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Scopes of delivery, design and technical specifications correspond to the date of the printing. Subject to change. The data provided in the catalog do not represent any warranty or guarantee.





The professional **SQUIX** label printers are the further development of the successful A⁺ printer series. They fit with a wide range of industrial applications. They have been developed with focus on easy and convenient operation and high reliability.

The print mechanics and the chassis are made of high-quality materials and perfectly match in terms of shape and function. A large number of peripherals and software enable customer-specific solutions.

Whether they are operated in stand-alone mode, in a PC application or within a network - the rugged SQUIX printers are always up to the mark. The high-speed processor ensures fast job processing and immediately provides the required label.

- innovative technology
- easy operation
- · accurate imprint
- reliable and fast printing
- compact, appealing design
- highest quality standards

Sample applications:

PCB labels

When only little space is available – smallest label size 4 x 3 mm

Type plates

Pin sharp fonts, graphics and barcodes up to 600 dpi

Cardboard box and pallet labels

up to A5 size







Industrial printers





1.1 The slim one

for small labels when little footprint is available

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



1.2 The universal one

The best-selling industrial device with a wide range of accessories.

Label printer	SQUI	X 4.3	squ	IIX 4	
Printable resolution	dpi	203	300	300	600
Print speed	up to mm/s	250	250	300	150
Print width	up to mm	104	108.4	105.7	105.7



1.3 The wide one

for Odette and UCC labels in applications in logistics

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



Basic versions

for printing on labels and continuous materials that are wound on rolls or fanfold. The material is separated at the jagged tear-off edge. Optionally, it can be cut or externally rewound.



Peel-off versions P

In addition to the basic version the labels can also be dispensed. The label is separated from the carrier material after the printing. It can be removed manually or by an applicator. Delivery includes I/O interface



The extra wide one

for pallet and 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



1 Hinged cover

The two-part cover made of impact-proof plastics folds when it is opened. Therefore, only little footprint is needed. The large panoramic window enables to check the material consumption and to track the full printing process.

2 Plungers

One plunger is fixed at the inner side. The second one is adjusted that far to the edge of the label until a good print image is ensured.

3 Rugged metal chassis

made of cast aluminum; basis to assemble all components

4 Peel-off function

Via the peel-off plate, the label is separated from the carrier material. Accurate imprint and dispense are achieved with the powered rewind assist roller and the pinch roller.

5 Periphery connection

Additional modules are easy to connect. All peripheral devices are plugged to the printer with two pins and fixed with a screw.

6 Ribbon holder

Fast and easy exchange of the ribbon is enabled with the three-part tightening axles.

7 Roll holder

The spring-mounted margin stop with a screw cap enables constant tension during material feed and therefore improves accurate imprint. If rolls with 100 mm core diameter are processed, an adapter is recommended.

Internal rewinder

Peel-off versions allow to rewind labels or carrier materials with or without a cardboard core. The three-part tightening axle provides easy material handling.

9 Rocker

When printing is started, the spring-mounted rocker with pulleys made of Teflon dampens the tension and therefore improves accurate imprint.

Material guide

It is mounted on the rocker. The stop is adjusted to the edge of the label with the rotary knob.

Label printers M series



Material guide centered



Basic version

1.4 The accurate and versatile one

for printing on all materials that are wound on rolls or reels or fanfold - especially very small labels or slim continuous materials such as pressed shrink tubes.

As regards the label width, no adjustment of the plungers is needed.

Width-adapted print rollers are provided for slim materials.

Label printer	SQUIX	(4.3 M	SQUI	X 4 M	
Printable resolution	dpi	203	300	300	600
Print speed	up to mm/s	250	250	300	150
Print width	up to mm	104	108.4	105.7	105.7

Differences compared to a left-aligned material guide

1 Ribbon holder

Easy insertion of the ribbons is enabled with the three-part tightening axles.

A preprinted ruler simplifies the adjustment.

2 Roll holder

When setting the margin stop, the material roll is automatically centered. If rolls with 100 mm core diameter are processed, an adapter is recommended.

3 Plungers

Both plungers are fixed for all material widths. No print head settings or adjustments are necessary.

4 Material guide

The material guide just in front of the print roller provides accurate imprint. The material width is adjusted with a spindle.

Slim print rollers

To achieve accurate imprint with slim materials and ribbons slim print rollers are needed. These prevent from print roller wear, print head contamination and errors during material feed.

Coating: synthetic rubber



Label printers MT series



1.5 The textile printer

It is also possible to print on labels or continuous materials that are wound on rolls or reels.

As regards the label width, no adjustment of the plungers is needed.

Width-adapted print rollers are provided for slim materials.

Label printer	SQUIX 4.3 MT	SQUI	K 4 MT	
Printable resolution	dpi	300	300	600
Print speed	up to mm/s	250	300	150
Print width	up to mm	108.4	105.7	105.7

Differences compared to a left-aligned material guide

Ribbon holder

Easy insertion of the ribbons is enabled with the three-part tightening axles. A preprinted ruler simplifies the adjustment.

2 Roll holder

When setting the margin stop, the material roll is automatically centered. If rolls with 100 mm core diameter are processed, an adapter is recommended.

3 Plungers

Both plungers are fixed for all material widths. No print head settings or adjustments are necessary.

4 Antistatic brush

Particularly with plastic materials the electrostatic charge is discharged after printing.

Separator

At high heat energy the ribbon can stick with the textile tape. A roller reliably separates the material from the ribbon.

6 Material guide

The material guide just in front of the print roller provides accurate imprint. The material width is adjusted with a spindle.

Slim print rollers

To achieve accurate imprint with slim materials and ribbons slim print rollers are needed. These prevent from print roller wear, print head contamination and errors during material feed.

Coating: synthetic rubber



Operation panel

Intuitive and easy operation with self-explanatory symbols to configure the device setups

- 1 LED signal: Power ON
- 2 Status bar: Data reception, Record data stream, Ribbon warning, SD memory card / USB memory stick plugged in, Bluetooth, WLAN, Ethernet, USB Slave, Time

direct cutting

winding outside or inside

Stop and delete all print jobs

print the next label label application

Label feed

- 3 **Printer status:** Ready, Pause, Number of printed labels per print job, Label in peel-off position, Awaiting external start signal
- 4 Periphery buttons
 Cutter/perforation cutter:
 External rewinder:

Tear-off or peel-off mode:
Applicator:

5 Operation

Jump to menu

Reprint last label

Interrupt and continue print job

- 6 USB slot for the Service Key or a memory stick, to load data in the IFFS storage
- **USB WLAN stick** 2.4 GHz 802.11b/g/n included as an extra item in the scope of delivery; In hotspot mode it is possible to directly connect a mobile device with the printer via WLAN.





