Status: 01/2025





Print and apply systems for printing with two colors

Hermes C

Made in Germany

Print labels with two colors and apply them in real time

Hermes C is the world's first system for printing labels with two colors and applying them right after. It has been designed in particular for applications according to GHS.

Integral retraction enables individual labels be printed and applied on demand without loss.

All shapes of containers can be labeled, such as bottles, cans, barrels, buckets, cardboard boxes or pallets.

A modular system provides solutions for any application.



- Designed for industrial operation
- Easy to install in production lines
- Interface-based access to ERP and process control systems

For the labeling of chemicals and hazardous substances GHS and REACH demand standardized pictograms. The directives apply worldwide. Hazard symbols, such as empty diamonds, are not permitted.

Hermes C enables individual labels be designed and printed.

cab supplies labels and ribbons for Hermes C applications, certified to BS5609/3, if required (see page 11).

Sample label



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. See current data on www.cab.de/en/hermesc

Technical details



1 Graphic display

White backlighting enables good legibility. Depending on the installation, the display can be rotated in steps of 90°.

2 Navigator pad

In addition to the display, it enables simple menu control. The day-and-night design only features operable positions.

3 Ribbon retainer

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

4 Metal chassis

Resistance to torsion facilitates component assembly. Made of cast aluminum

6 Print positioning

It is implemented automatically after a new roll of labels has been inserted. Reference values remain intact even when a unit is switched off.

6 Print heads 1 and 2

Select pressing force according to the width of a label.

Automatic ribbon saving

Print head 1 is lifted along unprinted spots of a label and the ribbon is stopped while such labels are fed.

8 Pulling system

Ball-bearing transport rollers enable accurate print images.

9 Label unwinder

A swing arm and an integral brake enable labels be unwound at constant force.

Liner rewinder

Subsequent to all the labels been dispensed, the entire liner tape is rewound. Rolls can be removed easily on the basis of an expanding axle.

Cover

It can be assembled to prevent from dust or damage.

Required interfaces



- 1 RS232-C (limited access)
- 2 USB 2.0 slave
- 3 Ethernet 10/100 Mbit/s TCP/IP
- 4 Two USB master for plugging an external control panel, a keyboard, scanner or service key
- 5 CompactFlash Type I memory card
- 6 Warning light indicating the state of a unit

Green Unit ready

Yellow Prior warning to a label web or a ribbon ending

Red Error

- 7 Main valve for switching compressed air supply ON or OFF
- 3 External e-stop: In conjunction with plugging a main valve, compressed air supply can be suspended in the event of danger.
- Digital I/O: SUB-D, 25 pins, compliant to IEC/EN 61131-2, types 1+3 The inputs and outputs are galvanically isolated and protect from reverse polarity. The outputs are also short-circuit-proof.

