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Label printers for industrial operation





Key features



SQUIX label printers for industrial operation

They find use in various areas of use.

They have been developed with consistent focus on intuitive usability and highly reliable processing.

Print mechanics and chassis are made of high-quality materials and match perfectly in design and function.

A wide range of peripherals and software enable user-specific solutions.

The rugged printers stand up to any demand, whether operated stand-alone, with a PC or in a network.

Print jobs are performed quickly and labels are provided straight away thanks to a high-speed processor.

- Reliable and quick printing
- Accurate print images
- Easy to operate
- Compact design
- Maximum quality standards

Sample applications

PCB Type plates Cardboard and pallets







Label printers guiding materials aligned to the left

Optimum printing in matters of different widths and materials



Slim ones

for printing small labels

Label printer	squ	IIX 2	
Print resolution	dpi	300	600
Print speed	mm/s max.	250	150
Print width	mm max.	56.9	54.1



Universal ones

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

Label printers	SQUI	X 4.3	SQUIX 4		
Print resolution	dpi	203	300	300	600
Print speed	mm/s max.	300	300	300	150
Print width	mm max.	104	108.4	105.7	105.7

A cutter can be provided integral to a basic unit.



Wide ones

for printing Odette, UCC and GS1 labels in logistics operations

Label printer	squi	X 6.3	
Print resolution	dpi	203	300
Print speed	mm/s max.	250	250
Print width	mm max.	168	162.6



Extra wide ones

for printing pallet and drum labels

Label printer		SQUIX 8.3
Print resolution	dpi	300
Print speed	mm/s max.	150
Print width	mm max.	216



Basic units provide a tear-off plate

Printed labels or continuous materials, wound on a roll or fanfold, can be torn off on a jagged plate. Cutting a material is another option, so is external rewinding.



Peel-off units provide an internal rewinder

Dispense adds to the features of a basic unit. Printed labels are peeled off their liner and can be removed by hand or by an applicator.

Label printers guiding materials aligned to the left



1 Hinged cover

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

2 Plungers

One is fixed next to the chassis inside. The other can be aligned to the outside margin of a label for optimum print images.

3 Metal chassis

It is the base to assemble components. Made of cast aluminum

Print roller coating

Synthetic rubber is standard, enabling highly accurate print images. Silicone is an option if aiming for extra long life cycles.

5 Label dispense

Labels are separated on a peel-off plate from their liner. A powered guide roller and a pinch roller enable highly accurate processes when printing and applying labels.

6 Peripheral port

Additional modules can be plugged easily and quickly to a unit and fixed with a screw.

7 Ribbon retainer

Replacing a ribbon is no big deal thanks to three-part clamping axles.

8 Roll retainer

The spring-mounted margin stop provides a screw cap and enables constant tension while materials are fed.

Internal rewinder

Labels or liners with or without a cardboard core can be wound on peel-off units. Handling a material is simplified by a three-part clamping axle.

10 Rocker

Spring mounting and guide rollers made of Teflon reduce traction and improve the accuracy of print images.

11 Material guide

It is assembled to the rocker. By turning the rotary knob, the stop can be aligned to the margin of a label.

Print image accuracy

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

Direct thermal printers guiding materials aligned to the left

1.9, 1.10

Basic unit

Peel-off unit

Designed for long life cycles

SQUIX 4.3 TD - Basic unit providing a tear-off plate

Printed labels or continuous materials, wound on a roll or fanfold, can be torn off on a jagged plate. Cutting a material is another option, so is external rewinding.

SQUIX 4.3 PTD - Peel-off unit providing an internal rewinder

Dispense adds to the features of a basic unit. Printed labels are peeled off their liner and can be removed by hand or by an applicator.

Direct thermal printer	•	4.3 TD 4.3 PTD	
Print resolution	dpi	203	300
Print speed	mm/s max.	250	250
Print width	mm max.	104	108.4

Differences to other label printers guiding materials aligned to the left

Plungers

Pressing force has been reduced to extend the life cycle of a print head. Other than standard, these plungers are black.

2 Print head 4.3

Highly durable for direct thermal operation

3 DRS print rollers

Silicone coating for extra long life cycles, accepting higher tolerances in print image accuracy



SQUIX 4.3/300PTD direct thermal printer, peel-off unit providing an internal rewinder

Label printers guiding materials in centered position

1.11, 1.12

Basic unit

Peel-off unit



The precise and flexible ones

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 sensor allows round or oval hoses as high as 5 mm be labeled.

Label printer	SQUIX SQUIX		SQUI SQUIX		
Print resolution	dpi	203	300	300	600
Print speed	mm/s max.	300	300	300	150
Print width	mm max.	104	108.4	105.7	105.7

Differences to label printers guiding materials aligned to the left

1 Ribbon retainer

A ruler helps ribbons be set.

2 Plungers

Both have been assembled firmly for all widths of material. There is no need of aligning the print head.

3 Roll retainer

By applying the margin stop, rolls are automatically centered.

4 Material guide

Its position next to the print roller supports print images be accurate. Widths are set with the help of a spindle.

5 Slim print rollers

If small materials and ribbons are in use, adapted print rollers are required to achieve accurate print results. They prevent rollers from wear, print heads from contamination and avoid errors while materials are fed.

Synthetic rubber coating



SQUIX 4 MP peel-off printer providing an internal rewinder



UHF RFID label printers guiding materials in centered position



Label printers providing an integral UHF RFID module

An antenna is assembled to the print head. RFID tags are written and read immediately before the labels are printed. In the event of errors, labels are indicated as invalid.

Optimized antennas add to the different RFID tags:

- 1) Standard for regular RFID tags
- 2) On metal for RFID tags applied to metal surfaces
- High sensitivity for small RFID tags demanding high signal requirements

The RFID modules already qualify for various RFID tags. Further will be added as required. cab as well supports user-specific applications.

A wide range of peripherals and software enable with a SQUIX printer optimum solutions.

Label printer	squix	4.3 M 4.3 MP RFID	SQUIX 4 M SQUIX 4 MP UHF RFID		
Print resolution	dpi	203	300	300	600
Print speed	mm/s max.	300	300	300	150
Print width	mm max.	104	108.4	105.7	105.7

Tag calibration

A special calibration feature identifies for many regular RFID tags optimum read/write positions and performances.

Characteristic calibration graphs can be printed in accordance with a label profile.

Tag contents read on-the-fly

Contents such as TID, EPC and user memory can be read **on the fly** on a RFID printer and displayed by the GUI.

Further features are

statistics,

numbers of permitted read/write errors, void labels (i.e. labels indicated as invalid).







SQUIX 4 M UHF RFID label printer

Label printers guiding materials in centered position and providing a separator



1 Antistatic brush

If operations require high heating, a ribbon may stick with the textile tape after printing. A draw roller separates the ribbon reliably from a material.

2 Separator

For textile operations

If operations require high heating, a ribbon may stick with the textile tape after printing. A draw roller separates the ribbon reliably from a material.

Labels and continuous materials wound on rolls or reels may be as well printed. Plungers do not have to be aligned for setting the width of a label. Adapted print rollers are provided for slim materials.

Label printers		SQUIX 4.3 MT	SQUIX	(4 MT
Print resolution	dpi	300	300	600
Print speed	mm/s max.	300	300	150
Print width	mm max.	108.4	105.7	105.7

Differences to other label printers guiding materials in centered position It dissipates electrostatic charge after printing, cab in particular if synthetic materials are in use.

SQUIX 4 MT label printer providing a separator built in

Control panel

Self-explanatory symbols simplify settings and enable printers be operated intuitive and easily.

- 1 LED: Power ON
- Status bar: receive data, record data stream, prior warning to a ribbon ending, SD memory card / USB stick plugged, Bluetooth, WLAN, Ethernet, USB slave, time
- Printer status: ready, pause, number of labels printed in a print job, label peeled off, awaiting external start signal
- USB port for plugging a service key or a memory stick, to transfer data to the IFFS memory
- Operation

Cutter / perforation cutter: cutting

> External rewinder: outside or inside winding

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

Applicator: printing and applying a label in individual steps

Jump to menu

Stop and delete all print jobs Reprint last label

Label feed

Interrupt and continue print job













Setup

Print parameters

Print position Y

Print speed

Video tutorials

External control panel

If the control panel of a printer cannot be accessed, an additional external one can be plugged.

