Status: 10/2024





cab product overview
Laser marking



# Key points first

Laser is economic when it comes to marking small components or even large workpieces precisely and permanent. There are several benefits:

- Focus on smallest spaces, as laser beams allow strong bundling
- **Flexibility,** as both metals and plastics can be marked even on spots that are difficult to access
- High speeds of operation, as strongly bundled light must not overcome mechanical resistance
- No mechanical force exerted on components, as heat energy is brought in without direct contact
- **Highly resistant,** as laser marking is insensitive to acids or bases, UV radiation, heat and wear

cab marking lasers have been designed to solve a wide range of applications. It is possible to mark stagnant products of metal or plastics in a wide range of industries:

- Medtech machine-readable encoding of medical or surgical instruments, compliant with the guidelines on Unique Device Identification
- **Aerospace** DataMatrix encoding of strategic components such as turbines
- **Electronics** permanent encoding and alphanumeric data assure quality assurance of PCB, clamps or switch gears
- Automotive laser encoding to track and trace automotive components and units; markings include, for example, manufacturing data, dates, part, series and batch numbers



# Sample applications

cab marking lasers mainly work with metals and plastics.

Depending from the requirement and material, different methods are known:







Markings on cast parts

### **Engraving**

Evaporation with high energy density removes the material. An indentation with a sharp outline occurs.



Medical instruments



Traceable sterilization

#### **Annealing**

finds application mainly on highly alloyed stainless steel or titanium.



Aluminum rating plates



Automotive components

### **Ablating**

uncovers material underneath the top layer. Examples include anodized or painted layers.



Consumption metering



Medical size allocation

### Coloring

finds application on plastics. The degree of color change depends from the chemical composition of the material as well as from ingredients and fillers.

# Marking lasers XENO 4 / XENO 4+ 20, 30, 50 Watt

The performance and quality of markings mainly depend from the output power and the laser beam focus.

cab XENO 4 marking lasers are diode-pumped and air-cooled. They have high beam quality and high pulse peak powers. Beam sources are provided with 20, 30 and 50 Watt.

Different plano-spherical lenses enable marking in fields from 69 x 69 mm to 290 x 290 mm.

Marking is possible on plastics, metals and painted surfaces.

XENO 4 marking lasers consist of two units: A control unit with an integral beam source and a scan head that is connected with the beam source via a fiber. It can be assembled in any orientation.

The integrated focus finder simplifies workpiece positioning.

# XENO 4

1.1 - 1.18

- · compact scan head
- Galvanometer scanner from SCANLAB "Made in Germany"
- high operation speed
- integrated focus finder
- quick adjustment of the marking plane (4S / 4S+)
- focus shift up to 140 mm height difference (4S / 4S+)
- Laser beam source from Raycus
- Industry 4.0
- TCP/IP control and monitoring

### XENO 4+ identical to XENO 4 extended by:

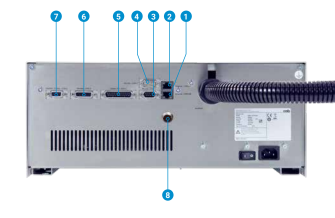
- Laser beam source from IPG "Made in Germany"
- Pulse repetition frequency 2 500 kHz
- Warranty 2 + 2 years

The control unit and the beam source are incorporated in a 19" rack.



# Interfaces providing process control and monitoring

- **1 Ethernet 10/100 Base** to connect a PC. As delivered, the device has been configured with an IP address or in DHCP mode.
- 2 Ethernet 10/100 Base to connect peripheral devices. Bidirectional data transfer from and to end devices
- 3 + 4 2 x RS232 C to connect peripheral devices. Bidirectional data transfer from and to end devices
- 5 Digital I/O interface control and monitoring Provided are 8 inputs and outputs, freely programmable. Circuit protected according to IEC 61131-2
- 6 Remote laser switch-on and control
- Interlock / E-stop to integrate to external safety circuits and connect an external E-stop
- "Marking on-the-fly" (MOTF) is available as an option. Individual parts or workpieces can be marked on a conveyor belt without distortion.

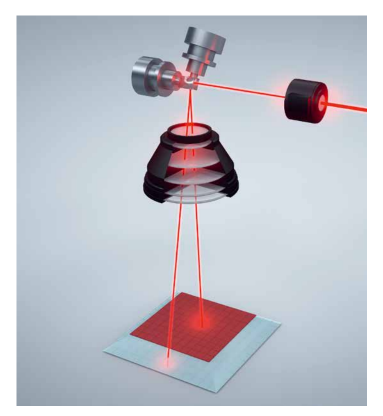


# Shifting the focus with XENO 4S / XENO 4S+

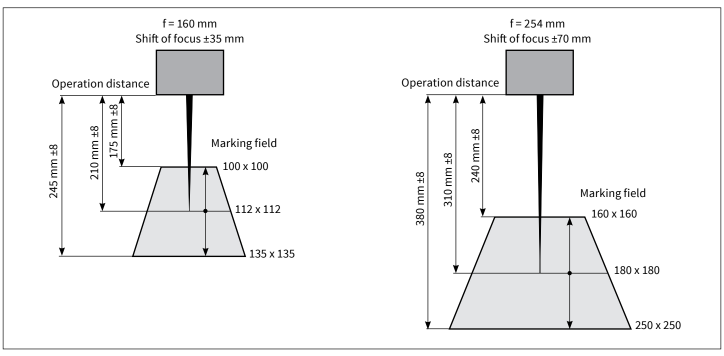
By shifting the focus, XENO 4S can within fractions of a second effortlessly compensate height differences on a component.

By mechanical unit adjustment, even complex markings are possible on different levels of a component without loss of cycle time.