PNP inputs

Start printing / applying label

Reprint Label feed

Delete print job

Pause

Label removed

Reset

Stop printing / applying label

Print first label

PNP outputs, NPN upon request

Unit ready

Print data available Paper feed ON

Prior warning to a ribbon ending
Prior warning to a label web ending

Ribbon ending Label web ending Label peeld off

Initial / upper end position Label apply / lower end position

Collective error

Technical data

				1.1
Label printer				Hermes C 6L/300-3
Print head				
Print method				Thermal transfer
Print resolutio	n		dpi	300
Print speed		mm/s m	_	125
Print width Material		mm m	iax.	162.6
Labels on a rol	ı	Paner synthetics s	uch a	s PET, PE, PP, PVC, PU, acrylate, PI
Thickness			nm	0.03 - 0.06
Width Label ¹⁾			nm	46 - 176
Liner			nm	50 - 180
Height of a lab	el	1	nm	20 - 356
Material	Speed	l mi	m/s	100 (set by default)
backfeed	Distar	ice i	nm	115
Roll	Outsid	de diameter mm m	ıax.	305
	Core c	liameter ı	nm	76
	Windi	ng		outside or inside
Ribbon				
Color layer				outside or inside
Roll		de diameter mm m		80
L a caretta	Core		mm	25
Length Width?		m m		450
Width ²⁾		mm m	ıax.	165 ■
Internal rewir		g on print head 1		=
Outside diame		mm m	av l	210
Core diameter			nm	76
Dimensions, V				
Height x Depth		1	mm	550 x 630 x 320
Weight		kg appi	ox.	30
Label sensor				
Transmissive		detecting leading r	nargi	ns of a label and materials ending
Distance to loc	ating ed	ge ı	nm	4 - 47
Electronics				
Processor, 32 b	it clock ra	ite M	ИHz	266
RAM			MB	64
IFFS MB Flash				8
Slot for pluggir				•
Battery for dat Data preserved		nl time display /		•
Acoustic alarm				
Interfaces	III Cases	01 (11013		
	to 230 40	00 baud / 8 bits		•
		for plugging a PC		
		LPD, RawIP printing	,	-
FTP printing, D	НСР, НТТ	P, FTP, SMTP, SNMP,		•
TIME, Zerocon				
2 USB master f		ng an external rd, scanner, service l		•
Warning light	а кеуроа	iu, scaillei, sei vice i	чеу	•
Digital I/O				
Applicator				
External e-sto	0			-
Compressed a		alve		
Operating dat				
Voltage				100-240 VAC ~ 50/60 Hz, PFC
Consumption	of power	<10 W in standby /	100 V	V in typical operation / max. 165 V
Temperature /	Opera	tion: +5 - 40 °C /	10 - 8	5 %, not condensing
humidity Stock: 0 - 60 °C / 20 -			20 - 8	0 %, not condensing
	Trans	oort: -25 - 60 °C / 2	20 - 8	0 %, not condensing
Approvals				CE, FCC class A, ICES-3
Control panel		_		
Keys / LED				ncel, Menu, Enter, 4 cursors
	CD graphics display Width 60 mm, height 40 mm, four lines of text			ght 40 mm, four lines of text
Setup options				
		analog clock, langua;	ge an	d unit settings,
print paramete		aces, security		
Chabus been	diami			
	display	Duling to a select		abadebee
Status bar on Receive data Ethernet	display	Print head tem Memory card a		

		■ standard □	option	
Controls				
Print stop	End of ribbon, end of label web, print head open			
Prior warning	Ribbon ending, label web ending			
Test routines				
System diagnostics	upon startup, detection	of print head included		
Brief status report, status printout		Fonts list, list of units, WLAN status, label profile, test grid, monitor mode, PPP status		
Status reports	 Printout of print durations, running hours, etc. Status of a unit requested by software command Display of errors, related to, for example, a network, a link missing, a barcode 			
Fonts				
Types	5 bitmap fonts including OCR-A, OCR-B and 3 vector fonts Swiss 721, Swiss 721 Bold, Monospace 821 are integral, TrueType fonts are for memory.			
Sets of characters	Windows -1250 to -1257, DOS 437, 737, 775, 850, 852, 857, 862, 864, 866, 869, EBC DIC 500, ISO 8859-1 bis -10 and -13 to -16, WinOEM 720, UTF-8, MacRoman, DEC MCS, K0I8-R. All Western European and Eastern European, Latin, Cyrillic, Greek, Hebrew and Arabian characters are supported. Simplified Chinesea and Thai are options			
Bitmap	1 mm to 3 mm wide and l Zoom factors 2 to 10 0°, 90°, 180°, 270° orienta	· ·		
TrueType	0.9 mm to 128 mm wide and high Continuous zoom 360° orientation in steps of 1°			
Styles	Bold, italic, underlined, outline, inverse - depending on the font type			
Character spacing	Proportional			
Graphics				
Elements	Lines, arrows, rectangles - filled and gradient	, circles, ellipses		
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 EAN/UPC Appendix 2 EAN/UPC Appendix 5 FIM HIBC	Interleaved 2/5 Ident and routing of Deutsche Post Codabar JAN 8, 13 MSI Plessey Postnet RSS 14 UPC A, E, E0	code	
2D codes, stacked codes	UPS MaxiCode, QR-Code stacked, omni-directiona All codes may vary in hei 0°, 90°, 180°, 270° orienta	s, plain text printouts and	, ta Bar	
Software	2.a. Gotop county acpen	o on the type of code		
Control	Direct JScript programm abc Basic Compiler Database Connector	ing	:	
Administration	Printer control			
Label software	cablabel S3 Lite cablabel S3 Viewer cablabel S3 Pro cablabel S3 Print	-		
Windows printer drivers certified WHQL for	Windows 10 Windows 11	Server 2016 Server 2019 Server 2022		

 $^{^{1)}}$ Limitations may occur with small labels, slim or strongly adhesive materials. Critical applications require testing. $^{2)}$ A ribbon should be at least as wide as the liner material.

