Status: 07/2025



Product marking

Units, systems, software, consumables







Products require labeling

Labeling gives identities. It enables smart industrial processes. Tracing components is ensured in the automotive sector to the smallest screw. Scheduled deliveries are guaranteed in logistics. Plates on electrical devices refer to performance data and use. In the pharmaceutical industry, labeling prevents from errors relevant to health. In chemical business, risks associated with the handling of a product are indicated multi-colored and without any barrier as regards language. Labeling on food informs about ingredients and on textiles about best possible care.

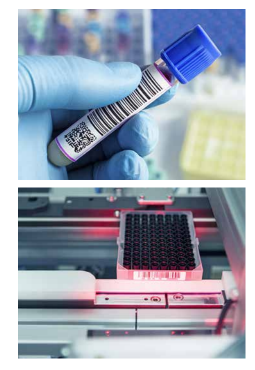
PERFECT SOLUTIONS FOR ANY REQUIREMENT

cab for 50 years has been developing and manufacturing solutions and a wide range of accessories for marking tasks. Products include label printers, systems for printing and applying labels in one operation, label dispensers and laser marking systems. In addition, ribbons and labels are provided.

EASE OF OPERATION

All the current cab printing systems are based on the same electronics and firmware. The printer language is the same, so are interfaces and memories. Any update of an operating system or a driver is available immediately on every device.

Customers worldwide rely on cab solutions, in many cases for 20 or more years.





Technologies for smart processes

Smart systems and components to handle workflows with embedded processors, sensors and network technology: cab has been pursuing this concept for many years. The current label printing systems can operate in automation and robot solutions. Interfaces and Industry 4.0 protocols enable integration to a network. The firmware integrates an OPC UA server for data exchange. To control or regulate a printing system, the server can be used, for example, in a PLC.

Innovation built together

MADE IN GERMANY

cab is an owner-managed family business, with a focus on customers and economic continuity have always been a focus.

Vision, ideas, curiosity and joy in cab products and their further development have always been driving forces in the company.

cab has a global presence, with locations in Germany, France, North and Central America, Asia and South Africa. In addition, there are about 820 distribution and service partners. Joint efforts result in equipment, spare parts and manpower all over the world.

CORPORATE FACTS AND FIGURES

- Founded in 1975
- Located in eight countries
- Approx. 100 million Euros group turnover in fiscal year 2024
- A leader in automated and highly precise label applications
- Major European manufacturer of label printing systems



See further information on www.cab.de/en





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KLAUS BARDUTZKY Company Founder

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ALEXANDER BARDUTZKY CEO

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AND THE REAL PROPERTY OF

NET



EOS label printers





EOS 2 if roll diameters are no more than 152 mm

EOS 5 for roll diameters as wide as 203 mm

EOS printers unite the features known of solid label printers with highest ease of operation.

					■ standard	□ option	
Label printer			EOS 2		EOS	5	
Print head	Print method		The	rmal transfe	r, direct thern	nal	
	Print resolution	dpi	203	300	203	300	
	Print speed	mm/s max.		15	50		
	Print width	mm max.	108	105.7	108	105.7	
Label	Roll, reel Fanfold		[
	Roll / core diameters	mm	· · · ·			3/38.1-76	
	Width	mm	single-lane 10 - 116 multi-lane 5 - 116			,	
	Height, no backfeed n	5					
Ribbon	Color layer		outside or inside				
	Length	m max.	360				
Dimensions of a unit	Width x Height x Depth	n mm	253 x 1	91 x 322	264 x 247	x 412	
	Weight	kg	4	4	5		
Interfaces	RS232-C						
	USB for PC						
	Ethernet						
	Periphery						
	USB host						



N See further information on www.cab.de/en/eos

Accessories



EOS mobile, battery pack included

Cutters



External unwinders (EOS 2 only)

MACH 4S label printers



MACH 4S for inserting labels and ribbons from the front.

A MACH 4S provides all the features known of industrial printers operating in a wide range of application. The print mechanics and chassis are made of high-quality materials and match perfectly in design and function.

Self-explanatory icons on a large color touch panel provide excellent usability. Label webs are guided centered on a unit, eliminating any need for adjustment. The main board is hightech and all the interfaces required for plugging are provided as standard.

Label printer				MACH 4S		
Print head	Print method		Thermal transfer, direct thermal			
	Print resolution dpi		203	300	600	
	Print speed	mm/s max.	300	300	150	
	Print width	mm max.	104	108.4	105.7	
Label	Roll, reel, fanfold Roll / core diameters	mm	up	to 205 / 38.1	- 76	
	Width	mm	5 - 116			
	Height, no backfeed mm at least Height if peeling off or individual cutting			5 12		
Ribbon	Color layer	οι	utside or insi	de		
	Length	m max.	360			
Dimensions of a unit	Width x Height x Depth	mm	240 x 317 x 435			
	Height when cover is open	mm	596			
	Weight	kg		6		
Interfaces	RS232-C					
	USB for PC					
	Ethernet					
	Periphery					
	USB host					



See further information on www.cab.de/en/mach4s





Tear-off mode



Peel-off mode



Accessory

Cutter mode

External rewinders

standard

SQUIX label printers guiding materials aligned to the left





SQUIX 2 - slim ones for printing small labels

SQUIX 4 - industrial devices providing a wide range of accessories

They find use in various operations. Their development has been focused consistently on intuitive usability and high reliability. Extensive peripherals and software enable custom-designed solutions. The rugged printers suit for any requirement, whether operated stand-alone, with a PC or in a network.

