensures a vibrationdamped and precise mounting of the rotation and linear axes

Universal and Efficient

- Design of the basic machine for laser material processing with fiber-guided systems, optionally for direct beam systems
- Welding base frame made of steel for easy transport
- Interface for workpiece fixtures as intermediate plate with bore grid and dowel pins
- CNC machine control Siemens SINUMERIK 840D

Safety

- Machine cover made of steel plate according to laser protection class 1 (passive, optionally active)
- Lockable front sliding door with laser protection window
- Mechanical preparation for extraction

COMPACT DESIGN

INTEGRATION DESIGN



Standardized compact design of LS machine with integrated control cabinet and operating panel for automation modules connectable on one side.

The slender design with separate control cabinet is particularly suited for connecting automated line systems on both sides. All control functionalities are available via a mobile operating panel.

VARIABLE IN DESIGN AND PROCESS



The version with a rotary indexing table enables the processing at parallel cycle times with simultaneous loading and unloading. Console version with height-adjustable clamping table and rotary axis.

Portal version with cutting table.

INTEGREATED AUTOMATION WITH ROBOT











- Integration of:
- robot-transfer systems
- tube and coil feeding systems
- standard palletising systems
- pick-and-place-systems

YOUR SPECIAL SOLUTION IN THE EQUIPMENT PACKAGE

Welding

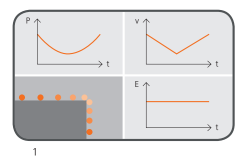
- speed dependent frequency and pulse-width-modulation
- speed dependent laser performance control¹
- process gas (manual/automatic)
- machine integrated pressed air preparation, incl. valve to control cross jet
- welding monitoring systems
- CLEAN WELDING station

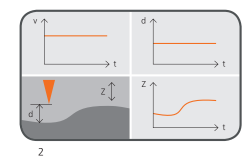
Cutting

- capacitive distance control²
- speed dependent laser performance control
- cutting table
- cutting gas (manual/automatic)

Hardening

- temperature controlled laser performance control $^{\it 3}$
- pyrometer





Dynamics

for forward feed speeds of up to 120 m/min

- linear direct drive
- linear measuring system

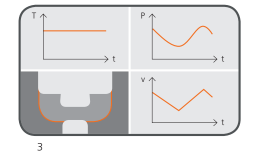
Precision

for a perfect repeating accuracy of +/- $2\mu m$

- precision measuring system
- interferometric axis measurement

Customized modification

- clamping device
- part feeding and transport



LASER PROCESSING HEAD MBO 45

- motor-driven processing optics MBO_45
 (45 beam diameter inside the head (aperture))
- 0,01° repeat accuracy of the angle adjustment
- adaption of different laser sources (direct beam or fiber-coupled)
- adaptable process observation and monitoring or control systems (CCD-camera, pyrometer etc.)
- different beam geometries due to adaption of adjusted homogenizer module
- different processing distances
- high mechanical stability with modular construction
- optical components and periphery components by well-known manufacturers
- expandability for welding, laser powder deposition, welding with additional material



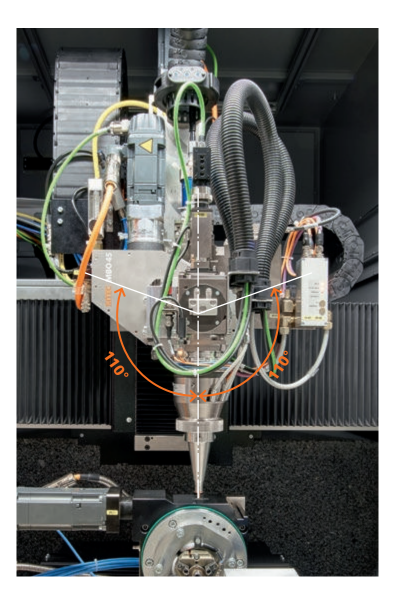
2D-Laser machining



2,5D-Laser machining



3D-Laser machining



MATERIAL PROCESSING FROM MICRO TO MACRO

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Aluminium

Nitino

The variable integration of laser beam sources and optics into the LS machine allows the processing of diverse materials.