A control unit calculates the respective layout scaling. Depending from the plano-spherical lens in use, shifting is possible up to ±70 mm.







# Technical data

				-				
					1.16 - 1.17			1.20- 1.21
	20 W			50 W	20 W			+ 50 W
	20 W	30				_	N	50 W
er un to W	20	3						50
•	20		30			30		30
				112				
	20 - 60	30	- 60	50 - 100	20 - 60	30 -	sn	50 - 100
	20 - 00	30	- 00			30 - 1	50	30 - 100
		YENO 4		(toriger terig	tiis on request,	YENO 45 / Y	(FNO 4S	+
	100.2			420.2	160.2	ALINO 43 / A	CLIVO 43	254.2
• • • • • • • • • • • • • • • • • • • •								310 ± 8
ice iiiii	149 ± 4	210±8	310±6	549 ± 20			160 v	160 @ +70 Shif
mm	69 x 69	112 x 112	180 x 180	290 x 290				250 @ -70 Shift
μm	~25	~35	~50	~85	~35			~50
dpi	1.000	725	500	300	725			500
				horizontal	/ vertical			
mm/s				>50	00			
mm		-		-	±35			±70
f focus mm/ms		-		-	0.5			0.3
nm				65	0			
er mW				<1	L			
clock rate MHz				60	0			
RAM) MB				25	6			
-lash) MB				51	2			
weights				Rack 4 heigh	nt units 19"			
I x D mm				420 x 17	8 x 420			
t kg				16	5			
x D mm		99 x 13	35 x 205			99 x 155	x 260	
t kg		:	3			4		
				Beam sourc	ce ON/OFF			
aser / focus finder				ON/O	OFF			
er open				open /	close			
on								
error								
				Beam soul	rce ready			
				Power su	pply ON			
aser / focus finder								
				Safety lo	ck open			
•				-	•			
				100-240 VAC	C, 50/60 Hz			
on Standby W								
up to W	200	20.2	200	350	200	200	)	350
				CE, FCC		200		-50
ss EN60825-1								
ass EN60825-1 Beam source				Clas	s 4			
	mm/s mm focus mm/ms  focus mm/ms  rer mW clock rate MHz RAM) MB flash) MB flash) MB weights IX D mm t kg X D mm	mJ nm nm nm ns nfrequency AS (RAYCUS) kHz 20 - 60 AS+ (IPG) kHz le m nm		Ytter	Name			

# Dimensional drawing



# Laser marking system XENO 1 / XENO 1+



XENO 1 is a compact desktop system, demanding little footprint and offering a large work area.
XENO 1 fits with marking on metals or plastics.

XENO 1 completes the range of cab laser marking systems in the lower price segment. Processing the system complies with high industrial standards.

Galvanometer scanner from SCANLAB "Made in Germany". The XENO 1+ variant has a laser beam source from IPG "Made in Germany" and an extended warranty of 2 + 2 years.

The marking plane is adjustable in heights up to 210 mm with the motor-driven moveable Z-axis and easily and quickly with the focus finder. In case of graduated marking surfaces, the scan head is automatically tracked by software.

Depending from the lens, the size of the marking field is  $112 \times 112$  or  $180 \times 180$  mm. It can be moved from the center to the right margin. The marking can be simulated with the pilot laser.

Interior LED lighting allows observation of the workpiece when the operation door is closed. The workpiece holder is mounted on the groove plate. A rotary axis is available for cylindrical objects.

The automatic operation door opens or closes within seconds. Material can be inserted manually or by a handling system from three sides.

With the comprehensive cabLase marking software layouts are graphically designed, markings controlled and processes monitored.

Legal environmental regulations RoHS and REACH are observed.

		2.1	2.2	2.3	2.4
Laser marking sy	stem		XENO 1/	XENO 1+	
Beam source		Ytterbium fiber laser, pulsed			
cw output powe	r up to W	20 30			
Pulse energy	mJ	1			
Wave length	nm	1,064			
Beam quality M <sup>2</sup>			<1	8	
Pulse width	ns		<1	20	
Pulse repetition	frequency				
XENO 1 (RAYCUS	20	- 60	30	- 60	
XENO 1+ (IPG)		2	500		
Pilot laser / focus f					
Wave length	nm		6.5	50	
cw output powe	r mW		<0	).4	
Lens	Туре	160.2	254.2	160.2	254.2
Operation dista		210 ± 8	310 ± 8	210 ± 8	310 ± 8
Marking field	mm	112 x 112	180 x 180	112 x 112	180 x 180
Work area height	mm	200	100	200	100
Groove plate W x H		. ,		375 x 25	
Z-axis stroke, moto	•		2:	10	
Position accurac			).1		
Repetitive accur			).1		
Traversing spee	20				
Interior lighting	LED				
Operation door	motor-driven opening / closing				
Workpiece weight			0		
Dimensions and v	up to kg veight				
	HxD mm		580 x 66	50 x 700	
We	ight approx. kg			5	
Laser protection win				₹200	
Extraction					
Nozzle flexible h	ose DN mm		3	8	
Suction pipe	DN mm	50			
Operating data					
Power supply			100-240 VA	C, 50/60 Hz	Z
Power consumption	n		35 W / typic		
Approvals		CE, FCC Class A			
Laser protection cla	ss EN60825-1	Class 1			
Operation panel					
LED displays	Power, Ready,	Emission,	Error, Mark	ing	
Buttons,	Control ON/OF		Start		
illuminated	Focus finder O				
	Extraction ON	• • • • • • • • • • • • • • • • • • • •			
	LED ON/OFF	Operation door open / closed			closed
Switch	E-stop		•	. ,	
Key switch	automatic / m	anual			
Monitoring	,				
Safety circuits					
Collective error	closed Marking laser	ı	Extraction	system	
Interfaces				,	
Operation room	Rotary axis		Digital I/O i	nterface	
,					
		:P/IP I	Extraction a	and filter sv	/stem AF5
Back of the device	2 x Ethernet TC 24 V for digital		Extraction a External sta	•	stem AF5

