

Products need labeling Tube labeling systems





Reliable tube and vial labeling using AXON





Samples identified in real time

Unique labeling enables samples be assigned quick and reliably in labs.

In practice, self-adhesive labels are applied individually to tubes or vials. 1D or 2D encoding enables samples be processed fully automated in transport and filing.

AXON has been designed for direct thermal and thermal transfer label printing. 300 dpi or 600 dpi print resolutions favor sharp-edge and high-contrast print images. The smallest codes and fonts can be verified reliably.

A labeling cycle takes less than two seconds.

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

Symbols on the control panel support AXON be operated intuitively. Replacing a label roll or a ribbon is no big deal. In cases of cleaning or wear, print rollers and transport rollers are easy to remove using a tool attached.

RS232, USB, Ethernet, WLAN and Bluetooth ensure data be transferred. AXON integrates to Laboratory Information Management Systems (LIMS).

If no PC is plugged, variable data can be entered on a control panel, with the help of a keyboard or a scanner.

110 VAC to 240 VAC input voltage at 50 / 60 Hz, 24 VDC to 60 VDC are options





ΑΧΟΠΙ	AXON 2	
Modules of a SQUIX 2P label printer and modules of the tube applicator are united in one chassis.	Printer	Standard SQUIX 4MP label printer providing an AXON 2 applicator
no more than 56 mm	Label widths	no more than 110 mm
vertical	Tube / Vial orientation	horizontal
Once tubes or vials have been inserted to the retainer, they can be filled and sealed.	Particularity	Identified tubes and vials can be ejected automatically, for example to a tray.
7 - 26 mm a maximum of 38 mm may be possible upon request	Tube / Vial diameters	7 - 22 mm
20 - 130 mm	Tube / Vial lengths	25 - 120 mm
Warning on a label roll ending Codes be verified	Options	-

AXON 1 tube labeling systems



Ribbon retainer

Materials are easy to remove with the help of a three-part tightening axle.

2 Antistatic brush

Electrostatic charge dissipates after printing, in particular if plastic materials are in use.

Iransport roller

Labels are applied to tubes or vials. Height setting according to the length of a tube or vial

4 Control panel

Intuitive operation using self-explanatory symbols Rotation in steps of 90° by software command

5 Internal liner rewind unit

Materials are easy to remove with the help of a three-part tightening axle.

6 Print roller

Synthetic rubber favors highly accurate print images.

Peel-off plate, extended

It promotes labels be applied reliably to tubes or vials.

8 Pinch roller

Tubes or vials are pressed against the transport roller as labels are applied.

9 Solid cast aluminum chassis

Base of all components

🔟 Base plate

Height setting enables labels be located accurately to target positions on tubes or vials.

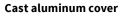


processing labels 5 mm to 25.4 mm wide

Small tubes or vials can be inserted more easily.

Options provided for AXON 1 tube labeling systems





CC200-AXON code verifier

using data interfaces.

1D* codes are checked by a camera.

It prevents from contamination. A large inspection window is provided.







One code per label can be verified in terms of readability (GOODBAD). Results are compared with the print data (VERIFY). *2D codes in preparation

K Type peel-off plate, customer-specific If closures of tubes or vials interfere with a peel-off plate,

adaption is required.

Warning on a label roll ending, in preparation Remaining roll diameters are detected by a sensor. The I/O interface indicates predefined minimum values.

Diameters may be requested or displayed also



1) 24 VDC - 60 VDC input voltage

Instead of standard power supply, a 24 VDC to 60 VDC module can be installed. A mating plug is provided on delivery.

2 Digital 24 VDC I/O interface

SUB-D socket connector, 25 pins or

3 2 port Ethernet switch 10/100 Mbit/s Another terminal device can be plugged to a shared network. Signals loop through.



AXON 2 tube applicator



1 Peel-off plate

Adapted specifically to tubes and vials

2 TRV 14 transport roller (Ø 14 mm)

Labels are applied to tubes or vials of diameters 10 mm to 22 mm. By moving the roller along the shaft to specified positions, closure caps or protruding threads remain located beside the roller.

Operations require labels no more than 56 mm wide and a Type 56 peel-off plate. In cases of smaller diameters or wider labels, adapted transport rollers are provided as options.

8 Pinch rollers

Aligned according to the length of a tube or vial Tubes or vials are pressed against the transport roller as labels are applied.