 $\mathbf{Q}_{\mathbf{x}}^{\mathbf{z}}$

Fuel cell

- conventional weldable steels

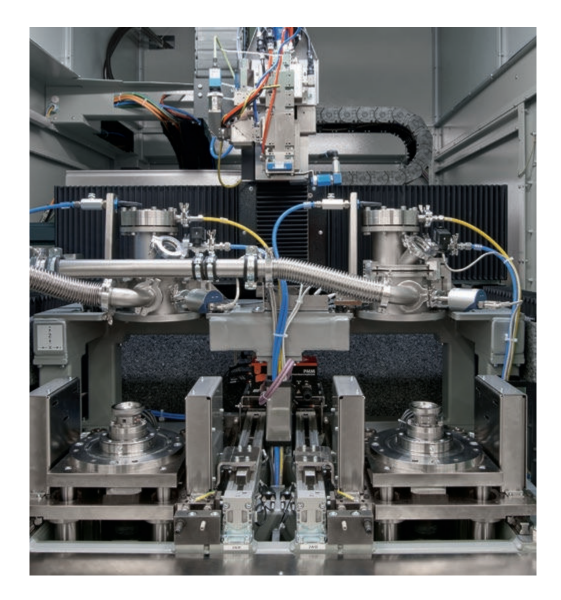
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Copper

- Titanium and alloys
- Aluminium and alloys
- Copper and alloys
- Plastic
- Glass

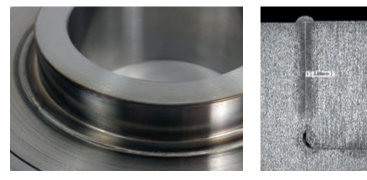
CLEAN WELDING · LASER WELDING UNDER LOW PRESSURE





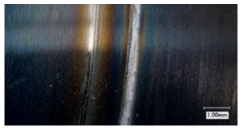
With **CLEAN WELDING** we can achieve unique advantages compared to conventional welding processes.

- no spatter
- no pores
- smooth and shiny seams
- higher welding penetration depths with lower laser power
- higher welding speeds with equal welding penetration depths
- very efficient due to reduced laser power
- ideal for rotationally symmetrical components





Conventional laser welding



CLEAN WELDING

OVERVIEW OF TECHNICAL DATA AND OPTIONS

	LS 55P	LS 85P	LS 85C	LS 108P
Travel (mm)				
X axis	500	800	800	1,000
Y axis	500	500	500	800
Z axis	300 (400) 10	300 (400) 10	300 (400) 10	400
Performance specifications				
positioning accuracy (µm) ¹	± 30 (± 10 ²)	± 30 (± 10 ²)	$\pm 30 (\pm 10^{2})$	$\pm 30 (\pm 20^{2})$
repeating accuracy (µm) ¹	± 15 (± 2 ²)	$\pm 15 (\pm 2^{2})$	$\pm 15 (\pm 2^{2})$	$\pm 15 (\pm 2^{-2})$
max. forward feed (m/min)	30 (50 ^{3,5})	30 (50 ^{3,5})	30 (50 ^{3,5})	30 (120 ^{3, 5})
acceleration (m/s ²)	5 (10 ^{3,5})	5 (10 ^{3,5})	5 (10 ^{3,5})	5 (10 ^{3,5})
ultimate load (kg) ⁸	150	150	300 (150) 12	150
Dimensions (mm) 9				
width ¹¹	1,900	2,200	2,400	2,400
depth	1,500	1,500	2,200	1,800
height ⁶	2,600	2,600	2,600	2,600
Installation data (without laser)				
supply voltage	3AC 400V	3 AC 400 V	3AC 400V	3AC 400V
	+ PE + N	+ PE + N	+ PE + N	+ PE + N
power frequency (Hz)	50/60	50/60	50/60	50/60
fusing (A) ⁹	16	16	16	16



(...) optional

¹ per axis X, Y at 300 mm length, up to

- ² with Equipment Package Precision
- ³ with Equipment Package Dynamic up to
- ⁴ for axis arrangement Console
- ⁵ for Siemens controls
- ⁶ transport-size reduction to 2 m possible
- ⁷ only in association with appropriate process-specific optics
- ⁸ all setups on work-holding table
- ⁹ basic machine, variations possible depending on outfit
- ¹⁰ optional extended Z-travel
- ¹¹ for integration design 500 mm
- ¹² for single option vertically adjustable worktable reduced to 150 kg

Subject to technical changes

CONFIGURE YOUR INDIVIDUAL LASER MACHINE

Use our ONLINE configurator under http://www.sitec-technology.de/Laser_machining_centre.html

or send your selection via e-mail to *sitec@sitec-technology.de*.

