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Key features



They are for use in a wide range of applications.

They have been developed with a constant focus on easy and intuitive operation as well as high reliability.

The print mechanics and the chassis are made from high-quality materials and perfectly match in shape and function.

A large number of peripherals and software enable customer-specific solutions.

Whether operated stand-alone, linked to a PC or in a network – the rugged printers are always up to the mark.

A powerful processor results in print jobs performed quickly and labels provided straight away.

- reliable and fast printing
- accurate print images
- easy to operate
- compact design
- maximum quality standards

Sample applications

PCB labeling

Type plate labeling



Cardboard and pallet labeling



Label printers with left-aligned material guidance

designed for printing in different print widths on various materials



Slim ones

to print small labels

Label printer	SQUIX 2			
Printable resolution	dpi	300	600	
Print speed	up to mm/s	250	150	
Print width	up to mm	56.9	54.1	



Universal ones

Best-selling industrial devices, providing a wide range of accessories

Label printer	SQUI	X 4.3	SQUIX 4		
Printable resolution	dpi	203	300	300	600
Print speed	up to mm/s	300	300	300	150
Print width	up to mm	104	108.4	105.7	105.7

Basic devices may be provided with an integral cutter.



Wide ones

to print Odette, UCC and GS1 labels in logistics applications

Label printer	SQUIX 6.3				
Printable resolution	dpi	203	300		
Print speed	up to mm/s	250	250		
Print width	up to mm	168	162.6		



Basic device

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 device

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.



The extra wide one

to print pallet or barrel labels

Label printer		A8+
Printable resolution	dpi	300
Print speed	up to mm/s	150
Print width	up to mm	216

For further information on the A8+ see www.cab.de/en/a8plus

Label printer with left-aligned material guidance

as a peel-off device providing a rewinder internally



1 Hinged cover

Material stock can be checked and entire printing processes followed through a large panoramic window.

2 Plungers

One is fixed on the inside. To get a good print image, the second one is moved to the outside margin of a label.

3 Rugged metal chassis

made of cast aluminum to assemble all the units

Coated print rollers

Synthetic rubber is a standard to get highly accurate print images. Silicone coating is an option for extra long service life.

5 Peel-off function

to separate labels from the liner. A powered guide roller and a pinch roller enable highly accurate imprint and peel-off.

6 Peripheral port

to plug additional modules easily and quickly. They are screw-fixed.

Ribbon holder

Ribbons are quick and easy to replace using three-part tightening axles.

8 Roll holder

Constant tension by means of the margin stop (spring-mounted, screw-capped) while material is fed

Internal rewinder

to wind labels or liners with or without a cardboard core on peel-off devices. Materials are easy to handle using a three-part tightening axle.

Rocker

Suspension and Teflon-made guide rollers reduce traction and improve the accuracy of print images.

Material guide

assembled to the rocker. By a user turning the rotary knob, the stop moves to the margin of a label.

Print image accuracy

The smaller a label, the higher are the demands.
Using slip correction, print offset can be reduced by ±0.2 mm.

Label printers with centered material guidance

peel-off device



Precise and flexible ones

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.

Label printer		SQUIX	(4.3M	squi	X 4M
Printable resolution	dpi	203	300	300	600
Print speed	up to mm/s	300	300	300	150
Print width	up to mm	104	108.4	105.7	105.7

Differences to left-aligned material guidance

1 Ribbon holder

A preprinted ruler simplifies setting a ribbon.

2 Plungers

Both positions remain fixed with all widths of material. There is no need of adjustment on the print head.

3 Roll holder

By applying the margin stop, a roll centers automatically

4 Material guide

attached next to the print roller to ensure accurate print images. Material widths are set with the help of a spindle

5 Slim print rollers

to obtain accurate print images if small materials and ribbons are in use. They prevent from roller wear, print head contamination and errors while materials are fed.

Synthetic rubber coating



Label printer SQUIX 4 MP, peel-off device providing a rewinder internally



Label printers "MT" with centered material guidance and a separator



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.

Besides textile applications, also labels or continuous materials wound on rolls or reels can be printed. There is no need of setting the width a label by moving plungers.

Adapted print rollers are provided for slim materials.

Label printer		SQUIX 4.3 MT	SQUI	(4 MT
Printable resolution	dpi	300	300	600
Print speed	up to mm/s	300	300	150
Print width	up to mm	108.4	105.7	105.7

Differences to left-aligned material guidance

Ribbon holder

A preprinted ruller simplifies setting a ribbon.

2 Plungers

Both positions remain fixed with all widths of material. There is no need of adjustment on the print head.

3 Antistatic brush

to dissipate electrostatic charge after printing, in particular if plastic materials are in use

Separator

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.

6 Roll holder

By applying the margin stop, a roll centers automatically

6 Material guide

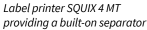
attached next to the print roller to ensure accurate print images. Material widths are set with the help of a spindle

Slim print rollers

to obtain accurate print images if small materials and ribbons are in use. They prevent from roller wear, print head contamination and errors while materials are fed.

Synthetic rubber coating







Operation panel

Self-explanatory symbols help with the device settings and enable a printer to be operated intuitive and easily.

- 1 LED: Power ON
- Status bar: reception of data, record data stream, pre-warning to a ribbon ending, SD memory card / USB memory stick plugged, Bluetooth, WLAN, Ethernet, USB slave, time
- 3 Printer status: ready, pause, number of labels printed in a print job, label in peel-off position, external start signal awaited
- 4 USB port to plug a service key or a memory stick, to transfer data to the IFFS memory
- Operation

Cutter / perforation cutter: cutting

External rewinder: wound outside or inside

Tear-off mode / peel-off mode: printing a label

Applicator: printing and labeling in individual steps

Jump to menu Reprint last label all print jobs

Stop and delete III Interrupt and continue print job

Label feed













Setup options

Printing parameters

Print positions Y

Print speeds

Video tutorials

External operation panel

same functionality as on the printer

display in landscape or portrait mode

Users are free to choose whether to operate the external panel or the one installed on the printer.

USB 2.0 Hi-Speed device to connect a printer

- 1 LED: Power ON
- USB port to plug a service key or a memory stick, to transfer data to the IFFS memory
- 3 Connecting USB cable, lengths 1.8 m to 16 m If length succeeds 3 m, use only specified cables. For dimensions see assembly instructions



Print heads



A print head can be replaced by any other one, provided they are of equal width.

They are detected and calibrated by the CPU automatically.

Major data such as the operational performance, maximum operational temperatures and heat energies are kept in memory on a print head. The data can be read at the premise.

Print heads provided for SQUIX 2, SQUIX 4 - 300, 600 dpi

to print sharp-edge images to print small fonts and graphics on typeplates to print on materials that imply high energy needs

Print heads provided for SQUIX 4.3, SQUIX 6.3 - 203, 300 dpi

to operate in harsh environments, thermal direct printing

Print rollers



Two materials:

Print rollers DR

Synthetic rubber coating highly accurate print images, provided as standard

Print rollers DRS

Silicone coating extra long service life at a higher print image tolerance

Interfaces



- 1 Slot to plug a SD memory card
- 2 USB hosts to plug a service key, USB memory stick, keyboard, barcode scanner, USB Bluetooth adapter, USB WLAN stick, external operation panel
- 3 USB 2.0 Hi-Speed device to connect a PC
- 4 Ethernet 10/100 Mbit/s
- **S RS232-C** 1,200 to 230,400 baud / 8 bit

Option

O Digital I/O interface

Printing is triggered by a PLC, a sensor or with the help of a hand switch. Status and error reports are displayed.

compliant to IEC/EN 61131-2, type 1+3

All the inputs and outputs are galvanically isolated and protect from reverse polarity. The outputs also protect from short circuit.