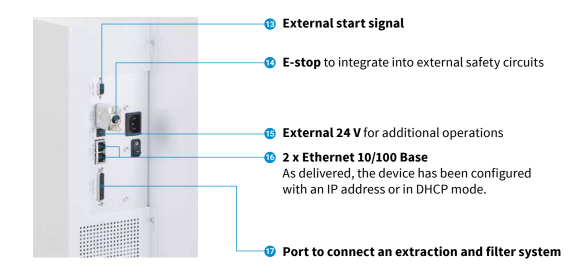
### Accessory

- 6.1 Extraction and filter system AF5
- 8.6 Linear axis X230

## **Details**



## **Interfaces**



# Laser marking system XENO 3 / XENO 3+



XENO 3 provides an integrated laser system to mark metal and plastic plates permanently. Fiber laser beam source, control unit and operation room are incorporated in a joint laser safety housing according to protection class 1. Due to its compact design and small footprint, XENO 3 fits with desktop operations.

Galvanometer scanner from SCANLAB "Made in Germany". The XENO 3+ variant has a laser beam source from IPG "Made in Germany" and an extended warranty of 2 + 2 years.

Markings applied by a XENO 3 remain clearly legible even in the long term in rough surroundings.

Hydraulic cylinders, engines, pumps, gears, vehicle chassis oder system components are typical items to be marked with a XENO 3.

Replace magazines enable to process different plate sizes. Plates to be processed are  $40 \times 20$  to  $120 \times 100$  mm in size, resp. 0.5 to 1 mm in thickness. Plate stacking is possible to heights of 50 mm.

The marking can be observed through the protection window and with the help of the lit interior. Fold-out carry handles simplify the installation of the system.

With the comprehensive cabLase marking software layouts are graphically designed, markings controlled and processes monitored.

The system might be remote controlled or monitored in networks in which machines interact with other machines or human beings.

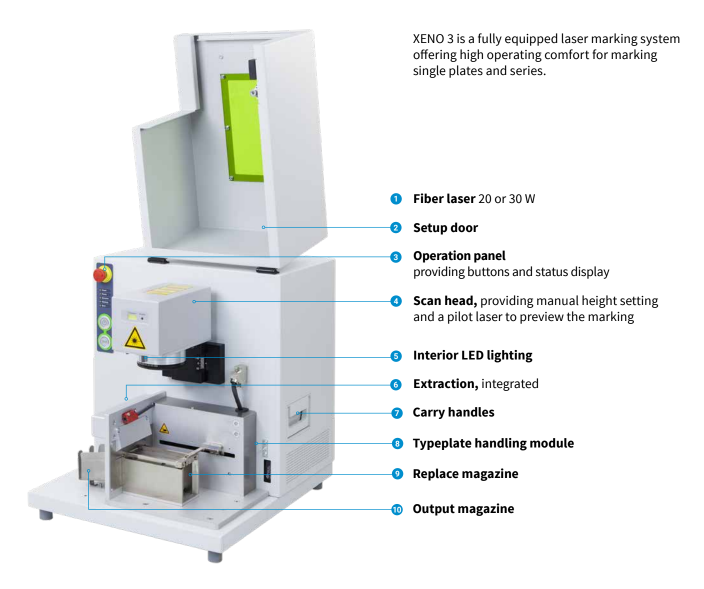
XENO 3 is particularly suitable of metal engravings and ablation of top layer.

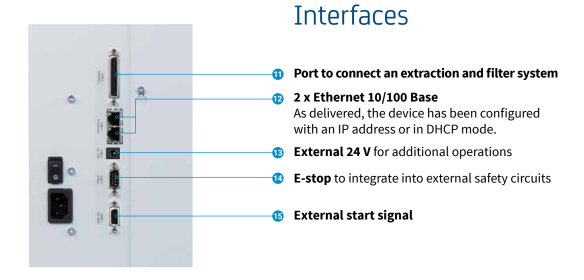
		3.1	3.2
Laser marking system		XENO 3 /	XENO 3+
Beam source		Ytterbium fibe	er laser, pulsed
cw output power	up to W	20	30
Pulse energy	mJ		1
Wave length	nm	1,0	064
Beam quality M <sup>2</sup>		<:	1.8
Pulse width	ns	<1	.20
Pulse repetition frequ	uency		
XENO 3 (RAYCUS)	kHz	20 - 60	30 - 60
XENO 3+ (IPG)	kHz	2 -	500
Pilot laser			
Wave length	nm	6.	50
cw output power	mW	<(	0.4
Lens	Туре	16	0.2
Operation distance	mm	210	) ± 8
Marking field	mm	112	x 112
Interior lighting		LI	ED
Material			
Plates			
Width x Height	from mm	40	x 20
	up to mm	120	x 100
Plate tolerance accor	ding	ISO 27	768-mk
Position accuracy	mm	±(	0.2
Plates 0.5 mm	quantity	1	00
Plate thickness	mm	0.5	- 1.0
Dimensions and weigh	t		
Device WxHxD	) mm	420 x 4	80 x 480
Weight a	pprox. kg	<	35
Laser protection window	WxHmm	100	x 200
Extraction			
Nozzle flexible hose	NW mm	3	38
Suction pipe	NW mm	5	50
Interfaces			
Back of the device		2 x Ethernet TCP/IP, Extraction and filter external start, exter	
Operating data			
Power supply		100-240 VA	C, 50/60 Hz
Power consumption		Standby < 35 W / typic	cal 150 W / up to 200 W
Approvals		CE, FCC	C Class A
Laser protection class EN	160825-1	Cla	ss 1
Performance level			d
Operation panel			
LED displays	Po	ower, Ready, Emission	n, Error, Marking
Switch		E-stop	
Monitoring			
Operation door		open / clos	sed
Collective error		Marking la Extraction sy	
Software			
Marking software		cabLase Edi cabLase autor	
Software operation		Start Pilot laser Of Extraction Of LED ON/O	N/OFF

### Accessories

- 3.3 Magazine, customer-specific
- 6.1 Extraction and filter system AF5

## **Details**





# Laser safety housing LSG+100E



The laser safety housing LSG+100E offers an industrial solution for marking component series with a marking laser XENO 4. The rugged metal design besides a large work area provides enough space to integrate both the beam source and an industrial PC in a 19" assembly frame.

