









### For any requirement a proper solution

Since more than 45 years cab develops and manufactures solutions and a large amount of accessories for product marking. The product range includes label printers, print & apply systems, label dispensers and marking laser systems. In addition, cab provides ribbons and labels for the perfect imprint.

#### PRODUCTS NEED LABELING

In the automotive sector, labeling ensures traceability of components to the smallest screw. In logistics, it guarantees scheduled delivery. On electrical devices, typeplates refer to performance data and use. Pharmacy sees labeling prevent from errors relevant to health, in chemistry it points out to risks associated with the handling of a product - multi-colored and without any barrier as regards language. On food, labeling informs about ingredients and on textiles about its best possible care.

#### FOR THE CUSTOMER'S BENEFIT

When it comes to using the devices, cab customers expect both a long service life and 100 per cent availability. All the printing and labeling processes have to be precise and reliable. Intuitive operability is a further criterion especially with alternating staff. On this basis, cab continuously develops ideas and assigns new technologies to real applications.





88 per cent of all the customers steadily rely on cab solutions - many of them for 20 years or more.

Long before Advanced Manufacturing and the Internet of Things became evident, cab devices did far more than just printing on a label. The products' architecture has always been designed according to easy operation, integration in automated production lines as well as reliability. The interfaces and protocols of cab's current printer generation enable bi-directional interaction with master networks, production planning or PLC.

## Shaping innovation together

#### **MADE IN GERMANY**

As an owner-operated family company cab offers customer focus and economic continuity.

Foresight, ideas, added by curiosity and joy in its own products and their further development have always been driving forces in the company.

Local subsidiaries in Germany, France, USA, Mexico, South Africa and Asia form the basis to meet the individual markets in the best possible way.

### COMPANY FACTS AND FIGURES

- founded 1975
- Sites in seven countries
- 87 million Euros group turnover in fiscal year 2020
- Industry leader in automated and high-precision labeling
- Europe's major manufacturer of label printing systems





For further information see www.cab.de/en



**KLAUS BARDUTZKY**Managing Director and company founder

**ALEXANDER BARDUTZKY**2nd generation Managing Director



### Get an overview!



Print and apply systems

Pages

Pages
20 - 21











Design and technical specifications correspond to the date of the printing. Subject to change. The data provided in the catalog do not represent any warranty or guarantee. For current data see website <a href="https://www.cab.de/en">www.cab.de/en</a>

■ Standard

### Label printers MACH1, MACH2





MACH1 with control buttons and LED signal

MACH2 with colored LCD display and navigator pad

### 4" desktop printers in proven technology

With the MACH1 and MACH2 cab completes its printer range in the lower price segment.

The devices ideally fit with small to medium duty applications in thermal transfer and direct thermal printing.

MACH1 is provided with control buttons and a LED signal, while MACH2 has a colored LCD display and a navigator pad.

Label printer			MA	CH1	MA	CH2	
Print head	Printing method		Thermal transfer, thermal direct				
	Printable resolution	dpi	203	300	203	300	
	Print speed	up to mm/s	127	102	177	127	
	Print width	up to mm	108	105.7	108	105.7	
Labels	Roll outside diameter	up to mm		12	27		
	Width	mm	n 25 - 112		112		
	Height	mm	4 - 1,727	4 - 762	4 - 1,727	4 - 762	
Ribbon	Coating		outside or inside				
	Length	up to m	300				
Printer sizes	Width x Height x Depth	mm		210 x 18	36 x 280		
and weights	Weight	kg	2	.7	3	3	
Electronics	Data memory	MB		1	.6		
	Main memory SDRAM	MB		3	3		
Interfaces	RS232-C						
	USB for PC						
	Ethernet						
	USB host			-			

The device can be opened up widely to insert the ribbon and the label roll.



### Label printers EOS2, EOS5





**EOS2** for label rolls up to diameter 152 mm

**EOS5** for label rolls up to diameter 203 mm

### Compact printers providing many features of large industrial printers

The EOS combine all the functions of a solid label printer with highest ease of operation.

EOS2 is the compact one requiring little space, EOS5 processes label rolls up to diameter 203 mm.