Setup options



Printing parameters



Print position YFast setup with a slider, fine setup with ± keys



Print speed selection via scroll function



Video tutorials Scan QR code with a mobile device and watch the explanatory video

Print heads



All print heads are freely interchangeable at equal width. They are automatically detected and calibrated by the CPU.

Major data such as running performance, maximum operating temperature and heat energy are directly stored in the print head. The data can be read at the plant.

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

for a sharp-edge print image for type plates with small fonts, graphics and material marking with high energy needs

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

durable, for rough surroundings and thermal direct printing

Print rollers in two types of material



Print rollers DR

Coating: synthetic rubber
They are suited for accurate imprint and provided as standard.

Print rollers DRS

Coating: silicone

They have an extra long service life at a higher imprint tolerance.

Interfaces on the back of the device



- Slot for SD memory card
- 2 x USB host interfaces to connect a Service Key, USB memory stick, keyboard, barcode scanner, USB Bluetooth adapter, USB WLAN stick
- 3 USB 2.0 Hi-speed device to connect a PC
- 4 Ethernet 10/100 BASE-T
- **5 RS232C interface** 1,200 to 230,400 baud/8 bit
- **1/O interface** standard with peel-off devices, accessory to basic devices Labeling is started with a PLC, a sensor or a hand switch. At the same time, status and error messages are issued.

Compliant with IEC/EN 61131-2, type 1+3; all inputs and outputs are galvanically isolated and protected from reverse polarity. In addition, outputs are short circuit protected.

Inputs PNP

Start print and apply Print first label Reprint Delete print job Label dispensed Interrupt labeling Pause Reset

Outputs PNP; NPN on request

Printer/periphery ready
Print job available
Applicator in initial position
Paper feed ON
Label in peel-off position
Applicator in apply position
Pre-warning to end of ribbon
Common error

Technical data

										.,,		O Poss	,,,,,,	■ Standa	- L	Optio
		1 SQ		so	UIX	.2 SO	UIX		.3 UIX	so	UIX	.4 S0	UIX	SQUIX	1.5	UIX
Label printer			2		.3		4		.3		3 M		М	4.3 MT		MT
Material feed					left-a	igned							cente	red		
Printing method	Thermal transfer	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Thermal direct	0	-	•	•	0	-	•	•	•	•	0	-	•	0	-
Printable resoluti	·	300	600	203	300	300	600	203	300	203	300	300	600	300	300	600
Print speed	up to mm/s		150	250	250	300	150	250 168	250	250	250	300	150 105.7	250	300	150
Print width Print start	up to mm Distance to locating edge mm	56.9	54.1 2	104 2.8	108.4		105.7 2	0.5	162.6 3.2	104	108.4	105.7	cente	108.4	105.7	105.
Material	Distance to tocating eage	- 1		2.0	1.2	•	2	0.5	3.2				Cente	eu		
Roll, fanfold,	Paper, cardboard, PET, PE, PP, PI, PVC, PU, acrylate, Tyvec					D									•	
reel (reel only	Smart Labels								<u> </u>			•			0	
with centered	Ready-for-use shrink tubes		-		(()		(•			0	
devices)	Pressed continuous shrink tubes		-			-			-			•			0	
	Textile tapes		-			-			-		(0			•	
Labels1)	Width mm		63			116			-176			110			4-110	
	Height without label backfeed ²⁾ from mm		1			4			6			3			4	
	with label backfeed ²⁾ from mm		4			5			.2			4			6	
	with label backfeed when dispensing from mm	(5			5		1	2,00	0		6			-	
	Maximum height mm Thickness mm								0.03-0							
Carrier material	Width mm	24	-67		24-	120		50-	180	.00	9-	114			9-114	
	Thickness mm							50	0.03-0	.16	3					
Continuous	Width mm	24	-67		24-	120		50-	180		9-	114			9-114	
material	Thickness mm								0.05-0	.50						
	Weight (cardboard) up to g/m²								300)						
Shrink tubes	Width ready-for-use up to mm	-	-		1	120		-				14			114	
	Width continuous mm		-			-		-	-			-85			4-85	
5 11 1	Thickness up to mm						1.1									
Roll, reel	Outside diameter with core diameter mm	m 205 / 38.1-76 180 / 100														
	Winding								tside or							
Ribbon ³⁾	Willding							Ou	tside oi	maiac						
Ink side								OII	tside or	rinside						
Roll diameter	up to mm								80							
Core diameter	mm								25.4	1						
Variable length	up to m								450)						
Width	mm	25	-57		25-	114		50-	170		25	-114		2	25-114	
Internal rewinde	er in peel-off version															
Outside diameter								42							-	
Core diameter	mm							1-40							-	
Winding							out	side							-	
Printer sizes and		200x28	204460		25242	20,460		21272	00,400		25242	004466		252	v200v4/	60
Width x Height x I Weight	kg		38X46U 9			38x460 .0			88x460 .4			.88x460 10)	252	x288x46 10	30
	h position indication		,			.0						10			10	
Gap sensor for	in position mulcation	lahels	nunch	n marks	or nrin	t mark	s in trai	nsparei	nt mate	rials a	nd end	of mate	erial			
	from below or top for			n not tr								0				
	to locating edge left-aligned mm		26			60			60			_			-	
	from center to locating edge centered mm		-			-			-		0-	-55			0-55	
Height of materia	ll gap up to mm								2							
Electronics																
Processor 32 bit c	lock rate MHz								800)						
Main storage (RAI									256	5						
Data storage (IFF:									50							
	ry card (SDHC, SDXC) up to GB								512							
•	and date, real-time clock en power is off (e.g. serial numbers)															
	2.4 GHz 802.11b/g/n									(includ	led as a	ın extra	item ir	the scope	of deli	verv)
Interfaces										,		2				31
	230,400 baud/8 bit															
•	device to connect a PC															
Ethernet 10/100 E				wIP pri eroconf					TP/FTI	PS, SM	TP, SNN	ИP,				
1 x USB host at th	e operation panel for			or USB r			.,.									
	e operation panel for			ick 2.4			/n									
2 x USB host on th	ne back side for	Servic	e Key,	USB me	emory s	tick, ke	yboard	l, barco	de sca	nner, U	SB Blu	etooth	adapte	r, USB WL	AN stick	(
WLAN 802.11b/g/	n, hotspot or infrastructure mode GHz								2.4 ■							
Periphery connec	ction USB host, 24 VDC															
Digital I/O with 8	inputs and outputs Peel-off/basic device									/□						

Limitations may apply to small labels, thin materials or strong adhesives. Critical applications need to be tested.
 when tearing off, cutting, rewinding
 The ribbon should at least correspond with the width of the carrier material.

