



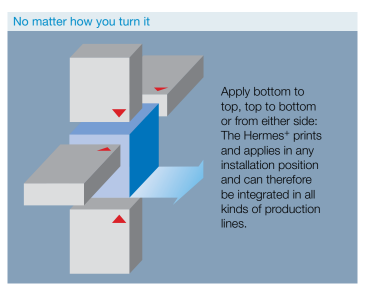
Print and Apply System Hermes+.

Made in Germany

Applications.



The Hermes⁺ is the result of more than 30 years of product development and technical know-how. The system is especially designed for fully-automated print and apply processes in production lines. Precise label positioning and a robust design make the Hermes⁺ the choice for 24/7 industrial labeling applications.





Software tools are available for most enterprise-wide hardware.

Direct programming is possible by using the cab printer language

J-Script. Label layout, graphics and special fonts can be downloaded to the CompactFlash Memory Card.



Smallest label size of 4 x 4 mm, if space is limited.



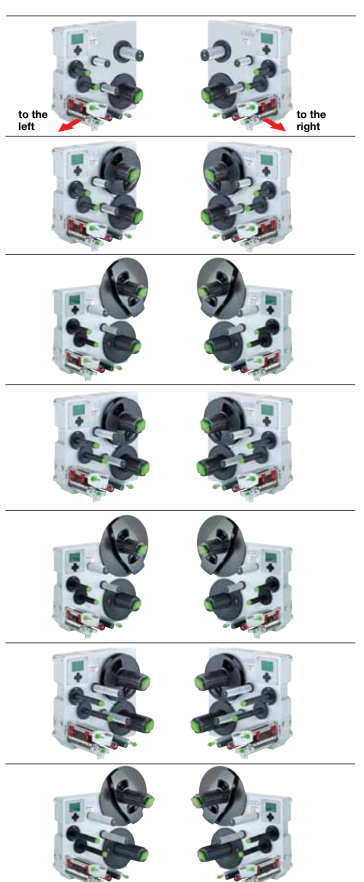
Precise print and apply up to \pm 0,2 mm. The smallest fonts with the highest resolution of 600 dpi.



Fast, faster, in second intervals: precise in every position and in real time.

Type overview Hermes+.

	pel spool Ø 205 mm pel width up to 58 mm
Print resolution dpi Print width up to mm Print speed up to mm/s	300 600 54,2 57 150 100
	pel roll Ø 205 mm pel width up to 58 mm
Print resolution dpi Print width up to mm Print speed up to mm/s	300 600 54,2 57 150 100
	pel roll Ø 305 mm pel width up to 58 mm
Print resolution dpi Print width up to mm Print speed up to mm/s	300 600 54,2 57 150 100
	pel roll Ø 205 mm pel width up to 114 mm
Print resolution dpi Print widt by Hermes+4 up to mr Print speed up to mm/s	203 300 600 n 104 105,6 105,6 250 250 100
Print widt by Hermes+4.3 up to mr Print speed up to mm/s	n 104 108,4 - 200 150 -
	pel roll Ø 305 mm pel width up to 114 mm
Print resolution dpi Print widt by Hermes+4 up to mr Print speed up to mm/s	203 300 600 n 104 105,6 105,6 250 250 100
Print widt by Hermes+4.3 up to mr Print speed up to mm/s	n 104 108,4 - 200 150 -
	pel roll Ø 205 mm pel width up to 174 mm
Print resolution dpi Print width up to mm Print speed up to mm/s	200 300 168 162,6 200 200
	pel roll Ø 305 mm pel width up to 174 mm
Print resolution dpi Print width up to mm Print speed up to mm/s	200 300 168 162,6 200 200



Technical details.



Large graphic display

White backlight guarantees clarity of display. Depending on the fitting position the display can be turned in steps of 90°.

2 Navigator pad

Simple, interactive menue control. Applicable functions are illuminated. Menue handling is easy to comprehend.

3 Ribbon retainer

The threepart tightening axles allow a fast and easy ribbon exchange.

Solid, buckling resistant metal chassis

It is made of dye-cast aluminium.

All devices are assembled to it.

5 Assembly applicator

The applicator is assembled on hinges and can be exchanged easily.

6 Printing offset

After exchanging the label roll the printing position is set up automatically after a few printed labels. The label position is stored, even if the machine is turned off.