4 Swivel arms providing a stop

Axial setting according to the length of a tube or vial and the label position

5 Material replacement

Pivoting the applicator simplifies labels or ribbons be replaced.

🜀 Tray

Tubes or vials ejected automatically after printing are collected.

Options provided for SQUIX 4MP label printers





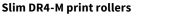


2.5

2.6







If narrow labels are in use, accurate print images require adapted print rollers. Enhanced roller wear and contamined print heads are avoided, so are errors during label feed.

DR4-M30 - labels no more than 25.4 mm wide DR4-M60 - labels no more than 56.0 mm wide DR4-M80 - labels no more than 76.0 mm wide

Peel-off plates

Feeding below a pulley promotes labels be dispensed reliably. Type 56.1 - labels nor more than 56 mm wide (Ø14 mm)* Type 56.2 - labels nor more than 56 mm wide (Ø18 mm) Type 110 - labels no more than 110 mm wide (Ø14 mm) - customer-specific, if closures of tubes or vials K Type interfere with a standard peel-off plate

*Included in scope of delivery

1 24 VDC - 60 VDC input voltage

Instead of standard power supply, a 24 VDC to 60 VDC module can be installed.

24 VDC digital I/O interface

SUB-D socket connector, 25 pins

or 2 port Ethernet switch 10/100 Mbit/s

Another terminal device can be plugged to a shared network. Signals loop through.



Options provided for the AXON 2 tube applicator













TRV 18 transport roller (Ø 18 mm) up to 56 mm label width Labels are applied to tubes or vials of diameters 7 mm to 12 mm. By moving the roller along the shaft to specified positions, closure caps or protruding threads remain located beside the roller. Operations require labels no more than 56 mm wide and a Type 56 peel-off plate.

Transport rollers

If tubes with diameters 10 mm to 22 mm are in use

Туре	maximum label width	peel-off plate
DR4-M30	25.4 mm	56 mm
DR4-M60	56.0 mm	56 mm
DR4-M80	76.0 mm	110 mm
DR4	110 mm	110 mm

TRK transport roller, customer-specific If tube or vial dimensions do not coincide with specified transport rollers

Type 56, type 110 or K Type peel-off plates are required.

Control panel

Intuitive operation

Settings are easy to configure using self-explanatory symbols.

- 1 LED: Power ON
- 2 Status bar: Receive data, record datastream, warning on a ribbon ending, SD memory card / USB stick plugged, Bluetooth, WLAN, Ethernet, USB slave, Time
- **9 Printer status:** Ready, pause, number of labels printed on a print job, label in peel-off position, awaiting external start signal
- USB slot to plug a service key or a memory stick, to store data in the internal IFFS printer memory
- Operation
 - 🕗 Print and apply labels step by step
 - 🔅 Jump to menu
 - 🔚 Reprint the last label
 - Interrupt and continue a print job
 - 🕘 Stop and delete all print jobs
 - Label feed



•	Heat level	
	Print speed	100 mm/s
Printing	Print position X	0.0 mm
	Frint position Y	0.0 mm
ŝ	Backfeed	smart

Setup options



Print positions Y



Print speeds

Print parameters

Landscape or portrait display depending on the orientation of assembly

AXON 1 tube labeling system



Rotation in steps of 90° by software command

SQUIX label printer representing AXON 2





Video tutorials

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See AXON 1 videos on www.cab.de/en/axon1-videos



See AXON 2 videos on www.cab.de/en/axon2-videos

Interfaces

1 Slot to plug a **SD memory card**

- 2 USB hosts to plug a service key, a USB stick, a keyboard, a barcode scanner, an USB Bluetooth adapter, an USB WLAN stick or an external control panel
- **3 USB 2.0 Hi-speed** to plug a PC

4 Ethernet 10/100 Mbit/s

5 RS232-C 1,200 to 230,400 Baud / 8 Bit

Options

o Digital I/O interface

SUB-D socket connector, 25 pins compliant with IEC/EN 61131-2, Type 1+3 Inputs and outputs are galvanically isolated and protect from reverse polarity. Outputs are short-circuit proof.