Same functionality as on a printer

Landscape mode or portrait mode

Operability as targeted, either on an external panel or on a printer

USB 2.0 Hi-Speed device for plugging a printer

- 1 LED: Power ON
- 2 USB port for plugging a service key or a memory stick, to transfer data to the IFFS memory
- 3 cab provides specified **USB cables** for power supply. Lengths are 1.8 m to 16 m



Print heads



A print head can be replaced by any other one, provided they are of equal width. They are detected by the CRU and calibrated.

They are detected by the CPU and calibrated.

Major data such as operational performances, maximum operational temperatures and heating are kept in memory by the print head. The data can be read at the premise.

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

sharp-edged print images small fonts, graphics on typeplates printing on materials that imply high energy needs

Print heads provided for SQUIX 4.3, SQUIX 6.3 - 203, 300 dpi Print heads provided for SQUIX 8.3 - 300 dpi

durable, printing in harsh environments, direct thermal printing

Print rollers



Types of material:

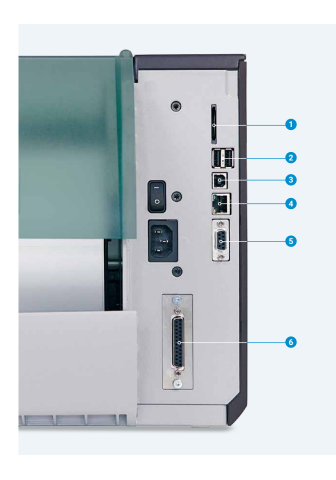
DR print rollers

Synthetic rubber coating highly accurate print images standard

DRS print rollers

Silicone coating extra long life cycles, accepting higher tolerances in print image accuracy

Interfaces



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

Option

o Digital I/O interface

Printing is triggered via a PLC, a sensor or a hand switch. Status reports and errors are displayed.

Compliant to IEC/EN 61131-2, type 1+3 The inputs and outputs are galvanically isolated and protect from reverse polarity. The outputs are also short-circuit-proof.

PNP inputs PNP, NPN outputs

Start printing / applying label Unit ready

Print first label Print data available
Reprint Initial / upper end position

Delete print job Paper feed ON Label removed Label peeled off

Stop printing /applying label Label apply / lower end position

Pause Ribbon ending Reset Collective error

Technical data

			, 1.2			1.4			1.10		, 1.6	1.7, 1.8
Materials guid	ed aligned to the left Type	SQUIX 2		SQUIX 4.3		SQUIX 4		SQUIX 4.3 TD		SQUIX 6.3		SQUIX 8.3
Print method	Thermal transfer Direct thermal	0	•	•	•	0	-	-	-	•	•	•
Print resolution	dpi	300	600	203	300	300	600	203	300	203	300	300
Print speed	mm/s max.	250	150	300	300	300	150	250	250	250	250	150
Print width	mm max.	56.9	54.1	104	108.4	105.7	105.7	104	108.4	168	162.6	216
nitial print	Distance to locating edge mm		2	2.8	1.2	2	2	2.8	1.2	0.5	3.2	2
Material ¹⁾												
Paper, cardboard,	PP, PI, PVC, PU, acrylate, Tyvec	•							-	(•	•
Direct thermal paper		0	_	•	•	0	_	•	•	•	•	•
Shrink tube	ready for use		_		()			_		-	-
	continuous, pressed	(Э		()			_		_	_
Textile tape)		()			-		-	-
Finishing	Roll, fanfold		•						•	(•	•
	Roll diameter mm max.						20					
	Core diameter mm						38.1					
Lahol	Winding Width mm	4	63			20 -	outside	or inside		4.0	176	46 - 220
Label	Width mm Height no label backfeed ²⁾ mm at least		63 4			20 - 4	110	1	10		· 176 6	46 - 220 25
	label backfeed ²⁾ mm at least		4			÷ 5			10		.2	25
	label backfeed, peel-off mm at least		6			5 5			20		.2	25
	Thickness mm			0.03	3 - 0.6				6 - 0.1		- 0.6	0.05 - 0.6
Liner	Width mm	24	- 67		24 -	120		24 -	120	50 -	180	50 - 235
	Thickness mm			0.03	- 0.16			0.05	- 0.1	0.03	- 0.16	0.05 - 0.16
Continuous	Width mm	24	- 67		24 -	120			120	20 50 - 180 5		
	Thickness mm							5 - 0.5				
Charlada ta aba	Weight (cardboard) g/m² max.	- 13		300								
Shrink tube	Width ready for use mm max. continuous, pressed mm		- - 67	120 24 - 85			-		_	_		
	Thickness mm max.		.1	1.1				-		_		
Ribbon³)	Color layer	outside or inside					_		outside	or inside		
	Roll diameter mm max.						8	0				
	Core diameter mm			25.4				-	2!		25.4	
	Length m max.			600			-	600		360		
	Width mm	25	- 67		25 -	114			-	50 -	170	220
	provided on peel-off units											
Outside diameter Core diameter	mm max. mm						14	12 0				
Winding	111111						out					
Printer dimensions	s. weights						out	siac				
Width x Height x Dep	, ,	200 x 28	88 x 460			252 x 28	38 x 460			312 x 2	88 x 460	352 x 288 x 460
Weight	kg	9	9		1	.0		9	.8	1	.4	15
Label sensors, posi	ition indicators											
Transmissive sensor			la		ch marks							ls ⁴⁾
Reflective sensor	from below or top detecting			labels	, materia	- 0.	, print ma					
Sensor distance	to locating edge aligned to the left mm	5 -	26		5 -	60	2/5		60	5 -	60	5 - 60
Material passage Interfaces	mm max.						2 (5 are a	n option))			
RS232-C 1,200 to 23	0.400 baud / 8 bit							1				
	evice for plugging a PC											
Ethernet 10/100 Mbi	1 00 0				.PD, Rawl							
1 USB host on the co	<u>'</u>				ITTP/HTT ice key, ar							
2 USB hosts on the b	1 00 0			a k	eyboard,	barcode	scanner,	an USB s	tick, USB	WLAN st	ick,	
	1 00 0		USB	WLAN sti	ck with a	rod anten	ına, USB∣ ■	Bluetoot ■	h adaptei	r, externa	l control	panel
	or peripheral plugging providing 8 inputs and 8 outputs							<u> </u>				
Operating data	providing a inputs and a outputs						L					
- per aems uata						100 -	240 VAC,	50/60 Hz	, PFC			
	wer				<10	W in stan			•	ition		
Voltage						+5 - 40°C						
Voltage Consumption of pov	Operation					0 - 60°C	/20-85	%, not co	ndensing			
Voltage Consumption of pov Temperature /	Operation Stock											
Voltage Consumption of pov Temperature / humidity						-25 - 60°C			•	,		
Voltage Consumption of pov Temperature /	Stock					CC Class	A, ICES-3,	cULus, C	B, CoC Me	,		
Voltage Consumption of pov Temperature / humidity	Stock Transport					CC Class / CCC, I	A, ICES-3, EAC, BIS,	cULus, C BSMI, KC	B, CoC Me -Mark	,		
Voltage Consumption of pov Temperature / humidity	Stock					CC Class / CCC, I	A, ICES-3,	cULus, C BSMI, KC	B, CoC Me -Mark	,		

Specifications are standards. Operations including small, slim, thick or stiff materials need testing, so do strongly adhesive labels.
 if labels are torn off, cut, rewound
 A ribbon should be at least as wide as the liner material.
 Print marks on translucent materials are not possible if operating a SQUIX 4.3 TD