7 Printhead

The printhead can be exchanged easily.

Adjustments and setups are not necessary.

8 Ribbon saver

It is used for labels which are to be only partially printed. The printhead is lifted off in the plain area and the ribbon is stopped during label feed.

9 Transport system

The ball bearing transport rollers ensure a highly accurate printing and the precise feeding of labels.

10 Label unwinder

The swing lever and the integrated brake make sure that the labels are unwound with constant tension.

11 Rewinder

The liner of a label roll is rewound after the labels have been peeled off. The clamping shafts enable an easy exchange of the roll.

Print direction

All Hermes+ label printers with applicators are in left and right orientation available.

All required interfaces.



- 1 RS232C- Interface
- 2 USB 2.0 Slave interface
- 3 Ethernet 10/100 Base T-interface with TCP/IP
- 4 Slot for Wireless LAN-card
- Two USB-Master-interfaces to connect an external operation panel, keyboard, scanner or Service Key
- 6 Slot for memory card CompactFlash Type I
- 7 Connection for warning light

The Warning light indicates and the printer status

Green Ready for operation

Yellow Premonition end of label, end of ribbon

Red Printing or applying failure

- Master valve for air pressure:

 For central activation and deactivation of the compressed air supply
- Connection external emergency stop circuits: In connection with a master valve this interface allows a disruption of the compressed air supply in case of emergency
- Digital I/O interface25-pin SUB-D socket.All 24V in- and outputs are separated potential-free

Inputs

Start printing and applying Operating sta Repeat print Print data ava

Label feed Pap

Pause Label dispensed

Delete print job

Reset

Stop printing and applying

Print first label Rotation 4200

Outputs

Operating state
Print data available
Paper feed on

Premonition end of ribbon
Premonition end of label
Default end of ribbon
Default end of label
Label in dispensing position
Initial slate / upper end position

Applying position / lower end position

Collective alarm

Options



Interface Centronics bi-directional acc. IEEE 1284.
Interface RS422/RS485 1.200 up to 230.400 Baud/8 Bit.

The interfaces are connected to the PC.

Connection to the printer via mini USB-connection cable.



Label selection box-I/O-box. Via SPS up to 16 different labels can be loaded from a memory card.

Operation of four in-/outputs via Basic Interpreter.



cab WLAN card 802.11 b/g.

Software tools.

Direct programming with J-Script

The printer language is easy to understand and simple to integrate into your host system. Variable data is linked with host applications. Label design, graphic data and fonts are recorded on the CompactFlash card. The host computer sends only variable data to the printer.

G 8,3.5 er.

H 100

OR

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
A 1

Size of label (100x68 mm, grams, g

Job start
Speed (100 mm/s)
Orientation rotated by 180°
Size of label (100x68 mm, gap 2 mm)
Text object/font: Swiss bold, 20 pt
Barcode EAN 13, size SC 2
Graphic, box 30 x 9 mm,
Line strength 0.3 mm
Number of labels (in this example 1)

Integration into SAP R/3*

In cooperation with SAP, cab developed the "replace method" in order to controll the cab printers with SAPScript from SAP R/3. As a Silver Level partner in SAP's Printer Vendor Program, cab has access to the SAP development area for optimum printer support in SAP environments.

* SAP and R/3 are registered trademarks of SAP AG.

abc - Basic Compiler

As an integrated element of the firmware, the Basic Compiler enables the printer to process data via BASIC programming before it is sent for print editing. This makes it possible for external printer languages to be replaced or data from other systems, e.g. a PLC or balance, to be transferred so information can be printed in different label formats.

Example of use:
Connection to a balance



Database Connector

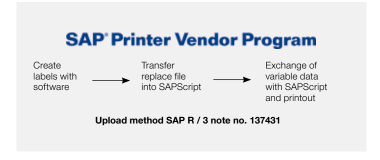
In stand-alone mode with additional network connection, the Database Connector enables stand-alone printers to access data directly from a central SQL-compatible database and to print it as a label. Data can also be written back to the database or changed during the printing process.