PNP inputs

Start printing or labeling Print first label Reprint Delete print job Label removed Stop printing or labeling

Pause Reset

PNP, NPN outputs

Device ready
Print data available
Initial / upper end position
Paper feed ON
Label in peel-off position
Label transfer / lower end position
Pre-warning to ribbon ending
Collective error

Technical data

			- /	1.2			, 1.4			, 1.6			1.8			1.9	
Label printer		Туре	sQ	UIX		UIX .3		UIX 4		UIX .3		UIX 3 M		UIX M	SQUIX 4.3MT		UIX MT
Material guidance		***	4	۷	4.		ligned	4	0	.5	4	3 IVI		ivi centere		4	VI I
Printing	Thermal transfer		•	•	•	•	•	•	•	•	•	•		•	•	•	•
method	Thermal direct		0	-	•	•	0	-	•	•	Ŏ	•	0	_	•	0	_
Printable resolution		dpi	300	600	203	300	300	600	203	300	203	300	300	600	300	300	60
Print speed		up to mm/s	250	150	300	300	300	150	250	250	300	300	300	150	300	300	15
Print width		up to mm	56.9	54.1	104	108.4	105.7	105.7	168	162.6	104	108.4	105.7	105.7	108.4	105.7	105
Initial print	Distance to locating edge	mm	2	2	2.8	1.2		2	0.5	3.2				entere	d		
Material ¹⁾																	
Paper, cardboard,							•										
•	PI, PVC, PU, acrylate, Tyvec								`								
Shrink tube	ready for use		-))			<u> </u>			0	
	continuous, pressed		-	-			_			-						0	
Textile tape				-												•	
Packing	wound on a roll, fanfold			•									_			•	
	wound on a reel Roll diameter	un to mm		-			_			205			•			•	
	Core diameter	up to mm mm								205 38.1 - 76							
		111111								ide or in							
Labels	Winding Width	mm	1	63		20	116			176	isiue	1.	110			4 - 110	
Lubeis	Height no label backfeed ²⁾	from mm		63 4			4			6			3			4-110	
	label backfeed ²⁾	from mm		+ 4			6			.2			4			6	
	label backfeed peel-of			1 5			6 6			.2			1 5			_	
	Thickness	mm	,	,			0			0.03 - 0.6	3	•	,				
Liner	Width	mm	24	- 67		24 -	120			180	,	9 -	114			9 - 114	
Linei	Thickness	mm		01			120			.03 - 0.1	6					3 111	
Continuous	Width	mm	24 -	- 67		24 -	120			180		9 -	114			9 - 114	
material	Thickness	mm								0.05 - 0.5	5						
	Weight (cardboard)	up to g/m²								300							
Shrink tube	Width ready for use	up to mm		- 120			- 114			114							
	continuous, pressed	mm		-			_			-		4 -	85			4 - 85	
	Thickness	up to mm		- 1.1 -					1	.1			1.1				
Ribbon ³⁾	Coating		outside or inside														
	Roll diameter	up to mm								90							
	Core diameter	mm								25.4							
	Length	up to m								600							
	Width	mm	25	- 67		25 -	114		50 -	170		25 -	114			25 - 114	4
	rovided on peel-off devices																
Outside diameter		up to mm							42							-	
Core diameter		mm							0							-	
Winding								out	side							-	
Printer dimensions								_									
Width x Height x Dep	tn		200 x 28			252 x 2		0		38 x 460		252 x 28)	252	x 288 x	460
Weight	li saka masiki sus	kg	į	9		_	.0		1	.4		1	.0			10	
Label sensors to inc Transmissive sensor		detecting	امدا	alc ar a	unch m	arke ar	d mate	ariale en	dina -	rint mar	rke on t	ranclii	ont ma	toriala			
Reflective sensor	reflex from below or top	detecting								n-trans				iteriais			
Sensor distance	· · · · · · · · · · · · · · · · · · ·	aligned mm		26	materi		60	ciiiai K		60	ucent		-				
ochisor distance	from centre to locating edge			-			_			-		n -	55			0 - 55	
Material passage	om centre to tocating eage to	up to mm								2		0 -	55			0 33	
Electronics		ap to min								_							
Processor 32 bit cloc	k rate	MHz								800							
Main memory (RAM)		MB								256							
Data memory (IFFS)		MB								50							
	mory card (SDHC, SDXC)	up to GB								512							
Data memory when	me and date, real-time clock power turns off (e.g. serial numb	ers)															
Interfaces	2 400 haved / 0 hit									_							
RS232-C 1,200 to 230										-							
บรห 2.0 Hi-Speed de	vice to connect a PC																
Ethernet 10/100 Mbi	t/s									A, WebD oconf, S		MTP V	VC				
1 USB host on the on	eration panel	to nlug a															
1 USB host on the operation panel to plug a			keyboard barrode scanner USB memory stick USB WI AN stick														
2 USB hosts on the b	ack of the device	to plug a											rnal op	eration	panel		
		to plug a											rnal op	eration	panel		

¹⁾ Specifications are standard values. Applications with small or strongly adhesive labels have to be tested, so are thin, slim, thick or stiff materials.
²⁾ when labels are torn off, cut, rewound
³⁾ A ribbon should be at least as wide as the liner.