■ Standard □ Option

Operating data Power supply			, 50/60 Hz, PFC
Power consumption			l 150 W / maximum 300 W
	ration		5 % not condensing
•	rage		5 % not condensing
Approvals	rsport		5 % not condensing A, CB, CCC, c UL
Operation panel		CE, FCC Class	A, CB, CCC, C OL
operation paner	Touch	screen LCD color displa	V
Screen diagonal	4.3"	•	
Resolution (Pixel)	272 x	480	
WxH			
Setup options	Print		Dogioni
	Label		Region: Language
	Ribbo		Country
	Tear-o		Keyboard
	Peel-o		Time zone
	Cut		Time Display:
	Apply Interfa		Display: Brightness
	Error		Power safe mode
			Orientation
			Interpreter
Status bar			
		reception rd data stream	Bluetooth
		d data stream on warning	WLAN Ethernet
		emory card plugged in	USB Slave
		nemory stick plugged in	Time
Monitoring			
			Print head tension
			Print head temperature
			Print head open Pinch roller open
			(with peel-off version
			and separator)
Test routines			
System diagnostics when	Device	e is switched on, includi	ng print head detection
Information display, status printout, analysis	test g	list, type overview, WLA rid, monitor mode, reco ory card	
Status reports	print	tout of system settings, t lengths and running ti	mes
	- Infor	em status request via so mation display of, for es sing link, barcode error,	xample, network error,
Fonts			
Font types		nap fonts including OCR	
		vector fonts Swiss 721, space 821 are provided	
		ype fonts may be stored	
Ch t t -			
Character sets		ows 1250 bis 1257, DOS	
		62, 864, 866, 869, EBC D nd -13 to -16, WinOEM 72	
		n, DEC MCS, K018-R	io, o ii o, macintosii
	All We	est and East European, l	atin, cyrillic, Greek,
		ew and Arabic character	
	are su	ipported.	
	Size ir	n width and height 1-3 n	nm
Bitmap fonts		factor 2 to 10	
Bitmap fonts			
Bitmap fonts		tation 0°, 90°, 180°, 270°	
Vector/TrueType	Orien	n width and height 0.9-1	
	Orien Size in Variab	n width and height 0.9-1 ble zoom	28 mm
Vector/TrueType fonts	Orien Size in Variat Orien	n width and height 0.9-1 ole zoom tation 360° in steps of 1°	28 mm
Vector/TrueType	Orient Size in Variat Orient Bold,	n width and height 0.9-1 ble zoom tation 360° in steps of 1' italic, underlined, outlir	28 mm
Vector/TrueType fonts	Orient Size in Variat Orient Bold, - depe	n width and height 0.9-1 ole zoom tation 360° in steps of 1°	28 mm ne, inverse

Graphics						
Graphic elements	Lines, arrows, rectangles, filled and filled with fadi					
Graphic formats	PCX, IMG, BMP, TIF, MAC,	GIF, PNG				
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	g code				
DataMatrix DataMatrix Rectangle Extension QR code GS1 QR code Micro CR code PDF 417 Micro PDF 417 UPS MaxiCode GS1 DataBar Aztec Codablock F RSS 14 truncated, limited, stacked, stacked omni-directional EAN/GS1 DataMatrix All codes are variable as regards height, modular width and ratio; orientations 0°, 90°, 180°, 270° optional check digit, plain text printout and start /						
	stop code depending on t	the type of code				
Software Label software	cablabel S3 Lite cablabel S3 Viewer cablabel S3 Pro cablabel S3 Print					
Running also with	CODESOFT NiceLabel EASYLABEL BarTender					
Stand-alone						
operation WHQL certified Windows printer drivers for	Windows Vista Windows 7 Windows 8 Windows 8.1 Windows 10	Server 2008 Server 2008 R2 Server 2012 Server 2012 R2 Server 2016	•			
Apple Mac OS X printer drivers	from version 10.6					
Linux printer drivers	from CUPS 1.2					
Programming	Printer language JScript abc Basic Compiler					
Integration	SAP Database Connector					
Emulation	ZPL (data stream has to be see information at www.					
Administration	Printer control Configuration in Intranet and Internet Network Manager (in preparation)					

cab uses Free and Open Source Software within its products. For more information see www.cab.de/opensource

Label software cablabel S3

Designing, printing, administrating with cablabel S3

cablabel S3 opens up the full potential of cab devices.

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

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



- **Toolbar** to create different label objects
- to quickly switch from one running label design to another
- Lavers to administrate different label objects

- 4 Designer simplifies the label design and displays the label WYSIWYG
- 5 Printer spooler to monitor all print jobs and the state of the printer
- **Drivers** for setting and the communication with devices

Printing in stand-alone operation

This operating mode is the printer's ability to select and print labels even when it is not connected to a host system.

The label has to be designed with a software such as cablabel S3 or by direct programming with a text editor on a PC. Label formats, texts, graphics as well as database contents are stored on a memory card, a USB memory stick or in the internal IFFS memory.

Only variable data are sent to the printer via a keyboard, a barcode scanner, scales or other host systems and/or recalled by the Database Connector from the host and printed.





Printer control and administration

Printer drivers

To control the printer with a software other than cablabel S3, cab provides drivers in 32 / 64 bit for operating systems starting from Windows Vista, Mac OS 10.6 and Linux with CUPS 1.2.



Windows¹⁾ drivers

cab printer drivers are certified according to WHQL. They ensure optimum stability on the Windows operating system.



Mac OS X²⁾³⁾ drivers

cab provides CUPS-based printer drivers for Mac OS X applications.



Linux drivers3)

Linux drivers are CUPS-based.

Drivers are offered on the DVD delivered with the printer and for free download at www.cab.de/en/support

Printer programming

JScript

To control the printer, cab has developed the embedded programming language JScript. See manual for free download at www.cab.de/en/programming

ABC abc Basic Compiler

In addition to JScript and as an integral part of the firmware, it allows advanced printer programming before data are sent to printout. For example, external printer languages can be replaced without interfering in the current print job. Also data from other systems such as a scale, a barcode scanner or PLC can be integrated.

Printer integration

SAD

Printer Vendor Program

As a partner in SAP's⁴⁾ Printer Vendor Program, cab has developed a replace method to enable easy control of a cab printer via SAPScript from SAP R/3. Only variable data are sent to the printer by the host. Pictures and fonts that had priorly been stored in the local memory (IFFS, memory card, etc.) are merged.



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

Printer administration

Configuration in Intranet and Internet

The HTTP and FTP server integrated in the printer via standard programs like a web browser or FTP clients allows printer control and configuration, firmware updates and memory card administration. Via email or SNMP, the SNMP and SMTP client datagram sends status, warning and error messages to administrators and users. Time and date are synchronized by a time server.