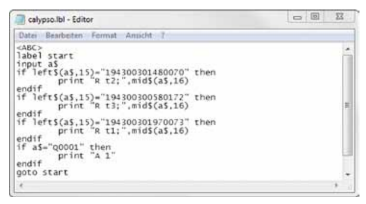
Printer monitoring with Intranet and Internet

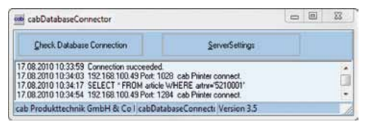
Using standard programs such as the web browser or FTP clients, the integrated HTTP and FTP server enables print monitoring, configuration, firmware updates and memory card administration. Status, warning and error messages are sent to administrators or users as e-mails or SNMP datagrams via SNMP and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

Administration Network Manager

The cab Network Manager enables the user to control multiple printers across a network simultaneously. It supports monitoring, configuration, firmware updates, memory card administration, file synchronization and PIN administration centrally.











Printer driver.









WHQL-accredited Windows printer driver for

Windows XP Windows Server 2003
Windows Vista Windows Server 2008
Windows 7 Windows Server 2008 R2

Our printer drivers are officially accredited and signed by Microsoft. They offer highest stability on your Windows operating system. The programs Word, Excel, Access, Corel Draw etc. permit the design and printing of labels.

Microsoft® is a registered trademark of Microsoft Corporation.



Label software.

cablabel R2+

A powerful label software for free, specially designed for cab printers and print & apply systems.

The ideal design of a label is realizable by using different fonts, barcodes and graphics in variable heights, widths and printing directions.

The cab printers offer, besides the loadable MS Windows-available TrueType Fonts, a large number of internal bitmap and vector fonts. Due to the support of the most commonly used codepages country-specific special characters are also printable.

Highly productive functions permit the design and printing of complex labels within just a few minutes. cablabel R2+ supports special functions of the cab printers such as real-time clock, printer counter, stand-alone operation without PC, circular fonts or the display of the data stream into a data file. The MDI-technology permits the synchronous tensioning of several labels and the switching of different objects.



Cablabel R2+ is available in 24 different languages for the following operating systems: Windows XP Windows Server 2003* Windows Vista Windows Server 2008*

Windows 7 * Terminalserver / Citrix are not supported.

Additional label software

Highest possible variability - many commercially available label software such as Codesoft, Nicelabel, Easylabel, Bartender, Label Matrix or Labelview support the cab label printers and labelling systems.



Printing with a cab printer without PC.

The layout of the labels is created either with the label software or direct programming via text editor directly on the PC. Label formats, fonts and graphic data, serial data and data base contents are saved or imported on the CF memory card or the internal IFFS printer memory.

Only variable data is sent to the printer via keyboard or host computer before being printed out. Data of a barcode scanner or a scale can be additionally received by the printer.



Technical data.