Technical data

Print method Print resolution Print speed	led in centered position	Tyne	sQ		, 1.12			1.13,				15			
Print resolution Print speed		Materials guided in centered position Type		ered position Type		3 M	_	UIX M	SQUIX	(4.3 M RFID	-	IX 4 M RFID	SQUIX 4.3 MT	SQI 4 N	UIX MT
Print speed	Thermal transfer		•	•	•	•	•	•	•	•	•	•	•		
Print speed	Direct thermal		•	•	0	-	•	•	0	-	•	0	_		
•		dpi	203	300	300	600	203	300	300	600	300	300	600		
Data and Add	mm	n/s max.	300	300	300	150	300	300	300	150	300	300	150		
Print width		m max.	104	108.4	105.7	105.7	104	108.4	105.7	105.7	108.4	105.7	105.		
Initial print	Distance to locating edge	mm							ered						
Material ¹⁾ Paper, cardboard,	PP, PI, PVC, PU, acrylate, Tyvec				•				•			•			
Direct thermal pape			•		0	_	•		0	_		0	_		
	•				_					-					
	ng to separate specification					_			_			-	-		
Shrink tube	ready for use				•				•			0			
+	continuous, pressed											0			
Textile tape				(2)			•			
Finishing	Roll, fanfold								•			•			
	Roll diameter m	ım max.						20)5						
	Core diameter	mm						38.1	- 76						
	Winding							outside	or inside						
Label	Width	mm		4 -	110			4 -	110		4	- 110			
	Height no label backfeed ²⁾ mm	at least		;	3				3			4			
		at least			4			-				6			
	label backfeed, peel-off mm				6			-				_			
	Thickness	mm						0.03							
Linns					114						0	114			
Liner	Width	mm		9 -	114			9 -			9.	- 114			
C 1'	Thickness	mm							0.16						
		mm	9 - 114			9 - 114				9 - 114					
	Thickness	mm						0.05	- 0.5						
	Weight (cardboard) g/	m² max.						30	00						
Shrink tube	Width ready for use m	ım max.		1.	14		114		L4		114				
	continuous, pressed	mm	1 4-8		85			4 -	85		4 - 85				
	Thickness m	ım max.		1	.1			1	.1			1.1			
Hose	continuous, round or oval max. hei	ght mm		ļ	5							-			
ibbon³) Color layer		3						outside	or inside						
		ım max.	80												
	Core diameter	mm							5.4						
	Length	m max.						60							
	Width	mm						25 -	114						
	provided on peel-off units														
Outside diameter	m	ım max.					42					-			
Core diameter		mm					10					-			
Winding						out	side					-			
Printer dimension	ıs, weights														
Width x Height x De	epth	mm				252 x 2	88 x 460				252 x 2	288 x 460			
Weight		kg				1	10					10			
Label sensors, pos	sition indicators														
Transmissive senso		etecting		ادا	bels. nun	ch marks	, materia	ls endinø	print m	arks on trai	nslucent materi	als ⁴⁾			
Reflective sensor		etecting		tai							cent materials				
Sensor distance	to locating edge centered posit				,,,,,,,,,	,	chaing		55						
Material passage		ım max.						2 (5 are a)					
	The state of the s	iiii iiidX.						2 (Jaie a	n option	1					
Interfaces	20.400 k 1 / C !							_	_						
RS232-C 1,200 to 23	· · · · · · · · · · · · · · · · · · ·														
USB 2.0 Hi-Speed d	levice for plugging a PC								_						
Ethernet 10/100 Mb	pit/s									ce, OPC UA					
	<u>'</u>										NMP, SMTP, VNC				
1 USB host on the c	ontrol panel for p	lugging				- ,,					etooth adapter				
2 USB hosts on the	back of a unit for p	lugging	a keyboard harcode scanner an USB stick USB WI AN stick												
	or peripheral plugging									, ,		•			
,	providing 8 inputs and 8 outputs														
Operating data															
Voltage							100 -	- 240 VAC,	50/60 Hz	z, PFC					
Consumption of po	wer					<10	W in stan	dby / 100	W in typ	ical operat	ion				
Temperature /	Operation							-		ndensing					
humidity	Stock									ndensing					
	Transport							•		ondensing					
	παποροιτ							•	-		ico				
Approvals						CE, I		A, ICES-3, EAC, BIS,		B, CoC Mex	ico,				
							CCC,	داد, ۱۵۱۵,	אווינים, דע	IVIAI K					
• •		"													
Control panel Color LCD touchscr	een Diagonal								.3						

 ¹⁾ Specifications are standards. Operations including small, slim, thick or stiff materials need testing, so do strongly adhesive labels.
 ²⁾ if labels are torn off, cut, rewound
 ³⁾ A ribbon should be at least as wide as the liner material.
 ⁴⁾ Print marks on translucent materials are not possible if operating a SQUIX 4.3 TD

Technical data

Electronics			
Processor, 32 bit clock	rate	MHz	800
RAM		MB	256
IFFS		MB	50
	memory card (SDHC, SDXC)	GB max.	512
	time and date, real-time clock		J12
	e.g. serial numbers) when pov	wer turns on	-
Setup options	Print	D	
	Labels Ribbon Tear off Peal off	Region: - Language - Country - Keyboard - Time zone	
	Cut Apply Interfaces Error	Time Display: - Brightness - Power savir - Orientation Interpreter	
Status bar		•	
Status Sui	Receive data Record data stream Priorwaming to a ribbon ending SD memory card plugged USB stick plugged	Bluetooth WLAN Ethernet USB slave Time	
Controls			
	Ribbon winding Prior warning to a ribbon ending Ribbon ending	Print head vo Print head te Print head op	mperature
	Running out of material	Pinch roller o (peel-off unit Peripheral en	, separator)
Test routines		reliplielatel	101
System diagnostics	upon startup, detection of pr	rint head inclu	dod
Information display,	Status printout	Test grid	ueu
test printout, analysis	Fonts list List of units WLAN status	Label profile List of events Monitor mod	
Status reports	Printout of print durations, Status of a unit requested be Display of errors related to or peripheral device, as we	y software coi a network, bai	mmand rcode
Fonts	, ,		
Integral	5 bitmap fonts:	7 vector fonts	
For storing	12 x 12 dots 16 x 16 dots 16 x 32 dots OCR-A OCR-B	AR Heiti Medi	um GB-Mono te Cond. Bold Light 21
-			
Sets of characters	Windows-1250 to -1257 DOS 437, 737, 775, 850, 852, EBCDIC 500 ISO 8859-1 to -10 and -13 to - WinOEM 720 UTF-8 MacRoman DEC MCS KOI8-R	:16	866, 869
	Western European Eastern European Chinese, simplified Chinese, traditional Thai	Cyrillic Greek Latin Hebrew Arabian	
Bitmap	1 mm to 3 mm wide and high Zoom factors 2 to 10 0°, 90°, 180°, 270° orientation		
Vector / TrueType	0.9 mm to 128 mm wide and Continuous zoom	high	
	360° orientation in steps of 1	0	
Styles		ne, inverse	

Graphics			
Elements	lines, arrows, rectangles, circ	cles, 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 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 UPC A, E, E0	
2D codes, stacked codes	DataMatrix DataMatrix Rectangle Extens QR code Micro QR code GS1 QR code GS1 DataMatrix PDF 417 Micro PDF 417 UPS MaxiCode GS1 DataBar Aztec Codablock F Dotcode RSS 14 truncated, limited, st All codes may vary in height, 0°, 90°, 180°, 270° orientation Feasibility of check digits, pl and start/stop coding depen	acked, omni-directional , modular width and ratio ns ain text printouts	
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 for	Windows 10 Windows 11	Server 2016 Server 2019 Server 2022	
	Certification WHQL in prepa		
Apple printer drivers	Mac OS X 10.6 or any later re		
Linux printer drivers	CUPS 1.2 or any later releas	e	
Programming	JScript printer language abc Basic Compiler ZPL II (Datastream be tested	in advance)	
Integration	SAP Database Connector		
Administration	Printer control Configuration on the Intran	et and Internet	

 \blacksquare standard \Box option

Free and Open Source software in cab products: www.cab.de/opensource

OPC UA

All the latest cab printers have been designed ready for interacting with machines and components of different manufacturers in industrial plants. An OPC UA server is part of the firmware.