Do you have questions regarding the selection? Just call us - we would be pleased to assist you under +49 (0) 371.4708.241

Basic laser machine version

□ LS 55P	🗆 LS 85P	🗆 LS 85C	🗆 LS 108P

Laser Beam Source and Process Optics

- $\hfill\square$ selection of the optimal laser beam source
- (YAG, fibre, disc, CO₂, diode...)
- □ favored laser beam source _____
- Integration of your existing
- laser beam source _____
- $\hfill\square$ process optics
 - cutting optics
 - welding optics
 - □ drilling optics
 - □ scanners
 - mirrors
- □ optical fibre
- □ manual/automatic beam switch
- \Box collision protection system

Special Equipment Automation

- □ tube feeding systems
- $\hfill\square$ coil feeding systems
- □ palletising systems
- □ robot / handling module

Your other requests

Equipment Package – Efficiency

- □ Dynamics⁵
 - linear direct drive
 - linear measuring system
- □ Precision
 - precision measuring system
 - interferometric axis measurement
- □ Automation⁴
 - integration and equipment of the VARIOMODUL[®] modular system

Fixtures

- Development and integration of part specific clamping fixtures
- □ Integration of customer fixture

Maschine design

 \Box Compact design \Box Integration design

Machine-specific Individual Options

- \Box swiveling door⁴
- □ height-adjustable working table⁴
- □ active protection cabin
- □ hand wheel
- □ T-slot clamping plate
- □ NC rotational axis with worm drive
- NC rotational axis with torgue motor
- □ NC rotating swivelling unit
- □ three-jaw chuck
- mechanical or automatic
 swivelling unit for laser head
- □ cutting table
- extraction
- air knife
- □ scavenging air for steel pipe
- □ compressed air conditioning (fixture)
- □ reduced transport dimensions
- extended Z-travel from
 300 mm to 400 mm
- □ additional cooling (fixture)
- □ camera monitoring workspace
- Replacing standard machine bench with rotary indexing table⁴
- □ special painting



Process-specific

- speed dependent frequency and pulse-width-modulation
- □ speed dependent laser performance control⁷
- □ welding monitoring system⁷
- temperature dependent laser performance control⁷
- □ image processing for automatic seam-position detection⁷
- □ pyrometer
- □ capacitive distance control⁷
- process gas (cutting/welding), manually adjustable
- □ automatic, NC programmable flow control
- automatic, NC programmable
 pressure control Process gas

Control-specific

- □ Siemens controls
- □ Beckhoff controls
- □ 16 additional M commands
- □ cross hairs generator with camera
- □ MDE/BDE systems, Traceability
- □ remote service
- □ manual control unit / enabling switch
- □ intergrated DMC scanner
- 3D Machining
- □ CAM systems
- □ 5-axis coordinates transformation

Company Name _____

Phone .

Contact ____

e-mail ____

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SERVICE PARTNERS WORLDWIDE. FAST AND COMPETENT.

Also after commissioning of your machines we offer you comprehensive service and support.

You can reach our SITEC service around the clock and will receive immediate support. Our service employees and partners worldwide in Europe, Asia and America guarantee a fast and competent service on the spot.







Optimization

Due to continuous maintenance and servicing we assure you a high availability of your machine.



SITEC LASER MACHINES OF THE SERIES LS - INDIVIDUALLY CONFIGURABLE



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MECHANICAL ENGINEERING

- Automated assembly lines
- Laser-machining centres
- ECM-lines

SERIES PRODUCTION

- Laser-machining
- Electrochemical machining
- Mechanical machining
- Supplier management