PNP inputs

PNP, NPN outputs

Start printing / applying a label Device ready Print initial label Reprint Delete print job Label removed Label feed Pause Reset

Print data available Initial position / upper end limit Paper feed ON Label in peel-off position Stop printing / applying a label Labeling position / lower end limit Warning on a ribbon ending Warning on a label roll ending* Ribbon / Label roll ending Collective error *AXON 1 only

or

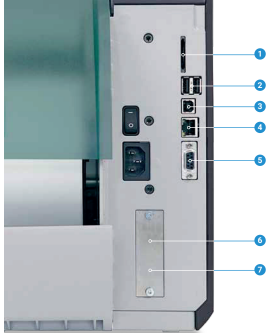
2 port Ethernet switch 10/100 Mbit/s



AXON 1 tube labeling system



SQUIX label printer representing AXON 2



Accessories

They are plugged or screwed to a printer by the customer.

2.7	SD memory card
2.8	USB stick
2.9	USB WLAN stick 2.4 GHz 802.11b/g/n Hotspot or infrastructure mode
2.10	USB WLAN stick with a rod antenna 2.4 GHz 802.11b/g/n + 5 GHz 802.11a/n/ac Hotspot or infrastructure mode Extended range of operation
2.11	USB Bluetooth adapter
2.12	I/O interface plug SUB-D, 25 pins All control signals can be attached to the I/O interface using clamping screws.



Technical data

Tube labeling system Type			AXON 1.1 AXON 1.2		N 1.2	Label printers providing AXON 2 SQUIX 4.3MP SQUIX 4MP SQUIX 4MP		
Print head	-					SQUIX 4.3MP	SQUIX 4MP	SQUIX 4MP
Print meth	Thermal transfer					•		۲
	Direct thermal	•	-	•	-		0	-
Print resol		lpi 300	600	300	600		00	600
Print spee			100	100	100		50	150
Print widtl	ז mm ma	ax. 25.4	25.4	56.9	54.1	108.4	105.7	105.7
Material	le Ovientetien et the time of a lebel he applie	. al		tical			horizontal	
Tubes / Via	Ils Orientation at the time of a label be applie Diameter n			- 26		10 - 22 I		wided 7 17
		im				10-22 1	f options are pro	ovided: 7 - 12
	mm upon request ma Length, closure cap included m		20 – 50	38	130		- 25 - 120	
).8	130		0.8	
Labels ¹⁾	Conicity (change in diameter) % ma Material		Paper, plastics		. מס	Dapar	0.8 plastics such as	
Labels		ım	5 - 25.4		, F F 56		f options are pro	
	Height mm at lea			12	50	5 50 1	12	viaca.5 II
	Thickness mm at lea			.05			0.05	
	Roll diameter mm ma			.05			205	
		im					38 - 76	
	Winding		76 outside				outside	
Liner		ım	16 - 30		- 60	9 - 60	f options are pro	vidad: 0 11
LINEI	Thickness ²⁾ mm at lea			.05	- 00	9-00 11	0.05	viueu. 9 - 11
Ribbon		151		or inside			outside or inside	
RIDDOII								
	Roll diameter mm ma		80		80			
		im	25 600			600		
	Length m ma				<u> </u>			
Dubates alt		im 2	25 - 38.1	25	- 60		25 - 114	
	mensions and weights		2701	05500			252	
	0 1	im		.95 x 560			252 x 288 x 520	
Weight kg approx. Label sensors / Position indicators				12			12	
		-+ 1	- -			alter an or other transmission		
Transmiss Reflective							s on transparent	materials
	to the contact edge left-aligned m		8			s on non-transp	arent materials	
Sensor	O		0 -	5-	12		-	
distance Interfaces	0	ım	-		-		0 - 55	
	·							
	,200 to 230,400 Baud / 8 Bit							
USD 2.0 HI	-speed to plug a PC					_		
Ethernet 1	0/100 Mbit/s					veb service, OPC	nf, SNMP, SMTP,	VNC
1.1100 h a ai	to a the construct mental to all the second		DHCF, III IF	/ 111 17 3,1 1			m, snmr, smrr,	VINC
	t on the control panel to plu	-	service key, USB stick keyboard, barcode scanner, USB Bluetooth adapter, USB WLAN stick					
	ts on the back of the device to plug	3 a						
-	/DC I/O interface							
	ernet switch 10/100 Mbit/s				l	_		
Operation								
Voltage	100 - 240 VAC, 50 / 60 Hz, P					1		
Power in a	24 - 60 V			-1014				
Powerinput			<10 W in standby / 100 W are typical					
remperati	ure / Humidity In operati	011	+5 - 40°C / 10 - 85 %, not condensing 0 - 60°C / 20 - 85 %, not condensing					
	On stock				,	•	0	
	In transpo		· \ =====			5%, not condens	-	0.111
Approvals		CE (I	n-vitro), FCC Cla				FCC Class A, ICES	
			further appro	vals on reque	est	CCC, EAC, BI	S, BSMI, KC-Marl	k, CoC Mexic
Control pa								
LCD color t	couchscreen Screen diagonal					l.3		
	Resolution - Width x Height	рх			272	x 480		

Limitations may apply when using small labels, thin materials or strong adhesive. Critical applications need testing.
 Peeling labels off a liner requires liner materials not thicker than the labels.

