

Two-Color Print and Apply System Hermes C

Made in Germany

Two-color printing and applying in real-time

Hermes C is the first labeling system worldwide to print and apply two-color labels in one operation. It has been developed and optimized especially for applications corresponding to the new Classification and Labeling Inventory according to GHS.

Due to the integrated backfeed system single labels can be printed and applied on request without loss of labels. All shapes of packaging can be marked, for example bottles, cans, drums, buckets, cardboard or pallets.

Because of the modular construction system Hermes C offers a proper solution for every application.



- Designed for industrial application
- Simple integration in production lines
- Interfaces to connect to ERP and Process Control Systems are available

When it comes to marking chemicals and hazardous substances, GHS and REACH demand new, standardized pictograms. The guidelines apply worldwide.

As part of this standardization, imperfectly printed danger symbols, for example blank rhombs, are not permitted any longer.

With Hermes C labels can be individually designed and printed.

For your application we provide labels and ribbons, BS5609/3 certified as well (see page 11).

Sample label



All information on 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. For current data see website www.cab.de/en/hermesc

Technical details



Graphic display

The white backlight provides good readability. Depending on the installation position, the display may be turned in 90° steps.

2 Navigator pad

Simple, interactive menu control, only applicable functions are displayed by the day and night design. Along with the graphic display the menu navigation is easy to understand.

3 Ribbon holder

Quick and simple exchange of ribbon due to three-part tightening axles

4 Metal chassis

For the mounting of the modules it is made of torsion resistant die-cast aluminum.

5 Print positioning

The print position is automatically set after a new label roll has been inserted. The reference value is kept even if the device is switched off.

6 Print heads 1 and 2

The pressing force can be adjusted according to the label width.

7 Ribbon saver

At print head 1 the print head is lifted within the unprinted area and the ribbon is stopped during label feeding.

8 Transport system

Ball bearing mounted rollers provide high printing accuracy.

9 Label unwinder

Due to the swing lever and an integrated brake the labels are unwound with constant tension.

10 Liner rewinder

The liner of a label roll is completely rewound after the labels have been peeled off. The steering axle enables an easy exchange of the label roll.

11 Cover

To protect from dust and damage a cover can be mounted.

Required interfaces



- 1 RS232C interface (restricted function)
- 2 USB 2.0 slave interface
- 3 Ethernet 10/100 Mbit/s interface with TCP/IP
- Two USB master interfaces to connect an external operation panel, a keyboard, a scanner or a service key
- 5 Slot for a CompactFlash Type I memory card
- Connection of a warning light: The warning light displays the printer status.
 Green Device switched on
 - Green Device switched on
 - Yellow Prewarning to end of label resp. ribbon
 - Red Error
- Connection of a main valve for air pressure supply:
 For centrally switching on or off the compressed air supply
- Connection of an external E-Stop: Along with a connected main valve this interface allows to interrupt compressed air supply in case of emergency.
- Digital I/O interface:
 25-pin Sub-D connector
 Compliant with IEC/EN 61131-2, type 1+3;
 all in- and outputs with galvanic isolation and reverse polarity protection, outputs in addition short circuit protected

Inputs PNP

Start printing and applying Reprint Label feed Delete print job Pause Label dispensed Reset Stop printing and applying Print first label

Outputs PNP, NPN on request

Ready to operate Print data available Paper feed on Prewarning end of ribbon Prewarning end of label Error end of ribbon Error end of label Label in dispensing position Basic position/upper end position Applying position/lower end position Common alarm