4126/4136 stroke applicators





Tamp-on padLabels are precisely pressed onto flat surfaces.



Tamp-on pad, spring-mounted Labels can be pressed even onto surfaces inclined by up to 8°.



Roll-on padLabels are rolled onto the flat surfaces of items during transport.

Silicone pads are available upon request

Stroke applicator

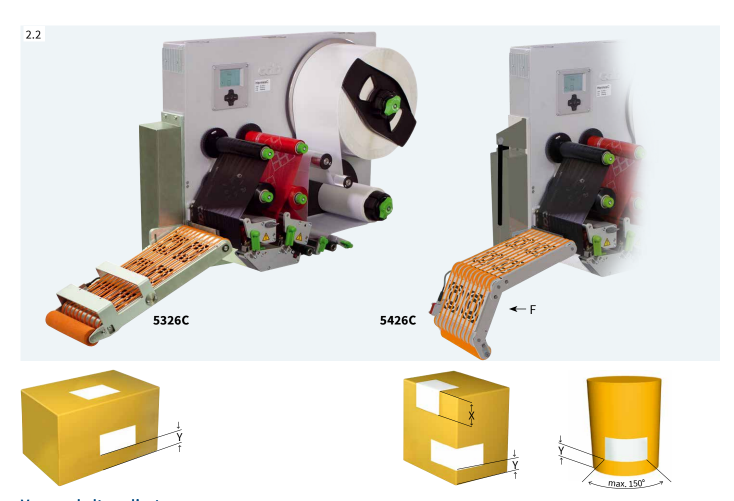
Labels are applied in real time from all sides onto packagings or items at rest or in motion (depending on the pad in use). Printed labels are taken over by a pad on the peel-off plate. The pad with a label are moved by a short-stroke cylinder in horizontal direction to the point of application. Labels are then applied onto items by a stroke cylinder. The length of the stroke cylinder defines the maximum distance of an item to the peel-off plate.

Stroke applicator		4126C-30	0	4	126C-400	4136C-300 ¹⁾	4136C-400 ¹⁾
Cylinder stroke	mm	300			400	300	400
Height of an item		flexible		flexible		flexible	flexible
Horizontal stroke cylinder	mm	25			25	25	25
Label application		from the to from below from the sid	٧,	fr	om the top, om below, om the side	from the top, from below, from the side	from the top, from below, from the side
Weight of applicator packaging exc	luded kg	7		7.5		6.5	7.5
Consumption of power	W max.	15			15	15	15
Compressed air	bar	4.5			4.5	4.5	4.5
Blow tube	no.	1			1	2	2
Cycle rate labels/min	approx.2)	20			20	20	20
Tamp-on pad		4126C-11 F 4126C-12 F 4126C-19 F			-		
Label width	mm	46 - 174		-			
Label height	mm	20 - 100		-			
Distance of an item to the bottom of a unit	nm max.	220 320			-		
Depth F ³⁾ of a pad immersing	oth F ³⁾ of a pad immersing mm max.		50			-	
State of an item at the moment a label is app	lied	at rest			-		
Tamp-on pad, spring-mounted		4126C-3900		4136	C-3900		
Label width	mm	80 - 174		80 - 174			
Label height ⁴⁾	mm	80 - 150		151 - 356			
Distance of an item to the bottom of a unit	nm max.	215			315	215	315
State of an item at the moment a label is app	lied	at rest		at rest			
Roll-on pad	4126C-4900		4136C-4900				
Label width	mm	n 50		- 174		50 - 174	
Label height ⁴⁾	mm	80 -		- 150		151 - 356	
Distance of an item to the bottom of a unit	nm max.	245 - 275 345 - 375		275 - 360	375 - 460		
State of an item at the moment a label is app	lied		in m	otion		in m	otion

 $^{^{1)}}$ synthetic labels only $^{2)}$ calculated using labels 100 mm high and a print speed of 125 mm/s

³⁾ If an applicator immerses more than 25 mm, the cover of Hermes C must be adapted. ⁴⁾ Inside-winding is preferred with labels as high as 210 mm.