 \blacksquare standard \Box option

Technical data

Voltage		100 - 240 VAC, 50/60	Hz, PFC					
Power consumption	on	<10 W in standby / typical are 100 W						
Temperature /	Operation	+5 - 40°C / 10 - 85 %, not condensing						
humidity	Stock	0 - 60°C / 20 - 85 %	6, not conden	sing				
	Transport	–25 - 60°C / 20 - 85 %, not condensing						
Approvals		CE, FCC Class A, ICES CCC, EAC, BIS, BSMI		CoC Mexico,				
Operation panel								
Colored LCD touch	display	Screen diagonal	II.	4.3				
		Resolution Width x F	leight px	272 x 480				
Setup options								
	Print Labels Ribbon Tear-off Peal-off Cut Apply Interfac Error		Region: - Language - Country - Keyboard - Time zon Time Display: - Brightnes - Power sa - Orientatio	e s ving mode				
Status bar								
	Record Pre-war SD men	on of data data stream rning to a ribbon endin nory card plugged emory stick plugged	Bluetooth WLAN g Ethernet USB slave Time					
Controls								
		winding pre-warning	Print head v Print head t					
	Ribbon	ending	Print head o	pen				
	Materia	l ending	Pinch roller (peel-off de	open vice, separator)				
			Peripheral e	rror				
Test routines								
System diagnostics		nt head detection at sta						
Display of informat	ion, Status p	orintout	Test grid	2				
test printout, analysis	List of d		Label profile					
	WLAN s		Monitor mo					
Status reports	such a - Device - Displa	ut of printer settings is print lengths and ser status request by soft y of network errors, linl eral errors, etc. on the	ware commar ks missing, ba	id ircode errors,				
Fonts								
provided internally	5 bitma 12 x 12 c 16 x 16 c	dots dots	CG Triumvir	ts: dium GB-Mono ate Cond. Bold				
	16 x 32 ocr-A OCR-B		Garuda HanWangHe Monospace Swiss 721 Swiss 721 B	821				
to store	16 x 32 OCR-A		HanWangHo Monospace Swiss 721	821				
	16 x 32 oCR-A OCR-B TrueTyp Window DOS 43 EBCDIC	pe fonts vs-1250 to -1257 7, 737, 775, 850, 852, 85 500 9-1 to -10 and -13 to -10 M 720	HanWangHi Monospace Swiss 721 Swiss 721 B	821 old				
	16 x 32 oCR-A OCR-B TrueTyp Window DOS 43' EBCDIC ISO 885 WinOEN UTF-8 MacRor DEC MC KOI8-R Westerr Eastern Chinese Chinese	pe fonts vs-1250 to -1257 7, 737, 775, 850, 852, 85 500 9-1 to -10 and -13 to -10 M 720	HanWangHi Monospace Swiss 721 Swiss 721 B 57, 862, 864, 8 6 Cyrillic Greek Latin Hebrew	821 old				
Character sets	16 x 32 oCR-A OCR-B TrueTyp Window DOS 43' EBCDIC ISO 885 WinOEN UTF-8 MacRor DEC MC KOI8-R Westerr Eastern Chinese Chinese Chinese Thai Widths Zoom fa	ne fonts vs-1250 to -1257 7, 737, 775, 850, 852, 85 500 9-1 to -10 and -13 to -10 4 720 man S n European European e, simplified e, traditional and heights 1 - 3 mm actors 2 to 10	HanWangHi Monospace Swiss 721 Swiss 721 B 67, 862, 864, 8 6 Cyrillic Greek Latin Hebrew Arabic	821 old				
Character sets Bitmap fonts	16 x 32 oCR-A OCR-B TrueTyp Window DOS 43' EBCDIC ISO 885 WinOEN UTF-8 MacRor DEC MC KOI8-R Westerr Eastern Chinese Chinese Thai Widths Zoom fa Orienta	pe fonts ys-1250 to -1257 7, 737, 775, 850, 852, 85 500 9-1 to -10 and -13 to -10 1720 man S n European European E, simplified y, traditional and heights 1 - 3 mm	HanWangHi Monospace Swiss 721 Swiss 721 B 57, 862, 864, 8 6 Cyrillic Greek Latin Hebrew Arabic	821 old				
to store Character sets Bitmap fonts Vector / TrueType for	16 x 32 oCR-A OCR-B TrueTyp Window DOS 43' EBCDIC ISO 885 WinOEN UTF-8 MacRor DEC MC KOI8-R Western Eastern Chinese Chinese Thai Widths Zoom fa Orienta Widths Continu Orienta bold, ita	ne fonts vs-1250 to -1257 vs-1250 to -1257 vs-1250 to -1257 vs-1250 to -1257 vs-1250 to -10 and -13 to -10 vs-120 vs-1257 vs-	HanWangHi Monospace Swiss 721 Swiss 721 B 57, 862, 864, 8 6 Cyrillic Greek Latin Hebrew Arabic	821 old				

Graphics Elements	lines, arrows, rectangles, o	rircles ellinses				
Liements	- filled and gradient PCX, IMG, BMP, TIF, MAC, GIF, PNG					
Formats	PCX, IMG, BMP, TIF, MAC, G	GIF, PNG				
Codes						
1D barcodes (linear)	Code 39, Code 93 Code 39 Full ASCII Code 128 A, B, C EAN 8, 13 EAN/UCC 128 / GS1-128 EAN/UPC Appendix 2 EAN/UPC Appendix 5 FIM HIBC	Interleaved 2/5 Ident and routing code of Deutsche Post Codabar JAN 8, 13 MSI Plessey Postnet RSS 14				
2D and stacked codes	DataMatrix DataMatrix Rectangle Exte QR code Micro QR code GS1 QR code GS1 DataMatrix PDF 417	UPC A, E, E0				
	Micro PDF 417 UPS MaxiCode GS1 DataBar Aztec Codablock F Dotcode RSS 14 truncated, limited,	stacked, stacked omni-direc				
	All codes may vary in heig	ht, modular width and ratio.				
	Orientations 0°, 90°, 180°,	270°				
	Check digits, plain text pri are options depending fro	ntouts and start/stop codes m the type of code.				
Software						
Label software	cablabel S3 Lite cablabel S3 Viewer cablabel S3 Pro cablabel S3 Print					
Running also with	CODESOFT NiceLabel BarTender					
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				
Apple Mac OS X printer drivers	from version 10.6					
Linux printer drivers	from CUPS 1.2					
Programming	JScript printer language abc Basic Compiler ZPL II (The datastream m	ust be tested in advance.)				
Integration	SAP Database Connector					
Administration	Printer control Configuration in the Intrar	net and Internet aration)				

cab makes use of free and Open Source software in its products. See information provided on **www.cab.de/opensource**

OPC UA

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

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





For further data see also the Internet: www.cab.de/en/opcua

Label software

cablabel S3 - design, print, administrate

cablabel S3 opens up the full potential of cab devices.
At first, a label must be defined. Its modular design enables cablabel S3 adapt to requirements step by step.
Embedded plug-ins like the JScript Viewer support features such as native JScript programming. The designer user interface synchronizes in real time, so are JScripts codes. Integrating the Database Connector or a barcode verifier are options.







Stand-alone printing

Deciding for this operating mode enables a printer to select and print labels even when there is no host system connected. Labels can be designed using software such as cablabel S3 or programmed in a text editor directly on a PC. Data such as label formats, texts, graphics, as well s contents from a database can be stored on a memory card, a USB memory stick or in the printer's internal IFFS memory. Only variable data are sent by a keyboard, a barcode scanner, a scale or any other host system to a printer to be printed. It may also be recalled by the Database Connector from the host and printed.



Printer control



Drivers

cab provides 32 / 64 bit drivers to control a printer with software other than cablabel S3.



To run the drivers, operating systems need to be at least Windows¹⁾ Vista, Mac OS X²⁾³⁾ 10.6 and Linux³⁾ CUPS 1.2.



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

Programming



JScript

cab printers embed the JScript programming language.
Free manual download on www.cab.de/en/programming

ABC abc Basic Compiler

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

Integration



Printer Vendor Program

cab as a partner in this program developed a replace method to control cab printers from SAP⁴ R/3 using SAPScript. Only variable data are sent by a host system to a printer. They unite on the printer with the images and fonts that have been stored in the local memory (IFFS, memory card, etc.).

Printer administration

Configuration in the Intranet and Internet

cab printers integrate a HTTP and FTP server. By this, a printer can be controlled and configured, firmware

updated and memory cards managed using standard applications such as web browsers or FTP clients. Using SNMP/SMTP clients, the attention of administrators or operators is drawn to warnings and errors via email or SNMP datagrams. Time and date are synchronized using a time server.



Network Manager in preparation

Several printers can be managed simultaneously in a network, controlled and configured from one place.

So are firmware updates, memory card management, data synchronization and PIN administration.

Database Connector

Printers connected to a network may access data directly from a central ODBC or OLEDB database and print it on a label. While printing, data can be rewritten to the database.