All SQUIX models are available as basic devices with a tear-off plate, as well as peel-off devices, providing a rewinder internally.

						standard	□ option
Label printer			SQU	IIX 2		SQUIX 4	
Print head	Thermal transfer						
	Direct thermal			-			-
	Print resolution	dpi	300	600	203	300	600
	Print speed	mm/s max.	250	150	300	300	150
	Print width	mm max.	56	5.9	104	108.4	105.7
Label	Roll, fanfold						
	Roll / core diameters	mm	max. 205 / 38.1 - 76				
	Width	mm	4 - 63 20 - 116				
	Height, no backfeed	mm at least	4 4				
Ribbon	Color layer		outside or inside				
	Length	m max.			600		
Dimensions	Width x Height x Dept	h mm	200 x 28	38 x 460	252 x 288 x 460		
of a unit	Weight	kg	ç	Э		10	
Interfaces	Interfaces RS232-C, USB for PC, Ethernet, Periphery, USB host, WLAN						
	Digital I/O interface						

Accessories



Cutters and perforators



Internal rewinders



External rewinders





SQUIX 6 - wide ones for printing Odette, UCC, GS1 labels

SQUIX 8 for printing pallet and drum labels

Label printer			SQUIX 6 SQUIX			
Print head	Print method		Thermal transfer, direct thermal			
	Print resolution	dpi	203	300	300	
	Print speed	mm/s max.		250	150	
	Print width	mm max.	168	162.6	216	
Label	Roll, fanfold Roll / core diameters	mm		max. 205 / 38.1 - 7	6	
	Width	mm	46	46 - 176		
	Height, no backfeed	mm at least		6		
Ribbon	Color layer		outside or inside			
	Length	m max.		600		
Dimensions	Width x Height x Deptl	n mm	312 x 2	288 x 460	352 x 288 x 460	
of a unit	Weight	kg		14	15	
Interfaces	RS232-C, USB for PC, I Periphery, USB host, V					
	Digital I/O interface					



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See further information on

www.cab.de/en/squix

Accessories



Barcode scanners



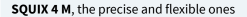


Demand modules for marking packages in motion

Applicators

SQUIX label printers guiding materials in centered position







SQUIX 4 MT for textile operations

With a **SQUIX 4 M**, all materials that are wound on rolls or reels can be printed, so can fanfold ones. Very small labels or slim continuous materials such as pressed tubes are typical applications. A specified label sensor allows round or oval tubes as high as 5 mm be processed.

If operations require high heating, ribbons may stick with the textile tape after printing. On a **SQUIX 4 MT**, a draw roller separates a ribbon reliably from a material. Labels and continuous materials wound on rolls or reels may be as well printed. There is no need of aligning plungers to set the width of a label. Adapted print rollers are provided for slim materials.

All SQUIX models are available as basic devices with a tear-off plate, as well as peel-off devices, providing a rewinder internally.

						■ stand	ard 🗆 option	
Label printer			:	SQUIX 4 N	4	SQUIX	(4 MT	
Print head	Thermal transfer							
	Direct thermal				-		-	
	Print resolution	dpi	203	300	600	300	600	
	Print speed	mm/s max.	300	300	150	300	150	
	Print width	mm max.	104	108.4	105.7	108.4	105.7	
Label	Roll, reel, fanfold							
	Roll / core diameters	mm	max. 205 / 38.1 - 76					
	Width	mm	4 - 110			4 - 110		
	Height, no backfeed r	nm at least	3			4		
Ribbon	Color layer		outside or inside					
	Length	m max.		600		60	00	
Dimensions	Width x Height x Depth	n mm	25	2 x 288 x 4	160	252 x 28	38 x 460	
of a unit	Weight	kg		10		1	0	
Interfaces	RS232-C, USB for PC, E Periphery, USB host, V							
	Digital I/O interface]		



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See further information on www.cab.de/en/squix

Accessories



AXON 2 applicator for labeling tubes or vials





WICON applicator for wrapping labels around cylindric items

SQUIX UHF RFID label printers





SQUIX 4 M providing integral UHF RFID options

Thermal transfer

Direct thermal

SQUIX 4

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300

300

108.4

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203

300

104

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dpi

mm/s max.

mm max.