Network Manager in preparation It is possible to simultaneously manage several printers within the network. Control, configuration, firmware updates, memory card administration, data synchronization

and PIN administration are supported from one single location. Device Tools Options Help



Database Connector

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



Overview of accessories

● Typical ○ Possible ■ Standa									
				1.1	1.2	1.3	1.4	1.5	
Pos.	Printer add-ons	Basic device	Peel-off device	SQUIX 2	SQUIX 4.3 SQUIX 4	SQUIX 6.3	SQUIX 4.3 M SQUIX 4 M	SQUIX 4.3 M ⁻ SQUIX 4 MT	
Extra	equipment						_		
2.2	Print rollers DR4-M25, -M50, -M80	•	•	_	-	-			
2.2	Print roller DRS	•	•						
2.3	Antistatic brush	•	•						
2.6	Adapter 100	•	•						
2.7	SD memory card 8 GB	•	•						
2.8	USB memory stick 8 GB	•	•						
2.9	USB WLAN stick 2.4 GHz 802.11b/g/n + 5 GHz a/n/ac	•	•						
2.10	USB Bluetooth adapter	•	•						
2.11	Barcode tester for linear and 2D barcodes	•	•					_	
abel	dispensing								
2.12	Present sensor PS800	-	•				_	_	
2.13	Present sensor PS900	-	•					-	
2.14	Present sensor PS1000	-	•	-	-	-		-	
2.15	Extended peel-off plate DP410	-	•					-	
2.16	Product sensor with reflector	-	•					-	
nter	faces								
3.1	I/O interface	•	•						
3.2	I/O interface connector, SUB-D 25 pin	•	•						
3.3	Label selection - I/O box	•	•						
Conn	ecting cable								
4.1	Connecting cable RS232 C, 9/9 pin, length 3 m	•	•						
Cutti	ng, perforating, stacking								
F 1	Cutters CU200, CU400, CU600	•	0						
5.1	with cutter tray	•	0	_		-		_	
5.2	Perforation cutters PCU400/2,5, PCU400/10	•	0	_		_			
5.3	Stacker with cutter and base frame ST400 M	•	0	_	_	-			
abel	rewinding, unwinding								
6.1	Rewind guide plates RG200, RG400	-	•			-		_	
6.2	External rewinders ER204, ER206 from Q3/2018	•	0	_			0	0	
6.3	External rewinders ER1/210, ER2/2101)	•	0	_			0	0	
6.5	External rewinders ER4/300, ER6/300	•	0	_			0	0	
6.6	External unwinders EU4/300, EU6/300	•	0	_					
6.7	Adapter kit for rewinders and unwinders	•	0	_					
Appli	cators and demand modules								
7.1-7.5	Applicators S1000-220, -300, -400	-	•					_	
7.6-7.8		-	•			-		-	
7.9	Demand modules S5104, S5106	-	•	-			-	-	
7.10	All-around labeler	-	•			-		-	
Moun	ting equipment								
8.1	Mounting plate	-	•			-	-	-	
3.2	Profiles 40, 80, 120 mm	-	•			-	-	-	
3.3	Base plate 500 x 255 mm	-	•			-	-	-	
8.4	Floor stand 1600	-	•				_	_	
8.5	Printer holder	_	•				_	_	
	al covers and chassis								
9.1	Hinged cover for ESD sectors	•	•						
9.2	Hinged cover for the food industry	•	•						
9.3	Stainless steel chassis for the food industry	•	•	-		0		-	
J.J									

 $^{^{1)}}$ from the A+ printer series, adapted to SQUIX; provided until the external rewinders ER20x are available

Accessories

Extra equipment		Label dispensing	
2.2	Print roller DR4-M25	2.12	Present sensor PS800 for a left-aligned material guide
	Material width up to 25 mm Synthetic rubber coating for accurate imprint		The sensor detects the label in peel-off position. After the label has been removed the next one is automatically printed.
	Print roller DR4-M50 Material width up to 50 mm Synthetic rubber coating for accurate imprint		Label width from 16 mm Label height from 6 mm Distance to locating edge 7 mm
		2.13	Present sensor PS900 for a left-aligned or centered material guide
	Print roller DR4-M80 Material width up to 80 mm Synthetic rubber coating for accurate imprint		The moveable sensor is foremost used with very small labels or labels that are shaped according to user specifications. After the label has been removed the next one is automatically printed.
	Print roller DRS4 Material width up to 120 mm		Label width from 4 mm Label height from 6 mm Left-aligned: distance to locating edge 12-60 mm centered: position middle centered
2.3	Antistatic brush Particularly with plastic materials	2.14	Present sensor PS1000 for a centered material guide
U. C.	the electrostatic charge is discharged after printing.		The sensor detects the label in peel-off position. After the label has been removed the next one is automatically printed.
2.6	Adapter 100 for label rolls with 100 mm core diameter and more than 180 mm outside diameter		Label width from 4 mm Label height from 6 mm Position middle centered
2.7	SD memory card 8 GB	2.15	Extended peel-off plate DP410 for strong-adhesive labels or labels with a thick carrier material that are hard to remove. Only in conjunction with printing on demand triggered via a display button or control signal. A present sensor cannot be used.
2.8	USB memory stick 8 GB	2.16	Product sensor with reflector Reflective light barrier to automatically detect a product on the conveyor belt
		Interfaces	
2.9	USB WLAN stick 2.4 GHz 802.11b/g/n + 5 GHz 802.11a/n/ac in infrastructure mode with rod antenna for extended reach	3.1	I/O interface Labeling is started with a PLC, a sensor or a hand switch. At the same time, status and error messages are issued. Standard with peel-off devices, accessory to basic devices
2.10	USB Bluetooth adapter	3.2	I/O interface connector, SUB-D 25 pin with screw clamps to connect all control signals to the I/O interface
2.11	Barcode tester for linear and 2D barcodes The readability or content of a horozontally or vertically printed barcode is checked by a camera right after the printing. In case of a faulty code	3.3	Label selection - I/O box Up to 16 different labels per box can be selected from the memory card by a master control, e.g. PLC. Two boxes can be connected. The I/O box allows simple PLC control processes with four inputs and outputs each via abc programming.
	printing is stopped and the label removed. The tester can be used in tear-off mode, peel-off mode or with an external rewinder. For further information see the operator's manual.	4.1	Connecting cable RS232 C 9/9 pin, length 3 m

Accessories







Cutting, perforating, stacking

Cutter CU

Paper labels, self-adhesive labels, cardboard, textile or plastic materials as well as shrink tubes can be cut.