- 1) Windows is a registered trademark of Microsoft Corporation
- ²⁾ MAC OS X is a registered trademark of Apple Computer, Inc.
- ³⁾ for device series SQUIX, MACH 4S, EOS, HERMES Q, PX Q
- 4) SAP and all corresponding logos are trademarks or registered trademarks of SAP SE

Overview of accessories

_ •						typical ○ possible ■ standard □ option				
				1.1, 1.2	1.3, 1.4	1.5, 1.6	1.7, 1.8	1.9		
Pos.		Basic device	Peel-off device	SQUIX 2	SQUIX 4.3 SQUIX 4	SQUIX 6.3	SQUIX 4.3 M SOUIX 4 M	SQUIX 4.3 M SQUIX 4 M		
2.4	Print rollers DR4-M25, -M50, -M80	•	•	-	-	-				
2.5	Print roller DRS	•	•							
2.6	External operation panel	•	•							
2.6	Connecting USB cable	•	•							
2.7	Antistatic brush	•	•							
2.8	Adapter 100	•	•							
2.9	SD memory card	•	•							
2.10	USB memory stick	•	•							
2.11	USB WLAN stick	•	•							
2.12	USB WLAN stick with a rod antenna	•	•							
2.13	USB Bluetooth adapter	•	•							
2.14	Scanner CC200-SQ	•	•					-		
Peel-	off									
2.15	Present sensor PS800	-	•				-	-		
2.16	Present sensor PS900	-	•					-		
2.17	Present sensor PS1000 MP	-	•	-	-	-		-		
2.18	Extended peel-off plate DP410	-	•					-		
2.19	Reflective product sensor	-	•					-		
Inter	faces, switches									
3.1	Digital I/O interface	•	•							
3.2	I/O interface plug, SUB-D, 25 pins	•	•							
3.3	Label selection - I/O box	•	•							
3.4	Hand switch TR2	•	•							
3.5	Foot switch	•	•							
Conn	ecting cable									
4.1	Connecting RS232-C cable	•	•							
Cutti	ng, perforation, stacking									
5.1	Cutter CU200, CU400, CU600	•	0							
J.1	tray included	•	0	_		-		_		
5.2	Perforation cutters PCU400/2,5, PCU400/10	•	0	_		-				
5.3	Stacker ST400 M providing a cutter and a base frame	•	0	-	-	-				
5.4	Cutter CSQ 400 tray included	•	-	_	■ or □	-	■ or □	-		
Rewi	nding, unwinding					'		'		
6.1	Guide plates RG200, RG400	_	•			_		_		
6.3	External rewinders ER1/210, ER2/210 ¹⁾	•	0	_			0	_		
6.5	External rewinders ER4/300, ER6/300	•	0	_			0	-		
6.6	External unwinders EU4/300, EU6/300	•	0	_						
6.7	Kit to adapt a rewinder and/or unwinder	•	0	-						
Appli	cators, demand modules									
7.1-7.5		_	•					_		
7.6-7.8		-	•			-		-		
7.9	Demand modules S5104, S5106	-	•	-			-	-		
7.10	All-around labeler	-	•			-		_		
7.11	Tube applicator AXON 2	-	•	-	_	-		-		
Asser	nbly aids									
8.1	Mounting plate	-	•			-		-		
8.2	Profiles 40, 80, 120 mm	-	•			-		-		
8.3	Base plate 500 x 255 mm	-	•			-		-		
8.4	Floor stand 1600	-	•					-		
8.5	Printer retainer	-	•					-		
Speci	al covers									
9.1	providing an ESD surface	•	•							
9.2	for use in food applications	•	•							
	ective chassis									
9.3	Stainless steel chassis to protect in food applications	•	•	-				-		
	Chassis to protect from dust							_		
9.4										
	Chassis to protect in cleanroom applications	•		-				-		

 $^{^{1)}\,}designed\,for\,the\,A^+\,printer\,series,\,adapted\,to\,SQUIX;\,supplied\,until\,external\,rewinders\,ER20x\,will\,be\,available$

Accessories

2.4	Print roller DR4-M25 to process liners and continuous materials up to 25 mm wide Print roller DR4-M50 to process liners and continuous materials up to 50 mm wide	2.15	Present sensor PS800 for use with materials guided left-aligned Labels in peel-off position are detected. After a label has been removed, the next one is printed automatically.
	Print roller DR4-M80 to process liner and continuous materials up to 80 mm wide		Label widths from 16 mm Label heights from 6 mm 7 mm distant from locating edge
	Synthetic rubber coating for highly accurate print images	2.16	Present sensor PS900 for use with materials guided left-aligned or centered
2.5	Print roller DRS4 to process materials up to 120 mm wide Silicone coating for extra long service life at a higher print image tolerance		The moveable sensor in particular qualifies for detecting small or customized labels. After a label has been removed, the next one is printed automatically. Label widths from 4 mm Label heights from 6 mm Left-aligned: 12 - 60 mm distant from locating edge
cob	External operation panel If the operation panel on a printer	2.17	centered: position ibid. Present sensor PS1000 MP for use with materials guided centered
	cannot be accessed after installation, an additional external one can be plugged.		for use with materials guided centered Labels in peel-off position are detected. After a label has been removed,
	Printer connection: USB 2.0 Hi-speed device		the next one is printed automatically.
	Connecting cables are required for power supply. The following or equivalent cables ensure functionality.		Label widths from 4 mm Label heights from 6 mm centered position
	Connecting USB cable, length 1.8 m Connecting USB cable, length 3 m Connecting USB cable, length 5 m Connecting USB cable, length 11 m Connecting USB cable, length 16 m	2.18	Extended peel-off plate DP410 to process labels that hardly separate from their liner due to a strong adhesive or very thick liner material. Use only if printing on demand has been triggered by the touch of a button or by a control signal. A present sensor cannot be used.
2.7	Antistatic brush to dissipate electrostatic charge after printing, in particular if plastic materials are in use	2.19	Reflective product sensor to detect products automatically on a conveyor
2.8	Adapter 100 to process label rolls having a core diameter of 100 mm		Digital I/O interface Labeling is triggered by a PLC, a sensor or with the help of a hand switch. Status and error reports are displayed.
	and outside diameters succeeding 180 mm	3.2	I/O interface plug, SUB-D, 25 pins Clamping screws are provided to plug all the control signals to the I/O interface.
2.9	SD memory card	3.3	Label selection - I/O box
2.10	USB memory stick		16 labels per box can be selected from a memory card by a superior control unit such as a PLC. Two boxes may be plugged. Using an I/O box, four inputs and outputs
2.11	USB-WLAN-Stick 2.4 GHz 802.11b/g/n		suffice to implement simple PLC processes via abc programming.
4	Hotspot or Infrastructure Mode	3.4	Hand switch TR2
2.12	USB WLAN stick with a rod antenna providing extended ranges 2.4 GHz 802.11b/g/n + 5 GHz 802.11a/n/ac	3.5	to plug to the digital I/O interface Foot switch to plug to the digital I/O interface
	Hotspot or Infrastructure Mode	4.1	
2.13	USB Bluetooth adapter		Connecting RS232-C cable 9/9 pins, length 3 m

Cutting, verification, tube labeling



Cutter CSQ 400 provided for all basic SQUIX 4 devices assembled to a printer (see delivery program Pos. 1.12/13) or accessorial on delivery.

Paper labels and self-adhesive labels, cardboard and plastic materials, as well as shrink tubes can be cut. By pivoting the cutter, materials can be accessed to be removed. Label heights can be set on the tray.

By keeping in memory the number of cuts, wear can be controlled.

The CSQ 402 provides a more powerful engine and titanium-coated cutters. These guarantee highly performant cutting even through thick materials such as cardboard and shrink tubes, as well as through self-adhesive materials.