Technical data

 \blacksquare standard \Box option

Columnati					
Setup options	D.1.1				
	Print	Region:			
	Labels Ribbon	- Language - Country			
	Label peel-off	- Keyboard			
	Apply labels	- Time zone			
	Interfaces	Time			
	Error	Display:			
		- Brightness			
		- Low-power mode - Orientation			
		Interpreter			
Status bar]	interpreter			
	Receive data	Bluetooth			
	Record datastream	WLAN			
	Warning on a ribbon ending				
	SD memory card plugged	USB slave			
Technical control	USB stick plugged	Time			
Technical control	Dibbon winding	Drivet has divisite as			
	Ribbon winding Warning on a ribbon ending	Print head voltage Print head temperature			
	Ribbon ending	Print head open			
	Label roll ending	· · · ·			
	Tube / Vial diameter	Pinch roller open			
	Tube / Vial available	Peripheral error			
	Warning on a label roll ending Cover closed*				
Test routines		*AXON 1 only			
System check	when turning on the device				
System Check	print heads are also detected	d			
Info display,	Status printout	Test grid			
test printout,	Fonts list	Label profile			
analysis	List of devices	List of events			
Chatua a stift st	WLAN status	Monitor mode			
Status notifications	 Printout of device figures, such as print durations or hours of operation Device status request by software command Indication of errors related to a network, 				
Fonts	barcode or periphery, miss	ing links, etc.			
Internal	5 bitmap fonts: 7 ve	ctor fonts:			
internat		leiti Medium GB-Mono			
		riumvirate Condensed Bold			
	16 x 32 dots Garu				
		WangHeiLight			
		ospace 821 s 721			
		s 721 s 721 Bold			
To store	TrueType fonts	5121 0010			
Character sets	Windows-1250 to -1257 DOS 437, 737, 775, 850, 852, EBCDIC 500	857, 862, 864, 866, 869			
	ISO 8859-1 to -10 and -13 to WinOEM 720 UTF-8	-16			
	MacRoman DEC MCS KOI8-R				
	Western European	Cyrillic			
	Eastern European	Greek			
	Chinese, traditional	Latin			
	Chinese, simplified	Hebrew			
Diture	Thai	Arabian			
Bitmap	Widths and heights 1 - 3 mm Zoom factors 2 - 10				
Voctor / True Ture	0°, 90°, 180°, 270° orientatio				
Vector / TrueType	Widths and heights 0.9 - 128 Continuous zoom				
	360° orientation in steps of				
Font styles	Bold, italic, underlined, out - depending on the font type Variable or monospace				

Graphics					
Elements	Lines, arrows, rectangles, circles, ellipses - filled and gradient				
Formats	PCX, IMG, BMP, TIF, MAC, GIF, PNG				
Codes					
1D barcodes (linear)	Code 39, Code 93 Code 39 Full ASCII Code 128 A, B, C EAN 8, 13 Interleaved 2/5				
2D and DataMatrix stacked codes DataMatrix Rectangle Extension QR code Micro QR code UPS MaxiCode Codablock F					
	Request for further	codes.			
	Codes be verified by a CC200 verifier requires approval depending on code types, sizes and contents.				
	Check digits, plain text printout and start/stop encoding are options depending on the code type.				
Software					
Label software	cablabel S3 Lite cablabel S3 Viewer cablabel S3 Pro cablabel S3 Print				
Running also with	CODESOFT NiceLabel BarTender	AXON	2 only		
Stand-alone operation					
Windows printer drivers* WHQL-certified for	Windows Vista Windows 7 Windows 8 Windows 8.1 Windows 10	Server 2008 Server 2008 R2 Server 2012 Server 2012 R2 Server 2016 Server 2019	-		
Mac OS X printer drivers	at least Mac OS 10.	5			
Linux printer drivers	at least CUPS 1.2				
Programming	JScript printer lang abc Basic Compiler ZPL II (Datastream				
Integration	SAP Database Connecto	pr			
Administration	Printer control Configuration on th	ne Intranet / Internet			

*available for AXON 1 end of 2021

Free and Open Source software are part of cab products. For information see **www.cab.de/opensource**

cablabel S3 software

Design, print, administrate

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cablabel S3 opens up the full potential of cab devices. If designing a label, the modular software adapts to requirements. Plugins are provided, such as the JScript Viewer to support native JScript programming. The user interface and the JScript code synchronize in real time. Features such as the Database Connector can be included, so can barcode verifiers.