5326/5426 vacuum belt applicators



Vacuum belt applicator

Labels are applied in real time onto packagings or items in motion. Labels can be applied from all sides onto flat or cylindric surfaces. Corner-wrap applications are as well possible.

Printed labels are taken over on the peel-off plate. They move along a vacuum belt to the point of application and are applied, triggered by an external signal. While a label is dispensed, the next one can already be printed.

Technical data		Vacuum belt applicator			
recnnicat data		5326C	5426C		
Label application		onto flat surfaces	onto cylidric surfaces and corner-wrap		
Direction to which labels are disp	ensed	left	left		
Label width	mm	46 - 174	46 - 174		
Label height	mm	80 - 356	80 - 356		
State of an item	in motion				
at the moment a label is applied					
Label application	from the top				
	from below		-		
	from the side				
Height of an item		fixed	fixed		
Speed of an item	m/s max.	0.5	0.3		
Gap between items	min. m	1.0	0.6		
Weight of applicator pa	ackaging excluded kg	n.a.	9		
Consumption of power	W max.	90	90		
Stability on the level a label is app	olied F=mm	-	10 N x factor 3		
Corner-wrap labeling	X mm max.	-	180		
Cylinder labeling	diameter mm at least	-	depending on the length of a label		
Vacuum belt speed¹)	mm/s	100 - 500	100 - 300		
Cycle rate ²⁾	labels/min max.	15	15		
Distance of a label to the conveyowhen applying from the side	r belt, Y mm at least	20	20		

 $^{^{\}mbox{\tiny 1)}}$ The speed of an item must be at least as high as the speed of the vacuum belt.

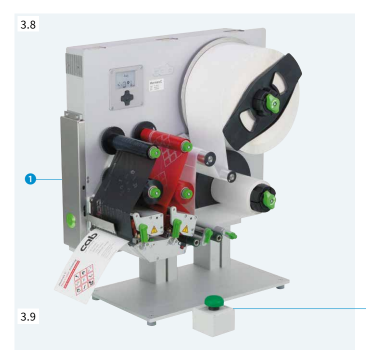
 $^{^{2)}}$ calculated using labels 100 mm high and a print speed of 100 mm/s

Accessories

	Extra Hermes C equipment
3.1	Cover V for vertical installation It prevents from dust and damage.
3.1	Cover H for horizontal installation It provides an additional cover plate on the side on which items are processed.
3.2	External control panel If the control panel of a printer cannot be accessed, an additional external one can be plugged. A slot for plugging a CompactFlash Type I memory card is provided, so is a USB host interface.
3.3	Standard keyboard USB, 115 keys
3.4	Memory card CompactFlash Type I for storing label formats, fonts, texts. Read / write graphics on a printer or PC
3.5	Product sensor, 25 pins for connecting Hermes C Labels are triggered to be applied as soon as an item has been detached, e.g. on a conveyor belt.
3.6	Interface plug All control signals can be attached to the I/O interface using clamping screws.

		Interface
4.1		Label selection - I/O box A maximum of 16 labels per box can be selected from a memory card by a superior control unit, such as a PLC.
		Connecting cable
5.1		Connecting RS232-C cable 9/9 pins, 3 m
		Extra applicator equipment
6.1	-	Blow tube 4"
6.1	** CERTAIN STATES	Blow tube 6"
6.2		Unit for compressed air regulation It is assembled to the bracket. 4.5 bar default setting
6.3		Unit for compressed air regulation providing an additional ON/OFF valve If operating Hermes C in a plant, compressed air required for the applicator can be switched ON and OFF externally. 4.5 bar default setting E-stop required
6.4		Circular connector 3 pins, M8, for plugging a compressed air main valve
6.4		Circular connector 4 pins, M8, for plugging an e-stop
6.5		Pressure regulating valve Installed on an applicator, it enables impact force be regulated.