A keyboard and a monitor are assembled ergonomically to a pivot arm. The operation door opens and closes electrically.

		4	.1	4	.2	
Laser safety housing		LSG+100E 230 V LSG+100E 120 V				
Operation room W x H x	980 x 460 x 980					
Grooved plate, T-slot, W x	D mm		550	x 375		
Pitch	mm		2	.5		
Z-axis stroke	mm		44	40		
Position accuracy	mm		0.	02		
Repetitive accuracy	mm		± 0	.02		
Traversing speed up	to m/s		6	0		
Interior lighting		Low energ	y light bulb			
Operation door	electrical opening / closing					
Time to open / close	<2					
Lens	Type	100.2	160.2	254.2	420.2	
Marking field	mm	69 x 69	112 x 112	180 x 180	290 x 290	
Operation distance	mm	141 ± 4	202 ± 8	302 ± 8	541 ± 20	
Workpiece height up t	to mm	60 - 490	430	330	90	
Workpiece height up	to kg	50				
Dimensions and weigh	t					
WxHxD	mm	1,000 x 2,280 x 1,120				
Laser prot. window W x I	H mm	200 x 100				
Machine stands	Ø mm	80				
Suction pipe	Ø mm	50				
Frame to assemble XENO 4 and a PC			4 height units 19"			
Weight	kg		39	95		

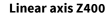
Operating data					
Power supply	220-240 V	AC, 50 Hz	100-140 VAC, 60 Hz		
Power switch		ON/	OFF		
Laser protection class EN60825-1		Clas	ss 1		
Approval		С	E		
Operation panel					
LED display	Power Ready	Emissi Error	on Marking		
Buttons, illuminated	Control ON/OFF Focus finder ON/OFF Extraction ON/OFF Lighting ON/OFF Start Z-axis up / down X-axis left / right Rotary axis left / right Operation door open / close Reserve				
Switch	E-stop				
Key switch		automatio	: / manual		
Monitoring					
Safety circuits		clos	sed		
Collective error	g laser n system				
Interfaces					
Interlock / E-stop XENO 4					
Remote XENO 4					
Digital I/O interface XENO 4					
Stepper motor Z-axis, X-axis, rot	ary axis				
Extraction and filter system AF5					

## **Details**

### Setup door

tititi tititi

 A large setup door allows to access LSG+100E easily. Jigs may be assembled comfortably to the grooved plate in the well-lit operation room.



It provides precise and fast focus setting. For setup, the axis is traversed with the help of buttons integrated to the operation panel.

### Accessories

- 4.3 PC in a 4 height units 19" rack
- 4.4 Monitor 23.8"
- 4.5 Standard keyboard, optical mouse
- 4.6 Keyboard with trackball
- 6.1 Extraction and filter system AF5
- 8.1 on request: **Rotary table module RTM650**
- 8.6 Linear axis X230
- 8.9 Linear axis X400
- 8.10 Rotary axis D30
- 8.11 **3-jaw chuck D30**
- 8.15 Axis controller 2S

## Laser label marker LM+



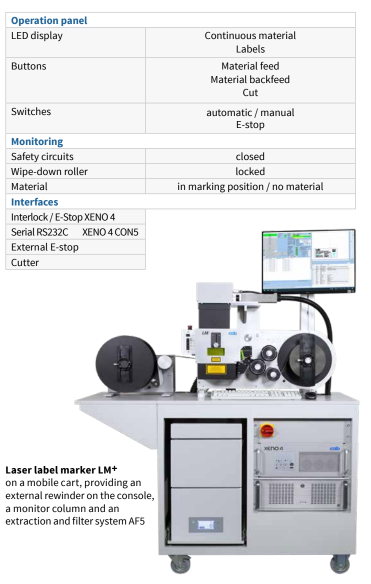
The laser label marker allows marking labels of different sizes straight from the roll precisely and cutting them out without the need of additional tools.

After the marking, labels made of laser markable foil can be cut or externally rewound.

### Accessories

- .3 PC in a 4 height units 19" rack
- 4.4 Monitor 23.8"
- 4.5 Standard keyboard, optical mouse
- 4.6 Keyboard with trackball
- 5.3 External rewinder
- 5.4 Hose set
- 5.5 Mobile cart
- 5.6 Console
- 5.7 Monitor column
- 6.1 Extraction and filter system AF5