					■ Standard	☐ Option		
Label printer			EOS2 EOS5					
Print head	Printing method		Thermal transfer, thermal direct					
	Printable resolution	dpi	203	300	203	300		
	Print speed	up to mm/s		15	50			
	Print width	up to mm	108	105.7	108	105.7		
Labels	Roll, reel Fanfold							
	Roll diameter / core di	ameter mm	up to 152	/ 38,1 - 76	up to 203 /	38,1 - 76		
	Width	mm	single lane 10 - 116, multi lane 5 - 116					
	Height without label backfee	from mm			5			
Ribbon	Coating	Coating			outside or inside			
	Length	up to m	360					
Printer sizes	Width x Height x Depth	n mm	253 x 1	91 x 322	264 x 24	7 x 412		
and weights	Weight	kg		4	5			
Electronics	Processor clock rate	MHz		80	00			
	Data memory	MB		5	0			
	Main memory RAM	MB		2.5	56			
Interfaces	RS232-C							
	USB for PC							
	Ethernet							
	Periphery							
	USB host							

The EOS mobile can be supplied for example with the battery pack provided by cab - wherever labels are needed but no socket for power connection is available.





### Label printer MACH 4S



#### MACH 4S to insert consumables from the front.

### Industrial printers to insert consumables from the front

The MACH 4S provide all features of an industrial printer with a wide application range. Labels and ribbons are easy to insert from the front.

The large, colored touchdisplay with selfexplanatory symbols offers best operability. The centered material guide eliminates any need of adjustments.

Star	luar	u

Label printer				MACH 4S			
Print head	Printing method		Thermal transfer, thermal direct				
	Printable resolution	dpi	203	300	600		
	Print speed	up to mm/s	300	300	150		
	Print width	up to mm	104	108.4	105.7		
Labels	Roll, reel, fanfold						
	Roll diameter / core diameter	mm	up to 205 / 38,1 - 76				
	Width	mm		5 - 116			
	Height without label backfeed	from mm		5			
	Height peel-off, single cut			12			
Ribbon	Coating	outside or inside			de		
	Length	up to m	360				
Printer sizes	Width x Height x Depth	mm	240 x 317 x 435				
and weights	Height when cover is open	mm		596			
	Weight	kg		6			
Electronics	Processor clock rate	MHz	800				
	Data memory	MB		50			
	Main memory RAM	MB	256				
Interfaces	RS232-C						
	USB for PC						
	Ethernet						
	Periphery						
	USB host						







### Label printers **SQUIX 2, SQUIX 4, SQUIX 6**





#### **SQUIX** label printers with left-aligned material guide

### Flexible printers for industrial applications

Whether operated stand-alone, linked to a PC or in a network – the rugged printers are always up to the mark. A large number of peripherals and software enable customer-specific solutions.

**Basic devices providing a tear-off plate:** They print on labels or on continuous materials wound on rolls or fanfold. Materials are torn off on a jagged plate. Cutting is an option, so is external rewinding.

Peel-off devices providing a rewinder internally: Peeling off labels is a feature added to a basic version. Labels are separated from the liner after printing to be removed by hand or by an applicator.

							■ Sta	andard	□ Option
Label printer			SQUIX 2		SQUIX 4		SQ	JIX 6	
Print head	Thermal transfer								
	Thermal direct			-			-		
	Printable resolution	dpi	300	600	203	300	600	203	300
	Print speed	up to mm/s	250	150	300	300	150	2	50
	Print width	up to mm	56	5.9	104	108.4	105.7	168	162.6
Labels	Roll, fanfold								
	Roll diameter / core dia	meter mm			up to 205 / 38,1 - 76				
	Width	mm	4 - 63			20 - 116		46	- 176
	Height	from mm	1 4 4					6	
	without label backfeed								
Ribbon	Coating				outs	ide or ins	ide		
	Length	up to m				600			
Printer sizes	Width x Height x Depth	mm	200 x 28	38 x 460	252	2 x 288 x 4	460	312 x 2	88 x 460
and weights	Weight	kg	Ç	9		10			14
Electronics	Processor clock rate	MHz				800			
	Data memory	MB				50			
	Main memory RAM	MB				256			
Interfaces	RS232-C, USB for PC, E	,							
	Periphery, USB host, W	LAN							
	Digital I/O interface								







Labels can either be cut or perforated. Various peel-off adapters enable either automatic or manual dispensing. The labels can also be rewound for further processing.

For operation in production lines various applicators are provided that allow semi-automatic printing and applying.

#### Reliability

Due to comprehensive peripheral equipment the printers fully tackle any task, allowing to demonstrate their reliability in continuous operation in any working environment.