There are three UHF RFID modules to select from. Each has been optimized for a specific class of RFID labels: standard RFID tags, on metal RFID tags and mini RFID tags

Modules are assembled inside a chassis, antennas directly to a print head or a feeding unit. Data of RFID tags are read or written just before the printing of a label.

Read / write antennas

1. OM - On Metal preferred if labels are applied onto metal surfaces

On a feeding unit

2. RS - Regular Sensitivity is a standard with all common RFID labels

3. HS - High Sensitivity if RFID labels have specific radiation characteristics

On a print head and on a feeding unit 4. OM and RS - Each antenna can read / write labels one by one.

On a print head

RFID label printer

Print method

Print speed

Print width

Print resolution

UHF RFID modules UHF RFID OM 4 module

UHF RFID RS 4 module

UHF RFID HS 4 module

UHF RFID RS 6 module

UHF RFID HS 6 module

UHF RFID RS 8 module

UHF RFID HS 8 module

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UHF RFID OM / RS 4 module

Guidance of materials

See further information on www.cab.de/en/squix-rfid



Accessories



Cutters and perforation cutters



Stackers providing a cutter

Applicators

■ standard □ option

SQUIX 4 M

centered

300

300

108.4

П

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600

150

105.7

П

_

_

203

300

104

П

_

_

SQUIX 8*

300

150

216

_

_

_

_

* in planning

SQUIX 6*

300

-

_

168 162.6

aligned to the left

203

250 250

-

-_

-_

-

600

150

105.7

П

П

_

_

XD Q label printers



XD Q for printing on both sides of textiles, shrink tubes and other continuous materials

300 dpi if printing as wide as 105.7 mm, 600 dpi if printing no more than 54.1 mm wide, using a special print roller

Heating can be assigned separately to each print head.

Printing is as well possible only on the top of a material.

Automated ribbon saving is provided on print head 1 when printing only on the bottom of a material. While the material is fed, the print head is lifted and the ribbon is stopped.

A separator is an integral part of the chassis. It reliably separates a ribbon from a material and improves the accuracy of feeding.

XD Q label printers integrating an UHF RFID module are available upon request.

Accessories



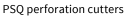
CSQ cutters

				■ standard □ option	
Label printer			XD Q4/300	XD Q4/600	
Print head	Print method		Thermal	transfer	
	Print resolution	dpi	300	600	
	Print speed	mm/s max.	150	100	
	Print width	mm max.	105.7	54.1	
Label	Outside roll diameter	mm max.	300		
	Width	mm	10 - 110		
	Height	mm at least	2	0	
Ribbon	Color layer		outside	or inside	
	Length	m max	4	50	
Dimensions	Width x Height x Depth	mm	248 x 39	95 x 594	
of a unit	Weight	kg	2	1	
Interfaces	RS232-C, USB for PC, E Periphery, USB host, W	· · ·			
	Digital I/O interface		[



See further information on www.cab.de/en/xdq







Stackers providing a cutter

XC Q label printers



XC Q for printing with two colors

150 mm/s maximum print speed; print resolution are 300 dpi

Heating can be assigned separately to each print head.

Printing is as well possible only with print head 2; print head 1 can be deactivated by menu

Print images remain continuous when cutting or perforating at no backfeed.

Multiple print jobs can be printed seamless and without loss of labels

				■ standard □ option	
Label printer			XC Q4	XC Q6	
Print head	Print method		Thermal	transfer	
	Print resolution	dpi	30	00	
	Print speed	mm/s max.	15	50	
	Print width	mm max.	105.7	162.6	
Label	Outside roll diameter	mm max.	30	00	
	Width	mm	20 - 116	46 - 176	
	Height n	nm at least	1	0	
Ribbon	Color layer		outside or inside		
	Length	m max.	45	50	
Dimensions of a unit	Width x Height x Depth	n mm	248 x 395 x 554	358 x 395 x 554	
	Weight	kg	22	24	
Interfaces	RS232-C, USB for PC, E Periphery, USB host, W		I		
	Digital I/O interface		E		



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See further information on www.cab.de/en/xcq



Accessories

CSQ cutters





CU cutters (XC Q6 only)

MACH1, MACH2 label printers





MACH1 providing control buttons and LED

MACH2 providing a color LCD display and a navigator pad

The MACH1, MACH2 add to the cab printer portfolio in the lower price segment:

• Reliable 4"desktop printers in proven technology

• For small to medium print volumes

Accessories such as a cutter, a peel-off device and an external unwinder allow the compact printers be operated in universal matters at low maintenance.

						standard
Label printer	Label printer			CH1	MACH2	
Print head	Print method		Ther	Thermal transfer, direct thermal		
	Print resolution	dpi	203	300	203	300
	Print speed	mm/s max.	127	102	177	127
	Print width	mm max.	108	105.7	108	105.7
Label	Outside roll diameter	mm max.		12	27	
	Width	mm	25 - 112			
	Height	mm	4 - 1,727	4 - 762	4 - 1,727	4 - 762
Ribbon	Color layer		outside or inside			
	Length	m max.		30	00	
Dimensions of a unit	Width x Height x Dept	h mm		210 x 18	36 x 280	
	Weight	kg	2	.7	3	3
Interfaces	RS232-C					
	USB for PC					
	Ethernet					
	USB host		-	-		



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See further information on www.cab.de/en/mach1-2

AXON 1 tube labeling system



Tubes and vials with or without a closure cap can be inserted by hand or automated by a handling system.