Technical data

Label printer		1.1 Hermes C 6L/300-3
Print head		Hermes C 6L/300-3
Method of printing		Thermal transfer
Printable resolution	dpi	300
Print speed	up to mm/s	125
Print width	up to mm	162.6
Material		
Labels on rolls		PET, PE, PP, PVC, PU, acrylate, P
Thickness mm/weight	g/m²	0.05-0.2/60-160
Width labels1)	mm	46-176
liner	mm	50-180
Label height	mm	20-356
Material backfeed spo		100 (default setting)
Media roll outer dian	tance mm	115 305
core diam	1	76
winding		Outside or inside
Ribbon		
Ink		Outside or inside
Roll diameter	up to mm	80
Core diameter	mm	25
Ribbon length	up to m	450
Width ²⁾	up to mm	165
Ribbon saver print hea	d 1	
Internal rewinder		
Outer diameter	up to mm	210
Core diameter	mm	76
Dimensions and wei	•	
Height x depth x width	mm	550 x 630 x 320
Weight	approx. kg	30
Label sensor	For loading adap	of lobal and and of motorial
Gap sensor Distance to locating ec		of label and end of material 4-47
Electronics	ige min	4-47
Processor 32 bit clock r	ate MHz	266
Main storage (RAM)	MB	64
IFFS printer memory	MB Flash	8
Slot for CompactFlash	Type I	
Battery buffer for real-t	ime clock with printout	
	storage when power off	
Warning in case of erro	r	
Interfaces		_
RS232C 1,200 to 230,4		
USB 2.0 highspeed sla		
Ethernet 10/100 Mbit/s ftp printing, DHCP, HT		-
TIME, zeroconf, mDNS		
2x USB master for exte		
keyboard, scanner, ser	vice key	
Warning light		
Digital I/O interface	~	
Connection of applicat External E-Stop	01	
Main valve for air press	ure supply	
Operating data	a. o ouppiy	_
Power supply		100-240 VAC ~ 50/60 Hz, PFC
Power consumption	up to W	300
Temperature/ opera		5 % not condensing
air humidity stock) % not condensing
transp		0 % not condensing
Approvals		CE, FCC class A, ICES-3
Operation panel		
Push buttons/LED	Pause, feed, can	cel, menu, enter, 4 x cursor
LCD graphic display	Width 60 mm, hei	ight 40 mm, four lines of text
Settings		
Time, date, digital or a		ettings, device settings,
		ettings, device settings,
		ettings, device settings,
Time, date, digital or an print parameters, interf On display Data reception	aces, security Temperature print	head abc debug
Time, date, digital or an print parameters, interf On display	aces, security	head abc debug

		Standard	Optionally
Monitoring			
Stop print job	If end of ribbon, end of la	abels, print head c	pen
Prewarning	If end of ribbon, end of la	abels	
Test routines			
System diagnosis	When switched on, inclu		-
Short status, status print	Fonts list, device list, WL test grid, monitor mode,	PPP status	,
Status reports	 Printout on device setti runtime counter Request of status via so Status messages on di no link, barcode error, et 	oftware command splay, e.g. networ	ł
Fonts			
Font types	5 bitmap fonts including fonts Swiss 721, Swiss 7 internally available, TrueT Optionally: Chinese (simp	21 bold and mono ype fonts loadable	ospace 821
Character sets	Windows 1250 to 1257, DOS 437, 737, 775, 850, 852, 857, 862, 864, 866, 869, EBC DIC 500, ISO 8859-1 to -10 and -13 to -16, WinOEM 720, UTF-8, Macintosh Roman, DEC MCS, KOI8-R. All Western and Eastern European, Latin, Cyrillic, Greek, Hebrew and Arabic characters are supported. Optionally: Chinese (simplified), Thai		
Bitmap fonts	Size of width and height zoom factors 2-10, orient		°, 270°
TrueType fonts	Size of width and height variable zoom, orientatio		1°
Font formats	Bold, italic, underlined, o depending on character		
Font width	Variable		
Graphics			
Graphic elements	Lines, arrows, boxes, cire and filled with fading	cles, ellipses, filleo	b
Graphic formats	PCX, IMG, BMP, TIF, MA	C, 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 EAN/UPC Appendix 2 EAN/UPC Appendix 5 FIM HIBC	Interleaved Ident- and of Deutsch Codabar JAN 8, 13 MSI Plessey Postnet RSS 14 UPC A, E,	lead code e Post
2D and stacked codes	Aztec, Codablock F, Dat 417, UPS Maxicode, QR limited, stacked and stac Data Matrix, GS1 Data B All Codes are variable in ratio. Orientation 0°, 90°, Optionally with check dig	code, RSS 14 tru cked omnidirection ar height, module w 180°, 270°. git, printed charac	ncated, nal, EAN idth and ters and
0.11	start/stop code, depend	па оп туре от сос	
Software Programming	ISoript direct program	ing	-
Programming	JScript direct programm abc Basic Compiler Database Connector	ing	
Monitoring/ administration	Printer monitoring Administration Network I	Vanager	
Label software	cablabel S3 Lite cablabel S3 Viewer cablabel S3 Pro cablabel S3 Print	-	
Windows drivers certified	32/64 Bit für Windows Vista Windows 7 Windows 8 Windows 8.1 Windows 10	Server 2008 Server 2008 R Server 2012 Server 2012 R Server 2016 Server 2019	-
Stand-alone			