Label printer		Herm	ies+ 2	H	lermes+	4	Herme	es+ 4.3 ²⁾	Hern	nes+ 6
Printhead	Printing method				Therma	l transfer	/ Thermal di	rect		
	Print resolution dpi	300	600	203	300	600	203	300	203	300
	Print speed up to mm/s	150	100	250	250	100	200	150	200	200
	Print width up to mm	54,2	57	104	105,6	105,6	104	108,4	168	162,6
Material	Labels, continuous rolls		Paper,	cardboard	d, textiles,	synthetic	s PET, PE, PF	P, PVC, PU, acr	ylate, Pl	
	Thickness mm / weight g/m²			0,055 - 0,35 / 60 - 160						
	Width Labels ¹⁾ mm	4 - 58				10 -	114		50	- 174
	Width of liner Spool / Roll	10 - 62	/ 25 - 62			-/25	- 118		-/54	1 - 178
	Label height ¹⁾ when dispensing mm	4 -	200			8 - 2	250		25 -	- 250
	Media roll: Total diameter up to mm					205 /	305			
	Core diameter mm Spool / Roll	38	- 76			-/	76		- /	76
	Winding direction					outside (or inside			
Ribbon	Ink					outside (or inside			
	Roll diameter up to mm	8	10			8	0		8	30
	Core diameter mm		.5			2				30
	Ribbon length variable up to m		00			50				00
	Width ³⁾ mm		10			11				65
	Ribbon saver		-							
nternal	Total diameter up to mm					155 /				_
rewinder	Core diameter mm		6			7			-	76
Dimensions	Height mm Label roll Ø 205 mm		00			40				00
Dimensions printer	Label roll Ø 305 mm		-			53				38
printer	Depth mm Label roll Ø 205 mm		- 00			40			-	38 00
	Label roll Ø 305 mm		-							
						51				18
	Width mm		00			25				15
	Weight kg		5							20
Label sensor	See-through sensor		for I	eading ed				and end of ma	aterial	
	Reflective sensor from the bottom /					for printir	ng marks			
	from the top Distance to locating edge mm	2	26			2 -	17		2	- 47
Electronic	Processor high speed 32 Bit Clock rate MHz		20			26			2 -	- 47
Electronic	(RAM) MB					6				
	` '					3				
	Memory IFFS MB Flash									
	Slot for memory CompactFlash-card Type I						<u> </u>			
	Slot for Wireless LAN-card		5							
	Battery cache for		Real-tir	ne clock, p				of data with sh	nut-down	
	Warning signal				Aco		al when error			
Interfaces	Centronics bi-directional acc. IEEE 1284									
	RS232 C 1.200 up to 230.400 Baud/8 Bit									
	USB 2.0 High Speed Slave for						1			
	PC-connection Ethernet 10/100 Base T, LPD, RawlP-									
	Printing, ftp-Printing, DHCP, HTTP, FTP, SMTP, SNMP, TIME, Zeroconf, mDNS, SOAP					•				
	RS422, RS485 1.200 up to 230.400 Baud/8 Bit									
	WLAN card 802.11b/g WEP/WPA PSK (TKIP)									
	2x USB Master for			external o	peration p			er or service ke	ey	
	Connection warning light									
	Digital I/O-Interface						_			
	cab applicator connection									
	Connection for external emergency stop									
	Connection compressed air									
Operating data	11.2				100 -	240 V ~	50/60 Hz, PF	C		
	Power consumption					max. 3				
	Temperature / Humidity: Operation				+ 5 - 40°C	7 / 10 - 85	5% not conde	ensing		
	Storage			+ 0 - 60°C / 20 - 85% not condensing						
	Transport				-25 - 60°C	20 - 8	5% not cond	ensing		
	Approvals	CE, FCC class A, CB, CCC, UL								

The label size is additionally defined through the type of the applicator.
 Depending on label size, material and adhesive limitations are possible. Critical material or applications have to be tested and cleared.
 Preferred for thermal direct.
 The ribbon should approximate the width of the labels in order to avoid drapery.

Technical data.

Operation panel	Buttons / LED-display: LCD-graphic display:	Pause, Feed, Cancel, Menü, Enter, 4 x Cursor Width 60, Height 40 mm
	LOD-grapfile display.	Text 4 lines, ca. 20 characters per line
Settings		time date digital or analog clock 25 language settings system settings print parameters interfaces security
Monitoring	Warning if:	End of ribbon ■ End of labels ■
	Stop printing if:	End of ribbon End of labels Printhead open ■
	On the display	Data reception Clock WLAN field intensity Date sheet Ethernet state abc debug Used memory Input buffer Temperature printhead Remaining quantity of ribbon Access to memory card
Test routines	System diagnosis	When switched on with testing of printhead
	Short Status, Status print	font list, device list, WLAN state, profile of label, test grid, monitor mode, PPP state
	Status reports	Extensive status print with information about setting, e.g. print length counter, runtime counter etc. Request of machine state via software command. Detailed status messages on the display, e.g. network error-no link, barcode error etc
Fonts	Font types	5 Bitmap fonts incl. OCR-A, OCR-B and 3 Vector fonts Swiss 721, Swiss 721 Bold and Monospace 821 available internally, loadable TrueType fonts. Optional Chinese (simplified Chinese), Optional Thai
	Character sets	Windows 1250 up to 1257, DOS 437, 737, 775, 850, 852, 857, 862, 864, 866, 869, EBC DIC 500, ISO 8859-1 up to -10 and -13 up to -16, WinOEM 720, UTF-8, Macintosh Roman, DEC MCS, K0I8-R. All West and East European latin, cyrillic, greek, hebrew and arabic characters are supported. Optional Thai and Chinese.
	Bitmap fonts	Size of width and height 1 - 3 mm zoom 2-10 Orientation 0°, 90°, 180°, 270°
	Vector- / TrueType fonts	Size of width and height 0.9 - 128 mm variable zoom, Orientation 360° in steps of 1°
	Font formats	Bold, italic, underlined, outline, negative, grey, vertical, depending on character fonts
	Font width	Variable