Once tubes or vials have been inserted to the retainer, they can be filled and sealed.

Labeling takes less than two seconds.

Options: warning on a label web ending, barcode verification

				🔳 standard 🛛 🗆 op	otion	
Tube labeling system	1			AXON 1		
Print head	Print method			Thermal transfer, direct thermal		
	Print resolution	d	pi	300 / 600		
	Print speed	mm/s ma	х.	100		
	Print width	mm ma	х.	56.9		
Tube, vial	Orientation at the time is being labeled	a label		vertical		
	Diameter	m	m	7 - 26,		
				16 - 38 if options are provided		
	Length, closure cap incl	uded m	m	20 - 130		
	Conicity (change of diam	neter) % ma	х.	0.8		
Label	Outside roll diameter	mm ma	х.	205		
	Width	m	m	5 - 56		
	Height	mm at lea	st	12		
Ribbon	Color layer			outside or inside		
	Length	m ma	х.	600		
Dimensions of a unit	Width x Height x Depth	m	m	270 x 195 x 560		
	Weight	kg appro	x.	12		
Interfaces	RS232-C					
	USB for PC					
	Ethernet					
	USB host					
	Digital I/O interface					



See further information on www.cab.de/en/axon1

Tubes



HERMES Q print and apply systems



HERMES Q for printing and applying labels automatically in manufacture plants

Three printer types for small labels, a wide range of accessories or Odette, UCC and GS1 labels in logistics operation

Labels are rolled, blown or tamped on products or packaging by various applicators.

All the units can be rotated vertically by at most 360° or operated in horizontal orientation.

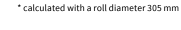
HERMES Q4 and Q6 integrating an UHF RFID module are options.

							🔳 sta	ndard	\Box option
Print and app	ly system		HERM	IES Q2	H	ERMES	Q4	HERMES Q6	
Print head	Thermal transfer								
	Direct thermal		-	-			-		
	Print resolution	dpi	300	600	203	300	600	203	300
	Print speed	mm/s max.	300	150	3	00	150	2	50
	Print width	mm max.	59.6	54.1	104	108.4	105.7	168	162.6
Label	Outside roll diameter	mm max.				205 / 30	5		
	Width	mm	4 -	58	10 - 114		46 - 174		
	Height	mm at least		3		4			6
Ribbon	Color layer		outside or inside						
	Length	m max.				600			
Dimensions	Width x Height x Depth*	mm	207 x 43	30 x 500	260) x 430 x	500	320 x 4	30 x 500
of a unit	Weight	kg	15	/ 16		16 / 17		1	20
Interfaces	RS232-C								
	USB for PC								
	Ethernet / 2 port Ethernet sv	witch				■/□			
	USB host								
	Digital I/O interface								
	Periphery								
	Warning light				via	a USB ho	ost		



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See further information on www.cab.de/en/hermesq



Types





Labels being provided to the left or to the right

A unit unwinding roll diameters as wide as 305 mm

Applicators for labeling products with HERMES Q





HQ 3214 Swing applicator

HQ 4114, 4116 Stroke applicators



HQ 4214 Stroke turn applicator





HQ 4514 Swing stroke applicator

HQ 4712 Flag applicator

Labels may be applied from all sides. Depending on the type of applicator, the product is in motion or at rest during labeling.

Applicators for labeling packaging with HERMES Q



Labels may be applied from all sides.

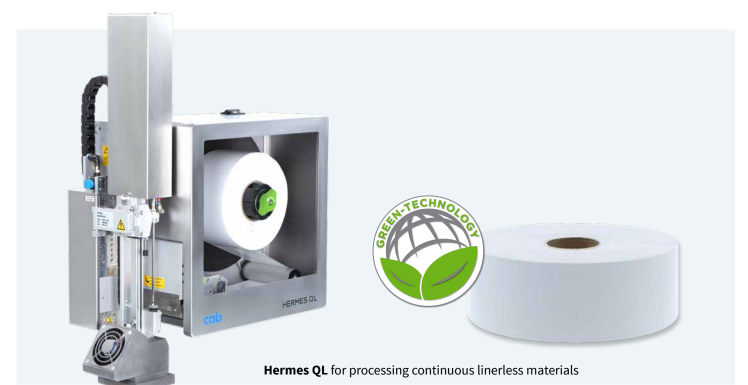
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Depending on the type of pad, the packaging is in motion or at rest during labeling.