Cutter tray

to collect up to approx. 50 labels

				Cu	tter			
Technica	Technical data			CU2/400 CU4/400				
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 cardboard	d gr/m²	60-300					
	Thickness	mm		0.05	5-1.1			
Cutting le	ength	from mm	5					
Gap heigh	ht	up to mm	2.5					
Cuts/min	, without material	up to	100					
Stop prin	Stop print job when			final cutter position has not been reached				
Cutter tra	ay							
Label hei	ght	up to mm	-	1	00	-		

Perforation cutter PCU400

Continuous materials such as textiles or shrink tubes are perforated before they are manually separated. In addition, the materials can also be cut.

			Perforation cutter		
Technical data			PCU400/2,5	PCU400/10	
To be used with			SQUIX 4.3, SQUIX SQUIX 4 M, SQUIX 4		
Perforatir	ng Web distance	mm	2.5	10	
	Web width mm		0.5		
Material	Material Width		85		
	Weight cardboard	gr/m²	60-300		
	Thickness	mm	0.05	-1.1	
Cutting le	ngth	from mm	5		
Gap height up to mm		up to mm	2.5		
Cuts/min, without material up to		100			
Stop print	t job when		final cutter position has not been reached		

Stacker with cutter ST400 M

- 1 The printed materials are cut and stacked. If the maximum stack height is reached, printing is interrupted. Limitations may apply to stiff or curved materials. We recommend to have these materials tested at our premise.
- 2 With the base frame the devices can be placed anywhere on the table.

			Stacker with cutter
Technical data			ST400 M
To be use	d with		SQUIX 4.3 M, SQUIX 4 M SQUIX 4.3 MT, SQUIX 4 MT
Material	Width	mm	20-100
	Weight cardboard	gr/m²	60-300
	Thickness	mm	0.05-0.8
Cutting le	ength	mm	20-150
Gap heigh	nt	up to mm	1.2
Cuts/min	, without material	up to	100
Stop prin	t job when		Final cutter position has not been reached, paper jam, stacker cover open, stack height has been reached
Stack hei	ght	up to mm	100



Support table - label W x H

The support table and the protective cover are adapted to the label size. They have to be ordered separately.

Accessories









Label rewinding

with or without a cardboard core

Rewind guide plates RG for internal rewinding Internal rewinding is possible with peel-off printers. The peel-off plate is replaced by a rewind guide plate.

				Rewind guide pla	te
Technical	Technical data			RG-	400
	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
1	Roll diameter	up to mm		142	
	Tightening axle for core diameter	mm		38.1-40	
	Winding		outside		

External rewinders ER20x from Q3/2018

Until the start of delivery the external rewinders ER1/210, ER2/210 from the $\rm A^+$ printer series are provided.

The rewinder is screwed with the label printer. Label winding is either outside or inside. The electronic swing arm control ensures that the winding stays consistent and tight.

O		External rewinder			
Technical data		ER204 ER2			
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	up to mm	120	114	180	
Roll diameter	up to mm	205			
Tightening axle for core diameter	mm	76			
Winding			outside or inside		

External rewinders ER4, ER6 with built-in power supply

The rewinder may be attached to any external printer. Label winding is either outside or inside. The electronic swing arm control ensures that the winding stays consistent and tight.

		External rewinder				
Technical data		ER4/300	ER6/300			
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	up to mm	120	180			
Roll diameter	up to mm	n 300				
Tightening axle for core diameter	mm	n 76				
Winding		outside or inside				
Adapter kit for						
ER4, ER6 with SQUIX						
ER4, ER6 and EU4, EU6 w	ith SQUIX					

Label unwinding

External unwinders EU

ensure consistent label feed with heavy rolls. Either outside or inside wound rolls can be processed.

		External unwinder			
Technical data		EU4	/300	EU6/300	
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	up to mm	120	114	180	
Roll diameter	up to mm	390			
Core diameter	mm		38.1		
	with adapter mm	76			
Winding			outside or inside		
Adapter kit for					
EU4, EU6 with SQUIX					
ER4, ER6 and EU4, EU6 w	ith SQUIX				

Applicator S1000



Labeling in real time

The applicator S1000 fixed to a SQUIX provides a cost-effective solution for peel-off printers - in semi-automatic operation or when vertically assembled in production lines. A stroke cylinder applies the label on the product.

Long service life

Low wear because of a ball-bearing linear guidance

Variable product heights

The stroke cylinder enables labeling at different heights. It is available in various stroke lengths.

3 Compressed air pressure regulation unit

Micro filters prevent from contamination. The regulation unit enables a permanent high labeling quality.

4 High process reliability

Supporting air, suction air and the stroke speed are all adjustable. If sensitive products and packagings are processed, the suction force can be reduced to less than 10 N (1 kg). The vacuum holes are purged after every labeling process to avoid contamination.

5 Label sizes

Label widths 25 to 176 mm and heights 25 to 200 mm can be applied.

Supporting air to blow the labels onto the pad

Pad

The labels are given to the pad and held there by vacuum. Pad and label are moved by a stroke cylinder to the product.

Pre-dispense button

to check the labeling process. Pushing the button once means that the label is printed and taken over by the applicator. Pushing the button again starts the labeling process.

	Applicator			
Technical data	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
Tamp stroke below device	mm	64	144	244
Compressed air	bar	r 4.5		
Cycle time approx.1)		25 labels/min		

¹⁾ Calculated with 100 mm stroke below device, label height 100 mm, print speed 100 mm/s

Accessories

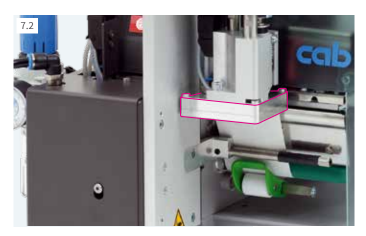


Universal pads

The rasterized vacuum holes are covered by a foil and pierced according to the label size.

		Universal pad			
Technical data		A10	A1021		
Material guide		left	t-aligned, center	ed	
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		variable			
Product during labeling		not in motion			

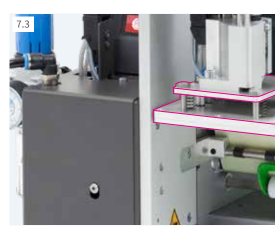
Accessories Applicator S1000



Tamp pads

are manufactured according to the label size.

		Tamp pad					
Technical data			A1021		M1021		
Material guide			centered				
To be used with		SQUIX 2	SQUIX 4.3 M SQUIX 4 M				
Label width	mm	25-63	25-110				
Label height	mm		25-	200			
Product surface			fl	at			
Product height		variable					
Product during labeling		not in motion					

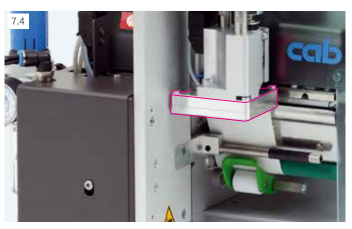


Universal pads spring-mounted

The spring deflection allows labeling even on curved surfaces. The rasterized vacuum holes are covered by a foil and pierced according to the label size.