Graphics	Graphic elements	Line, arrow, box, circle, ellipse, filled filled with fading	d and	
	Graphic formats	PCX, IMG, BMP, TIF, MAC, GIF, PN	G	
Barcodes	Linear barcodes	Code 39, Code 93 Code 39 Full ASCII Code 128 A, B, C Codabar EAN 8, 13 EAN / UCC 128 EAN / UPC Appendix 5 Postnet FIM HIBC Interleaved 2 Ident- and le Code of Deut Code of Deut Code of Deut Code of MSI ROST AG MSI EAN / UPC 128 MSI EAN / UPC Appendix 5 Postnet FIM RSS 14 HIBC Interleaved 2 Ident- and le Code of Deut Code of De		
	2D-Codes	Aztec, Codablock F, Data Matrix, PI 417, Micro PDF 417, UPS Maxicode, Code, RSS 14 truncated, limited, sta and stacked omnidirectional, EAN- Datamatrix, GS1 Data Bar		
		All codes variable in height, module and ratio. Orientation 0°, 90°, 180° Optionally with check digit, printed characters and Start/Stop code, depending on code type.		
Software	Programming	J-Script direct programming abc-Basic Compiler Database Connector		
	System diagnosis /	Printer monitoring		
	administration	Network Manager		
	Label software	cablabel R2+		
		Codesoft, Nicelabel, Easylabel	00	
		Bartender, Label Matrix, Labelview	0	
	Accredited for Windows driver	32 / 64 bit for Windows XP Server 2003 Windows Vista Server 2008 Windows 7 Server 2008 R2		
	Stand-alone operation			

lacktriangledown Standard \Box Option \odot Authorized distribution by resellers

Please recall current data from www.cab.de



Innovative technology for better climate protection, energy-saving, environmentally conscious.

Applicators.





Long operating life

All guides have ball bearings and are therefore resistant to wear.

2 Variable product heights

The lift cylinder allows labelling in different heights. It is standard available in 200/300/400 mm length. More lengths on request.

3 High process reliability

The supporting air jet streaming and the induction air as well as the lifting speed are adjustable and controlled via sensors.

4 Real time application

Applicators for small and big labels permit the application of labels with a height of 4 - 250 mm and a width of 4 - 174 mm.

5 Protective cover (not shown)

Used in the semi-automatic operation mode. Standard size 1 for labels

 $W \times H \text{ up to } 70 \times 80 \text{ mm}$

Standard size 2 for labels

 $W \times H \text{ up to } 116 \times 80 \text{ mm}$

Further sizes on request.

6 Retractable applicator

Easy and fast access to the printers' mechanics for material change or maintenance work.

Applicators for Hermes⁺2 and Hermes⁺4.

For the precise applying in real time of very small to medium sized labels.

The tamp pad is positioned above the peeling, the liner directly transfers the label to the tamp pad.

The precision guide enables the labels to be applied or blown on the product with great accuracy.

Typ 4114

With horizontal precision guide in feed direction to enable the label to be applied on the product via lifting cylinder.

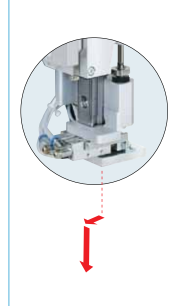
Typ 4214

With horizontal rotary cylinder (angle of rotation 90 other 180°) to enable the label to be applied on the product in difficult installation positions.

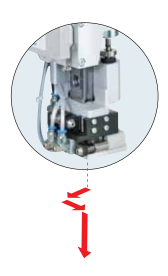
Typ 4414

With adjustable horizontal precision guides in X and Y direction to enable the labels to be moved to both directions by up to (Y = 13 mm, X = 8 mm).