¹⁾ Limitations may apply to small labels, thin materials or strong adhesives. Critical applications need to be tested.
²⁾ The ribbon should at least correspond with the carrier material.

Stroke applicators 4126/4136





Tamp pad Labels are precisely applied on flat surfaces.

Spring-mounted tamp pad Allows labels to be applied even on curved surfaces up to approx. 8°.



Roll-on pad While in transport, labels are rolled on flat surfaces.

Silicone form pad on request

Stroke applicator

For real-time labeling on packaging or products. According to the type of pad the product is either in motion or not. Labels may be applied on the product from all sides.

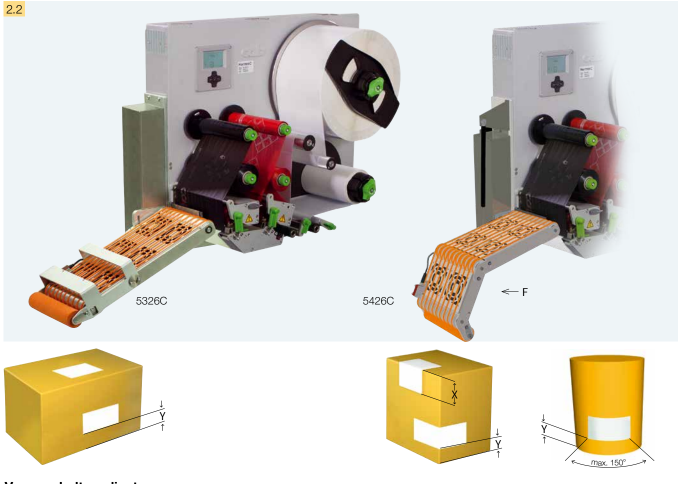
The pad is positioned above the peel-off plate. The label is held by the applicator during the printing process. A short stroke cylinder turns the tamp pad horizontally to the labeling position and places the label on the product. The cylinder stroke defines the maximum distance from the peel-off plate to the product.

Stroke applicator		4126C-30	0	4126C-400	4136C-300 ¹⁾	4136C-400 ¹⁾
Cylinder stroke	mm	300		400	300	400
Product height		Variable		Variable	Variable	Variable
Horizontal stroke cylinder	mm	25		25	25	25
Labeling on the product		From top from belov from the sid	ν,	From top, from below, from the side	From top, from below, from the side	From top, from below, from the side
Air pressure supply	bar	4.5		4.5	4.5	4.5
Blow tube	quantity	1		1	2	2
Cycle time a	pprox. labels/min.2)	20		20	20	20
Tamp pad		4126C-11 F	4126C-12	F 4126C-19 F		-
Label width	mm		46-174			-
Label height	mm		20-100			-
Distance product/lower edge	of device up to mm	220		320		-
Immersion depth of pad F ³) up to mm		50			_
Product during labeling			Not movir	ng		-
Spring-mounted tamp pa	ad		4126C-39	00	41360	C-3900
Label width	mm		80-174		80-	-174
Label height4)	mm		80-150		151	-356
Distance product/lower edge	of device up to mm	215		315	215	315
Product during labeling			Not movir	ng	Not r	noving
Roll-on pad			4126C-49	00	41360	C-4900
Label width	mm		50-174		50-	-174
Label height4)	mm		80-150		151	-356
Distance product/lower edge	of device up to mm	245-275		345-375	275-360	375-460
Product during labeling			In motio	ı	In m	notion

¹⁾ Only in combination with plastic labels ²⁾ Calculated at 100 mm label height and 125 mm/s print speed

³⁾ If the immersion depth of the applicator is > 25 mm, the cover of Hermes C has to be modified. ⁴⁾ If label height exceeds 210 mm, inside winding is advised.