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

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.







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.



Printer control

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.
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.

Integration



cab as a member of this program developed a replace method for controlling cab printers from SAP¹⁾ R/3 using SAPScript. Only variable data are sent by a host system to a printer. They add on the printer to local images and fonts (IFFS, memory card, etc.).

Printer administration

Configuration in 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.

¹⁾ SAP and associated logos are trademarks or registered trademarks of SAP SE.

Overview of accessories

								• typi	cal Opossib	le ■ standa	rd 🗆 option
Pos.		Basic unit	Peel-off unit	1.1, 1.2 SQUIX 2	1.3, 1.4 SQUIX 4.3 SQUIX 4	1.9, 1.10 SQUIX 4.3 TD	1.5, 1.6 SQUIX 6.3	1.7, 1.8 SQUIX 8.3	1.11, 1.12 SQUIX 4.3 M SQUIX 4 M	1.13 SQUIX 4.3 M SQUIX 4 M UHF RFID	1.14 SQUIX 4.3 MT SQUIX 4 MT Basic unit
2.6	DR4-M30, -M60, -M80 print rollers	•	•	-	-	-	-	-			
2.7	DRS print roller	•	•								
2.8	External control panel, USB cable	•	•								
2.9	Label sensor 4.5	•	-	0	0	0	0	0		_	-
2.10	Downscale print head pressing system	•	•	0	0		0	0	0	0	0
2.11	Antistatic brush	•	•								
2.12	Adapter 100	•	•								
2.13	SD memory card	•	•								
2.14	USB stick	•	•								
2.15	USB WLAN stick	•	•								
2.16	USB WLAN stick with a rod antenna	•	•								
2.17	USB Bluetooth adapter	•	•								
Peeli	ng off										
2.18	PS800 present sensor	-	•						-	-	-
2.19	PS900 present sensor	-	•								-
2.20	PS1000 MP present sensor	-	•	-	-	-	-	-			-
2.21	Extended DP210, DP410, DP610 peel-off plates	-	•					-			-
2.22	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	TR2 hand switch	•	•								
3.5	Foot switch	•	•								
Conn	ecting cable										
4.1	RS232-C cable	•	•								
Cutti	ng, perforating										
5.1	CSQ 401 / CSQ 402 cutters	•	0	-	■ or □	■ or □	-	_	■ or □	■ or □	_
5.2	PSQ 403 perforation cutter	•	0	-	_	_	_	_			_
5.3	CU200, CU400, CU600, CU800 cutters	•	0								
5.4	PCU400/2,5, PCU400/10 perforation cutters	•	0	_			_	_			
Stack	ing, verifying								'		
5.5	ST400 M stacker		0	_	_	_		_			
5.5	providing a cutter and a base frame		0				_				Ш
5.6	CC200-SQ scanner	•	•								-
Rewi	nding, unwinding										
6.1	RG200, RG400 guide plates	-	•				-	-			-
6.2	External ER1/210, ER2/2101, ER3/210 rewinders	•	0	-					0	0	-
6.3	External ER4/300, ER6/300 rewinders	•	0	-				-	0	0	-
6.4	External EU4/300, EU6/300 unwinders	•	0	-				-			
6.5	Kit to adapt a rewinder or an unwinder	•	0	-							
Tube	labeling										
7.1	AXON 2 tube applicator	-	•	-	-	-	-	-		-	-
	-around labeling										
7.2	WICON wrap-around applicator	-	•	-	-	-	-	-		-	-
Appli	cators, demand modules										
7.3	S1000-220, -300, -400 applicators	-	•					_			-
7.8	S3200 applicator	-	•				-	_			-
7.11	S5104, S5104M, S5106 demand modules	-	•	-				-		-	-
7.12	All-around labeler	-	•				-	-			-
Asser	nbly assistants										
8.1	Assembly plate	-	•				-	-			-
8.2	Profiles 40 mm, 80 mm, 120 mm	-	•				-	-			-
8.3	Base plate 500 mm x 255 mm	-	•				-	-			-
8.4	Floor stand	-	•								-
8.5	Jig for retaining a printer unit	-	•								-
Speci	al covers, protective chassis										
9.1	ESD surface	•	•					-			
9.2	Food applications	•	•	_				_			
9.3	Stainless steel chassis	•		_				_			_
J.J	for food applications	•									
9.4	Chassis protecting from dust	•	•	-				_			-
	Chassis for cleanroom operation	•	•	-				-			-

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

Accessories

2.6	DR4-M30 print roller	2.18	PS800 present sensor for use with materials guided aligned to the left
	Liner and continuous materials as wide as 30 mm DR4-M60 print roller Liner and continuous materials as wide as 60 mm DR4-M80 print roller		Labels are detected in peel-off position. As soon as a label has been removed, the next one is automatically printed.
	Liner and continuous materials as wide as 80 mm Synthetic rubber coating enables	•	The minimum width of a label in use is 16 mm, its minimum height 6 mm.
	highly accurate print images.		Distant 7 mm to the locating edge
2.7	DRS4 print roller Materials as wide as 120 mm	2.19	PS900 present sensor for use with materials guided aligned to the left or in centered position
	Silicone coating enables extra long life cycles, accepting higher tolerances in print image accuracy.		The moveable sensor qualifies for small or customized labels. As soon as a label has been removed, the next one is automatically printed.
2.8	External control panel If the control panel of a printer cannot be accessed, an additional external one can be plugged. Same functionality as on a printer		The minimum width of a label in use is 4 mm, its minimum height 6 mm. If materials are in use aligned to the left, they must be 12 cm to 60 mm distant to the locating edge. Materials in centered position: ibid
	Landscape mode or portrait mode	2.20	
	Operability as targeted, either on an external panel or on a printer		PS1000 MP present sensor for use with materials guided in centered position
	USB 2.0 Hi-Speed device for plugging a printer		Labels are detected in peel-off position. As soon as a label has been removed, the next one is automatically printed.
	cab provides specified USB cables for power supply. Lengths are 1.8 m to 16 m.		The minimum width of a label in use is 4 mm, its minimum height 6 mm. Centered position
2.9	Label sensor 4.5 Only for operation on a SQUIX 4/4.3 M printer guiding materials in centered position. Maximum material passage 5 mm	2.21	Extended DP210, DP410, DP610 peel-off plates for use with labels that hardly separate due to strong adhesive or thick liner material. Use only if printing has been triggered by the touch of a button on the display or by a control
2.10	Downscale print head pressing system Direct thermal printing requires less pressure exterted to a print head, resulting in a longer life cycle of the latter.	2.22	signal. A present sensor cannot be used. Reflective product sensor Detecting products automatically on a conveyor
2.11	Antistatic brush It dissipates electrostatic charge after printing, in particular if synthetic materials are in use.	3.1	Digital I/O interface Labeling is triggered via a PLC, a sensor or a hand switch. Status reports and errors are displayed.
2.12	Adapter 100 if operating label rolls with a core diameter of 100 mm and outside diameter succeeds 180 mm	3.2	I/O interface plug, SUB-D, 25 pins All control signals connect to the I/O interface using clamping screws.
2.13	SD memory card	3.3	Label selection - I/O box A maximum of 16 labels per box can be selected from a memory card
2.14	USB stick		by a superior control unit, such as a PLC. Two boxes may be plugged. Making use of an I/O box, four inputs and four outputs suffice for implementing
2.15	USB WLAN stick 2.4 GHz 802.11b/g/n Hotspot mode or infrastructure mode	3.4	PLC processes via abc programming. TR2 hand switch For plugging to a digital I/O interface
2.16	USB WLAN stick with a rod antenna to extend the range of operation 2.4 GHz 802.11b/g/n + 5 GHz 802.11a/n/ac Hotspot mode or infrastructure mode	3.5	Foot switch For plugging to a digital I/O interface
2.17	USB Bluetooth adapter	4.1	RS232-C cable 9/9 pins, 3 m

Cutting, perforating



CSQ 401 / CSQ 402 cutters are provided assembled to a printer ex factory or accessorial on delivery for all SQUIX 4 units.