Transfer metho	d	Tamp pad	Blow pad	Tamp pad	Blow pad	Tamp pad	Blow pad
Label width mm	Hermes ⁺ 2	4 - 58	10 - 58	4 - 58	10 - 58	4 - 58	10 - 58
	Hermes+4	10 - 114	10 - 114	4 - 80	10 - 80	4 - 114	10 - 114
Label height mm	1	4 - 80	10 - 80	4 - 40	10 - 40	4 - 80	10 - 80
Product	fixed						
	in motion	-		-		_	
Product height	fixed	_		-		_	
	variable		_		-		_
Distance to produ	uct from bottom line printer						
at cylinder stroke	200 mm up to	135	140	135	140	135	140
	300 mm up to	235	240	235	240	235	240
	400 mm up to	335	340	335	340	335	340
Immersion depth	pad up to mm	100	100	65	65	90	90
Pressure air / bar		4,5	4,5	4,5	4,5	4,5	4,5
Cycle time ¹⁾ max.	cycles/min.	40	40	30	30	35	35

 $^{^{\}mbox{\tiny 1)}}\mbox{determined}$ at cylinder stroke 100 mm / Label height 25 mm / print speed 100 mm/sec.

Applicators for Hermes⁺4 and Hermes⁺6.

The applicators enable the labels to be applied downwards, upwards or sideways on to the product. The size of the tamp is customized to any label dimension.

Depending on the operation mode the inclined surface is stiff, damped or spring-mounted.

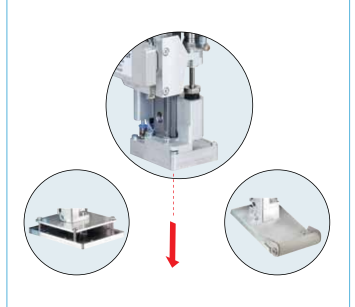
Typ 4014/4016

For applying larger-sized labels, optionally spring forced to compensate inclined surfaces.

Typ 4314/4316

For applying larger-sized labels, optionally spring forced to compensate inclined surfaces.







Transfer method		Tamp pad	Blow pad	Tamp pad spring mounted	Roll-on pad	Tamp pad spring mounted
Label width mm	Hermes ⁺ 4	20 - 114	20 - 114	80 - 114	25 - 114	100 - 114
	Hermes+6	50 - 174	on request	80 - 174	50 - 174	100 - 174
Label height mm		20 - 210	20 - 100	80 - 210	80 - 250	100 - 250
Product	fixed				-	
	in motion	-		_		_
Product height	fixed	_		_	_	_
	variable		_			
Distance to produc	ct from bottom line printer					
at cylinder stroke	200 mm up to	135	140	130	160	130
	300 mm up to	235	240	230	260	230
	400 mm up to	335	340	330	360	330
Immersion depth p	ad up to mm	120	120	100	-	70
Pressure air / bar		4,5	4,5	4,5	4,5	4,5
Cycle time1) max. c	vcles/min.	45	45	45	45	35

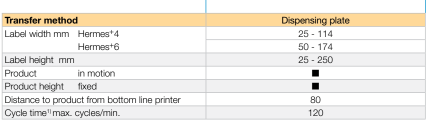
¹⁾ determined at cylinder stroke 100 mm / Label height 25 mm (Type 4314, 4316 Label height 80 mm) / print speed 100 mm/sec.

Dispense module for Hermes+4 and Hermes+6.

Typ 5114/5116

Mechanical dispensing module. The print speed and conveyor speed have to be synchronized.







- 1 Knurled screw
- 2 Adjustable guide roller
- 3 Brush

 $^{^{1)}\}mbox{determined}$ at cylinder stroke 100 mm / Label height 25 mm / print speed 100 mm/sec.

Accessories for label printer Hermes+.

1 Cover

It acts both as protection against accidental contact and contamination.

2 External operation panel

If the operation panel is not accessible after installation of the printer into a production plant it is possible to attach an external operation panel. The panel is equipped with a slot for a CF-memory card Type I and an USB-interface for the installation of a keyboard, a scanner or a service key.

3 Compact keyboard

Connection: USB, number of keys: 86. L x W/mm: 282 x 132, Cherry G84-4100.

4 Memory card

CompactFlash Type I. Recording of label formats, fonts, texts or graphics either on the printer or on the PC, read- and rewriteable.

5 Product sensor

For automatic printing and applying after detection of a product, e.g. on a conveyor belt.

6 Sub-D plug

Connection of the control signals to the IO-interface with screw clamps.