Cutter			CSQ 401	CSQ 402	
To be use	ed with		all basic SQUIX 4 devices		
Material	Width	up to mm	120	120	
	Weight of cardboard	up to gr/m²	200	300	
	Thickness	mm	0.7	1.1	
Cut lengt	:h	from mm	10	10	
Tray to co	llect materials length	up to mm	100	100	
Material	passage	up to mm	2.5	2.5	
	rformance erial 1 mm high, no ba	cuts/min ackfeed	120	200	
Service li	fe motor no. of cuts	up to	2 mio.	5 mio.	
	cutter no. of cuts	up to	1* mio.	2* mio.	
Controls		cutter has not reached fina cover remove			

*depending from the material



Scanner CC200-SQ to detect linear barcodes and 2D codes

A camera checks a barcode printed on a label in horizontal or vertical direction in terms of legibility or content. In the case of a bad encoding, printing stops and the label is removed.

The scanner operates in tear-off mode and peel-off mode.

For further information see assembly instructions: www.cab.de/en/cc200

Scanner		CC200-SQ
To be used with		all SQUIX printers
Scan distance	mm	45 - 150
Scan angle	0	-15 to +15
Number of barcodes on a label		1
Controls	GOODBAD	legibility
	VERIFY	results in terms of legibility are compared with initial data $\label{eq:compared} % \[\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + $



Tube applicator AXON 2

to label tubes of diameters 10 to 22 mm optional for diameters 7 to 16 mm see AXON catalog

The tubes may be inserted and removed by hand or automatically by a gripper. They may also be ejected to a tray.

For information on the tube labeling system AXON 2 see www.cab.de/en/axon-2

Tube applicator			AXON 2		
To be us	be used with		SQUIX 4.3 MP, SQUIX 4 MP		
Tubes	Diameter	mm	10 - 22		
	Length including cap mm		25 - 120		
	Conicity	up to %	0.8		
Labels	Materials		paper, plastics such as PET, PP		
	Width	mm	5 - 56		
	Height	from mm	12		
Liner	Width	up to mm	60		
Controls	S		applicator pivoted, tube missing, wrong tube diameter		

Cutting, perforation, stacking



Cutters CU

to cut paper labels and self-adhesive labels, cardboard, textile and plastic materials, as well as shrink tubes.

Tray to collect a maximum of approx. 50 labels

Cutter			CU200	CU	400	CU600	
To be use	d with		SQUIX 2	SQUIX 4.3 SQUIX 4	SQUIX 4.3 M SQUIX 4 M SQUIX 4.3 MT SQUIX 4 MT	SQUIX 6.3	
Material	Width	up to mm	67	120	114	180	
Weight of cardboard gr/m ²		60 - 300					
	Thickness mm		0.05 - 1.1				
Cut lengt	h	from mm	5				
Material _I	oassage	up to mm	2.5				
Cycle performance cuts/min with material 1 mm high, no backfeed		100					
Stop printing if		cutter has not reached final position					
Tray							
Label hei	ght	up to mm	-	1	00	-	



Perforation cutters PCU400

perforate continuous materials such as textile tapes or shrink tubes to simplify separation by hand. Cutting the material is also possible.

Perforation cutter			PCU400/2,5	PCU400/10	
To be used with			SQUIX 4.3, SQUIX 4, SQUIX 4.3 M, SQUIX 4 M, SQUIX 4.3 MT, SQUIX 4 MT		
Perforation	on Web spacin	g mm	2.5	10	
	Web width	mm	0.5		
Material	Width	up to mm	85		
	Weight of cardboard gr/m ²		60 - 300		
	Thickness	mm	0.05 - 1.1		
Cut lengt	h	from mm	5		
Material p	oassage	from mm	2.5		
Cycle performance cuts/min with material 1 mm high, no backfeed		,	100		
Stop prin	ting if		cutter has not reached final position		



Stacker ST400 M providing a cutter

- 1 Printed materials are cut and collected. As soon as stacking has reached its maximum height, printing interrupts. Limitations may occur with stiff or curved materials. We recommend to have such applications tested by cab.
- 2 Devices can be set anywhere on a table with the help of a base frame.

Stacker providing a cutter		a cutter	ST400 M
To be used with			SQUIX 4.3 M, SQUIX 4 M SQUIX 4.3 MT, SQUIX 4 MT
Material	Width	mm	20 - 100
	Weight of card	lboard gr/m²	60 - 300
	Thickness	mm	0.05 - 0.8
Cut lengt	h	mm	20 - 150
Material	passage	up to mm	1.2
, ,	formance erial 1 mm high	cuts/min , no backfeed	100
Stop printing if			cutter has not reached final position, paper jam, stacker cover open, stacking has reached maximum height
Stacking	height	up to mm	100

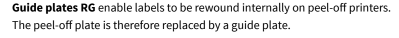


Support table - label W x H

The table and the protective cover adapt to the label size. To be requested individually

Rewinding, unwinding with or without the use of a cardboard core





Guide plate		RG200	RG200 RG400		
	To be used with		SQUIX 2 P	SQUIX 4.3 P SQUIX 4 P	SQUIX 4.3 MP SQUIX 4 MP
	Material width	up to mm	67	120	114
	Roll diameter up to mm		142		
	Tightening axle core diameters of mm		38.1 - 40		
	Winding		outside		



External rewinders ER1, ER2 to plug directly to a printer using screws They pick up materials wound either on the outside or on the inside. An electronic swing arm keeps winding consistent and tight.

External rewinder		ER1/210	ER2/210	
To be used with		SQUIX 4.3, SQUIX 4 SQUIX 4.3 M, SQUIX 4 M	SQUIX 6.3	
Material width	up to mm	120	180	
Roll diameter	up to mm	205		
Tightening axle core diameters of mm		7	6	
Winding		outside or inside		



External rewinders ER4, ER6 providing a built-in power supply unit They operate also with printers other than cab.

They pick up materials wound either on the outside or on the inside. An electronic swing arm keeps winding consistent and tight.

External rewinder		ER4/300	ER6/300		
To be used with		SQUIX 4.3, SQUIX 4 SQUIX 4.3 M, SQUIX 4 M	SQUIX 6.3		
Material width	up to mm	120	180		
Roll diameter up to mm		300			
Tightening axle core diameters of			76		
Winding		outside or inside			
Kit to adapt					
ER4, ER6 to a SQUIX printer					
ER4, ER6 and EU4, EU6 to a S	QUIX printer				



External unwinders EU

enable labels to be fed consistent even if rolls are heavy. They pick up materials wound either on the outside or on the inside.

External unw	External unwinder		EU4/300		
To be used with		SQUIX 4.3 SQUIX 4	SQUIX 4.3 M SQUIX 4 M SQUIX 4.3 MT SQUIX 4 MT	SQUIX 6.3	
Material width	Material width up to mm		114	180	
Roll diameter	up to mm	300			
Core diameter	up to mm	38.1			
	adapter included mm	76			
Winding		outside or inside			
○ Kit to adapt					
EU4, EU6 to a SQI	JIX printer				
ER4, ER6 and EU4	, EU6 to a SQUIX printer				

Applicator S1000



Labeling in real time

A S1000 assembled to a SQUIX peel-off printer provides a cost-effective solution if operated semi-automatically or integrated in vertical orientation in production lines. A stroke cylinder applies the labels to products.

Long service life

The ball bearing guide bars are low-wear.

2 Products of different heights

can be labeled by means of a stroke cylinder. Various stroke lengths are provided.

3 Compressed air regulation unit

Micro filters prevent from contamination. Regulating the pressure ensures a permanent good labeling quality.

4 Highly-reliable processes

The supporting air, intake air and stroke speed may be adapted. If sensitive products and packagings are in use, the pressing force can be reduced to less than 10 N (1 kg). To prevent intake ducts from contamination, they get purged after any labeling.