Vacuum belt applicators 5326/5426



Vacuum belt applicator

For real-time labeling on packaging or products in motion. Labels may be applied on the product from all sides on plane or cylindric surfaces, or corner-wrap.

The vacuum belt applicator is positioned in front of the peel-off plate. The printed label is moved to the labeling position via vacuum belt and applied on the packaging via external signal. Printing and labeling may be done simultaneously.

Taskaisel data		Vacuur	n belt applicator
Technical data		5326C	5426C
Labeling		on plane surfaces	on cylindric surfaces and corner-wrap
Dispensing direction		Left	Left
Label width	mm	46-174	46-174
Label height	mm	80-356	80-356
Product during labeling	in motion		
Labeling on the product	from top		
	from below		_
	from the side		
Product height		Steady	Steady
Product speed	max. m/s	0.5	0.3
Distance between one product	and the next min. m	1.0	0.6
Stability at application level	F=mm	_	10 N x factor 3
Corner wrap labeling	X max. mm	_	180
Labeling on a cylinder	diameter min. mm	-	Depending on the label length
Vacuum belt speed ¹⁾	mm/s	100-500	100-300
Cycle time ²⁾	max. labels/min.	15	15
Label distance to conveyor belt when labeling from the side	Y min. mm	20	20

¹⁾The product speed must be equal or higher than the vacuum conveyor belt speed.

²⁾ Calculated at 100 mm label height/print speed 100 mm/s

Accessories

Extra equipment Hermes C	Product
3.1	Cover V for vertical mounting The cover protects the Hermes C from dirt and damage.
3.1	Cover H for horizontal mounting With additional dust protection at the side of the product
3.2	External operation panel If the operation panel is not accessible after the printer has been installed, an external operation panel may be additionally connected. There is a slot for a CompactFlash Type I memory card and a USB host interface, which is further available.
3.3	Standard keyboard USB connection, 115 keys
3.4	Memory card CompactFlash Type I to store label formats, fonts, texts. Graphics are readable and writable either at the printer or the PC.
3.5	Product sensor 25-pin To be connected at the Hermes C. Start of printing and applying when a product is detected, e.g. on a conveyor belt.
3.6	Interface connector Screw terminals enable all control signals to be connected at the Hermes C I/O interface.

Interfere	Dueduet
	Product
4.1	Label selection – I/O box Via a superordinate control, e.g. PLC, up to 16 different labels can be selected from the memory card.
Connecting cable	Product
5.1	Connecting cable RS232C 9/9-pin, length 3 m
Extra equipment Applicators	Product
6.1	Blow tube 4"
6.1	Blow tube 6"
6.2	Air pressure regulation unit To be directly mounted at Hermes C or the bracket with an angle. Presetting at 4,5 bar
6.3	Air pressure regulation unit with additional main valve In case of integrating the print and apply system in a production line, air pressure for the applicator can be switched on or off externally. Presetting at 4,5 bar. Only in combination with an E-Stop
6.4	Circular connector 3-pin M8 for main valve for air pressure supply
6.4	Circular connector 4-pin M8 for E-Stop
6.5	Pressure relief valve To reduce the tamp force; to be installed in the applicator

Accessories





To dispense and remove labels manually a present sensor is needed. In this case, it is advisable to use a mounting foot. The label printer may be mounted with or without a cover.

Present sensor PS11

1. Automatic dispensing

The present sensor PS11 detects when the label is in labeling position. After the label has been removed manually the next label is printed instantly.

2. Dispensing on request

The print and apply process can be started by pushing the button at the present sensor

Hand switch TR2

Printing and dispensing on request via the I/O interface. The hand switch is connected via a cable.

Mounting foot

To fasten the label printer

1 Adapter plate

The label printer is mounted on the adapter plate. It may also be mounted directly at the production line by means of the adapter plate and the profile.

2 Profile

Standard length 120 mm; further lengths on request

Bracket

With the bracket the Hermes C can be mounted on a stand or in a production line in any position.