Tester for linear and 2D barcodes



Cutter and cutter tray



Internal rewinder



External rewinder

Applicators to be integrated in production lines



Demand module for packaging in motion

### Label printers **SQUIX 4 M, SQUIX 4 MT**





#### **SQUIX** label printers with centered material guide

#### M series - precise and versatile

to print on all materials wound on rolls or reels or fanfold, in particular very small labels or slim continuous materials such as pressed shrink tubes.

#### MT series to print textile applications

In applications requiring high heat energies, a ribbon may stick with the textile tape after printing. A draw roller reliably separates the ribbon from the material.

#### Valid for both printer series:

Plungers remain fixed with all widths of material. There is no need of adjustment on the print head. Adapted print rollers are provided for slim materials

						■ Stand	lard 🗆 Option	
Label printer				SQUIX 4 N	1	SQUI	X 4 MT	
Print head	Thermal transfer							
	Thermal direct				-		-	
	Printable resolution	dpi	203	300	600	300	600	
	Print speed	up to mm/s	300	300	150	300	150	
	Print width	up to mm	104	108.4	105.7	108.4	105.7	
Labels	Roll, reel, fanfold							
	Roll diameter / core dia	meter mm	up to 205			/ 38.1 - 76		
	Width	mm	4 - 110			4 - 110		
	Height	from mm	3			4		
	without label backfeed							
Ribbon	Coating		outside or inside					
	Length	up to m		600		600		
Printer sizes	Width x Height x Depth	mm	25	2 x 288 x 4	-60	252 x 28	88 x 460	
and weights	Weight	kg		10		1	.0	
Electronics	Processor clock rate	MHz		800		81	00	
	Data memory	MB		50		5	50	
	Main memory RAM	MB		256		2.	56	
Interfaces	RS232-C, USB for PC, E Periphery, USB host, W							
	Digital I/O interface							









### Label printer **A8+**



#### **A8+** for pallet and barrel labeling

#### 8" printers for wide label applications

Examples: pallet and barrel labels

			■ Standard □ Option
Label printer			A8+
Print head	Thermal transfer		
	Thermal direct		
	Printable resolution	dpi	300
	Print speed	up to mm/s	150
	Print width	up to mm	216
Labels	Roll outside diameter	up to mm	205
	Width	mm	46 - 220
Dibbon	Height without label backfeed	from mm	10
Ribbon	Coating		outside or inside
	Length	up to m	360
Printer sizes	Width x Height x Depth	mm	352 x 274 x 446
and weight	Weight	kg	15
Electronics	Processor clock rate	MHz	266
	Data memory	MB	8
	Main memory RAM	MB	64
Interfaces	Centronics		
	RS232-C		
	USB for PC		
	Ethernet		
	RS422 / RS485		
	Periphery		
	USB host		
	WLAN		
	Digital I/O		-



### Label printer **XD4T**



#### **XD4T** for double-sided printing also on textile materials

#### **Textile printer XD4T**

The XD4T prints on both sides of a textile tape, cardboard labels, pressed tubes, continuous or ready-for-use, as well as on continuous plastic, paper or cardboard materials:

- No print head adjustment for different material widths
- Print rollers for narrow and slim materials

			■ Standard □ Option
Label printer			XD4T
Print head	Printing method		Thermal transfer
	Printable resolution	dpi	300
	Print speed	up to mm/s	125
	Print width	up to mm	105,6
Labels	Roll outside diameter	up to mm	300
	Width	mm	10 - 110
	Height without label backfeed	from mm	20
Ribbon	Coating		outside or inside
	Length	up to m	360
Printer sizes	Width x Height x Depth	mm	248 x 395 x 554
and weight	Weight	kg	21
Electronics	Processor clock rate	MHz	266
	Data memory	MB	8
	Main memory RAM	MB	64
Interfaces	RS232-C		
	USB for PC		
	Ethernet		
	Periphery		
	USB host		
	WLAN		
	Digital I/O interface		-





### Label printers XC4, XC6



#### **XC4, XC6** for two-color printing up to printh width 162.6 mm

#### Printing two colors in one operation

In order to simultaneously print with two colors in one label, the XC have two thermal transfer units arranged in-line:

- Meets the conditions for the Classification and Labeling Inventory according to GHS
- For large label rolls to diameter 300 mm
- Provides ribbon saving function at one print head