6 Label sizes

Labels 25 to 176 mm wide and 25 to 200 mm high can be applied.

Supporting air

to blow labels onto a pad

Pad

Labels are transferred to a pad and held there by vacuum. They move towards a product uby means of a stroke cylinder.

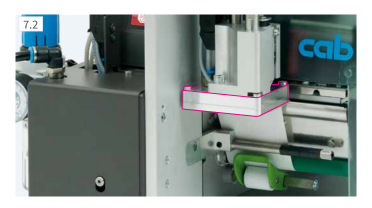
Pre-dispense button

to verify a labeling process. By pushing the button once, a label is printed and transferred to the applicator. By pushing the button once more, labeling is triggered.

Applicator		S1000-220	S1000-300	S1000-400
To be used with		SQUIX 2, SQUIX 4.3, SQUIX 4 SQUIX 4.3 M, SQUIX 4 M, SQUIX 6.3		
Cylinder stroke	mm	220	300	400
Pad stroke below the device	mm	64	144	244
Compressed air	bar		4.5	
Cycle rate labels/min approx.1)			25	

¹⁾ calculated at a stroke of 100 mm below the device, with labels 100 mm high, at a print speed of 100 mm/s

Accessories

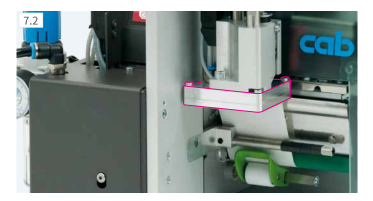


Universal pads

Drilled intake holes are arranged in a grid and covered by foil, to be pierced according to the size of a label.

Universal pad	A1021		A1021
To be used with	SQUIX 2	SQUIX 4.3 SQUIX 4	SQUIX 4.3 SQUIX 4
Label width mm	25 - 63	25 - 70	25 - 90
Label height mm	25 - 60		25 - 90
Product surface	flat		
Product height	various		
State of a product during labeling		at rest	

Applicator S1000 accessories



Tamp pads

are manufactured according to the size of a label.

Tamp pad		A1021		
To be used with		SQUIX 2	SQUIX 4.3 SQUIX 4	SQUIX 6.3
Label width	mm	25 - 63	25 - 116	50 - 176
Label height	mm	25 - 200		
Product surface		flat		
Product height		various		
State of a product during labeling		at rest		



Universal pads, spring-mounted

Pitch of spring enables labels to apply even on inclined surfaces. Drilled intake holes are arranged in a grid and covered by foil, to be pierced according to the size of a label.

Universal pad		A1321 A1321		
To be used with		SQUIX 4.3, 4	SQUIX 4.3, 4	
Label width	mm	25 - 116	25 - 116	
Label height	mm	25 - 102	25 - 152	
Product surface		flat		
Product height		various		
State of a product during labeling		at rest		

Tamp pads, spring-mounted

Pitch of spring enables labels to apply even on inclined surfaces. Manufacture according to the size of a label

Tamp pad		A1321		
To be used with		SQUIX 4.3, 4	SQUIX 6.3	
Label width	mm	25 - 116 50 - 176		
Label height	mm	25 - 200		
Product surface		flat		
Product height		various		
State of a product during labeling		at rest		



Blow pads

to apply labels on products sensitive to pressure. A pad moves to a height fixed approx. 10 mm above a product to trigger labeling.

Blow pad		A2021		
To be used with		SQUIX 2 SQUIX 4.3, 4 SQU		SQUIX 6.3
Label width	mm	25 - 63 25 - 116		provided
Label height	mm	25 - 100 on req		on request
Product surface		flat		
Product height		fixed		
State of a product during labeling		at rest or in motion		

Roll-on pads

Labels are fed to the roller of a pad during printing.
The pad then moves to the product.

Labels are picked up by the product in motion and rolled on.



Roll-on pad		A1411		
To be used with		SQUIX 4.3, 4	SQUIX 6.3	
Label width	mm	25 - 116 50 - 176		
Label height	mm	80 - 200		
Product surface		flat		
Product height		various		
State of a product during labeling		in motion		

Applicator S3200



Labeling in real time

A S3200 assembled to a SQUIX peel-off printer provides a cost-effective solution if operated semi-automatically or integrated in production lines. Printed labels are applied to products automatically. For this purpose, labels are set 45° to 95° to the horizontal by a rotary cylinder and move towards products by means of a a short-stroke cylinder.

In terms of service life, pre-dispense, compressed air regulation, process reliability and supporting air, data correspond to the S1000 applicator (see page 18).

Applicator		S3200
To be used with		SQUIX 2, SQUIX 4.3, SQUIX 4, SQUIX 4.3 M, SQUIX 4 M
Rotary cylinder		45° - 95°
Stroke cylinder	up to mm	30
Immersion depth Pad F	up to mm	5
Compressed air	bar	4.5
Cycle rate labels/min approx.1)		20

 $^{1)}$ calculated with labels 40 mm high, at a print speed of 100 mm/s

Tamp pads or blow pads

are manufactured according to the size of a label.

Tamp pad		A3200-1100		
To be used with		SQUIX 2	SQUIX 4.3, 4	
Label width	mm	4 - 63	10 - 116	
Label height	mm	6	- 80	
Product surface		flat		
State of a product during labeling		at rest		
Blow pad		A320	0-2100	
To be used with		SQUIX 2	SQUIX 4.3, 4	
Label width	mm	10 - 63	10 - 116	
Label height	mm	10 - 80		
		flat		
Product surface		1	flat	

Demand modules



Demand modules \$5104, \$5106

label products in motion on a conveyor. Positions are detected by a product sensor. As soon as peel-off has been triggered, the next label is printed. The speed of a product on the conveyor must adapt to the print speed. A reflective sensor detects positions.

Demand module		S5104	S5106
To be used with		SQUIX 4.3, SQUIX 4	SQUIX 6.3
Label width mm		25 - 116	50 - 176
Label height	mm	25 - 210	
Print line distance to the peel-off plate	mm	n 336 - 518	
Product surface		flat	
Product height		fixed	
State of a product during labeling		in motion, speed adapted to the printer	
Cycle rate labels/min approx.1)		60	

All-around labeler



All-around labeler

to label cylindric items on a 360° circumference. Products are laid onto the rollers and labeling is triggered via a hand switch or a foot switch.

Delivery includes a mount, a cable to connect to a SQUIX printer, and a foot switch

Tamp pad		A1021	M1021	
To be used with		SQUIX 2	SQUIX 4.3, SQUIX 4	
Label width	mm	25 - 63	25 - 116	
Label height	mm	25 - 140		
Product diameter	mm	12 - 40		
Product surface		cylindric		
State of a product during labeling		in rotary motion		

Assembly aids provided for SQUIX label printers



Mount

to assemble a labeling system and a product retainer

─① Mounting plate

to assemble a labeling system

─2 Profile

aluminum square

40, 80, 120 mm; further lengths may be provided on request

─3 Base plate

to assemble a product retainer 500 x 255 mm standard size



Floor stand

to enable a printer operate quickly and flexibly in any production line. Positions (i.e. heights, widths) on which products need to be labelled can be set in few steps. Four guide rollers on the carriage provide mobility. To be aligned on site using adjustable feet

Floor stand		1600
Total height	mm	1,600
Labeling heights	up to mm	1,400
Outreach to centre of label	mm	230 - 500
Carriage dimensions	WxHxDmm	600 x 140 x 860



Printer retainer

to fix and quick-lock a label printer

Label printers providing special covers or protective chassis



Printers providing a conductive ESD surface

available for all printer types

All the parts of a casing are manufactured according to DIN EN 61340-5-1:2016 to protect from electrostatic charge.