Accessories



Dispensing labels and removing them by hand

A present sensor is required, a mount recommended. The label printer can be assembled with or without a cover.

1 PS11 present sensor

1. Dispensing automatically

Labels are detected in peel-off position. As soon as a label has been removed by hand, the next one is automatically printed.

2. Dispensing on demand

Printing and dispensing are triggered by touching the key on the present sensor.

TR2 hand switch

Dispensing is triggered on demand via the I/O interface. The hand switch is connected by cable.



Mount

for fixing a label printer

Adapter plate

The label printer is assembled. Alternatively, it can be installed directly to a production line, using the adapter plate and a profile.

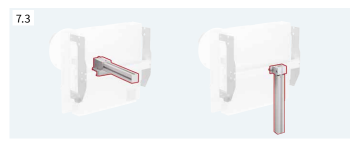
Profile

120 mm standard length Further lengths can be provided upon request.



Bracket

for assembling Hermes C in any orientation to a stand or a procuction line.



Clamped joint designed for 50 mm x 50 mm profiles

for moving a system in horizontal or vertical direction



Clamped joint designed for diameter 50 mm

for moving a system in horizontal direction or rotate it around an axle (diameter 50 mm)

Stands for assembly



1622 stand

for installing Hermes C vertically in a production line. A crank with a toothed bar allows heights and depths be adjusted. In addition, Hermes C kann be rotated by 360° around its axle.

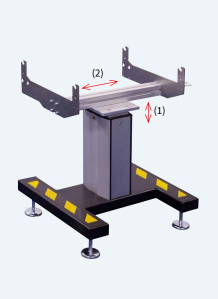
A unit for compressed air regulation can be assembled to the bracket, so can a warning light.

Technical data	1622 stand	
Leveling feet al	ignment in mm	± 15
Load capacity	kg max.	75
(1) Distance from the bottom of a label printer to the fl		150-1,100
(2) Depth transverse to the direction of transp	ort mm	120
(3) Depth along the direction of transport	: mm	100
(4) Rotatable	by °	± 90
Weight	kg approx.	40





7.5



1221 stand

for installing Hermes C horizontally in a production line. An internal spindle allows heights be adjusted continuously.

A unit for compressed air regulation can be assembled to the bracket, so can a warning light.

Technical data	1221 stand		
Leveling feet ali	gnment in mm	± 15	
Load capacity	ad capacity kg max.		
(1) Distance from the bottom of a label printer to the flo	720-960		
(2) Depth along the direction of transport		± 180	
Weight	kg approx.	40	

 $^{\mbox{\tiny 1)}}$ Further lengths can be provided upon request.





Labels and ribbons

- Printing labels with two colors in real time
- Designed for chemical products such as oils, paints or detergents.
- On barrels, buckets, containers, pallets, etc., resistant to acids and salt water
- Labeling according to GHS regulations
- Meeting British Maritime Standard BS5609, part 3. In this test, labels on an aluminum barrel must still adhere and be legible after a minimum of three months in sea water.

cab provides labels made of polyester or polypropylene as well as proper ribbons. Coordinate with cab.

Sample label



GLUTARALDEHYDE SOLUTION 50%

05. QTY NET 1 KG 0,88 L. BATCH: test281114

CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S., Glutaraldehyde

CAS: 111-30-8

DANGER Hazardous Statements Very toxic to aquatic life. May cause respiratory irritation. May cause allergy or asthma symptoms or breathing difficulties if inhaled. May cause an allergic skin reaction. Causes severe skin burns and eye damage. Toxic if swallowed or if inhaled. Harmful to aquatic life with long basting effects. <u>Precautionary Statements</u> Avoid breathing dust / fume / gas / mist / vapors / spray. Wear protective gloves / protective of lorbing / eye protection/ face protection. In case of inadequate ventilation wear respiratory protection. FSWALLOWED: Immediately call a POISON CETNER or doctor / physician. IF ON SKIN (or hair): remove / take off immediately all contaminated clothing. Rinse skin with water / shower. IF IN EYES: rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing, immediately call a POISON CETNER or doctor / physician. If experiencing respiratory symptoms: call a POISON CENTER or doctor / physician. Store in a well-ventilated place. Keep container tightly closed. Contains 1,5-pentanedial

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



Labels

Widths from 46 mm to 176 mm and heights from 20 mm to 356 mm are manufactured for Hermes C.