				■ Standard □ Option	
Label printer			XC4	XC6	
Print head	Printing method		Thermal transfer		
	Printable resolution	dpi	30	0	
	Print speed	up to mm/s	12	15	
	Print width	up to mm	105.6	162.6	
Labels	Roll outside diameter	up to mm	30	0	
	Width	mm	20 - 116	46 - 176	
	Height	mm	20 - 2,000	20 - 1,500	
Ribbon	Coating		outside or inside		
	Length	up to m	36	0	
Printer sizes	Width x Height x Depth	mm	248 x 395 x 554	358 x 395 x 554	
and weights	Weight	kg	22	24	
Electronics	Processor clock rate	MHz	26	66	
	Data memory	MB	8	3	
	Main memory RAM	MB	6-	4	
Interfaces	USB for PC				
	Ethernet				
	Periphery				
	USB host				
	WLAN			]	







C 3 1.74

# we identify magere

### Consistent know-how, high level vertical integration

All mechanical and plastic components used in cab devices and systems are manufactured in-house at the Sömmerda site. Facilities, machinery and equipment are always using the latest technology.

Substantial equipment provides the preconditions to economically manufacture even complex marking systems that set demanding requirements on production processes. The competencies for the whole process chain of electronics, mechanics and software are provided within cab.





For further information see https://we-identify-more.com/en









### Tube labeling systems AXON 1, AXON 2



**AXON 1, AXON 2** print on self-adhesive labels and apply the printed labels on tubes or vials.

#### Samples identified in real time

AXON devices enable the labeling of tubes or vials, with or without a closure cap. On an AXON 1, these are inserted from above vertically upright, manually or automated by a handling system. Identification on an AXON 2 is exerted in horizontal orientation in a classic printer chassis.

Once the tubes or vials have been inserted to the retainer, they can be filled and sealed (AXON 1). Identified containers can be ejected automatically, for example to a tray (AXON 2).

				■ Standard □ Option		
Tube labeling sys	stem		AXON 1	AXON 2		
Print head	Thermal transfer					
	Thermal direct					
	Printable resolution	dpi	300 / 600	300 / 600		
	Print speed	up to mm/s	100	150		
	Print width	up to mm	56.9	108.4		
Tubes, Vials	Orientation during labeli	ng	vertical	horizontal		
	Diameter	mm	10 - 26 1)	10 - 22, if options are provided 7 - 16		
	Length, closure cap inclu	ded mm	20 - 130	25 - 120		
	Conicity (change in diame	eter) up to %	0.8			
Labels	Roll outside diameter	up to mm	2	205		
	Width	mm	5 - 56	5 -56, if options are provided 5 - 110		
	Height from mm		12			
Ribbon	Coating		outside or inside			
	Length	up to m	600			
Printer sizes	Width x Height x Depth	mm	270 x 195 x 560	252 x 288 x 520		
and weights	Weight	approx. kg		12		
Electronics	Processor clock rate	MHz	8	300		
	Data memory	MB		50		
	Main memory RAM	MB	2	.56		
Interfaces	RS232-C					
	USB for PC					
	Ethernet / 2-Port Etherne	et Switch		/ 🗆		
	USB host					
	Digital I/O interface					

 $^{\scriptscriptstyle 1)}\,\text{up}$  to 35 mm on request



### Print and apply systems **HERMES Q, Hermes C**



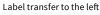
#### **HERMES Q** with applicator

**Hermes C** 

#### **HERMES Q**

HERMES Q has been designed for automatic printing and applying in production lines.







Label transfer to the right

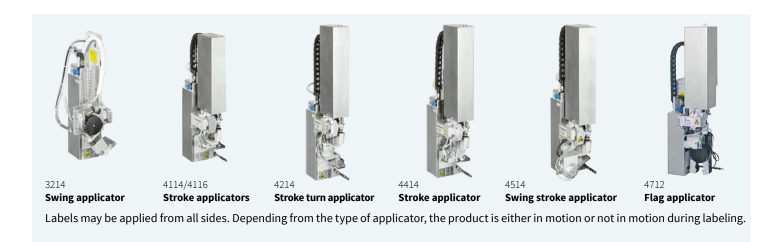
Hermes C is for printing and applying with two colors in one operation. It has been developed and optimized especially for applications compliant to the Classification Inventory according to GHS.