Paper labels and self-adhesive labels, cardboard and synthetic materials can be cut, so can shrink tubes. By pivoting the cutter, materials can be accessed for removal.

The CSQ 402 provides a more powerful engine and titanium-coating, enabling highly performant cutting even with thick materials such as cardboard and shrink tubes, as well as with self-adhesive materials. The number of cuts performed are kept in memory, allowing wear control.

PSQ 403 perforation cutters are provided for all SQUIX 4M units Continuous materials such as shrink tubes can be perforated, to simplify separation by hand at a later stage.

The design and technical data correspond to the CSQ 402.

Cutter			CSQ 401	CSQ 402		
Perfor	ation cutter				PSQ 403	
Operated	with			3, SQUIX 4 1, SQUIX 4 M	SQUIX 4.3 M, SQUIX 4 M	
Perforation	n Distance between of	f-cuts mm	-	-	2.5	
	Width of off-cuts	mm	-	-	0.4	
	Quantity of off-cuts		-	-	6	
Material	Width	mm max.	120	120	114	
	Weight (cardboard)	gr/m²max.	200	300	300	
	Thickness	mm	0.7	1.1	1.5	
Cutting le	ength	mm at least	10			
Material p	oassage	mm max.	2.0	2.0	2.0	
Performance*		cuts/min	120	200	200	
Controls		no final cutter position, cover off cutter				
Tray						
Label hei	ght	mm max.	100			

^{*} at use of material 1 mm high, no backfeed



CU cutters

Paper labels and self-adhesive labels, cardboard, textile and synthetic materials can be cut, so can shrink tubes.

Tray for collecting a maximum of approximately 50 labels

PCU400 perforation cutter

Continuous materials such as textiles or shrink tubes can be perforated, to simplify separation by hand at a later stage.
Cutting a material is as well possible.

Cutter			CU200	CU	400	PCL	J400	CU600	CU800
Perforat	ion cutter					2.5	10		
Operated v	vith		SQUIX 2	squi	UIX 4.3 X 4.3 M (4.3 MT,	, squ	IX 4 M	SQUIX 6.3	SQUIX 8.3
Perforation	Distance between of	f-cuts mm	-	-	-	2.5	10	-	-
	Width of off-cuts	mm	-	-	-	0	.5	-	-
Material	Width	mm max.	67	120	114	8	35	180	232
	Weight (cardboard)	gr/m²				60 -	300		
	Thickness	mm		0.05 - 1.1			0.05 - 0.5		
Cutting len	gth	mm at least	5						
Material pa	issage	mm max.	2.5						
Performance* cuts/min		100							
Printing stops if		no final cutter position							
Tray									
Label heigh	nt	mm max.	-	1	00		-	-	-

^{*} at use of material 1 mm high, no backfeed

The CU400 will be replaced by the CSQ cutter series, the PCU400 by the PSQ403 perforation cutter.

Stacking



ST400 M stacker providing a cutter

- 1 Printed materials can be cut and then collected. Print jobs stop if the maximum number of labels have been collected. Limitations may occur with stiff or curved materials. cab recommends to have such operations tested.
- 2 A unit can be set anywhere on a table with the help of a base frame.

Stacker providing a cutter			ST400 M		
Operated with			SQUIX 4.3 M, SQUIX 4 M SQUIX 4.3 MT, SQUIX 4 MT		
Material	Width	mm	20 - 100		
	Weight (cardboard) gr/m ²		60 - 300		
	Thickness	mm	0.05 - 0.8		
Cutting le	ength	mm	20 - 150		
Material ¡	passage	mm max.	1.2		
Performa	nce*	cuts/min	100		
Printing stops if			no final cutter position, paper jam, cover open, limit of collecting		
Limit of c	ollecting	mm max.	100		

 $^{^{\}star}$ at use of material 1 mm high, no backfeed



Support table - label W x H

The table and the protective cover are adapted to the size of a label. Please request individually.

Verifying



CC200-SQ scanner for detecting linear 1D barcodes, 2D and stacked codes A camera checks a code printed on a label in horizontal or vertical direction in terms of legibility or content. In the case of a bad coding, printing stops and the label can be removed by hand. Retracting such labels after stopping and blackening them is another printer option.

The scanner can be operated in tear-off mode and in peel-off mode.

Scanner		CC200-SQ		
Operated with		all SQUIX units		
Scan distance mm		45 - 150		
Scan angle °		-15 to +15		
Number of codes on a label		1		
Controls	GOODBAD	check of legibility		
	VERIFY	check of legibility and results compared with initial data		

See www.cab.de/en/cc200 for more information.

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



RG guide plates enable labels be rewound internally on peel-off units. A guide plate therefore replaces the peel-off plate.

Guide plate			RG200	RG200 RG400			
	Operated with		SQUIX 2 P	SQUIX 4.3 P SQUIX 4 P	SQUIX 4.3 MP SQUIX 4 MP		
	Material width	mm max.	67	120	114		
	Roll diameter	mm max.	142				
	Clamping axle provided for core diameters of mm		38.1 - 40				
	Winding		outside				



External ER1, ER2, ER3 rewinders for printer assembly using screws Label webs wound outside or inside are wound consistently and tight by electronic control, with the help of a pendulum arm.

External rewinder		ER1/210	ER2/210	ER3/210		
Operated with		SQUIX 4.3, SQUIX 4 SQUIX 4.3 M, SQUIX 4 M		SQUIX 8.3		
Material width	mm max.	120	235			
Roll diameter	mm max.	205				
Core diameter	mm	40 if a winder axle or a cardboard core are in use 76 if a cardboard core is in use with an adapter				
Winding		outside or inside				



External ER4, ER6 rewinders, power supply built in

Label webs wound outside or inside are wound consistently and tight by electronic control, with the help of a pendulum arm. They operate also with printers other than cab.

External rewinder		ER4/300	ER6/300	
Operated with		SQUIX 4.3, SQUIX 4 SQUIX 4.3 M, SQUIX 4 M	SQUIX 6.3	
Material width mm max.		120 180		
Roll diameter	mm max.	300		
Core diameter	mm	40 if a winder axle or a cardboard core are in use 76 if a cardboard core is in use with an adapter		
Winding		outside or inside		
Adapter kit				



External EU unwinders

Even heavy rolls are fed consistently. Label webs wound outside or inside can be operated.

External un	winder	EU4	EU6/300			
Operated 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	mm max.	120	114	180		
Roll diameter	mm max.	300				
Core diameter	Core diameter mm		38.1			
mm if an adapter is in use		76				
Winding		outside or inside				
Adapter kit						

Tube labeling



AXON 2 tube applicator

Tubes and vials of diameters 10 mm to 22 mm can be labeled (7 mm to 16 mm if options are provided). See AXON catalogue
The tubes and vials can be inserted and removed by hand or automated by a handling system. They may be ejected also to a tray.

Tube applicator			AXON 2		
Operate	ed with		SQUIX 4.3 MP, SQUIX 4 MP		
Tube	Diameter	mm	10 - 22		
	Length, closure	cap included mm	25 - 120		
	Conicity	% max.	0.8		
Label	Materials		paper, synthetics such as PET, PP		
	Width	mm	5 - 56		
	Height	mm at least	12		
Liner	Width mm max.		60		
Control	S		applicator pivoted, tube missing, incorrect tube diameter		

See www.cab.de/en/axon2 and www.cab.de/en/axon1 for more information.

Cable labeling



WICON wrap-around applicator

Cylindric items of diameters 2 mm to 16 mm can be labeled, such as single wires, strands, cables, hoses, tubes or round rods.

Transparent laminate protects data blocks on a label persistently from environmental impacts.

Items are inserted in horizontal orientation. They can be aligned 25 mm to 100 mm (1" to 4") distant to the margin of a label using a stop.

Printing a label and wrapping it around an item takes 1.8 to six seconds, depending on the number of wrap-arounds.