See further information on www.cab.de/en/hermesq-applicators

HERMES QL print and apply systems



Various linerless materials can be processed with a base unit:

- Linerless on packaging of all kinds in industry and logistics
- InNo-Liner IDL on absorbent cardboard and paper surfaces, such as shipping labels in logistics

All materials are free from bisphenols and suit for use in food business.

Disposal of liner materials and associated costs are eliminated.

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Full compatibility: Features, dimensions and installation correspond to the tried and tested HERMES Q systems.



See further information on www.cab.de/en/hermesql

Applicators

as much as 90 percent savings of compressed air

Labels applied onto variable heights using one tamp pad

For all linerless applicators see www.cab.de/en/hermesq-applicators

				■ standard □ option	
Print and apply	system		HERMES QL4		
Print head	Direct thermal				
	Print resolution	dpi	200	300	
	Print speed	mm/s max.	300	300	
	Print width	mm max.	104	108.4	
Label	Outside roll diameter	mm max.	3	800	
	Width	mm	50 - 105		
	Height	mm at least		30	
Dimensions	Width x Height x Depth	mm	260 x 400 x 400		
of a unit	Weight (no cover / cover in	cluded) kg	13,	/ 15,5	
Interfaces	RS232-C				
	USB for PC				
	Ethernet / 2 port Ethernet	switch			
	USB host				
	Digital I/O interface				
	Periphery				
	Warning light		via US	SB host	



HQ 4024 for linerless **Stroke applicator**



HQI 4034 for InNo-Liner Stroke applicator

Hermes C print and apply systems



Hermes C for printing and applying labels with two colors

Hermes C has been the world's first labeling system to print labels with two colors and apply them in one operation. It has been designed and optimized in particular for GHS applications.

All types of containers can be labeled, such as bottles, cans, barrels, buckets, cardboard boxes or pallets.

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See further information on www.cab.de/en/hermesc

			■ standard
Print and appl	y system		Hermes C 6L
Print head	Print method		Thermal transfer
	Print resolution	dpi	300
	Print speed	mm/s max.	125
	Print width	mm max.	162.6
Label	Outside roll diameter	mm max.	205 / 305
	Width	mm	46 - 176
	Height	mm	20 - 356
Ribbon	Color layer		outside or inside
	Length	m max.	450
Dimensions	Width x Height x Depth*	mm	320 x 550 x 630
of a unit	Weight	kg	30
Interfaces	RS232-C		
	USB for PC		
	Ethernet		
	USB host		
	Digital I/O interface		
	Periphery		
	Warning light		
	E-stop		
	ON/OFF valve of compressed a	air regulation unit	

* calculated with a roll diameter 305 mm

Applicators

4126C, 4136C Stroke applicators

Depending on the type of pad, the product is in motion or at rest during labeling. Labels may be applied from all sides.



5326C, 5426C Vacuum belt applicators Labeling packages or products in motion

■ standard

PX Q print modules





PX Q4 - the universal ones for precise print images

PX Q6 - the wide ones for printing Odette and UCC labels

Highly functional and reliable, convenient operation and no downtimes due to low maintenance - the PX Q have been designed specifically for entirely automatic printing in industrial applications.

PX Q can be integrated in any orientation and solves even complex marking tasks.

All components of the print mechanics are assembled to a cast aluminum construction resistant to torsion. Food-safe coating and stainless steel cladding add as features to the perfect shape. Installing is screwcompatible to the units of the competition.

						standard	I □ option
Print module				PX Q4		PX (26
Print head	Print method			Therma	transfe	r, direct ther	mal
	Print resolution	dpi	203	300	600	203	300
	Print speed	mm/s max.	300	300	150	25	0
	Print width	mm max.	104	108.4	105.7	168	162.6
Label	Width	mm		10 - 116		50 - 2	L74
	Height, no backfee	d mm at least		6		12	
Ribbon	Color layer				outside	or inside	
	Length	m max.			60	00	
Interfaces	RS232-C						
	USB for PC						
	Ethernet / 2 port Et	hernet switch				/ 🗆	
	USB host						
	Digital I/O interface	2			C		



See further information on www.cab.de/en/pxq

Types





Labels being provided to the left or to the right

HS, VS label dispensers



HS60+ for horizontal dispensing

The HS and VS dispense all label sizes easily, no matter, whether they are punched, cut without a gap, square, round or transparent.

Two designs make sure that removing a label meets any individual motion sequence.

• Horizontal **(HS)**: Labels are peeled off at their bottom edge in upward direction from a liner, to be stuck to a product.

• Vertical (VS): Labels are peeled off at their top edge to the front and stuck to a product by the shortest path. This suits in particular for larger labels, as the adhesive side of a label already directs to the product.