Tamp pads spring-mountedThe spring deflection allows labeling even on curved surfaces; manufactured according to the label size

		Universal pad		Tamp pad		
Technical data		A1321	A1321	A1	A1321	
Material guide		left-aligned, centered		left-aligned		centered
To be used with		SQUIX 4.3, 4	SQUIX 4.3, 4	SQUIX 4.3, 4 SQUIX 6.3		SQUIX 4.3 M, 4 M
Label width	mm	25-116	25-116	25-116	50-176	25-116
Label height	mm	25-102	25-152	25-200		
Product surface				flat		
Product height		variable				
Product during labeling		not in motion				



Blow pads

Labels may be blown on pressure-sensitive products. For this, the blow pad moves to a fixed height. The position of the product that has to be labeled is approx. 10 mm below.

		Blow pad				
Technical data		A2021		M2021		
Materialführung			left-aligned	centered		
To be used with		SQUIX 2	SQUIX 4.3, 4	SQUIX 4.3 M, 4 M		
Label width	mm	25-63	25-116	50-176	25-110	
Label height	mm		:	25-100		
Product surface				flat		
Product height		fixed				
Product during labeling		in motion or not in motion				



Roll-on pads

The label is moved right below the roll during the printing. The pad moves onto the product. The label is taken over by the product and rolled on.

		Roll-on pad				
Technical data		A1411		M1411		
Material guide		left-ali	gned	centered		
To be used with		SQUIX 4.3, 4	SQUIX 6.3	SQUIX 4.3 M, 4 M		
Label width	mm	25-116	50-176	25-110		
Label height	mm		80	-200		
Product surface		flat				
Product height		variable				
Product during labeling		in motion				

Applicator S3200



Labeling in real time

An applicator S3200 fixed to a SQUIX provides a cost-effective solution for peel-off printers - in semi-automatic operation or when vertically assembled in production lines. With the S3200 printed labels are automatically applied on the product. The labels are placed with a rotary cylinder 45° to 95° to the horizontal and applied on the product with a short stroke cylinder. All information on the service life, predispense, compressed air regulation, process reliability and supporting air correspond with the applicator \$1000 (see page 18).

		Applicator
Technical data		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
Compressed air	bar	4.5
Cycle time appro	X. ¹⁾	20 labels/min

¹⁾ Calculated with label height 40 mm, print speed 100 mm/s

Tamp or blow pads

are manufactured according to the label size.

		Tamp pad			Blow pad		
Technical data		A3200	-1100	M3200- 1100	A3200	-2100	M3200- 2100
Material guide		left-aligned		centered	left-aligned		centered
To be used with		SQUIX 2	SQUIX 4.3, 4	SQUIX 4.3 M, 4 M	SQUIX 2	SQUIX 4.3, 4	SQUIX 4.3 M, 4 M
Label width	mm	4-63	10-116	4-110	10-63	10-116	10-110
Label height	mm		6-80			10-80	
Product surface		f			at		
Product during label	ing	r	ot in mo	tion	in moti	on or not	t in motion

Demand modules



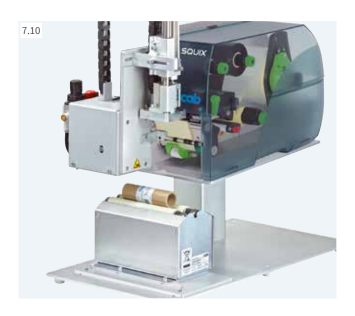
Demand modules S5104, S5106

to label products in motion on a conveyor belt. A product sensor detects the labeling position. The peel-off process is started and at the same time the next label is printed. The transport speed has to be synchronized with the print speed. A reflective sensor monitors the positioning.

		Demand	module		
Technical data		S5104	S5106		
To be used with		SQUIX 4.3, SQUIX 4	SQUIX 6.3		
Material guide		left-aligned			
Label width	mm	25-116	50-176		
Label height	mm	25-200			
Distance from print line to peel-off plate	mm	336-518			
Product surface		fla	it		
Product height		fixe	ed		
Product during labeling		in motion, speed synchronized with the printer			
Cycle time approx.1)		60 labe	ls/min		

 $^{^{1)}}$ Calculated with label height 100 mm, print speed 100 mm/s

All-around labeler



All-around labeler

With the module cylindric objects can be labeled throughout the entire 360° circumference. The product is laid onto the rolls and the labeling process is started with a hand or foot switch.

			Tamp pad	
Technical data		A1021	M10	21
Material guide		left-aligned	left-aligned	centered
To be used with		SQUIX 2	SQUIX 4.3 SQUIX 4.3 M,	. •
Label width	mm	25-63	25-116	25-110
Label height	mm	25-140		
Product diameter	mm	12-40		
Product surface		cylindric		
Product during labeling			in rotary motion	

Mounting equipment for the SQUIX label printers



Mounting foot

to fix the print and apply system and the product holder

Mounting plate

The print and apply system is assembled on the mounting plate.

2 Profile

Aluminum square profile, standard lengths 40, 80, 120 mm; other lengths are possible on request

Base plate

to fix the product holder Standard size 500 x 255 mm



Floor stand

It enables fast and flexible printer use in any production line. The labeling position is easily adjustable according to the height and width of the product. Four guide rollers provide mobility of the carriage. The floor stand is aligned with adjustable feet at the place of application.

		Floor stand
Technical data		1600
Total height	mm	1,600
Labeling height	up to mm	1,400
Offset to label centre	mm	230-500
Carriage Width x Height x Depth	mm	600 x 140 x 860



Printer holder

The label printer is fixed on the mounting plate and quick-locked.

Label printers with special covers or protection chassis



Printers with an electrically conductive hinged cover for ESD sectors

Available for all printer types

To protect from electrostatic charge, the cover is made of a conductive plastic. The material is very solid due to the carbon fibers and complies with the ESD standard.

If requested, also the entire casing can be designed conductive.

ESD-capable according to DIN EN 61340-5-1:2016

Surface resistance according to DIN IEC 60093 ≤ 10⁴ ohm; charge is reduced from 1,000 V to 100 V in less than two seconds

9.1 Hinged cover as accessory



Printers with a detectable hinged cover for the food industry

Available for all printer types

The cover is magnetic so that splintered parts can be detected by metal detectors and x-ray inspection systems.

The blue surface serves to distinguish more effectively from food products.