Surface resistant according to DIN IEC 60093 \leq 10⁴ ohm; charge reduces from 1,000 V to 100 V in less than two seconds

The hinged cover with the upper device plate (as a unit) are provided as a spare part.



Printers for use in food applications

available for all printer types

Covers are magnetic so that splindered parts can be detected by metal detectors or x-ray inspection systems.

Blue color serves for optical differentiation from food.

The entire casing may be manufactured detectable on request.

The materials manufactured comply with food regulations such as EU Nr. 10/2011 and FDA CFR 21 177.2600.



Stainless steel chassis to protect in food applications

available for SQUIX 4 and SQUIX 6 printers

Labels are removed through the front.

FThe front has to be opened and the printer pulled out on telescopic rails to replace materials. Close the front for steam jet cleaning.

Protection class IP69K according to EN 60529



Chassis to protect from dust

available for SQUIX 4 and SQUIX 6 printers

Labels are removed through the front.

The fan with a filter provide overpressure and prevent from dust entering the chassis.

Protection class IP52 according to EN 60529

Chassis providing a suction nozzle to protect in cleanroom applications available for SQUIX 4 and SQUIX 6 printers

Maintenance



Label sensors unlock by touch to be pulled out.



Print heads require few steps to be replaced. In general, no adjustments are needed.



Print rollers are quick and easy to remove using a screw.

ONE tool

is provided ready on a device to replace all the components and assemble periphery.



Delivery program of label printers

Pos		Part no.	Label printers with left-aligned material guidance
1.1		5977030 5977031	Label printer SQUIX 2/300 Label printer SQUIX 2/600
1.2		5977032 5977033	Label printer SQUIX 2/300P Label printer SQUIX 2/600P
1.3		5977014 5977015 5977001 5977002	Label printer SQUIX 4.3/200 Label printer SQUIX 4/300 Label printer SQUIX 4/600
1.4		5977016 5977017 5977004 5977005	Label printer SQUIX 4.3/200P Label printer SQUIX 4.3/300P Label printer SQUIX 4/300P Label printer SQUIX 4/600P
1.5		5977034 5977035	Label printer SQUIX 6.3/200 Label printer SQUIX 6.3/300
1.6		5977036 5977037	Label printer SQUIX 6.3/200P Label printer SQUIX 6.3/300P
Pos		Part no.	Label printers with centered material guidance
1.7	1	5977018 5977019 5977010 5977011	Label printer SQUIX 4.3/200M Label printer SQUIX 4.3/300M Label printer SQUIX 4/300M Label printer SQUIX 4/600M
1.8		5977022 5977023 5977007 5977008	Label printer SQUIX 4.3/200MP Label printer SQUIX 4.3/300MP Label printer SQUIX 4/300MP Label printer SQUIX 4/600MP
1.9		5977024 5977012 5977025	Label printer SQUIX 4.3/300MT Label printer SQUIX 4/300MT Label printer SQUIX 4/600MT

Pos		Part no.	Optional label printers
1.10	O Store	5977xxx.124	Printers providing an ESD surface Label printer SQUIX x/xxx-ESD "x" - device Pos. 1.1-1.5
1.11		5977xxx.122	Printers for use in food applications Label printer SQUIX x/xxx-FOOD "x" - device Pos. 1.1-1.5

 \boldsymbol{x} - user-specific part no. following request

Pos.	Part no.	Label printers with cutter CSQ
1.12	5977014.648 5977018.648 5977001.648 5977010.648 5977002.648 5977011.648	Label printer SQUIX 4.3/200M-C1 Label printer SQUIX 4/300-C1 Label printer SQUIX 4/300M-C1 Label printer SQUIX 4/600-C1
1.13	5977014.649 5977018.649 5977001.649 5977010.649 5977002.649 5977011.649	Label printer SQUIX 4.3/200-C2 Label printer SQUIX 4/300-C2 Label printer SQUIX 4/300M-C2 Label printer SQUIX 4/600-C2

Scope of delivery Label printer Power cable type E+F, length 1.8 m Connecting USB cable, length 1.8 m Instructions DE/EN



https://setup.cab.de/en

Instructions in 30 languages 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

 Windows 7
 Server 2008 R2

 Windows 8
 Server 2012

 Windows 8.1
 Server 2012 R2

 Windows 10
 Server 2016

 Server 2019
 Server 2019

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

Pos		Part no.	Wear parts
		5977384.001 5977385.001	Print head 2/300 Print head 2/600
		5977382.001 5977383.001	Print head 4.3/200 Print head 4.3/300
2.1	1 1 1 2 m	5977444.001 5977380.001	Print head 4/300 Print head 4/600
		5977386.001 5977387.001	Print head 6.3/200 Print head 6.3/300
2.2		5954102.001 5954180.001 5954245.001	Print roller DR2 Print roller DR4 Print roller DR6
2.3		5954104.001 5954183.001 5954246.001	Guide roller RR2 Guide roller RR4 Guide roller RR6

Delivery program of accessories

Pos		Part no.	
		F0F3700 001	Driet roller DDA M25
2.4		5953700.001	Print roller DR4-M25
2.4		5953701.001	Print roller DR4-M50
		5953702.001	Print roller DR4-M80
2.5		5954978.001	Print roller DRS2
2.5		5954985.001 5954979.001	Print roller DRS4 Print roller DRS6
	cob	6010186	External operation panel
2.6		5907718.850	Connecting USB cable, length 1.8 m
		5907730.850	Connecting USB cable, length 3 m
		5907750.850	Connecting USB cable, length 5 m
	4 3	5907760.850	Connecting USB cable, length 11 m
		5907765.850	Connecting USB cable, length 16 m
2.7	No.	5977797 5977339	Antistatic brush 2" Antistatic brush 4" / 6"
2.8	Q	5959622	Adapter 100
2.9		5977370	SD memory card
2.10		5977730	USB memory stick
2.11		5978912.001	USB WLAN stick 2.4 GHz 802.11b/g/n
2.12		5977731	USB WLAN stick with a rod antenna 2.4 GHz 802.11b/g/n + 5 GHz a/n/ac
2.13		5977732	USB Bluetooth adapter
2.14		5977840	Scanner CC200-SQ
Pos		Part no.	Peel-off
2.15		5977585	Present sensor PS800
2.16		5984482 5977538	Present sensor PS 2/900 Present sensor PS 4/900
2.17	F	5977735	Present sensor PS1000 MP
2.18	700	5977798 5978908 5977799	Extended peel-off plate DP210 Extended peel-off plate DP410 Extended peel-off plate DP610
2.19		5978909	Reflective product sensor