"+" models provide a control panel

VS120 for vertical dispensing

VS180+ for processing labels as wide as 180 mm

					standard
Label dispenser			HS	VS	HS+, VS+
	Materials		gri	es, synthetics w d-punched or c nfold is an optic	ut;
	Feeding rate m	nm/s max.	20	00	100/200
Rewinder	Liner material Outside diameter	mm max.		155	
Label sensor	Detection		fro	ont edge of a lab	oel
	Distance to the locating	edge mm		5 - 55	
	Heights when pre-dispe	nsingmm		4 - 18	
Connectivity	Dispense triggered upor by an external signal	n request		-	
	Socket for non-heating ap	oparatus		Power supply	
	Power switch			ON, OFF	
Type-specific specifi	cations		HS60, VS60	HS120, VS120	HS180+, VS180+
Label	Outside roll diameter	mm max.		200	
	Width*	mm	8 - 65	20 - 120	80 - 180
	Height, single-lane	mm	5 - 300	8 - 600	20 - 600
	Height, multi-lane	mm	5 - 110	8 - 110	20 - 110
Dimensions of a unit	Width x Height x Depth	mm	180 x 250 x 360	230 x 250 x 360	300 x 250 x 360
	Weight	kg	3.3	3.6	4

* liner material included

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See further information on www.cab.de/en/hsvs

ROXI label dispensers



Precise insert labeling.

Compact and slim design, easy to install into production lines

Any assembly: vertical, horizontal, inclined, dispensing labels to the left or right

Solid construction, perfect in every way; advanced electronics and software

Durable and easy to maintain: designed for continuous industrial use; free firmware updates via Ethernet or USB interface

Small price - great performancee

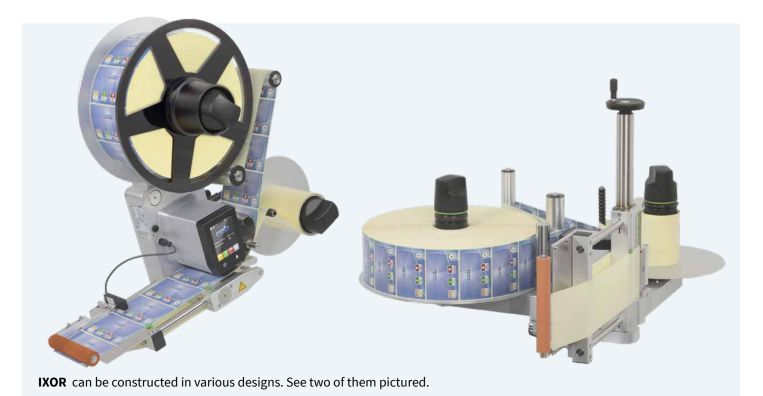
A future-proof investment

Label dispenser			ROXI 120	ROXI 180
Web speed	m/mir	n max.	30	20
Label	Material on a roll		Paper, PET, PE, PP, PV	C synthetics, booklets
	Width	mm	10 - 116	10 - 176
	Length	mm	10 - 6	5,000
	Distance mm a	t least	ź	2
	Thickness	mm	0.055	5 - 1.0
Liner tape	Width	mm	15 - 120	15 -180
Weight of media roll	kį	g max.	1	2
Unwinder	Outside diameter	mm	30	00
	Core diameter	mm	7	6
	Winding		outside	or inside
Rewinder	Outside diameter	mm	2:	10
	Core diameter	mm	7	6
Label dispenser; no demand module	Weight	kg	12	13



See further information on www.cab.de/en/roxi

IXOR labeling heads



IXOR is the most powerful servo-driven labeling head in its performance class. It is first choice if self-adhesive labels must be applied in high quantities quickly and accurately to objects, either in continuous or clocked operation.

Modular construction kit for pinpoint label application solutions

At present more than 400 individual components are available for configuring IXOR specific to customer requirements. Integration to automatic labeling machines is possible, so is assembly to conveyors in manufacture or bottling plants. A wide range of accessories and stands support assembly. Several constructional designs are provided.



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See further information on www.cab.de/en/ixor

Labeling head				D	OR	
	Constructional wid	dth mm/"	124/4.9	186/7.3	248/9.7	310 / 12.2
Performance	Web speed	m/min max. "/min max.			lepending o 00 - depend	n model ing on model
Label	Outside roll diame	ter	3	310 / 410 mn (12" / 16")	n	410 mm (16")
	Width	mm max.	120	182	244	306
	Length	mm		5 - 0	6,000	
Dimensions of a unit	Width x Height calculated with a r	mm oll 310 mm		600 x 600		-
	Width x Height calculated with a r	mm oll 410 mm		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 interfac	e				
	End of label web se	ensor				
	Start and stop sen	sor				
	Product speed syn	chronization				
	Serial					

■ standard □ option

Labels, ribbons



Labels as standard or manufactured as required

Each product requires at least one label for identification, indication of ingredients or traceability. Dictionaries assign names to products, but only labels give them identities. cab consultants assist in the selection of materials and support consistently until the materials have been integrated in corporate processes.



See further information on www.cab.de/en/labels

Reasons for cab label selection

- extensive range ex stock
- Labels may be manufactured according to customer demands from more than 400 materials.



cab ribbons, suitable for any application

Reasons for cab ribbon selection

Whether narrow or wide labels have to be applied, whether goods must be identified or typeplates are required - cab provides ten types of ribbons for any demand. Tailored specifically for cab printers, they provide consistently high quality.