7.2

7.1



7.3



Clamped joint for profile 50 x 50 mm

With this clamped joint the labeling system can be moved horizontally and vertically.

Clamped joint for diameter 50 mm

With this clamped joint the labeling system can be moved horizontally and rotated around an axis with a diameter of 50 mm.



Stands for mounting



Stand 1622

For mounting Hermes C in a vertical position into a production line. Height and depth are adjustable by a toothed rack/crank. In addition, the labeling system may be rotated 360° around its axis.

The air pressure regulation unit and the warning light are to be mounted on the bracket.

Technical data		Stand 1622
Adjustable feet	mm	± 15
Load	max. kg	75
(1) Lower edge of printer - ground	mm	150-1,100
(2) Depth crosswise to direction of transp	oort mm	120
(3) Depth lengthwise to direction of transp	oort mm	100
(4) Rotation	0	± 90
Weight app	orox. kg	40





Stand 1221

For mounting Hermes C in a horizontal position into a production line. Height is adjustable by an internal spindle.

The air pressure regulation unit and the warning light are to be mounted on the bracket.

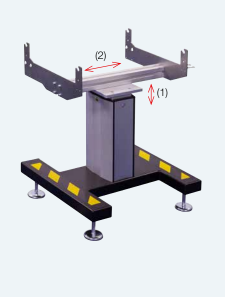
Technical data		Stand 1221
Adjustable feet	mm	± 15
Load	max. kg	75
(1) Lower edge of label - ground ¹⁾	mm	720-960
(2) Depth lengthwise to direction of tran	sport mm	± 180
Weight ap	oprox. kg	40

¹⁾ Further dimensions on request





7.5



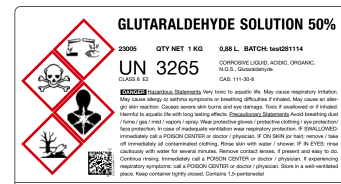
Labels and ribbons

- Two-color printing on labels in real-time
- For chemical products such as oils, colors or detergents
- On drums, buckets, boxes, pallets etc., resistant to acid and saltwater
- Labels for two-color printing according to GHS
- Certified according to British Maritime Standard BS5609, part 3

In this test, labels that have spent at least three months in sea water must stay affixed on aluminum drums and printed data must still be legible.

For this purpose, cab provides labels made of polyester or polypropylene as well as proper ribbons. Please contact cab.

Sample label



cab Produkttechnik GmbH & Co KG · Wilhelm-Schickard-Str. 14 · 76131 Karlsruhe / Germany · Emergency number +49 721 6626-0



Labels

Labels of all sizes, with widths 46 to 176 mm and heights 20 to 356 mm, can be manufactured for Hermes C.



Ribbons

They are harmonized with Hermes C and the label materials and offer an excellent print quality from the beginning of the roll to the end.

The resin ribbons withstand dissolvers and heat and are highly resistant to abrasion and scratching.

Software features of the label printer

J H 100 O R S II;0,0,68,70,100 T 10, 10,0,5,pt20;sample B 10,20,0,EAN-13,SC2,401234512345 G 8,3.5,0;R:30,9,0.3;0.3

Job start Speed (100 mm/s) Orientation rotated by 180° Size label (100x68 mm, gap 2 mm) Text object/font: Swiss bold, 20 pt Barcode EAN 13, size SC 2 Graphic, box 30x9 mm, Line weight 0.3 mm Number of labels (in this example 1)

Direct programming with JScript

Every cab printer can be directly programmed with the JScript programming language. JScript is described in the programming manual. The label software cablabel S3 optimally supports the direct programming, but may also be generated with any text editor.

Replace files and integration in SAP R/3*)

In cooperation with SAP cab developed the so-called replace method to control cab printers quickly and easily from SAPScript using SAP R/3. Using this method the host

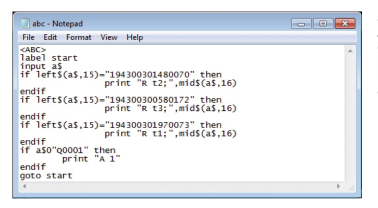
computer only sends the JScript variable, respectively changed data to the printer. As a Silver Level partner in

SAP's Printer Vendor Program, cab has access to SAP

development environments for optimum printer support.