If requested, also the entire casing can be designed detectable.

The material complies with the food regulations such as EU no. 10/2011 and FDA CFR 21 177.2600.

9.2 Hinged cover as accessory



Stainless steel chassis for the food industry

Available for SQUIX 4 printers, SQUIX 6 on request

Labels are removed through the front opening.

To replace the materials, the front flap is opened and the printer is pulled out on telescopic rails. The flap is closed for steam jet cleaning.

A heater including temperature and humidity control is an option.

Protection class IP69K according to EN 60529



Dust protection chassis for dusty surroundings

Available for SQUIX 4 printers, SQUIX 6 on request

Labels are removed through the front opening.

The fan with the filter provides overpressure and prevents from dust entering the chassis.

Protection class IP52 according to EN 60529

Protection chassis with extraction socket for cleanrooms

on request

Maintenance



Label sensor

It can be unlocked with finger pressure and pulled out for cleaning.



Print head

Easy exchange in few simple steps. Adjustments or setups are basically not necessary.



Print roller

It can be easily unlocked with a screw for cleaning or replacement.

Assembly tool

ONE tool is provided with the printer to replace all components or to mount periphery.



Services

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

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

You prefer maintenance and repair on-site in your company? Then make an appointment with our Services Department: Phone +49 721 6626 300, Email: service.de@cab.de

Training

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

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

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



Delivery program label printers

Pos.		Part no.	Printers with a left-aligned material guide	Part no.	Print heads	dpi	Part no.	Wear parts
		5977030	Label printer SQUIX 2/300	5977384.001	Print head 2	300	5954102.001	Print roller DR2
1.1		5977031	Label printer SQUIX 2/600	5977385.001	Print head 2	600	5954978.001	Print roller DRS2
1.1		5977032	Label printer SQUIX 2/300P	5977384.001	Print head 2	300	5954102.001 5954978.001	Print roller DR2 Print roller DRS2
		5977033	Label printer SQUIX 2/600P	5977385.001	Print head 2	600	5954104.001	Rewind assist roller RR2
		5977014	Label printer SQUIX 4.3/200	5977382.001	Print head 4.3	200		
		5977015	Label printer SQUIX 4.3/300	5977383.001	Print head 4.3	300	5954180.001	Print roller DR4
		5977001	Label printer SQUIX 4/300	5977444.001	Print head 4	300	5954985.001	Print roller DRS4
		5977002	Label printer SQUIX 4/600	5977380.001	Print head 4	600		
1.2		5977016	Label printer SQUIX 4.3/200P	5977382.001	Print head 4.3	200		
		5977017	Label printer SQUIX 4.3/300P	5977383.001	Print head 4.3	300	5954180.001 5954985.001	Print roller DR4 Print roller DRS4
		5977004	Label printer SQUIX 4/300P	5977444.001	Print head 4	300	5954183.001	Rewind assist roller RR4
		5977005	Label printer SQUIX 4/600P	5977380.001	Print head 4	600		
		5977034	Label printer SQUIX 6.3/200	5977386.001	Print head 6.3	200	5954245.001	Print roller DR6
		5977035	Label printer SQUIX 6.3/300	5977387.001	Print head 6.3	300	5954979.001	Print roller DRS6
1.3	ET	5977036	Label printer SQUIX 6.3/200P	5977386.001	Print head 6.3	200	5954245.001 5954979.001	Print roller DR6 Print roller DRS6
		5977037	Label printer SQUIX 6.3/300P	5977387.001	Print head 6.3	300	5954246.001	Rewind assist roller RR6
Pos.		Part no.	Printers with a centered material guide	Part no.	Print heads	dpi	Part no.	Wear parts
		5977018	Label printer SQUIX 4.3/200M	5977382.001	Print head 4.3	200	5954180.001	Print roller DR4
		5977019	Label printer SQUIX 4.3/300M	5977383.001	Print head 4.3	300	5954985.001 5953700.001	Print roller DRS4 Print roller DR4-M25
	San S	5977010	Label printer SQUIX 4/300M	5977444.001	Print head 4	300	5953701.001	Print roller DR4-M50
1.4		5977011	Label printer SQUIX 4/600M	5977380.001	Print head 4	600	5953702.001	Print roller DR4-M80
1,4		5977022	Label printer SQUIX 4.3/200MP	5977382.001	Print head 4.3	200	5954180.001 5954985.001	Print roller DR4 Print roller DRS4
		5977023	Label printer SQUIX 4.3/300MP	5977383.001	Print head 4.3	300	5953700.001	Print roller DR4-M25
		5977007	Label printer SQUIX 4/300MP	5977444.001	Print head 4	300	5953701.001 5953702.001	Print roller DR4-M50 Print roller DR4-M80
		5977008	Label printer SQUIX 4/600MP	5977380.001	Print head 4	600	5954183.001	Rewind assist roller RR4
	Marine Co.	5977024	Label printer SQUIX 4.3/300MT	5977383.001	Print head 4.3	300	5954180.001 5954985.001	Print roller DR4 Print roller DRS4
1.5		5977012	Label printer SQUIX 4/300MT	5977444.001	Print head 4	300	5953700.001	Print roller DR4-M25
	3	5977025	Label printer SQUIX 4/600MT	5977380.001	Print head 4	600	5953701.001 5953702.001	Print roller DR4-M50 Print roller DR4-M80

Pos.		Part no.	Special printers
			Printers with a hinged cover for ESD sectors
1.8		5977xxx.121	Label printer SQUIX x/xxx-ESD Label printer SQUIX x/xxxP-ESD "x" - choose device from Pos. 1.1-1.5
			Printers with a hinged cover for the food industry
1.9	The state of the s	5977xxx.122	Label printer SQUIX x/xxx-FOOD Label printer SQUIX x/xxxP-FOOD
			"x" - choose device from Pos. 1.1-1.5

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

	Scope of delivery:		
	Label printer Power cable Type E+ Connecting cable US USB WLAN stick 2.4 C Operator's manual D	B, length 1.8 r GHz 802.11b/g,	n
DVD:	Wind Wind Wind	al DE/EN/FR N N N all EN ows printer dr lows 7 lows 8 lows 8 lows 10 lows 10 er drivers DE/I DE/EN/FR	rivers for Server 2008 Server 2008 R2 Server 2012 Server 2012 R2 Server 2016