- Wax and resin qualities, as well as wax/resin mixtures
- optimum dissipation of heat to protect a print head
- Special backcoating prevents from friction resp. electrostatic charge.



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See further information on www.cab.de/en/ribbons

cablabel S3 software

Design, print, administrate

cablabel S3 opens up the full potential of cab devices. Defining a label is first. Modular design adapts cablabel S3 to requirements step by step. Plug-ins are embedded. Native JScript programming, for example, is supported by the JScript Viewer. The designer user interface and JScript codes synchronize in real time. Optional features can be integrated, such as the Database Connector or barcode verifiers.





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See further information on www.cab.de/en/cablabel

Stand-alone operation

This operating mode enables a printer select and print labels while not connected to a host system. Labels can be designed using software such as cablabel S3 or a text editor on a PC. Label formats, texts, graphics and data of a database can be stored on a memory card, a USB stick or a printer's IFFS memory. Only variable data are sent by a keyboard, a barcode scanner, a scale or any other host system to a printer, or be recalled by the Database Connector from a host and printed.

Control a printer



Drivers

cab provides drivers to control a printer with software other than cablabel S3.



Free download on www.cab.de/en/support

Programming

JScript

cab printers embed JScript language.

CCLD Download free manual on www.cab.de/en/programming

ABC abc Basic Compiler

Integral to the firmware, abc in addition to JScript enables advanced programming before data are edited for printout. For example, external printer languages can be replaced without intervening in a print job in progress. Data may be imported as well from other systems such as scales, barcode scanners or PLC.

Connecting to SAP®

Labels can be printed from SAP* on cab devices and systems. There are various methods:

- Printing with SAPscript
- Printing with SmartForms
- Printing with Adobe Interactive Forms

See instructions in detail on www.cab.de/en/sap

Administrate a printer



Configure on the Intranet and Internet

Integral HTTP / FTP servers enable a printer be controlled or configured, firmware be updated and memory cards be administrated using standard applications such as

a web browser or a FTP client. Administrators and operators on behalf of SNMP / SMTP are notified of states, alerts and errors by email or SNMP diagrams. Time and date are synchronized by a time server.



Database Connector

Printers in a network may access data from a ODBC / OLEDB database and print it on labels. Data can be rewritten to a database while print jobs are in progress.



* SAP and associated logos are trademarks or registered trademarks of SAP SE.

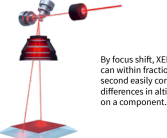
XENO 4, XENO 4+ marking lasers



Laser technology is economical when it comes to marking smallest components and larger workpieces precisely and permanent.

cab marking lasers are designed for a wide range of applications. It is possible to mark static products made of metal or sythetics in medical technology, aerospace, electronics or electrical engineering and the automotive industry.

The XENO 4 are pumped by diodes and cooled by air. They provide high beam quality and peak pulse power.



By focus shift, XENO 4S can within fractions of a second easily compensate differences in altitude

Maulitura I.a.a.u			VENOA		
Marking laser				(ENO 4+, XENO 4	-
Beam source	cw output power	W max.	20	30	50
	Pulse energy	mJ		1	
	Wave length	nm		1,064	
	Beam quality M ²			<1,8	
	Pulse width	ns		<120	
	Pulse repetition frequ	lency kHz	20 - 60	30 - 60	50 - 100
Scan head	Assembly			horizontal / vert	ical
	Speed of marking	mm/s		>5,000	
Pilot laser	Wave length	nm		650	
	cw output power	mW		<1	
Laser protection	Beam source			Class 4	
class EN60825-1	Pilot laser			Class 2	
Interfaces	RS232-C				
	Ethernet				
	Digital I/O interface				
	Remote				
	Interlock / E-stop				
	Marking on the fly (M	IOTF)			
			Rac	k of 4 height un	its, 19"
			XENO 4, XE	NO 4+ XEI	10 4S, XENO 4S+
Dimensions of a unit	Control unit Width x Height x Dep	mm oth		420 x 178 x 42)
	Control unit weight	kg		16	
	Scan head Width x Height x Dep	mm oth	99 x 135 x	205	99 x 155 x 265
	Scan head weight	kg	3		4









XENO 1, XENO 1+ laser marking systems



XENO 1 is a compact desktop system, demanding little footprint and offering a large work area. It completes the range of cab laser marking systems in the lower price segment. Processing the system complies with high industrial standards.

Marking can be simulated with the pilot laser. Interior LED lighting allows observing a workpiece when the operation door is closed. Jigs can be mounted onto the groove plate. A rotary axis helps with cylindrical objects. The door opens or closes automatically within seconds. Material can be inserted manually or by a handling system from three sides.