Ribbons

They match with Hermes C and the label materials and enable excellent print images at any time.

Resin resists to solvents and heat, wear and scratching.

Α1

Software features of the label printer

J H 100 OR S l1;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 of 100 mm/s
Rotated by 180° in orientation
Label size 100 mm x 68 mm, gaps of 2 mm
Text / Font type: Swiss bold, 20 pt
Barcode EAN 13, SC 2 size
Rectangular graphic 30 mm x 9 mm,
lines 0.3 mm wide
1 label for printing

Direct JScript programming

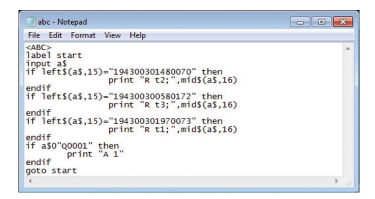
Any cab printer can be programmed directly using the JScript programming language. See manual. Best support for direct programming is given by the cablabel S3 software. As an alternative, make use of any text editor.

Connecting to SAP®

Labels can be printed from SAP¹⁾ on cab devices and systems. There are various methods:

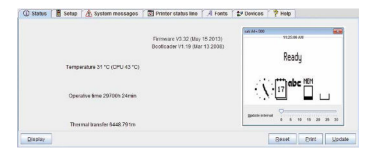
- Printing with SAPscript
- Printing with SmartForms
- Printing with Adobe Interactive Forms

See instructions in detail on www.cab.de/en/sap



abc Basic Compiler

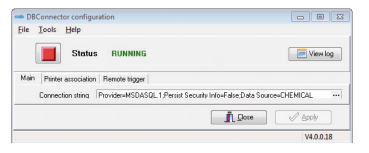
Integral to the firmware, it by simple Basic programming enables data be processed before they are edited for printout. For example, external printer languages can be replaced or data be imported from other systems such as scales or PLC.



Printer configuration on the Intranet / 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 datagrams. Time and date are synchronized by a time server.

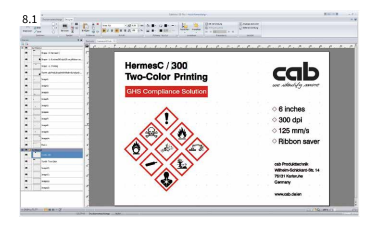


Database Connector

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.

Label software



cablabel S3 is provided for Microsoft" operating systems. Terminal servers / Citrix are not supported.

 $^{\star)}$ Microsoft is a registered registered trademark of the Microsoft Corporation.

cablabel S3 supports two-color design. Three features:

- Design
- Print
- Administrate

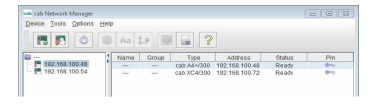
cablabel S3 opens up the full potential of cab devices. The user interface provides a comprehensive set of commands, for example different date, mathematical or logical formats.

Defining a label is first. Only when printing you decide whether to print on a label printer, a print and apply system or a marking laser system.

cablabel S3 enables a printer operate stand-alone, that is, select and print labels while not connected to a host system. Subsequent to a design, it provides all the files required for storing in the printer memory.

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.

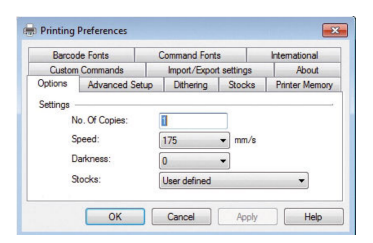
Supervising software



Administration Network Manager

Users supervise a number of printers simultaneously in a network. Printers can be controlled or configured, firmware be updated, data be synchronized and memory cards and PINs be administrated all from one place.