Operation starts as soon as an item has been inserted. It may be triggered also by a foot switch, a data interface or an I/O interface.

Pivoting the applicator allows label rolls or ribbons been replaced easily.

Wrap-	around applicator		WICON
Operated	d with		SQUIX 4.3 MP, SQUIX 4 MP
Item	Diameter	mm	2.0 - 16.0
	Length	mm at least	132
	Centering panel distant to left and right	mm	124
	Label margin distant to centering panel	mm	12.7
	Label margin distant to edge of item by sto	op mm	25 - 100
	Deflection related to a length of 124 mm	mm max.	1
Label	Width	mm	12.7 - 50.8
	Height	mm	19.1 - 70.0
Material			PVC
Applicate	or Cycle time printing and applying	S	1.8 - 6
	Number of wrap-arounds		2 - 10

See www.cab.de/en/wicon for more information on WICON and labels.

S1000 applicator



Apply labels in real time

S1000 attached to a SQUIX peel-off printer is economic, whether operated semi-automated or integrated in vertical orientation to a manufacture plant.

Labels are applied to an item by a stroke cylinder.

1 Long life cycles

The ball bearing guide bars are low wear.

2 Different levels of application

By providing different lengths of stroke for the cylinder, labels can be applied on various heights to an item.

3 Compressed air regulation

Micro filters prevent from contamination. Decompression keeps the quality of label applications consistently high.

Reliable processes

Supporting air, intake air and stroke speeds can all be set. The pressing force can be reduced to less than 10N (1kg) in sensitive operations. Purging the intake ducts subsequent to every label application prevents from contamination.

6 A wide range of sizes

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

Supporting air

It enables labels be blown onto a pad.

Pad

Labels are transferred to a pad and held there by vacuum. A stroke cylinder moves the pad with the labels to an item.

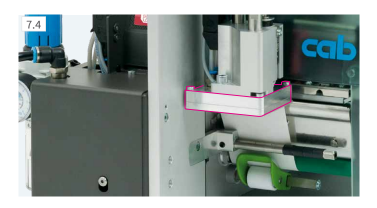
Pre-dispense

Label applications can be verified by the touch of a button. Printing is triggered on a first touch and the printed label is transferred to the applicator. The label is applied on a second touch.

Applicator	S1000-220	S1000-300	S1000-400
Operated with		2, SQUIX 4.3, S B M, SQUIX 4 M,	
Cylinder stroke mm	220	300	400
Stroke of a pad mm as calculated below a unit	64	144	244
Compressed air bar		4.5	
Performance labels/min approx ¹⁾		25	

¹⁾ calculated at a stroke of 100 mm below a unit, using labels 100 mm high and a print speed of 100 mm/s

Accessories

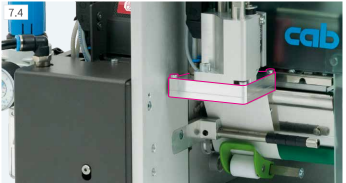


Universal pads

Drilled intake holes arranged in a grid are covered by foil. Piercing according to the size of a label

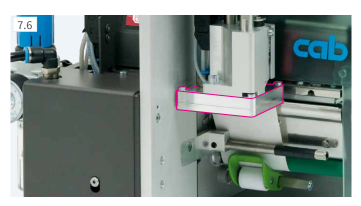
Universal pad	A1021		A1021
Operated with	SQUIX 2	SQUIX 4.3 SQUIX 4	SQUIX 4.3 SQUIX 4
Label width mm	25 - 63	25 - 70	25 - 90
Label height mm	25	- 60	25 - 90
Surface of an item		flat	
Height of an item	flexible		
State of an item at the moment a label is applied	at rest		

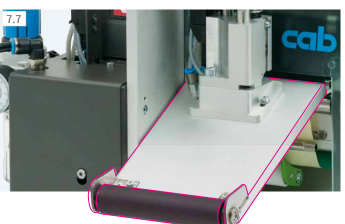
S1000 applicator accessories





7.5





Tamp-on pads

They are manufactured according to the size of a label.

Tamp-on pad	A1021		
Operated 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		
Surface of an item	flat		
Height of an item	flexible		
State of an item at the moment a label is applied	at rest		

Universal pads, spring-mounted

Pitch of spring enables labels be applied even to inclined surfaces. Drilled intake holes arranged in a grid are covered by foil. Piercing according to the size of a label

Universal pad		A1	.321	
Operated with		SQUIX 4.3, 4	SQUIX 4.3, 4	
Label width	mm	25 - 116	25 - 116	
Label height	mm	25 - 102	25 - 152	
Surface of an item		flat		
Height of an item		flexible		
State of an item at the moment a label is	s applied	at rest		

Tamp-on pads, spring-mounted

Pitch of spring enables labels be applied even to inclined surfaces. They are manufactured according to the size of a label.

Tamp pad		A1	.321
Operated with		SQUIX 4.3, 4	SQUIX 6.3
Label width	mm	25 - 116	50 - 176
Label height	mm	25	- 200
Surface of an item		flat	
Height of an item		flexible	
State of an item at the moment a label	is applied	at rest	

Blow-on pads

They suit for items sensitive to pressure.

The pad locates approx. 10 mm ahead of an item.

Blow-on pad		A2021		
Operated with		SQUIX 2 SQUIX 4.3, 4 SQUIX 6		SQUIX 6.3
Label width	mm	25 - 63	25 - 116	
Label height	mm	25 - 100		upon request
Surface of an item		flat		
Height of an item		fixed		
State of an item at the moment a label is	applied	at rest or in motion		n

Roll-on pads

Labels are fed to below a roller subsequent to printing. The pad moves onto an item.

Labels are carried along by the item and rolled on.

Roll-on pad		A1411	
Operated with		SQUIX 4.3, 4	SQUIX 6.3
Label width	mm	25 - 116	50 - 176
Label height	mm	80 -	200
Surface of an item		flat	
Height of an item		flexible	
State of an item at the moment a label i	s applied	in motion	

S3200 applicator



Apply labels in real time

S3200 attached to a SQUIX peel-off printer is economic, whether operated semi-automated or integrated to a manufacture plant. Printed labels are set 45° to 95° to the horizontal by a rotary cylinder and applied automatically to an item by a short stroke cylinder.

Life cycles, pre-dispense, compressed air regulation, reliable processes and supporting air correspond to S1000 (see page 22).

Annliantas		62200
Applicator		\$3200
Operated with		SQUIX 2, SQUIX 4.3, SQUIX 4, SQUIX 4.3 M, SQUIX 4 M
Rotary cylinder		45° - 95°
Stroke cylinder	mm max.	30
Depth F of a pad immersing	mm max.	5
Compressed air	bar	4.5
Performance labels/n	nin approx.1)	20

1) calculated using labels 40 mm high and a print speed of 100 mm/s

Tamp-on pads, blow-on pads

They are manufactured according to the size of a label.

Tamp-on pad		A3200-1100		
Operated with		SQUIX 2	SQUIX 4.3, 4	
Label width	mm	4 - 63	10 - 116	
Label height	mm	6 -	80	
Surface of an item		fla	at	
State of an item at the moment a label is	applied	at rest		
Blow-on pad		A3200	-2100	
Operated with		SQUIX 2	SQUIX 4.3, 4	
Label width	mm	10 - 63	10 - 116	
Label height	mm	10 - 80		
Surface of an item		flat		
State of an item at the moment a label is	annlied	at rest or in motion		

Demand modules



S5104, S5104 M, S5106 demand modules

Items can be labeled in motion on a conveyor.

A product sensor detects the target position of a label.

While a label is peeled off, the next one is printed.

The speed of transport has to match with the speed of printing.

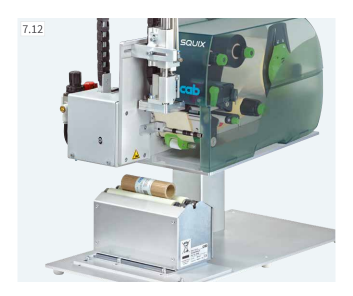
A reflective sensor monitors positioning.