Pos.		Part no.	Interfaces, switches
3.1	M	5977767	Digital I/O interface
3.2		5917651	I/O interface plug, SUB-D, 25 pins
3.3	9	5948205	Label selection - I/O box
3.4		5955710	Hand switch TR2
3.5	P	5955711	Foot switch
Pos.		Part no.	Connecting cable
4.1		5550818	Connecting RS232-C cable 9/9 pins, length 3 m
Pos.		Part no.	Cutting, perforation, stacking
5.1		5979032 5978900 5979033	Cutter CU200 Cutter CU400 tray included Cutter CU600
5.2		5978901 5978920	Perforation cutter PCU400/2,5 Perforation cutter PCU400/10
5.3 -	1	5978902	Stacker ST400 M providing a cutter and a base frame
3.3		хххххх	Base frame, label W x H
5.4		5984550 5984565	Cutter CSQ 401 tray included Cutter CSQ 402 tray included
Pos.		Part no.	Rewinding, unwinding
6.1		5979031 5978903	Guide plate RG200 Guide plate RG400
6.3		5948102.597 5943251.597	External rewinder ER1/210 External rewinder ER2/210
6.5		5946090 5946420	External rewinder ER4/300 External rewinder ER6/300
6.6		5946091 5946421	External unwinder EU4/300 External unwinder EU6/300
6.7		5978943	Kit to adapt ER4, ER6 and EU4, EU6

Delivery program of accessories

Pos		Part no.	Applicators, demand modules
7.1		5976086 5976087 5976088	Applicator S1000-220 Applicator S1000-300 Applicator S1000-400
		5949072	Universal pad A1021 up to 70 x 60
7.2	A	5949075	Universal pad A1021 up to 90 x 90
		ххххххх	Tamp pad A1021 W x H
		5949076	Universal pad A1321 up to 116 x 102
7.3		5949077	Universal pad A1321 up to 116 x 152
		ххххххх	Tamp pad A1321 W x H
7.4	AL I	ххххххх	Blow pad A2021 WxH
7.5		ххххххх	Roll-on pad A1411 W x H
7.6		5976085	Applicator S3200
7.7		ххххххх	Tamp pad A3200-1100 W x H
7.8	app All	хххххх	Blow pad A3200-2100 W x H
7.9		5976083 5979035	Demand module S5104 Demand module S5106
7.10	1	5976084 5979089 5550999 8930933.001	All-around labeler Mount Cable to connect to a SQUIX printer Foot switch
7.11	Avon 2	5979509	Tube applicator AXON 2 providing a TRV transport roller a tray a peel-off plate 56

x - user specific part no. following request

Pos	•	Part no.	Assembly aids
8.1	1 = 1	5979036 5978910 5978923	Mounting plate SQUIX 2 Mounting plate SQUIX 4 Mounting plate SQUIX 6
8.2		5958365 5965929 5971136	Profile 40 Profile 80 Profile 120 further lengths provided on request
8.3		5961203	Base plate 500 x 255
8.4		5947400	Floor stand 1600
8.5		5979037 5978922 5979038	Printer retainer SQUIX 2 Printer retainer SQUIX 4 Printer retainer SQUIX 6
Pos		Part no.	Special covers
9.1	© Now	5977771.001 5977763.001 5977772.001	Hinged cover SQUIX 2-ESD Hinged cover SQUIX 4-ESD Hinged cover SQUIX 6-ESD
9.2	and .	5977773.001 5977764.001 5977774.001	Hinged cover SQUIX 2-FOOD Hinged cover SQUIX 4-FOOD Hinged cover SQUIX 6-FOOD
Pos		Part no.	Protective chassis
Pos 9.3		Part no. 5979071 5979305	Protective chassis Stainless steel chassis SQUIX 4 Stainless steel chassis SQUIX 6
		5979071	Stainless steel chassis SQUIX 4 Stainless steel chassis SQUIX 6 Chassis SQUIX 4 220 V to protect from dust Chassis SQUIX 6 220 V to protect from dust
9.3		5979071 5979305 5979080	Stainless steel chassis SQUIX 4 Stainless steel chassis SQUIX 6 Chassis SQUIX 4 220 V to protect from dust Chassis SQUIX 6 220 V
9.3		5979071 5979305 5979080 5979080.126	Stainless steel chassis SQUIX 4 Stainless steel chassis SQUIX 6 Chassis SQUIX 4 220 V to protect from dust Chassis SQUIX 6 220 V to protect from dust Chassis SQUIX 4 to protect in cleanroom applications Chassis SQUIX 6
9.3		5979071 5979305 5979080 5979300 5979080.126 5979300.126 Part no. Bundle	Stainless steel chassis SQUIX 4 Stainless steel chassis SQUIX 6 Chassis SQUIX 4 220 V to protect from dust Chassis SQUIX 6 220 V to protect from dust Chassis SQUIX 4 to protect in cleanroom applications Chassis SQUIX 6 to protect in cleanroom applications Label software cablabel S3 Lite (download on cab.de/en)
9.3		5979071 5979305 5979080 5979300 5979080.126 5979300.126 Part no.	Stainless steel chassis SQUIX 4 Stainless steel chassis SQUIX 6 Chassis SQUIX 4 220 V to protect from dust Chassis SQUIX 6 220 V to protect from dust Chassis SQUIX 4 to protect in cleanroom applications Chassis SQUIX 6 to protect in cleanroom applications Label software cablabel S3 Lite
9.3 9.4 Pos		5979071 5979305 5979300 5979300 5979300.126 5979300.126 Part no. Bundle 5588101 5588150 5588151 5588152 5588155 5588155 5588166 5588155 5588156 5588157	Stainless steel chassis SQUIX 4 Stainless steel chassis SQUIX 6 Chassis SQUIX 4 220 V to protect from dust Chassis SQUIX 6 220 V to protect from dust Chassis SQUIX 4 to protect in cleanroom applications Chassis SQUIX 6 to protect in cleanroom applications Label software cablabel S3 Lite (download on cab.de/en) cablabel S3 Pro 1 WS cablabel S3 Pro 5 WS cablabel S3 Pro 10 WS cablabel S3 Pro 1 additional licence cablabel S3 Pro 9 additional licences cablabel S3 Print 1 WS cablabel S3 Print 5 WS cablabel S3 Print 10 WS cablabel S3 Print 1 additional licences cablabel S3 Print 9 additional licences
9.3 9.4 Pos		5979071 5979305 5979300 5979080.126 5979300.126 Part no. Bundle 5588001 5588100 5588151 5588152 5588105 5588105 5588106 5588155 5588106 5588155	Stainless steel chassis SQUIX 4 Stainless steel chassis SQUIX 6 Chassis SQUIX 4 220 V to protect from dust Chassis SQUIX 6 220 V to protect from dust Chassis SQUIX 6 220 V to protect in cleanroom applications Chassis SQUIX 6 to protect in cleanroom applications Label software cablabel S3 Lite (download on cab.de/en) cablabel S3 Pro 1 WS cablabel S3 Pro 10 WS cablabel S3 Pro 1 additional licence cablabel S3 Pro 9 additional licences cablabel S3 Print 1 WS cablabel S3 Print 1 WS cablabel S3 Print 1 WS cablabel S3 Print 1 UWS cablabel S3 Print 1 dditional licence cablabel S3 Print 1 dditional licence cablabel S3 Print 1 dditional licence cablabel S3 Print 1 4 additional licence cablabel S3 Print 1 4 additional licence

cab product overview

Label printers MACH1, MACH2



Label printers

SQUIX 2



Label printer



Tube labeling systems **AXON**



Label dispensers HS, VS



Label printers EOS 2



Label printers **SQUIX 4**



Label printers XC two-colored



Print modules PX Q



Labeling heads



Label printers EOS 5



Label printers SQUIX 6.3



Print and apply systems HERMES Q



Labels and ribbons



Marking lasers



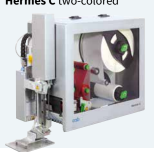
Label printers MACH 4S



Label printer A8+



Print and apply systems Hermes C two-colored



Label software cablabel S3



Laser marking systems



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