For further information see www.cab.de/en/cablabel



Stand-alone printing

Printers in this mode of operation are able to select labels and print them when no host is connected.

Labels are designed on a PC, using software such as cablabel S3 or a text editor. Label formats, contents, graphics and data off a database are stored on a memory card, a USB stick or in the internal IFFS printer memory.

Only variable data are sent to a printer from a host system such as a keyboard, a barcode scanner or a scale and/or requested from a host by the Database Connector and printed.



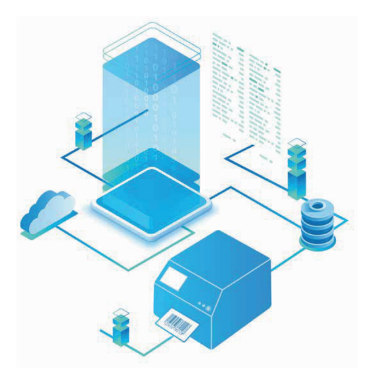
OPC UA

The latest cab printers are ready to interact with machines and components of different manufacturers in industrial plants.

An OPC UA server and an OPC UA client are part of the firmware.

The OPC UA server enables a printer be configured and controlled and dynamic print data be edited using a selected programming interface.

The OPC UA client enables data on other OPC UA-ready machines be read and included on a label design. No additional software is required.



Printer control

Drivers

cab provides 32 / 64 bit drivers to control with software other than cablabel S3. Running them requires at least operating systems Windows Vista, Mac OS 10.6, Linux CUPS 1.2.



Windows¹⁾ drivers

WHQL-certified to guarantee maximum reliability with Windows operating systems

Mac OS X²⁾³⁾ drivers Based on CUPS Running with all programs in Mac OS X



Linux³⁾ drivers **Based on CUPS**

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

Programming

JScript Embedded programming language developed by cab cab Free manual download on www.cab.de/en/programming

abc Basic Compiler ABC

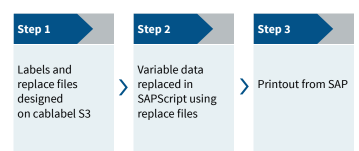
Integral part of the firmware It adds to JScript in terms of programming a printer before data are edited for processing. External printer languages can be replaced without intervening in print jobs in process, data be transferred also from scales, barcode scanners or a PLC, and further.

Integration

Printer Vendor program

cab is a member

A replace method enables cab printers be controlled from SAP⁴)R/3 using SAPScript. Only variable data are sent by a host system to the printer. Data such as pictures and fonts, which had been transferred to a local memory (IFFS, memory card, etc.) before, are collected.



¹⁾ Windows is a registered trademark of Microsoft Corporation

²⁾ MAC OS X is a registered trademark of Apple Inc.

³⁾ SQUIX, MACH 4S, EOS, HERMES Q, PX Q, AXON 1/2 are supported

⁴⁾ SAP and all its corresponding logos are trademarks or registered trademarks of SAP SEE

Printer administration



Configuration on the Intranet / Internet

By integrating a HTTP and FTP server, printers can be controlled, firmware be updated and memory cards be managed using a standard web browser or a FTP client. Administrators and operators are notified of states, warnings and errors via email or datagrams, on the basis of a SNMP / SMTP client. Time and date synchronize on the basis of a time server.

	m 🚦 (atuma)	-		Carte E Longe	12 HOLE -		(1) This was the star
		4		Cab AXON 1.2/300 Interest Elliptic B. 2010 Interest Stationation		701-0000-010	and 1 1 Mar.1
		Betrieberlauer		Stikettonetreh			
		tompiett	261 Allmai	e Kompletti	390		
		Service		service	2) (C)		
		Transferêrsek		Thermodruck			
		Forsphilt	13-396.m	Fortplatt	2.995 m		
		Tervice	(8)	Service	E)		
Datan String				and the second			
State on the second				Der			A 14.11
						0	



Database Connector

Printers plugged to a network can access data directly from a central ODBC / OLEDB database to print on a label. During printing, data can be resent to the database.