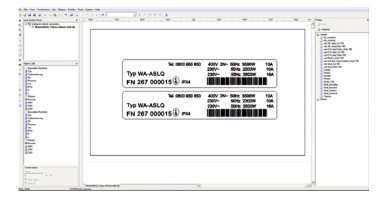
	5.1	5.2
Laser label marker	LM+160.2	LM+254.2
Operation room W x H x D mm	160 x	5 x 190
Position accuracy mm	0	.2
Transport speed mm/s	2	00
Interior lighting	LI	ED
Material	Label or contin	nuous materials
Thickness mm	0.055	5 - 0.3
Weight up to g/m	50	00
Width mm	25 -	120
Label height up to mm	1	80
Roll		
Outside diameter up to mm	30	00
Core diameter mm	7	'6
Winding	outside / (insi	de on request)
Lens Type	160.2	254.2
Marking field mm	112 x 112	120 x 170
Operation distance mm	210 ± 8	310 ± 8
Dimensions and weight		
W x H x D mm	440 x 52	20 x 802
Laser prot. window W x H mm	100	x 50
Machine stands Ø mm	5	50
Suction pipe Ø mm	5	50
Weight kg	g 2	22
Operating data		
Power supply	100-240 VA	C, 50/60 Hz
Power switch	ON/	OFF
Laser protection class EN60825-1	Cla	ss 1
Approval	C	E



# cablase marking software

#### cabLase Editor 5 features

- graphic layout design,
- · marking control,
- · process monitoring



### cabLase at a glance

J					
Software					
Software	cabLase Editor 5				
Fonts					
Font types		led in Windows, filled or gle, double, triple line fonts. ely scaled and "wobbled".			
Alignment	Any alignment and direction of rotation, circular ark marking				
Character spacing	compress and stretch				
Graphics					
Graphic elements	Lines, circles, rectangles hatching of all closed sur				
Graphic formats	PLT, DXF, BMP, JPG, PCX, All graphic elements can grouped or mirrored. Spr to align the objects.	be scaled, moved, rotated,			
Codes					
1D barcodes (linear)	Interleaved 2/5 Code 39, Code 93 Code 128	Codabar EAN UPC			
2D codes	DataMatrix, ECC200, QR	code			
	All codes are variable in h check digit or inverted co	neight, modular width, ratio; ode output are options			
Further features					
Serial numbers, time,	date				
Variable fields					
Add graphic data of W	/indows programs				
Program laser param	eters				
Memory process data	and parameters				
Control digital inputs	and outputs				
Control and monitor	additional axes, e.g. stroke	, rotary and linear			
Recommended syste	m requirements PC				
Operation system	Windows 10 (32/64 bit)				
Processor	Min. Intel Core i5-6400, rec	commended i7-6700 or higher			
Main storage	Minimum 8 GB, recomme	ended 16 GB or higher			
Hard disc	Memory requirements so	ftware 1 GB			
Interfaces	Network card 10/100 Mbi USB 2.0 connection for de				

#### Stand-alone operation

cabLase supports marking without the need of a PC. Marking layouts and related fonts are downloaded by the software to the laser control unit and managed. Digital signals provide process control and monitoring.

#### **Remote host operation**

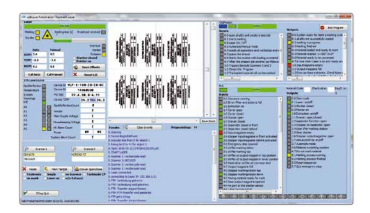
cabLase allows remote control by a master control unit such as a PC or PLC serially, via Ethernet or ProfiBus. Programming commands are provided to select a layout, change marking data, control and monitor processes.

#### **Remote API interface**

if lasers are integrated in complex production processes. Objects and parameters, layouts and variable data can be set, administrated and processed externally via a PC or PLC.

#### **COM automation server**

for customer-specific marking applications. A library of commands provides all the functions of the cabLase marking software.



### **Integration in ERP and MES systems**

cabLase provides program modules to integrate a marking system in MES and ERP platforms. As cab is a member of the SAP Printer Vendor Program, marking applications may be for example connected to the SAP data stream.

#### **Industry 4.0**

Industry 4.0 and the IoT represent smart production. Usable software and connectivity are implementation keys. Future-proof cab marking lasers provide all the interfaces necessary for programming and data transfer.

We gladly advise you in your application!



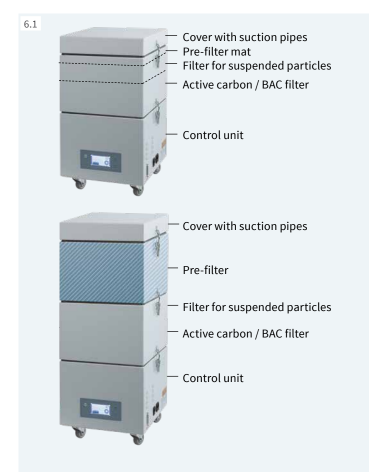
At delivery, all marking laser systems include a cabLase Editor 5 USB software dongle.

# Extraction and filter system AF5 for XENO systems

Processing materials with a laser produces poisonous dusts and gas pollutants. Extraction protects the operator's health and prevents the laser room and lens from contamination. It also ensures that laser power maintains. Air is extracted from the working room with the help of a highly performant turbine through a flexible hose.

Pollutants and dusts are emitted in the pre-filter and a filter particularly provided for suspended particles. Gas pollutants are absorbed by the active carbon filter. Clean air is returned to the environment.

The system has a modular design. Filters are easy to replace.



			6.1	6.2
Extraction and filter system			AF5	AF5 with a pre-filter module
Suction power up to m <sup>3</sup> /h			2	30
Vacuum	up	to Pa	11,	000
Filter equipment	Filter clas	SS		
Pre-filter mat	F5			-
Pre-filter	F7		-	
Filter for susp. part.	H13			
Active carbon / BAC filter				
Dimensions and we	ights			
Device	Width	mm	350	350
	Height	mm	647	880
	Depth	mm	350	350
	Weight app	rox.kg	40	55
Suction pipe	NW	mm	50	50
Operating data				
Power supply			100-240 VA	C, 50/60 Hz
Power consumption	Standby	W	<	40
	typical	W	4	00
	up to	W	1,1	100
Approvals		CE, FC	C, cETLus, W3, CAN	NICES-3



<b>Operation pane</b>	l	
Display	Colored LCD display	
	Filter saturation	Error report
	Filter state	Turbine / temperature
	Suction power	System error
Button 1	Run / Standby	
Button 2	Suction power	
Interface		
	Serial RS232C / Digital I	/0 Interface
Monitoring	Run / standby	Filter 1/2 vacuum
	Suction power	Rotational speed
	Temperature error	Temperature
	Turbine error	Operating hours Run
	Filter saturated	Operating hours Standby
	Filter pre-warning (75 %	b)
Control	Run / standby	
	Suction power ±	
	Reset	

## Accessories



### Plano-spherical lenses F-Theta XENO 4

Lenses are provided to cover different marking fields. The smaller the marking field, the higher the resolution.