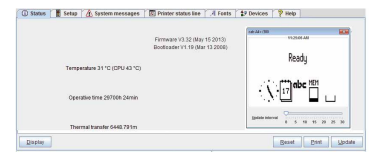
SAP[®] Member Silver Printer Vendor Program

Create labels with _____ software Transfer replace file into SAPscript Exchange of variable data with SAPScript and printout



abc Basic Compiler

As an integrated element of the firmware, the abc Basic Compiler enables the printer to process data via Basic programming before it is sent for print editing. That way, you replace external printer languages or integrate data from other systems, e.g. a scale or PLC.



cob DBConnector configuration File Tools Help Status RUNNING Main Printer association Remote trigger Connection string Provider=MSDASQL.1,Persist Security Info=False;Data Source=CHEMICAL Connection string Provider=MSDASQL.1,Persist Security Info=False;Data Source=CHEMICAL Connection string View Iog View Iog

Printer monitoring with Intra- and Internet

Using standard programs such as the web browser or ftp clients, the integrated HTTP and ftp servers enable printer monitoring and configuration, firmware updates and memory card administration. Status, warning and error messages are sent to administrators or users via e-mails or SNMP datagrams via SNMP and SMTP clients. A time server is used to synchronize time and date.

Database Connector

In stand-alone operation with additional network connection this program allows the printer to access data directly from a central ODBC or OLEDB compatible database and print it on a label. At the same time, data can be written back to the database during the printing process. Integrating the Database Connector in cablabel S3 allows to conveniently establish this database connection when designing a layout.

*) SAP and all SAP logos are trademarks or registered trademarks of SAP SE in Germany and in several other countries.

A 1

Software tools – label software



cablabel S3 is available for the following Microsoft*) operating systems in 32 bit and 64 bit versions:

Windows VistaWindows Server 2008Windows 7Windows Server 2008 R2Windows 8Windows Server 2012Windows 8.1Windows Server 2012 R2Windows 10Windows Server 2016Windows Server 2019

Terminal servers/Citrix are not supported.

cablabel S3 is a label software that supports two-color applications. Three functions are integrated:

- Designing
- Printing
- Monitoring

cablabel S3 does open up the full potential of cab devices in the design of your label. An extensive instruction set is available within the intuitive user interface, e.g. different date formats, mathematic or logic functions.

In doing so, cablabel S3 brings together all cab marking systems. First of all you design the label. You do not have to decide before printing whether you like the label to be dispensed on a label printer, a print and apply system or a laser marking system.

Do you like your marking system to print independently of a host system in stand-alone operation? cablabel S3 supports again: After having designed the label, the software supplies with all necessary data stored within the printer to be used in stand-alone operation.

cablabel S3 is of modular design and can be adapted to your requirements step by step: In order to support functions like native programming with JScript, elements like JScript viewer are embedded as plugin. The designer user interface and JScript code are synchronized in real-time. Special functions like Database Connector or barcode testers can be easily integrated.

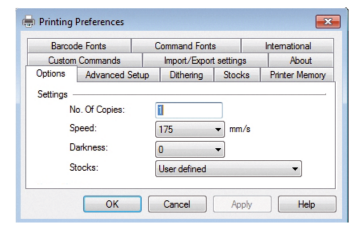
Software tools – monitoring

Device Tools Options	lelp					
E						
	I Aa 1		2			
E		Group	Type	Address	Status	Pin
			1		Status Ready	Pin ®==

Administration Network Manager

To simultaneously control a number of printers across a network. It supports monitoring, configuration, firmware updates, memory card administration, file synchronization and PIN administration from one place.

Printer drivers



WHQL certified Windows printer drivers for

Windows Vista	Windows Server 2008
Windows 7	Windows Server 2008 R2
Windows 8	Windows Server 2012
Windows 8.1	Windows Server 2012 R2
Windows 10	Windows Server 2016
	Windows Server 2019

Our printer drivers are certified and signed by Microsoft. They ensure optimum stability on your Windows operating system. Drivers free download on www.cab.de/en/support

*) Microsoft is a registered trademark of the Microsoft Corporation.