Delivery program accessories

Pos		Part no.	Extra equipment
2.3		5977797 5977339	Antistatic brush 2" Antistatic brush 4" / 6"
2.6	0	5959622	Adapter 100
2.7		5977370	SD memory card 8 GB
2.8		5977730	USB memory stick 8 GB
2.9		5977731	USB WLAN stick with rod antenna 2.4 GHz 802.11b/g/n + 5 GHz a/n/ac
2.10		5977732	USB Bluetooth adapter
2.11	3	5978911.597	Barcode tester for linear and 2D barcodes
Pos		Part no.	Label dispensing
2.12		5977585	Present sensor PS800
2.13		5984482 5977538	Present sensor PS 2/900 Present sensor PS 4/900
2.14		5977735	Present sensor PS1000
2.15	3 5 0	5977798 5978908 5977799	Extended peel-off plate DP210 Extended peel-off plate DP410 Extended peel-off plate DP610
2.16	•	5978909	Product sensor with reflector
Pos		Part no.	Interfaces
3.1	þ	5977767	I/O interface
3.2		5917651	I/O interface connector SUB-D 25 pin
3.3		5948205	Label selection - I/O box
Pos		Part no.	Connecting cable
4.1		5550818	Connecting cable RS232 C 9/9 pin, length 3 m
Pos	•	Part no.	Cutting, perforating, stacking
5.1		5979032 5978900 5979033	Cutter CU200 Cutter CU400 Cutter CU600
5.2		5978901 5978920	Perforation cutter PCU400/2,5 Perforation cutter PCU400/10
5.3		5978902	Stacker with cutter and base frame ST400 M
		5хххххх	Support table, label WxH

Pos.		Part no.	Label rewinding, unwinding
6.1		5979031 5978903	Rewind guide plate RG200 Rewind guide plate RG400
6.2		5978904 5979074	From Q3/2018: External rewinder ER204 External rewinder ER206
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	121	5978943	Adapter kit for ER4, ER6 and EU4, EU6
Pos.		Part no.	Applicators and demand modules
Pos. 7.1		Part no. 5976086 5976087 5976088	Applicators and demand modules Applicator S1000-220 Applicator S1000-300 Applicator S1000-400
		5976086 5976087	Applicator S1000-220 Applicator S1000-300
		5976086 5976087 5976088	Applicator S1000-220 Applicator S1000-300 Applicator S1000-400
7.1		5976086 5976087 5976088 5949072	Applicator S1000-220 Applicator S1000-300 Applicator S1000-400 Universal pad A1021 70x60
7.1		5976086 5976087 5976088 5949072 5949075	Applicator S1000-220 Applicator S1000-300 Applicator S1000-400 Universal pad A1021 70x60 Universal pad A1021 90x90 Tamp pad A1021 WxH
7.1		5976086 5976087 5976088 5949072 5949075 5980075	Applicator S1000-220 Applicator S1000-300 Applicator S1000-400 Universal pad A1021 70x60 Universal pad A1021 90x90 Tamp pad A1021 WxH Tamp pad M1021 WxH
7.1		5976086 5976087 5976088 5949072 5949075 59xxxxx 5977xxx	Applicator S1000-220 Applicator S1000-300 Applicator S1000-400 Universal pad A1021 70x60 Universal pad A1021 90x90 Tamp pad A1021 WxH Tamp pad M1021 WxH Universal pad A1321 116x102
7.1		5976086 5976087 5976088 5949072 5949075 59xxxxx 5977xxx 5949076 5949077	Applicator S1000-220 Applicator S1000-300 Applicator S1000-400 Universal pad A1021 70x60 Universal pad A1021 90x90 Tamp pad A1021 WxH Tamp pad M1021 WxH Universal pad A1321 116x102 Universal pad A1321 116x152 Tamp pad A1321 WxH

Delivery program accessories

Pos.		Part no.	Applicators and demand modules
7.6		5976085	Applicator S3200
7.7		59xxxxx 5977xxx	Tamp pad A3200-1100 WxH Tamp pad M3200-1100 WxH
7.8	90	59xxxxx 5977xxx	Blow pad A3200-2100 WxH Blow pad M3200-2100 WxH
7.9		5976083 5979035	Demand module S5104 Demand module S5106
7.10		5976084	All-around labeler
Pos.		Part no.	Mounting equipment
8.1	107	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
8.3		5961203	Base plate 500x255
8.4		5947400	Floor stand 1600
8.5	~0000000	5979037 5978922 5979038	Printer holder SQUIX 2 Printer holder SQUIX 4 Printer holder SQUIX 6
Pos.		Part no.	Special covers and protection chassis
9.1		5977771.001 5977763.001 5977772.001	Hinged cover for ESD sectors for SQUIX 2 for SQUIX 4 for SQUIX 6
9.2	9	5977773.001 5977764.001 5977774.001	Hinged cover for the food industry for SQUIX 2 for SQUIX 4 for SQUIX 6
9.3		5979071 on request	Stainless steel chassis for the food industry for SQUIX 4 for SQUIX 6 Stainless steel chassis with heater,
		5979071,123 on request	temperature and humidity control for SQUIX 4 for SQUIX 6
9.4	FER	5979080 on request	Dust protection chassis for SQUIX 4 for SQUIX 6
	M. Comments	on request	Protection chassis for cleanrooms

Pos.	Part no.	Label software
11.7	5588000 5588001 5588100 5588101 5588150 5588151 5588152 5588002 5588106 5588155 5588156 5588157 in preparation	cablabel S3 Lite cablabel S3 Pro 1 WS cablabel S3 Pro 5 WS cablabel S3 Pro 10 WS cablabel S3 Pro 1 additional licence cablabel S3 Pro 4 additional licences cablabel S3 Print 1 WS cablabel S3 Print 1 WS cablabel S3 Print 10 additional licence cablabel S3 Print 1 additional licences cablabel S3 Print 9 additional licences cablabel S3 Print Server
11.10	9009950	Programming manual EN, printed copy

cab product overview

Label printers MACH1, MACH2

in the lower price segment



Label printers SQUIX 2

Industrial device for print widths up to 57 mm



Label printers XD4T for double-sided printing



Print modules PX

to be integrated in labeling machines



Label dispensers HS, VS

for horizontal or vertical dispense



Label printers MACH 4S

where little space is available



Label printers SQUIX 4

Industrial device for print widths up to 108 mm



Label printers XC

for two-color printing



Labels

made from more than 400 materials



Labeling heads IXOR

to be integrated in labeling machines



Label printers EOS1

Desktop device for label rolls up to diameter 152 mm



Label printers SQUIX 6

Industrial device for print widths up to 168 mm



Print and apply systems Hermes+

for automation



Ribbons

in wax, resin and resin/wax qualities



Marking lasers FL+

with output powers 10 to 50 Watt



Label printers EOS4

Desktop device for label rolls up to diameter 203 mm



Label printers A8+

Industrial device for print widths up to 216 mm



Print and apply systems Hermes C

for two-color printing and applying



Label software cablabel S3

Design, print, control



Laser marking systems XENO 1

for single workpieces and series



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