For further information see www.cab.de/en/print-apply

Dutant and annual	les accedences		LIEDV	IEC 02		IEDMES C	M	HEDM	-C OC 2	Hamman C.Cl
Print and app			HERMES Q2 HERMES Q4			24	HERMI	S Q6.3	Hermes C 6L	
Print head	Thermal transfer									
	Thermal direct		-	-			-			-
	Printable resolution	dpi	300	600	203	300	600	203	300	300
	Print speed	up to mm/s	300	150	3	00	150	2.	50	125
	Print width	up to mm	59.6	54.1	104	108.4	105.7	168	168 162.6	
Labels	Roll outside diameter	up to mm					205 / 305			
	Width	mm	4 -	58		10 - 114		46 -	174	46 - 176
	Height	from mm		3 4 6				20 - 356		
Ribbon	Coating		outside or inside							
	Length	up to m	600					450		
Device sizes	Width x Height x Depth <sup>1)</sup>	mm	207 x 430 x 500 260 x 430 x 500 320 x 430 x 500				30 x 500	320 x 550 x 630		
and weights	Weight	kg	15	/ 16		16 / 17		2	.0	30
Electronics	Processor clock rate	MHz	800					266		
	Data memory	MB				50				8
	Main memory RAM	MB	256					64		
Interfaces	RS232-C									
	USB for PC									
	Ethernet / 2-Port Ethernet Sv	vitch							<b>I</b> / -	
	USB host									
	Digital I/O interface									
	Periphery									
	Warning light				vi	a USB hos	t			
	E-stop					-				
	ON/OFF valve of compressed a	air regulation unit								

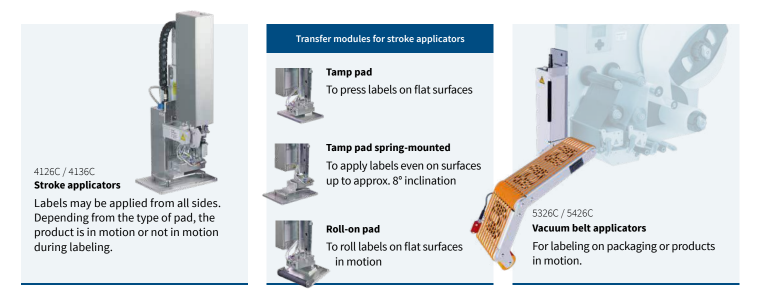
### Applicators for product marking with HERMES Q



### Applicators for package marking with HERMES Q



### Applicators for Hermes C



### Labeling head IXOR



**IXOR** is the smallest servo-driven labeling head in its performance class.

### Application of pre-printed labels on products or packaging

In the matter of mechanics, the IXOR can be ideally integrated in fully automatic labeling machines with the help of a modular construction kit. It can also be assembled to the conveyor belt of a production line by means of accessorial stands.

The device has the control unit integrated, a separate control cabinet is not required.

					■ Standar	d ∐ Option
Labeling head				IX	OR	
	Construction width	mm/"	124 / 4.9	186 / 7.3	248 / 9.7	310 / 12.2
Performance data	Label web speed	up to m/min up to ipm				device type n device type
Labels	Roll outside diameter	up to mm	3	310 / 410 mm (12" / 16")	1	410 mm (16")
	Width	up to mm	120	182	244	306
	Length	mm		5 - 6	,000	
Device sizes and weights	Width x Height with supply roll 310 mr	mm m		600 x 600		-
	Width x Height with supply roll 410 mr	mm m		680 x 700		925 x 825
	Depth	mm	266	328	390	452
	Weight	kg	14	14.5	15	32
Interfaces	Analog					
	Periphery					
	LAN					
	WLAN					
	Digital I/O interface					
	End of label web senso	or				
	Start and stop sensor					
	Product speed synchr	onization				
	Serial					

### Customized configuration

### Examples of construction

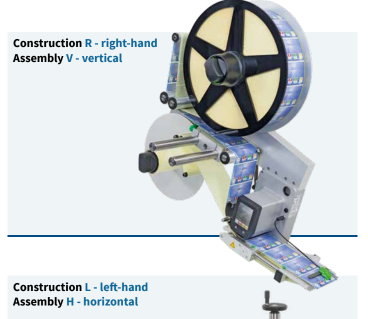




Pictured: Labeling head 124 L Unwinder D310 V 124 L Outside diameter D: 310 mm



Pictured: Labeling head 124 R Unwinder D410 V 124 R Outside diameter D: 410 mm



Pictured: Labeling head 124 R Unwinder D410 V 124 R motor-driven Outside diameter D: 410 mm