Plano-spherical lens	100.2	160.2	254.2	420.2
To be used with	XENO 4	XENO 1 XENO 3 XENO 4/4S	XENO 1 XENO 4/4S	XENO 4
Operation distance mm	149 ± 4	210 ± 8	310 ± 8	549 ± 20
Marking field mm	69 x 69	112 x 112	180 x 180	290 x 290
Spot diameter µm	~25	~35	~50	~85
≜ Resolution dpi	1,000	725	500	300
Shift of focus with XENO 4S mm	_	± 35	± 70	-
Shift of focus speed ms/mm	_	0.5	0.3	-



## Protective glass for F-Theta

The glass is assembled to the plano-spherical lens F-Theta. It can be replaced in the case of damage.

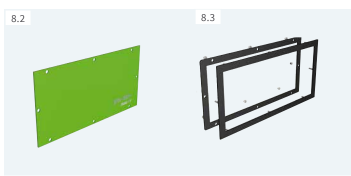
Protective glass		100	160	254	420
Outside diameter	mm	80	75	75	114



### Rotary table module RTM650 for LSG+100E

to assemble two jigs for a single or more workpieces. 180° rotation is released by two-hand operation.

Rotary table module			RTM650	
Rotary table diameter	mm		650	
Plano-spherical lens	Туре	100.2	160.2	254.2
Workpiece height	up to mm	360	300	150
Workpiece weight	up to kg	20 (incl. workpiece carrier)		
Switch accuracy		± 0.1 mm at = 600 mm		
Cycle time, rotating	2.5 s / 180°			



### Laser protection window and assembly frame for LSG+100E

to be assembled in housings or doors to observe the marking process. The window may be assembled directly or with the help of the black anodized front panel and the back side frame behind the wall of the housing.

Laser protection win	dow	100 x 200	
Assembly frame			100 x 200
Dimensions	Width mm	228	228
	Height mm	128	128
	Thickness mm	3	2

## Accessories









## Linear axes Z400, Z200 for XENO 4

to position the scan head precisely.

Linear axis		Z400	Z200
Traversing distance	mm	440	200
Position accuracy	mm	0.05	0.05
Repetitive accuracy	mm	± 0.05	± 0.05
Traversing speed up to	o mm/s	60	20
Dimensions W x H x D	mm	110 x 840 x 220	110 x 510 x 220
Load capacity	kg	10	7
Weight	kg	16	9

# **Linear axis X230** for LSG+100E and XENO 1 **Linear axis X400** for LSG+100E

By traversing customer-specific workpiece or pallet carriers along the X-axis, a marking field can be extended.

Linear axis		X230	X400
Traversing distance	mm	230	440
Position accuracy	mm	0.05	0.05
Repetitive accuracy	mm	± 0.05	± 0.05
Traversing speed up to mm/s		50	60
Dimensions W x H x D	mm	503 x 142 x 85	835 x 110 x 200
Load capacity	kg	15	50
Weight	kg	10	16
Cable to connect a linear axis		X2	30
Length	m	1 (XENO 1), 2	2 (LSG+100E)

### Rotary axis D30 for LSG+100E Rotary axis D30.1 for XENO 1

for markings on the circumference of cylindrical workpieces. Workpiece clamping in the 3-jaw chuck

Rotary axis		D30 / D30.1
Rotational speed	U/min	0 - 40
Operating torque	Nm	12
Increment	at least [arcmin]	2.5
Holding torque	Nm	20
Through bore	Ø mm	15
Workpiece	Ø up to mm	160
Distance to the groove	ed plate mm	84
Dimensions W x H x D	mm	125 x 105 x 128
Weight	kg	3
3-jaw chuck		D30
Clamping range	Ø inside mm	23 - 76
	Ø outside mm	3 - 76
Cable to connect a rotary axis		D30
Length	m	1

#### Axis controller 2S for LSG+100E and XENO 4

to position the linear and rotary axes with the help of a RS232 or the digital I/O interface.

Axis controller		2\$
Dimensions W x H x D mm		150 x 110 x 25
Interfaces for Z-axis, rotary axis		
	digital I/O	for manual operation
	RS232	for automatic operation
Voltage		24 VDC
Cable to connect the axis controller		2\$
Length	m	3