Delivery program

AXON 1 tube labeling systems

Pos.		Part no.	Indication
1.1		5984920.xxx	AXON 1.1/300 tube labeling system
1.2		5984930.xxx	AXON 1.1/600 tube labeling system
1.3	Jint-	5979600.xxx	AXON 1.2/300 tube labeling system
1.4	- de la	5979740.xxx	AXON 1.2/600 tube labeling system
		5561500	System aligned and checked using customer materials

xxxxxxx.250 system providing options

Options provided for AXON 1 tube labeling systems

Pos.		Part no.	Indication
3.1		5988215.250	Cover
3.2	11	5988255.250	CC200-AXON code verifier available from September 2021
3.3		5979765.250	Warning on a label roll ending in preparation
3.4		59xxxxx.250	K Type peel-off plate
3.5		5551407.250	DC/DC converter 24 - 60 VDC in preparation
3.6		6010372.xxx	Digital 24 VDC I/O interface
3.7		6010520.xxx	2 port Ethernet switch 10/100 Mbit/s

xxx - .250 assembled to a system .001 separate delivery as an accessory

Tube labeling systems - Scope of delivery

Tube labeling system Type E+F power cable, 1.8 m Connecting USB cable, 1.8 m Instructions DE/EN



https://setup.cab.de/en

Available online

Instructions Configuration manuals DE/EN/FR Service manuals DE/EN Spare parts lists DE/EN Programming manual EN Windows printer drivers WHQL-certified for Windows Vista Server 2008 Server 2008 R2 Windows 7 Server 2012 Windows 8 Server 2012 R2 Windows 8.1 Windows 10 Server 2016 Server 2019

Mac OS X printer drivers DE/EN/FR Linux printer drivers DE/EN/FR cablabel S3 Lite software cablabel S3 Viewer Database Connector

AXON 2 tube labeling systems

Pos		Part no.	Indication
1.1		5977023.xxx 5977007.xxx 5977008.xxx	SQUIX 4.3/300MP label printer SQUIX 4/300MP label printer SQUIX 4/600MP label printer
6.1	Avon 2	5987150.xxx	AXON 2 tube applicator providing a Type 56.1 peel-off plate (Ø14 mm) a TRV 14 transport roller a tray
		5561500	System aligned and checked using customer materials

xxxxxxx.250 system providing options

Options provided for SQUIX label printers

Pos	•	Part no.	Indication
		5953700.xxx	DR4-M30 print roller
2.1		5953701.xxx	DR4-M60 print roller
		5953702.xxx	DR4-M80 print roller
2.2	- 15 A	5987212.xxx	Type 56.2 peel-off plate (Ø18 mm)
2.3		5979925.xxx	Type 110 peel-off plate
2.4		59xxxx.250	K Type peel-off plate
2.5		5551407.250	DC/DC converter 24 - 60 VDC in preparation
2.6		6010372.xxx	Digital 24 VDC I/O interface
2.7		6010520.xxx	2 port Ethernet switch 10/100 Mbit/s

Options provided for the AXON 2 tube applicator

Pos	•	Part no.	Indication	
5.1		5987151.xxx	TRV 18 transport roller	
		5953700.xxx	DR4-M30 print roller	
5.2		5953701.xxx	DR4-M60 print roller	
5.2		5953702.xxx	DR4-M80 print roller	
		5954180.xxx	DR4 print roller	
5.3		59xxxx.250	TRK transport roller	
0.0		5535960	TRK one-off costs	
xxx250 assembled to a system .001 separate delivery				

as an accessory

<u>Options</u> are parts or components to perform special functions. They are assembled in addition to or instead of standards. In cases of options be assembled ex factory, the part numbers are added by .250. Options delivered separately are added by .001.