Pictured: Labeling head 186 L Unwinder D410 H 186 L Outside diameter D: 410 mm



### Print modules PX Q4, PX Q6



PX Q4, industrial device for accurate imprint

#### **PX Q6** for Odette and UCC labels

### Printing and labeling fully automatically in industrial applications

Full functionality, high reliability, comfortable operation and low downtime related to maintenance - the PX Q can be integrated in any orientation of assembly to solve even complex marking tasks.

Screwing is compatible to the devices of competitors.

Print module				PX Q4		PX	Q6	
Print head	Printing method			-	Thermal	transfer,		
				thermal direct				
	Printable resolution	dpi	203	300	600	203	300	
	Print speed	up to mm/s	300	300	150	2.	50	
	Print width	up to mm	104	108.4	105.7	168	162.6	
Labels	Width	mm	10 - 116 50 - 17		174			
	Height without backfe	eed from mm		6		12		
Ribbon	Coating		outside or inside					
	Length	up to m			60	0		
Electronics	Processor clock rate	MHz	800					
	Data memory	MB	MB 50					
	Main memory RAM	MB			25	56		
Interfaces	RS232-C							
	USB for PC							
	Ethernet / 2-Port Ethe	ernet Switch	h <b>■</b> /□					
	USB host							
	Digital I/O interface	Digital I/O interface						



Label transfer to the left





■ Standard □ Option

### Label dispensers **HS, VS**



**HS60+** for horizontal dispensing

VS120 for vertical dispensing

VS180+ for wide labels up to 180 mm

### Dispensing labels - automatical or on request

With the HS and VS all label sizes can be easily dispensed. Labels may be punched or cut without space in between. Any outside shape, square or round, can be processed. Even transparent material can be dispensed:

- With horizontal dispensers (HS) the labels are peeled off in upward direction from their bottom edge and stuck to the product.
- With vertical dispensers (VS) the labels are peeled off in forward direction from their upper edge and stuck to the product via the shortest path.

"+" models have an operation panel added.

					■ Standard	
Label dispenser			HS	VS	HS+, VS+	
	Materials		Paper, textile, plastics on roll, punched or die cut, Leporello as an option			
	Feed rate	up to mm/s	20	00	100 / 200	
Rewinder	Carrier material outside diameter	up to mm	155			
Label sensor	Scanning		Label front edge			
	Distance to locating edge mr	ge mm	5 - 55			
	Height pre-dispense	mm	4 - 18			
Connectors	Peel-off on request via external signal			-		
	Power socket for non-heating appara	tus	Power supply			
	Power switch	ch ON, OF		ON, OFF		
Device specific			HS60, VS60	HS120, VS120	HS180 <sup>+</sup> , VS180 <sup>+</sup>	
Labels	Roll outside diameter	up to mm		200		
	Width <sup>1)</sup>	mm	8 - 65	20 - 120	80 - 180	
	Height one wide	mm	5 - 300	8 - 600	20 - 600	
	Height multi wide	mm	5 - 110	8 - 110	20 - 110	
Device sizes	Width x Height x Depth	mm	180 x 250 x 360	230 x 250 x 360	300 x 250 x 360	
and weights	Weight	kg	3.3	3.6	4	

1) carrier material included



### Marking laser XENO 4



XENO 4 / 20 with a scan head

### Durable marking of metal and plastics

It is possible to mark stagnant products in Medtech, aerospace, electronics and the automotive industries.

XENO 4 are diode-pumped and air-cooled. They have high beam quality and high pulse peak powers.

XENO 4 consist of two units: a control unit with an integral beam source, added by a scan head. The beam sources provide 20, 30 or 50 Watt maximum output power.

The XENO 4S model offers extra quick focus adjustment. Components can thus be marked sharp-edged, on a high depth of focus, on several levels - even if heights differ about 140 mm.