Laser marking syste	m		XENO 1, XE	NO 1+
Beam source	cw output power	W max.	20	30
	Pulse repetition frequ	uency		
	XENO 1 (RAYCUS)	kHz	20 - 60	30 - 60
	XENO 1+ (IPG)	kHz	2 - 50	0
	Pulse energy	mJ	1	
	Wave length	nm	1,064	ļ
	Beam quality M ²		< 1,8	
	Pulse width	ns	< 120)
Pilot laser /	Wave length	nm	650	
focus finder	cw output power	mW	< 0.4	
Work area	Height	mm	100 / 2	00
Z axis	Traversing speed	mm/s	20	
	Position accuracy	mm	±0.1	
Laser protection class EN60825-1			Class	1
Interfaces	Work area		Rotary a Digital I/O in	
	Back of a unit		Ethernet T 24 V for digital I/ Extraction and f External External e	O interface ilter system start
Dimensions of a unit	Width x Height x Dept	h mm	580 x 660	•
	Weight	kg approx.	65	



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See further information on www.cab.de/en/laser

XENO 3, XENO 3+ laser marking systems



XENO 3 collects plates by stacking as high as 50 mm.

XENO 3 is an integrated laser system for marking metal and plastic plates permanently. Due to compact design and a small footprint, XENO 3 fits with desktop operations.

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. Replace magazines enable to process different plate sizes. XENO 3 in particular suits for metal engravings and ablation of top layers.

Laser marking system	n		XENO 3, X	ENO 3+
Beam source	cw output power	W max.	20	30
	Pulse repetition freque	ency		
	XENO 3 (RAYCUS)	kHz	20 - 60	30 - 60
	XENO 3+ (IPG)	kHz	2 -50	0
	Pulse energy	mJ	1	
	Wave length	nm	1,06	4
	Beam quality M ²		< 1,	8
	Pulse width	ns	< 12	0
Pilot laser /	Wave length	nm	650)
fokus finder	cw output power	mW	< 0,4	4
Plate	Width x Height	mm	from 40 x 20 t	o 120 x 100
Laser protection class EN60825-1			Class	51
Interfaces	Back of a unit		Ethernet	TCP/IP
			Extraction and	,
			External	
			External	e-stop
Dimensions of a unit	Width x Height x Depth	n mm	420 x 480) x 480
	Weight	kg approx.	< 35	5



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.

LSG+100E laser safety housings



LSG+100E laser safety housing

LSG+100E is the industrial solution for marking series parts with the XENO 4. In addition to a large work area, rugged steel sheet construction offers space sufficient for installing a laser beam source, as well as an industrial PC in a 19" frame.

				■ standard
Laser safety housing			LSG+100E 230 V	LSG+100E 120 V
	Work area Width x Height x Dep	mm th	980 x 46	60 x 980
	Traversing speed	mm/s max.	6	0
	Position accuracy	mm	0.0	02
Dimensions of a unit	Width x Height x Dep	th mm	1,000 x 2,2	80 x 1,120
	Weight	kg	39	95
Interfaces	Digital I/O XENO 4			
	Remote XENO 4			
	E-stop XENO 4			
	Stepper motor, axes	Z, X, rotary		
	Extraction and filter			



See further information on www.cab.de/en/laser



A large setup door allows easy access. Jigs may be assembled comfortably to the grooved plate in the well-lit work area.

LM+ laser label marker



Labels of different sizes, made of lasermarkable film, can be precisely marked directly from a roll with a LM+. They can be cut without the need of additional tools, be separated by a cutter or rewound by an external device after marking.

Laser label marker			LM+160.2	LM+254.2
	Work area Width x Height x Depth	mm	160 x 5	5 x 190
	Traversing speed	mm/s	20	00
	Position accuracy	mm	0.	2
Label	Outside roll diameter	mm max.	30	00
	Roll winding		outside (inside	upon request)
	Width	mm	25 -	120
	Height	mm max.	18	30
Dimensions of a unit	Width x Height x Depth	mm	440 x 52	20 x 802
	Weight	kg	2	2
Interfaces	RS232-C XENO 4 CON5			
	E-stop XENO 4			
	External e-stop			
	Cutter			



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See further information on www.cab.de/en/laser

		Example Internation - unt Production Draw outside Color	S 1. S. A
	2		
	Control of the second sec	Type WA ASLO FN 247 500015 T ma w 1000 WH and the same water the WA ASLO	lahar

cabLase marking software

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For designing a layout, controlling and monitoring, deliveries of cab marking laser solutions include cabLase Editor 5.



See further information on www.cab.de/en/cablase

At home in any industry

A quarter of a million cab units 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 businesses, transport and logistics, as well as in retail and wholesale trading and in services.



Operations

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

Customers

cab units are operated by global players as well as by small and medium-sized companies.

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 KRONES
 IRW
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 BAUMIOLLI

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 HOCHLAND
 FESTO
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AIRBUS MARQUARDT , SEW-EUROD

> "We set milestones in the development and manufacturing of units and systems for product marking."

> > Roman Scriniaei Head of Software Developmeni

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