A label sensor can be included or not.

Demand module		S5104 S5104 M S51		S5106
Operated with		SQUIX 4.3 SQUIX 4.3 M SQUIX 4 SQUIX 4 M SQUIX		SQUIX 6.3
Label width	mm	25 - 116	4 - 110	50 - 176
Label height	mm	25 - 210 10 - 210 25 - 21		25 - 210
Distance of initial print line to the peel-off plate	mm	336 - 518		
Surface of an item		flat		
Height of an item		fixed		
State of an item at the moment a label is app	lied	in motion (speed adapted to printing)		nting)
Performance labels/min app	rox.1)	60		

 $^{1)}$ calculated using labels 100 mm high and a print speed of 100 mm/s

All-around labeler



All-around labeler

Cylindric items can be labeled on a 360° circumference. They are placed onto rollers. Label applications are triggered by a hand switch or a foot switch.

A mount and a cable for plugging a SQUIX printer are included on delivery, so is a foot switch.

Tamp-on pad		A1021	M1021
Operated with		SQUIX 2	SQUIX 4.3, SQUIX 4
Label width	mm	25 - 63	25 - 116
Label height	mm	25 - 140	
Diameter of an item	mm	12 - 40	
Surface of an item		cylindric	
State of an item at the moment a label is	applied	in rotary motion	

Assistants for assembling SQUIX label printers



Mount

A label printer system and a jig for retaining an item can be assembled.

Assembly plate

to assemble a label printer system

─② Profile, aluminum square

40 mm, 80 mm, 120 mm Further lengths may be provided upon request.

─③ Base plate

to assemble a jig for retaining an item Standard size 500 mm x 255 mm



Floor stand

It enables a printer system be ready quickly and flexibly in any manufacture plant. Target positions (i.e. heights, widths) to apply a label can be set in few steps. Four guide rollers provide mobility. At the place of operation, the floor stand can be aligned with the help of feet to adjust.

Floor stand		1600
Total height	mm	1600
Height to apply a label	mm max.	1400
Offset to the centre of a label	mm	230 - 500
Carriage	WxHxDmm	600 x 140 x 860



Jig to retain a printer unitA printer can be fixed to the assembly plate and quick-locked.

Label printers to feature a special cover or a protective chassis



Conductive ESD surface

provided for SQUIX 2, SQUIX 4, SQUIX 6

Manufactured according to DIN EN 61340-5-1:2016 to protect from electrostatic charge

The hinged cover, top plate included, is also a spare part.



Food application design

provided for SQUIX 4, SQUIX 6

By means of a magnetic cover, splints can be detected by metal detectors or x-ray inspection systems.

Blue color optically differentiates from food.

The entire casing can be manufactured detectable upon request.

Materials comply with food directives such as EU Nr. 10/2011 and FDA CFR 21 177.2600



Stainless steel chassis for food applications

provided for SQUIX 4, SQUIX 6

Labels are removed through an aperture on the front.

The front cover must be opened and the printer pulled out on telescopic rails for material replacement. Steam jet cleaning only if the entire unit is closed.

Protection class IP69K according to EN 60529



Chassis protecting from dust

provided for SQUIX 4, SQUIX 6

Labels are removed through an aperture on the front.

A filtered fan provides excess pressure and prevents from dust entering the chassis.

Protection class IP52 according to EN 60529

Chassis for cleanroom operation feature a suction nozzle provided for SQUIX 4, SQUIX 6

Maintenance



Label sensors

They can be unlocked by touch and pulled out for cleaning.



Print heads

They are easy to replace in few steps. In general, no adjustments are required.



Print rollers

They are quick and easy to loosen for cleaning or removal using a screw.

All-purpose tool

It is provided close at hand on a unit for replacing components and assembling periphery.



Service

Trained cab technicians support worldwide in maintenance and repair.

Send your unit to a cab service point or a selected service partner. Check and repair require just few workdays.

Loan units are provided to bridge gaps.

You prefer performance in your company? Then contact our Service Department: phone +49 721 6626 300, email service.de@cab.de

Trainings

Refresh your know-how of cab devices with regard to efficient operation, service and repair.

In Karlsruhe, training sessions deal with how to operate a unit, design a label, make use of software or printer drivers, program, access a database and integrate in a network or a superior ERP system. Just ask for our current timetable.

We offer trainings adapted to individual demands, either in Karlsruhe or on site in your company.



Delivery program

Label printers

Pos	•	Item no.	Materials aligned to the left
1.1		5977030 5977031	SQUIX 2/300 label printer SQUIX 2/600 label printer
1.2	1000	5977032 5977033	SQUIX 2/300P label printer SQUIX 2/600P label printer
1.3		5977014 5977015 5977001 5977002 xxxxxxxx.648 xxxxxxx.649	SQUIX 4.3/200 label printer SQUIX 4.3/300 label printer SQUIX 4/300 label printer SQUIX 4/600 label printer incl. C1 cutter incl. C2 cutter
1.4		5977016 5977017 5977004 5977005 xxxxxxxx.648 xxxxxxx.649	SQUIX 4.3/200P label printer SQUIX 4.3/300P label printer SQUIX 4/300P label printer SQUIX 4/600P label printer incl. C1 cutter incl. C2 cutter
1.5	10 At	5977034 5977035	SQUIX 6.3/200 label printer SQUIX 6.3/300 label printer
1.6	Su of	5977036 5977037	SQUIX 6.3/200P label printer SQUIX 6.3/300P label printer
1.7	SCAN (P)	5977067	SQUIX 8.3/300 label printer
1.8	SOUX (5977068	SQUIX 8.3/300P label printer
1.9		5977052 5977053 xxxxxxxx.648 xxxxxxxx.649	SQUIX 4.3/200TD label printer SQUIX 4.3/300TD label printer incl. C1 cutter incl. C2 cutter
1.10		5977054 5977055 xxxxxxx.648 xxxxxxx.649	SQUIX 4.3/200PTD label printer SQUIX 4.3/300PTD label printer incl. C1 cutter incl. C2 cutter
Pos	•	Item no.	Materials in centered position
1.11	000	5977018 5977019 5977010 5977011 xxxxxxxx.648 xxxxxxxx.649 xxxxxxxx.659	SQUIX 4.3/200M label printer SQUIX 4.3/300M label printer SQUIX 4/300M label printer SQUIX 4/600M label printer incl. C1 cutter incl. C2 cutter incl. P3 perforation cutter
1.12		5977022 5977023 5977007 5977008 xxxxxxxx.648 xxxxxxx.649 xxxxxxx.659	SQUIX 4.3/200MP label printer SQUIX 4.3/300MP label printer SQUIX 4/300MP label printer SQUIX 4/600MP label printer incl. C1 cutter incl. C2 cutter incl. P3 perforation cutter
Pos	•	Item no.	UHF RFID module provided
1.13	:	xxxxxxx.406 xxxxxxxx.407 xxxxxxx.408 xxxxxxx.409	Standard UHF RFID module On metal UHF RFID module High sensitivity UHF RFID module Dual UHF RFID module (standard and on metal)
Pos	•	Item no.	Separator provided (textiles)
1.14		5977024 5977012 5977025	SQUIX 4.3/300MT label printer SQUIX 4/300MT label printer SQUIX 4/600MT label printer

Pos	•	Item no.	Options provided
1.15	0 193X	ххххххх.124	ESD surface Label printer SQUIX 2/xxx-ESD SQUIX 4/xxx-ESD SQUIX 6/xxx-ESD
1.16	and the same of th	ххххххх.122	Food applications Label printer SQUIX 4/xxx-FOOD SQUIX 6/xxx-FOOD

	Scope of delivery	
	Label printer Type E+F power cable, 1.8 m Connecting USB cable, 1.8 m Instructions DE / EN	
	Available online	
https://setup.cab.de/en	Windows 11 S	