Pos.		Part no.	XENO 4 / XENO 4S
1.1		5528560	Marking laser XENO 4 20 W / 100.2
1.2		5528430	Marking laser XENO 4 20 W / 160.2
1.3		5528435	Marking laser XENO 4 20 W / 254.2
1.4		5528570	Marking laser XENO 4 20 W / 420.2 v.E
1.5		5528565	Marking laser XENO 4 30 W / 100.2
1.6		5528440	Marking laser XENO 4 30 W / 160.2
1.7	Nroe Ob	5528445	Marking laser XENO 4 30 W / 254.2
1.8		5528575	Marking laser XENO 4 30 W / 420.2
1.9		5528580	Marking laser XENO 4 50 W / 100.2
1.10		5528585	Marking laser XENO 4 50 W / 160.2
1.11		5528590	Marking laser XENO 4 50 W / 254.2
1.12		5528595	Marking laser XENO 4 50 W / 420.2
1.13		5528860	Marking laser XENO 4 20W/254.2 MOTF
1.14	Mroa	5528865	Marking laser XENO 4 30W/254.2 MOTF
1.15		5528870	Marking laser XENO 4 50W/254.2 MOTF
1.16		5528504	Marking laser XENO 4S 20 W / 160.2
1.17		5528506	Marking laser XENO 4S 20 W / 254.2
1.18		5528508	Marking laser XENO 4S 30 W / 160.2
1.19	WOOL CO.	5528510	Marking laser XENO 4S 30 W / 254.2
1.20		5528600	Marking laser XENO 4S 50 W / 160.2
1.21		5528605	Marking laser XENO 4S 50 W / 254.2
	Scope of delivery	Marking laser XENO 4 incl. lens USB software dongle Software cabLase Editor 5 Power cable Type E+F, 1.8 m Patch cable CAT 5e, 3 m E-stop dongle Assembly instructions DE / EN	
Pos.		Part no. Accessories	
1.22		5528441	Adapter plate XENO 4/FL+
1.23		5528555	Adapter plate XENO 4S/FL+

Pos.		Part no.	XENO 4+ / XENO 4S+
1.1		5529390	Marking laser XENO 4+
			20 W / 100.2 Marking laser XENO 4+
1.2		5529395	20 W / 160.2
1.3		5529400	Marking laser XENO 4+ 20 W / 254.2
1.4		5529405	Marking laser XENO 4+ 20 W / 420.2 v.E
1.5		5529410	Marking laser XENO 4+ 30 W / 100.2
1.6		5529415	Marking laser XENO 4+ 30 W / 160.2
1.7	MOS.	5529420	Marking laser XENO 4+ 30 W / 254.2
1.8		5529425	Marking laser XENO 4+ 30 W / 420.2
1.9		5529430	Marking laser XENO 4+ 50 W / 100.2
1.10		5529435	Marking laser XENO 4+ 50 W / 160.2
1.11		5529440	Marking laser XENO 4+ 50 W / 254.2
1.12		5529445	Marking laser XENO 4+ 50 W / 420.2
1.13		5529480	Marking laser XENO 4+ 20W/254.2 MOTF
1.14	(Names	5529485	Marking laser XENO 4+ 30W/254.2 MOTF
1.15	aros co	5529490	Marking laser XENO 4+ 50W/254.2 MOTF
1.16		5529450	Marking laser XENO 4S+ 20 W / 160.2
1.17		5529455	Marking laser XENO 4S+ 20 W / 254.2
1.18		5529460	Marking laser XENO 4S+ 30 W / 160.2
1.19	WD4	5529465	Marking laser XENO 4S+ 30 W / 254.2
1.20		5529470	Marking laser XENO 4S+ 50 W / 160.2
1.21		5529475	Marking laser XENO 4S+ 50 W / 254.2
	Scope of delivery	Marking laser XENO 4 incl. lens USB software dongle Software cabLase Editor 5 Power cable Type E+F, 1.8 m Patch cable CAT 5e, 3 m E-stop dongle Assembly instructions DE / EN	
Pos.		Part no.	Masterencoder
1.24	•	5918979	Rotary encoder with cable 2.5 m
		5918475	Extender cable for rotary encoder M12, 5 pins, a-coded, 2.5 m
1.25	$\cup$	5918942	Extender cable for rotary encoder M12, 5 pins, a-coded, 10 m
1.26		5918981	Friction wheel for rotary encoder
1.27		5918980	Retainer for rotary encoder

Pos		Part no.	XENO 1
2.1	NUTCO1	5528130	Laser marking system XENO 1 20 W / 160.2 incl. lens
2.2	cab	5528140	Laser marking system XENO 1 20 W / 254.2 incl. lens
2.3	THE	5528150	Laser marking system XENO 1 30 W / 160.2 incl. lens
2.4	STATE STATE OF THE	5528160	Laser marking system XENO 1 30 W / 254.2 incl. lens
	Scope of delivery	Laser marking system XENO 1 incl. lens USB software dongle cabLase Editor 5 Power cable Type E+F, 1.8 m Patch cable CAT 5e, 3 m E-stop dongle Operator's manual DE / EN	
Pos.		Part no.	XENO 3
3.1	cab cab	5528610	Laser marking system XENO 3 20 W / 160.2 incl. lens
3.2		5528615	Laser marking system XENO 3 30 W / 160.2 incl. lens
	Scope of delivery	Laser marking system XENO 3 incl. lens USB software dongle cabLase Editor 5 Power cable Type E+F, 1.8 m Patch cable CAT 5e, 3 m E-stop dongle Operator's manual DE / EN	

			-
Pos.		Part no.	XENO 1+
2.1	SERIO I	5529370	Laser marking system XENO 1+ 20 W / 160.2 incl. lens
2.2	cob	5529375	Laser marking system XENO 1+ 20 W / 254.2 incl. lens
2.3	THE	5529380	Laser marking system XENO 1+ 30 W / 160.2 incl. lens
2.4	STATE STATE OF THE PARTY OF THE	5529385	Laser marking system XENO 1+ 30 W / 254.2 incl. lens
	Scope of delivery	Laser marking system XENO 1+ incl. lens USB software dongle cabLase Editor 5 Power cable Type E+F, 1.8 m Patch cable CAT 5e, 3 m E-stop dongle Operator's manual DE / EN	
Pos.		Part no.	XENO 3+
3.1	cab	5529360	Laser marking system XENO 3+ 20 W / 160.2 incl. lens
3.2		5529365	Laser marking system XENO 3+ 30 W / 160.2 incl. lens
	Scope of delivery	Laser marking system XENO 3+ incl. lens USB software dongle cabLase Editor 5 Power cable Type E+F, 1.8 m Patch cable CAT 5e, 3 m E-stop dongle Operator's manual DE / EN	
Pos.		Part no.	Accessory
3.3		5528608	Magazine, customer-specific