Printer drivers



Windows printer drivers certified WHQL for

Windows 10 Windows Server 2016
Windows 11 Windows Server 2019
Windows Server 2022

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

Delivery program

Pos.		Part no.	Unit
1.1	and the second	5970313	Hermes C 6L/300-3 label printer
Pos.		Part no.	Applicators
		5972120 5972125 5972290 5972295	4126C-300 stroke applicator 4126C-400 stroke applicator 4136C-300 stroke applicator 4136C-400 stroke applicator
	TE	XXXXXXX *)	4126C-11 F tamp-on pad W x H 4126C-12 F tamp-on pad W x H 4126C-19 F tamp-on pad W x H
2.1		XXXXXXX *)	4126C-3900 tamp-on pad, spring-mounted, W x H
		XXXXXXX *)	4136C-3900 tamp-on pad, spring-mounted, W x H
		XXXXXXX* ⁾	4126C-4900 roll-on pad W x H
		XXXXXXX* ¹	4136C-4900 roll-on pad W x H
2.2		5972910 5972140	5326C vacuum belt applicator 5426C vacuum belt applicator
Pos.	_	Part no.	Extra Hermes C equipment
3.1	Ū	5970475.001	Cover V for vertical installation
3.1		5972493.001	Cover H for horizontal installation, cover plate included
3.2		5954380	External control panel
3.3		5901626	Standard USB keyboard DE
3.4	SOL	5561043	CompactFlash Type I memory card
3.5		5964300	Product sensor, 25 pins for connecting Hermes C
3.6		5917651	I/O interface plug, SUB-D, 25 pins Phoenix Contact article 2761622
3.8		5972287	PS11 present sensor
3.9	<u></u>	5955710	TR2 hand switch
Pos.		Part no.	Interfaces
4.1	9	5948205	Label selection - I/O box
Pos.		Part no.	Connecting cable
5.1		5550818	Connecting RS232-C cable 9/9 pins, 3 m

 $^{^{\}star)}$ Part no. specific to order

Pos.		Part no.	Extra applicator equipment
c 1	****	5964095.001	Blow tube 4"
6.1	· Terres	5964614.001	Blow tube 6"
6.2		5955735	Unit L for compressed air regulation
6.3		5955737	Unit L for compressed air regulation providing an additional ON/OFF valve
6.4		5918092	Circular connector, 3 pins, M8
0.4		5918003	Circular connector, 4 pins, M8
6.5		5972xxx.212	Pressure regulating valve
Pos.		Part no.	Tools for assembly
		5972289	Mount 120
		ххххххх*	Mount XXX, customer-specific heights
7.1		5972282	Adapter plate
		ххххххх*	Profile XXX, customer-specific lengths
7.2)-1	5972291	Bracket C
7.3	1	8914443	Clamped joint, designed for 50 mm x 50 mm profile
1.3	.3	5907394	Clamped joint, designed for diameter 50 mm
7.4		5972230	1622 stand
7.5		5972447	1221 stand
Pos.		Part no.	Label software
0.1		Bundle 5588001 5588100 5588101 5588150 5588151	cablabel S3 Lite (download on cab.de/en) cablabel S3 Pro, 1 WS cablabel S3 Pro, 5 WS cablabel S3 Pro, 10 WS cablabel S3 Pro, 1 add. licence cablabel S3 Pro, 4 add. licences
8.1		5588152 5588002 5588105 5588106 5588155 5588156 5588157	cablabel S3 Pro, 9 add. licences cablabel S3 Print, 1 WS cablabel S3 Print, 5 WS cablabel S3 Print, 10 WS cablabel S3 Print, 1 add. licence cablabel S3 Print, 4 add. licences cablabel S3 Print, 9 add. licences
8.2		9008486	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 Q two-colored



Print and apply systems **HERMES Q**



Print and apply systems **Hermes C** two-colored



Tube labeling systems AXON 1



Print modules PX Q



Labels and ribbons



Label software cablabel S3



Label dispensers HS, VS



Labeling heads



Marking lasers



Laser marking systems