Product range

		Part no.	Device
1.1	in the	5970313	Label printer Hermes C 6L/300-3
		Part no.	Applicators
		5972120 5972125 5972290 5972295	Stroke applicator 4126C-300 Stroke applicator 4126C-400 Stroke applicator 4136C-300 Stroke applicator 4136C-400
		XXXXXXX*)	Tamp pad 4126C-11 F WxH Tamp pad 4126C-12 F WxH Tamp pad 4126C-19 F WxH
2.1		XXXXXXX* ⁾	Spring-mounted tamp pad 4126C-3900 WxH
	Con in	XXXXXXXX*)	Spring-mounted tamp pad 4136C-3900 WxH
		XXXXXXXX*)	Roll-on pad 4126C-4900 WxH
		XXXXXXX * ⁾	Roll-on pad 4136C-4900 WxH
2.2	-	5972910 5972140	Vacuum belt applicator 5326C Vacuum belt applicator 5426C
		Part no.	Hermes C extra equipment
3.1	D	5970475.001	Cover V for vertical mounting
0.1		5972493.001	Cover H for horizontal mounting including dust protection
3.2		5954380	External operation panel
3.3		5901626	Standard keyboard USB de
3.4		5561043	CompactFlash Type I memory card
3.5		5964300	Product sensor 25-pin Connection Hermes C
3.6		5917651	I/O interface connector Sub-D plug 25-pin Phoenix Contact No. 2761622
3.8		5972287	Present sensor PS11
0.0		5972207	
3.9	1 •>>	5955710	Hand switch TR2
	1 *>		Hand switch TR2
		5955710	
3.9		5955710 Part no.	Interfaces

*) User specific part no. following request

		Part no.	Applicators extra equipment
	-	5964095.001	Blow tube 4"
6.1	-	5964614.001	Blow tube 6"
6.2	*	5955735	Air pressure regulation unit L
6.3	13	5955737	Air pressure regulation unit L with additional main valve
6.4		5918092	Circular connector 3-pin M8
0.4		5918003	Circular connector 4-pin M8
6.5		5972xxx.212	Pressure relief valve
		Part no.	Mounting aids
		5972289	Mounting foot 120
		xxxxxx*	Mounting foot XXX, height customized
7.1		5972282	Adapter plate
	Û	xxxxxx* ⁾	Profile XXX, length customized
7.2	\mathbf{H}	5972291	Bracket C
7.3	20	8914443	Clamped joint for profile 50 x 50 mm
7.0	2	5907394	Clamped joint for diameter 50 mm
7.4		5972230	Stand 1622
7.5		5972447	Stand 1221
		Part no.	Software
8.1		Bundle 5588001 5588100 5588150 5588151 5588152 5588002 5588105 5588106 5588155 5588155 5588156 5588157	Label software cablabel S3 Lite (Download at cab.de/en) cablabel S3 Pro 1 WS cablabel S3 Pro 5 WS cablabel S3 Pro 10 WS cablabel S3 Pro 1 addit. licence cablabel S3 Pro 9 addit. licence cablabel S3 Print 1 WS cablabel S3 Print 1 WS cablabel S3 Print 5 WS cablabel S3 Print 10 WS cablabel S3 Print 1 addit. licence cablabel S3 Print 4 addit. licence cablabel S3 Print 9 addit. licence
8.2		9008486	Programming manual en, printed copy

cab product overview

Label printers Label printers Label printers Label printers MACH1, MACH2 EOS 2 EOS 5 MACH 4S Label printers Label printers Label printers Label printer **SQUIX 2 SQUIX 4** SQUIX 6.3 A8+ Label printer Label printers Print and apply systems Print and apply systems XD4T double-sided XC two-colored **HERMES Q** Hermes C two-colored Print modules Labels and ribbons Tube labeling systems Label software AXON cablabel S3 PX Q Label dispensers Marking lasers Laser marking systems Labeling heads XENO 4 HS, VS IXOR XENDI



Headquarters and fabrication in Germany

to International subsidiaries

There are further 820 distribution partners in more than 80 countries.



Europe

Germany

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