Pos	,	Part no.	Devices
4.1	cab	5528090	Laser safety housing LSG+100E 230 V
4.2		5528095	Laser safety housing LSG+100E 120 V
	Scope of delivery	Laser safety housing LSG+100E Power cable Type E+F, 1.8 m Conn. cable, 9/9 pins, 3 m, for Interlock / E-Stop Conn. cable, 9/9 pins, 3 m, for Remote Conn. cable, 25/25 pins, 3 m, for I/O interface Conn. cable, 15/15 pins, 3 m, for extraction Pivot arm to assemble a monitor/keyboard tray Assembly instructions DE / EN	
Pos		Part no.	Accessories
4.2		5570125	PC in 19" housing 4 height units, DE
4.3		5570135	PC in 19" housing 4 height units, EN
4.4		5570136	Monitor 23,8"
		5901626	Standard keyboard USB, DE
4.5	5	5901677	Standard keyboard USB, EN
		5901658	Optical mouse
4.6	Automitwo	5901621	USB keyboard with trackball, DE
4.0	.0	5901651	USB keyboard with trackball, EN

Pos		Part no.	Devices
5.1	1 1 924	5528670	Laser label marker LM+160.2 for XENO 4
5.2		5528675	Laser label marker LM+254.2 for XENO 4
	Scope of delivery	Laser label marker LM+ Power cable Type E+F, 1.8 m Conn. cable, 9/9 pins, 3 m, for Interlock / E-Stop Conn. cable, 9/9 pins, 3 m, for Remote Conn. cable, 25/15 pins, 3 m, for extraction Funnel to include scan head Guide 1 mm for foil intake Guide 2 mm for foil intake Cutter Extraction closure Throttle-valved hinge for extraction Assembly instructions DE / EN	
Pos	•	Part no.	Accessories
5.3	(A)	5525355	External rewinder ER 4/300 LM
5.4		5527655	Hose set LM+
5.5		5527585	Mobile cart
5.6	7	5527675	Console R/L
5.7	-	5527705	Monitor column

Pos.		Part no.	Extraction and filter system AF5
6.1		5907550	Extraction and filter system AF5 incl. filter set
	Scope of delivery	Extraction and filter system AF5 incl. filter set Suction hose Crevice nozzle Power cable Type E+F, 2 m Cable SUB-D25 male/male, 3 m Operator's manual DE / EN	
Pos.		Part no.	Accessories
6.7	1	5907570	Pre-filter module incl. pre-filter
6.8		5907537.001	Suction hose, 2.5 m
6.9		5907174.001	Crevice nozzle
6.10		5529354	XENO 4 AF5 cable, 3 m
Pos.		Part no.	Consumables VPE
6.3		5906555.001	Pre-filter mat 10
6.4		5907575.001	Pre-filter 1
6.5		5906569.001	Filter for suspended particles 1
6.6		5906570.001	Active carbon / BAC filter 1

Replacement filters for discontinued extraction and filter systems can be found at  ${\bf www.cab.de/en/af1}$ 

Pos.		Part no.	Spare parts
7.1		5527846.001	Plano-spherical lens F-Theta 100.2 69 x 69 mm
7.2		5527847.001	Plano-spherical lens F-Theta 160.2 112 x 112 mm
7.3		5527848.001	Plano-spherical lens F-Theta 254.2 180 x 180 mm
7.4		5527849.001	Plano-spherical lens F-Theta 420.2 290 x 290 mm
7.5		5528305.001	Protective glass for F-Theta 100
		5528310.001	Protective glass for F-Theta 160 and 254
		5528315.001	Protective glass for F-Theta 420

Pos.		Part no.	Accessories
8.1	10	on request	Rotary table module RTM650
8.2		5907189	Laser protection window 100 x 200 mm
8.3		5527416	Assembly frame 100 x 200 mm
8.4		5527695	Linear axis Z400
8.5		on request	Linear axis Z200
8.6		5528986	Linear axis X230
8.7		5528906	Connecting cable X230 XENO 1
8.8		5528987	Connecting cable X230 LSG <sup>+</sup> 100E
8.9		5527690	Linear axis X400
		5905933	Rotary axis D30
8.10		5906350	Rotary axis D30.1 incl. connecting cable and axis controller
8.11	G.	5905978	3-jaw chuck D30
8.12		5526156	Connecting cable D30
8.13		5528250.001	E-stop dongle
8.14		5528368	Foot switch
8.15		5527685	Axis controller 2S
8.16		5527665	Connecting cable 2S
8.17		5527478	Adapter cable set FL-PCI
8.18		5527479	Adapter cable set FL-TCP
Pos.		Part no.	Software
9.1		5526096.001	USB software dongle cabLase Editor 5
9.2		5526094	USB software dongle cabLase Editor 5, Save Only

# Overview of cab products

Label printers MACH1, MACH2



Label printers EOS 2



Label printers EOS 5



Label printers MACH 4S



Label printers SQUIX 2



Label printers **SQUIX 4** 



Label printers SQUIX 6.3



Label printers SQUIX 8.3



Label printers **XD Q** double-sided



Label printers XC Q two-colored



Print and apply systems HERMES Q



Print and apply systems Hermes C two-colored



Tube labeling systems AXON 1



Print modules PX Q



Labels and ribbons



Label software cablabel S3



Label dispensers HS, VS



Labeling heads



Marking lasers



Laser marking systems



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