W/H: H2-006

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- www.labelstek.com

Delivery program

AXON 1 / SQUIX accessories

Pos.		Part no.	Indication
2.7		5977370	SD memory card
2.8	4	5977730	USB memory stick
2.9		5978912	USB WLAN stick 2.4 GHz 802.11b/g/n
2.10		5977731	USB WLAN stick with a rod antenna 2.4 GHz 802.11b/g/n + 5 GHz a/n/ac
2.11	2	5977732	USB Bluetooth adapter
2.12		5917651	I/O interface plug SUB-D, 25 pins
		6010186	External control panel
2.13	\bigcirc	5907718.850 5907730.850 5907750.850 5907760.850 5907765.850	Connecting USB cable, 1.8 m Connecting USB cable, 3 m Connecting USB cable, 5 m Connecting USB cable, 11 m Connecting USB cable, 16 m
2.14		5955710	TR2 hand switch
4.1		5550818	Connecting RS232-C cable 9/9 pins, 3 m

AXON 1 wear parts

Pos.		Part no.	Indication	dpi
	and the second	5977384.001 5977385.001	Type 2 print head Type 2 print head	300 600
		5954102.001	DR2 print roller	
		5954104.001	RR2 pulley	

SQUIX label printer wear parts

Pos.		Part no.	Indication	dpi
	and the second	5977383.001 5977444.001 5977380.001	Type 4.3 print head Type 4 print head Type 4 print head	300 300 600
		5954180.001	DR4 print roller	
		5954183.001	RR4 pulley	

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Pos.

	Bundle	cablabel S3 Lite (download on cab.de/en)
7.6	5588001 5588100 5588101 5588150 5588151 5588152 5588002	cablabel S3 Pro, 1 WS cablabel S3 Pro, 5 WS cablabel S3 Pro, 10 WS cablabel S3 Pro, 1 additional licence cablabel S3 Pro, 4 additional licences cablabel S3 Pro, 9 additional licences cablabel S3 Print, 1 WS
	5588105 5588106 5588155 5588156 5588157 in preparation	cablabel S3 Print, 5 WS cablabel S3 Print, 10 WS cablabel S3 Print, 1 additional licence cablabel S3 Print, 4 additional licences cablabel S3 Print, 9 additional licences cablabel S3 Print Server
7.10	9008486	Programming manual EN, printed copy

Indication

AXON 1 / AXON 2 / SQUIX user languages

AXON 1 / SQUIX label software

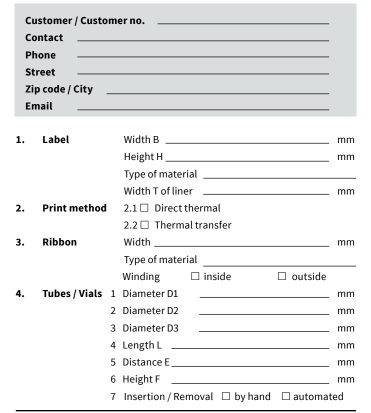
Part no.

	1115	tructio				
	^	× .1		Control	Windows driver	cablabel S3
Language	ATON	ton	SOUT	panel	ariver	SQUIX
	₩.	<i>\\$</i> .	5-			SQUIX
European Union						
Bulgarian			Х	Х		Х
Danish			Х	Х	Х	
German	Х	Х	Х	Х	Х	Х
Englisch	Х	Х	Х	Х	Х	Х
Estonian			Х	Х		
Finnish			Х	Х	Х	
French	Х		Х	Х	Х	Х
Greek			Х	Х		
Italian			Х	Х	Х	Х
Croatian			Х	Х	Х	
Latvian			Х	Х		
Lithuanian			Х	Х	Х	
Dutch			Х	Х	Х	
Polish			Х	Х	Х	Х
Portuguese			Х	Х	Х	
Romanian			Х	Х		
Swedish			Х	Х	Х	
Slovak			Х	Х	Х	
Slowenian			Х	Х	Х	
Spanish			Х	Х	Х	Х
Czech			Х	Х	Х	Х
Hungarian			Х	Х	Х	
Europe (Non-EU)						
Macedonian				Х		
Norwegian			Х	Х	Х	
Russian			Х	Х	Х	Х
Serbian				Х		
Turkish			Х	Х	Х	
Asia						
Chinese, simplified			Х	Х	Х	Х
Chinese, traditional			Х	Х	Х	Х
Japanese			Х		Х	
Korean			Х		Х	Х
Thai			Х	х	Х	
Middle East						
Arabian				Х		
Hebrew					Х	
Persian				Х		

Scopes of delivery, designs and technical data correspond to the date of this edition and are subject to change. Information provided in the catalogue do not represent any warranty or guarantee.