Shifting the focus with XENO 4S

■ Standard

Marking lacer			VENO 4 / 20	VENO 4 / 20	VENO 4 / FO		
Marking laser			XENO 4 / 20	XENO 4 / 30	XENO 4 / 50		
Beam source	cw output power	up to W	20	30	50		
	Pulse energy	mJ	1				
	Wave length	nm	1,064				
	Beam quality M <sup>2</sup>			<1.8			
	Pulse width	ns	<120				
	Pulse repetition freque	ency kHz	20 - 60	30 - 60	50 - 100		
	Connecting cable	m		2.5			
Scan head	Assembly			norizontal / vertica	ıl		
	Marking speed	mm/s		~5,000			
Pilot laser	Wave length	nm		650			
	cw output power	mW	<1				
Electronics	Processor clock rate	MHz	600				
	Data memory	MB	512				
	Main memory RAM	MB	256				
Laser safety class	Beam source		Class 4				
EN60825-1	Pilot laser			Class 2			
Interfaces	RS232-C						
	Ethernet						
	Digital I/O interface						
	Remote			<u> </u>			
	E-stop			<u> </u>			
	ccop			Rack 4RU 19"			
Device sizes	Control unit	mm		420 x 178 x 420			
and weights	Width x Height x Depth	1					
	Control unit weight	kg		16			
	Scan head	mm		99 x 135 x 205			
	Width x Height x Depth	1					
	Scan head weight	kg		3			



### Periphery samples for XENO 4 marking lasers



Laser safety housing LSG+100E

The 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.

The operation door opens and closes electrically.

#### Laser label marker LM+

The LM+ allows to precisely mark labels of different sizes directly from the roll and cut them without the need of additional tools.

After the marking, the labels made of laser markable foil can either be separated with a cutter or rewound with an external rewinder.

				■ Standard	
Laser safety housing	3		LSG+100E 230 V	LSG+100E 120 V	
	Work area Width x Height x Depth	mm	980 x 46	50 x 980	
	Traversing speed	up to mm/s	6	0	
	Positional accuracy	mm	0.	02	
Device sizes	Width x Height x Depth	mm	1,000 x 2,280 x 1,120		
and weight	Weight	kg	39	95	
Interfaces	Digital I/O interface XEN	NO 4			
	Remote XENO 4				
	E-stop XENO 4				
	Step motor Z axis, X axis, rotary axis				
	Extraction and filter device				
Laser label marker			LM+160.2	LM+254.2	
	Work area Width x Height x Depth	mm	160 x 5	5 x 190	
	Transport speed	mm/s	200		
	Positional accuracy	mm	0.2		
Labels	Roll outside diameter	up to mm	300		
	Width	mm	25 - 120		
	Height	up to mm	18	30	
Device sizes	Width x Height x Depth	mm	440 x 52	20 x 802	
and weight	Weight	kg	22		
Interfaces	RS232-C XENO 4 CON5				
	E-stop XENO 4				
	E-stop external				
	Cutter				









Traceable sterilization

Medical size allocation Aluminum rating plates

### Laser marking system **XENO 1**



**XENO 1** laser marking system "out of the box"

### Compact desktop system, demanding little footprint

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

The automatic operation door opens or closes within seconds.

Material can be inserted manually or by a handling system from three sides.

Interior LED lighting allows observation of the workpiece when the operation door is closed.

Laser marking system			XENO 1		
Beam source	cw output power	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	< 120		
	Pulse repetition frequen	cy kHz	20 - 60	30 - 60	
Pilot laser /	Wave length nm 650		50		
focus finder	cw output power	mW	< 0.4		
Z axis	Work area h	neight mm	100 / 200		
	Traversing speed	mm/s	20		
	Positional accuracy	mm	±0.1		
Laser safety class EN60825-1			Cla	ess 1	
Interfaces	Work area			ry axis cal I/O	
	Back of device		Ethernet TCP/IP 24 V for digital I/O interface Extraction and filter device External start External E-stop		
Device sizes	Width x Height x Depth	mm	580 x 660 x 700		
and weight	9 ,		65		



### Software for cab devices





#### Designing, printing, administrating with cablabel S3

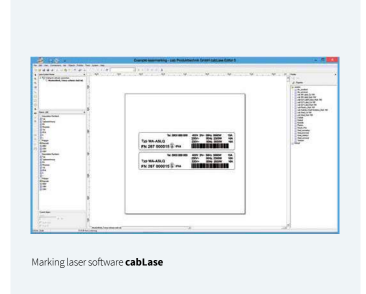
The cablabel S3 software opens up the full potential of cab devices. First of all, the label must be designed.