Wear parts

Pos.		Item no.	Designation
		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	10 K . Y Ko	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
		5987351.001	Print head 8.3/300
2.2		5954102.001 5954180.001 5954245.001 5954103.001	DR2 print roller DR4 print roller DR6 print roller DR8 print roller
2.3		5954985.001	DRS4 print roller
2.4		5954104.001 5954183.001 5954246.001 5981495.001	RR2 deflection roller RR4 deflection roller RR6 deflection roller RR8 deflection roller
Pos.		Item no.	On metal operation, RFID antenna assembled
2.5	A. J. J. B.	5987177.001 5987178.001 5987179.001 5987180.001	Print head 4.3/200 Print head 4.3/300 Print head 4/300 Print head 4/600

Delivery program

Accessories

Pos		Item no.	Designation
		5953700.001	DR4-M30 print roller
2.6		5953701.001	DR4-M60 print roller
		5953702.001	DR4-M80 print roller
			DDC2 and at all the
2.7		5954978.001 5954985.001 5954979.001	DRS2 print roller DRS4 print roller DRS6 print roller
	coh	6010186	External control panel
2.8		5907718.850	USB cable, 1.8 m
		5907730.850	USB cable, 3 m
		5907750.850	USB cable, 5 m
	4 0	5907760.850	USB cable, 11 m
		5907765.850	USB cable, 16 m
2.9	-	5977530.001	Label sensor 4,5
2.10	T	6010840 6010841 6010842	Print head pressing system 2L Print head pressing system 4L Print head pressing system 6L
2.11	The state of the s	5977797 5977339	Antistatic brush 2" Antistatic brush 4" / 6"
2.12	G	5959622	Adapter 100
2.13		5977370	SD memory card
2.14		5977730	USB stick
2.15	a	5978912.001	USB WLAN stick 2.4 GHz 802.11b/g/n
2.16		5977731	USB WLAN stick with a rod antenna 2.4 GHz 802.11b/g/n + 5 GHz a/n/ac
2.17	2	5977732	USB Bluetooth adapter
Pos		Item no.	Peeling off
2.18		5977585	PS800 present sensor
2.19		5984482 5977538	PS 2/900 present sensor PS 4/900 present sensor
2.20	F	5977735	PS1000 MP present sensor
2.21		5977798 5978908 5977799	Extended DP210 peel-off plate Extended DP410 peel-off plate Extended DP610 peel-off plate
2.22		5978909	Reflective product sensor
Pos	•	Item no.	Interfaces
3.1		5977767	Digital I/O interface
3.2		5917651	I/O interface plug, SUB-D, 25 pins
3.3		5948205	Label selection - I/O box

Pos	•	Item no.	Switches
3.4		5955710	TR2 hand switch
3.5	P	5955711	Foot switch
Pos	•	Item no.	Connecting cable
4.1		5550818	RS232-C cable 9/9 pins, 3 m
Pos	•	Item no.	Cutting, perforating
5.1		5984550 5984565	CSQ 401 cutter incl. a tray CSQ 402 cutter incl. a tray
5.2		5984130	PSQ 403 perforation cutter
5.3		5979032 5978900 5979033 5984100	CU200 cutter CU400 cutter incl. a tray CU600 cutter CU800 cutter
5.4		5978901 5978920	PCU400/2,5 perforation cutter PCU400/10 perforation cutter
Pos	•	Item no.	Stacking, verifying
5.5		5978902	ST400 M stacker providing a cutter and a base frame
3.3		хххххх	Support table, label W x H
5.6		5977840	CC200-SQ scanner
Pos	•	Item no.	Rewinding, unwinding
6.1		5979031 5978903	RG200 guide plate RG400 guide plate
6.2	A.	5948102.597 5943251.597 5945802.597	External ER1/210 rewinder External ER2/210 rewinder External ER3/210 rewinder
6.3	CA:	5946090 5946420	External ER4/300 rewinder External ER6/300 rewinder
6.4		5946091 5946421	External EU4/300 unwinder External EU6/300 unwinder
6.5		5978943	Kit to adapt ER4, ER6 and EU4, EU6

x - part no. specific to order

Delivery program

Applicators, demand modules

Pos	·	Item no.	Designation
7.1	AXON 2	5987150.xxx	AXON 2 tube applicator providing a type 56.1 peel-off plate (Ø 14 mm), a TRV 14 transport roller, a tray
7.2	arco .	5988000	WICON wrap-around applicator Included in an accessorial kit are a DR4-M60 print roller, a WICON peel-off plate.
7.3		5976086 5976087 5976088	S1000-220 applicator S1000-300 applicator S1000-400 applicator
		5949072	Universal A1021 pad max. 70 mm x 60 mm
7.4	A	5949075	Universal A1021 pad max. 90 mm x 90 mm
		ххххххх	A1021 tamp-on pad according to label W x H
		5949076	Universal A1321 pad max. 116 mm x 102 mm
7.5		5949077	Universal A1321 pad max. 116 mm x 152 mm
		ххххххх	A1321 tamp-on pad according to label W x H
7.6	del	ххххххх	A2021 blow-on pad according to label W x H
7.7		ххххххх	A1411 roll-on pad according to label W x H
7.8		5976085	S3200 applicator
7.9		хххххх	A3200-1100 tamp-on pad according to label W x H
7.10		хххххх	A3200-2100 blow-on pad according to label W x H
7.11		5976083 5976083.242 5987120 5979035 5979035.242	S5104 demand module incl. label sensor S5104 demand module, no label sensor S5104 M demand module S5106 demand module incl. label sensor S5106 demand module, no label sensor
7.12		5976084 5979089 5550999 8930933.001	All-around labeler Mount Cable for plugging a SQUIX printer Foot switch

Assembly assistants

Pos.	Item no.	Designation
8.1	5979036 5978910 5978923	Assembly plate SQUIX 2 Assembly plate SQUIX 4 Assembly plate SQUIX 6
8.2	5958365 5965929 5971136	Profile 40 mm Profile 80 mm Profile 120 mm further lengths may be provided upon request
8.3	5961203	Base plate 500 mm x 255 mm
8.4	5947400	Floor stand 1600 mm
8.5	5979037 5978922 5979038	Jig for retaining a SQUIX 2 printer unit Jig for retaining a SQUIX 4 printer unit Jig for retaining a SQUIX 6 printer unit

Special covers

Pos	•	Item no.	Designation
9.1	© BOLK COD	5977771.001 5977763.001 5977772.001	Hinged cover SQUIX 2-ESD Hinged cover SQUIX 4-ESD Hinged cover SQUIX 6-ESD
9.2	bacy cost	5977764.001 5977774.001	Hinged cover SQUIX 4-FOOD Hinged cover SQUIX 6-FOOD

Protective chassis

Pos.		Item no.	Designation
9.3		5979071 5979305	Stainless steel chassis SQUIX 4 Stainless steel chassis SQUIX 6
9.4		5979080 5979300 5979080.126 5979300.126	Chassis SQUIX 4 220 V protecting from dust Chassis SQUIX 6 220 V protecting from dust Chassis SQUIX 4 for cleanroom operation Chassis SQUIX 6 for cleanroom operation

Label software

Pos	•	Item no.	Designation
11.7		Bundle 5588001 5588100 5588150 5588151 5588152 5588002 5588105 5588106 5588155 5588156 5588157	ccablabel 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 licence cablabel S3 Print 1 additional licence cablabel S3 Print 1 additional licence cablabel S3 Print 9 additional licences
		in preparation	cablabel S3 Print Server
11.10		9009950	Programming manual EN, printed copy

Overview of cab products

Label printers MACH1, MACH2



Label printers EOS 2



Label printers EOS 5



Label printers MACH 4S



Label printers **SQUIX 2**



Label printers **SQUIX 4**



Label printers SQUIX 6.3



Label printers **SQUIX 8.3**



Label printers **XD Q** double-sided



Label printers **XC** two-colored



Print and apply systems HERMES Q



Print and apply systems



Tube labeling systems AXON 1



Print modules PX Q



Labels and ribbons



Label software cablabel S3



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Labeling heads



Marking lasers



Laser marking systems



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