*more languages in preparation

Checklist for AXON tube labeling systems



AXON 1

5. **Tube labeling systems** 5.1□ 5984920.xxx AXON 1.1/300 tube labeling system 5.2 □ 5984930.xxx AXON 1.1/600 tube labeling system 5.3 □ 5979600.xxx AXON 1.2/300 tube labeling system AXON 1.2/600 tube labeling system 5.4 □ 5979740.xxx Options 6. □ 5988215.250 6.1 Cover □ 5988255.250 CC200-AXON code verifier (provided upon request) 6.2 6.3 5979765.250 Warning on a label roll ending (in preparation) 5551407.250 DC/DC converter 24 - 60 VDC (in preparation) 6.4 6.5 □ 59xxxxx.250 K Type peel-off plate (customer-specific) □ 59xxxxx.250 Kit for processing tube diameters 26 mm to 38 mm 6.6

Filled in by cab: **Practicable**

🗆 yes 🗆 no

Name	
Phone	
Email	
Date	Signature
Customer ap	roval required after check of practicability:
Name	
Phone	
Email	
Date	Signaturo

 Date of issue

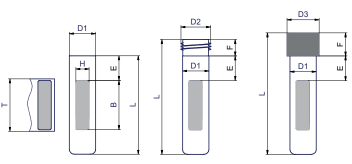
Target date

Project owner

Project control

Configurator no.

(filled in by cab)



N

Download checklist on www.cab.de/en/axon-conf

 \Box 5561500 System aligned and checked

Required are approx. 100 tubes / vials 1 label roll

1 ribbon roll

AXON 2

5.	Tube / Vial opens to the		🗆 right	🗆 left			
6.	Tube / Vial removal		□ as inserted	l 🗆 off a tray			
7.	Label printers configured for tube applicator use						
7.1	□ 5977023.xxx	SQUIX 4.3/30	00MP label print	ter			
7.2	□ 5977007.xxx	SQUIX 4/300	MP label printe	r			
7.3	□ 5977008.xxx	SQUIX 4/600	MP label printe	r			
8.	Options provide	•					
8.1	□ 5953700.xxx	•	•	abel width 25.4 mm)			
8.2	□ 5953701.xxx	DR4-M60 pri	nt roller (max. la	abel width 56 mm)			
8.3	□ 5953702.xxx	DR4-M80 pri	nt roller (max. la	abel width 76 mm)			
8.4	□ 5987212.xxx	Type 56.2 pe	el-off plate (Ø 1	8 mm)			
8.5	□ 5979925.xxx	Type 110 pee	el-off plate (Ø 14	hmm)			
8.6	□ 59xxxxx.250	K Type peel-	off plate (custor	mer-specific)			
8.7	□ 5551407.250	DC/DC conve	erter 24 - 60 VDC	(in preparation)			
9.	Tube applicator						
9.1	□ 5987150.xxx		applicator prov	0			
			peel-off plate (Ø				
		a TRV 14 trar a tray	nsport roller (Ø :	14 mm)			
10.	Options provide		olicator use				
10.1	□ 5987151.xxx		port roller (Ø 18	8 mm)			
10.2	□ 5953700.xxx	DR4-M30 pri	nt roller (for tra	nsport roller use)			
10.3	□ 5953701.xxx	DR4-M60 pri	nt roller (for tra	nsport roller use)			
10.4	□ 5953702.xxx	DR4-M80 pri	nt roller (for tra	nsport roller use)			
10.5	□ 5954180.xxx	DR4 print rol	ller (for transpo	rt roller use)			
10.6	□ 59xxxxx.250	TRK transpo	rt roller				
	□ 5535960	TRK one-off	costs				

<u>Options</u> are parts or components to perform special functions. They are assembled in addition to or instead of standards. In cases of options be assembled ex factory, the part numbers are added by .250. Options delivered separately are added by .001.

Range of cab products

MACH1 / MACH 2 label printers



SQUIX 2 label printer



XD4T duplex label printer



AXON tube labeling system



HS / VS label dispensers



EOS 2 label printer



SQUIX 4 label printer



XC two-color label printer



PX Q print module



IXOR labeling head



EOS 5

label printer

SQUIX 6.3

label printer

HERMES Q print & apply system



Labels and ribbons



XENO 4 marking laser

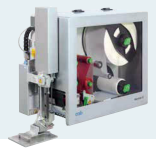
MACH 4S label printer



A8+ label printer



Hermes C two-color print & apply system



cablabel S3 label software



Laser marking systems



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