Only when it comes to printing it has to be decided whether the label shall be processed on a label printer, a print and apply or marking laser system.

cablabel S3 is of a modular design which makes it adaptable to requirements step by step. To support functions like native JScript programming, elements such as the JScript Viewer are embedded as plug-ins. The designer user interface and the JScript code are synchronized in real time. Special functions like the Database connector or barcode testers can be integrated.









#### Designing, controlling, monitoring with cabLase

cab marking lasers have installed cabLase Editor 5. It offers the key features

- · graphic design of layouts,
- control of marking,
- monitoring the marking process.

#### Further software features are

- · support of marking without a PC,
- remote control,
- remote API interface for integration in manufacturing processes,
- integrability in MES and ERP platforms.







### Precise printing with cab labels



**Standard materials** are offered from stock, **special labels** can be manufactured user-specific from more than 400 materials.

#### Good reasons to choose cab labels

Label surfaces are optimized for high resolution in thermal transfer printing. The diameters of rolls and cores as well as windings correspond with cab printers. cab cooperates with a partner certified according to IATF 16949. Sampling is offered corresponding to PPAP methods. Three samples of stock materials:



#### Paper white - slightly glossy

Applications are address labeling as well as the marking of product and goods in general in industry, logistics, trading or services.

This material offers high whiteness combined with a permanent adhesive.



#### Polyester white - matt

Applications are with customized stock materials resp. storage locations, goods on consignment, outdoor and production areas as well as potential hazards.

This material is highly resistant to tearing, oils and extreme temperatures, repelling dirt and water.



#### Polyester silver - matt

Applications are with printers having a high printable resolution: e. g. product type-plates or indicating labels when labeling devices indoor and outdoor

This material convinces with a strong adhesive power on smooth surfaces and high resistance to extreme temperatures.





### High-quality printing with cab ribbons



cab ribbons have a special back coating to avoid static electrification and better dissipate residual heat.

#### Good reasons to choose cab ribbons

Whether narrow or wide labels have to be applied, if it is for product or typeplate marking - cab provides more than 20 types of ribbons for any demand. Tailored specifically for cab printers, these ribbons offer a consistent high quality.

#### **Wax ribbons**

Fitting with fast and economical printing on vellum or coated paper, wax ribbons produce high-contrast, sharp and clear imprints with a high density. Recommended if wipe resistance is not a top priority.

#### Resin/wax ribbons

Resin/wax ribbons provide a higher abrasion and sratch resistance than pure wax ribbons while offering the same density. Recommended for a bunch of applications with chromated or coated papers as well as plastics.

#### **Resin ribbons**

Resin ribbons are highly resistant to scratching, extreme temperatures and dissolvers. They are therefore primarily used with plastic materials, even with coated surfaces. Ribbons withstanding washing and ironing are also available.

#### **Colored ribbons on request**

Colored cab ribbons in pure wax, resin/wax or pure resin qualities exhibit the same characteristics as the black ribbons. Golden or silver wax ribbons are specifically recommended for high-quality decorative labels.





### At home in any industry

A quarter of a million cab devices and systems are in continuous operation all over the world. They are in use in the automotive, chemical, pharmaceutical and textile industries, in electronics and medtech, transport and logistics as well as in retail and wholesale trading and the services sector.



#### **Applications**

Informational labels, warning labels, inventory, product labels, logging, labels for certification or testing, patient admission, pricing, storage location marking, shelf marking, address labels, shipping labels, incoming goods, tickets, typeplate marking, warranty labels, cable marking, tube marking, barrel labels, encoding, container labels, spare parts marking resp. identification

#### **Customers**



### Services and training

#### **Services**

Well-trained cab service engineers worldwide support in the maintenance and repair of the devices.

Send your printer to a cab service center or a service partner selected by us. Your device will be checked and repaired within few workdays. If requested, a loan device will be offered.

You prefer maintenance and repair on-site in your company? Then make an appointment with our Services Department:

Phone +49 721 6626 300, Email: service.de@cab.de

#### **Training**

Enhance your know-how on cab devices with regard to an effective use, service and repair.

In Karlsruhe we offer trainings on the handling of the devices, label design, software, printer drivers, programming, database access as well as on how to integrate in networks or superior ERP systems. We gladly send you detailed information on all our current training offers on request.

Individually we offer trainings according to your specific demands – in Karlsruhe or on-site in your company.



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