7 Warning light

Indicates the display and the printer status.

Red: Printing or applying failure Yellow: Premonition end of label,

end of ribbon

Green: Ready for operation

The signal light is mounted directly to the printer, the bracket or somewhere in the surrounding area. Length of connection cable 1 m.

8 Air-pressure regulation unit

With an angle it is mounted directly to the Hermes⁺ or the bracket. Pre-adjustment to 4,5 bar.

9 Air-pressure regulation unit with additional cut-in valve

In case of integration of the print & apply system into a production line the air-pressure can be turned on or off externally.

Pre-adjustment to 4,5 bar. Essential in combination with E-Stop switch.

The operation and the compliance with CE-standards is only warranted by using cab-made materials or materials recommended by cab.





















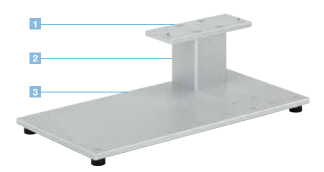
Assembling aids.

Upright Print and Apply System



Mounting foot

For desktop installation or integration into production lines. Design and size manufactured on demand.



1 Adapter plate

The adapter plate is assembled at the printer by using two register pins and screwed on from below.

2 Profile

The aluminum square profile is manufactured between 60 and 400 mm in height.

Base plate

Optionally a product jig can be assembled to the base plate.

Print and Apply System hanging



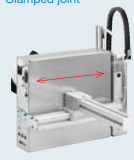
Profile dim.: 50 x 50 mm

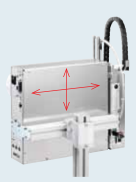
Supplier: Rose+Krieger

Article-no.: 4.08.5000

The bracket enables the assembly of the printer in hanging position.

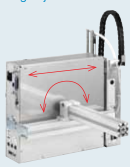
Clamped joint

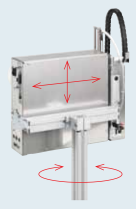




The clamped joint permits mounting the printer vertically, horizontally and rotated in steps of 90°. By moving the profiles in the universal joint the label is positioned onto the product.

Flanged joint





The profile permits rotation of the printer around the extruding axis and compensates angular tolerances

Assembling aids.

The Hermes stand. The Hermes stand enables the user to operate the printer fast and flexible in any production line. The labelling position is adjustable to the product in height and width with just a few turns. Four guide rollers on the chassis ensure mobility. On site, the stand is adjustable by foot-rests. Maximum labelling height is about 1400 mm.



The Hermes stand for flexible printer installation

Example: Print and apply in transport direction



Example: Print and apply transverse to transport direction



Delivery program.

	Part No.	Hardware L
	5961100 5961102	Label printer Hermes ⁺ 2L/300-S Label printer Hermes ⁺ 2L/600-S
	5955502 5955503	Label printer Hermes ⁺ 2L/300-2 Label printer Hermes ⁺ 2L/600-2
	5961410 5961411	Label printer Hermes ⁺ 2L/300-3 Label printer Hermes ⁺ 2L/600-3
23	5955504 5955505 5955506	Label printer Hermes ⁺ 4L/200-2 Label printer Hermes ⁺ 4L/300-2 Label printer Hermes ⁺ 4L/600-2
	5955507 5955508	Label printer Hermes ⁺ 4.3L/200-2 Label printer Hermes ⁺ 4.3L/300-2
	5955509 5955510	Label printer Hermes ⁺ 6L/200-2 Label printer Hermes ⁺ 6L/300-2
	5955511 5955512 5955513	Label printer Hermes ⁺ 4L/200-3 Label printer Hermes ⁺ 4L/300-3 Label printer Hermes ⁺ 4L/600-3
2.3	5955514 5955515	Label printer Hermes ⁺ 4.3L/200-3 Label printer Hermes ⁺ 4.3L/300-3
	5955516 5955517	Label printer Hermes ⁺ 6L/200-3 Label printer Hermes ⁺ 6L/300-3

	Part No.	Hardware options
	595xxxx.201	Label printer Hermes ⁺ with cover ¹⁾
	595xxxx.202	Label printer Hermes ⁺ with ribbon saver ²⁾
3	595xxxx.203	Label printer Hermes ⁺ with cover ¹⁾ and ribbon saver ²⁾
	595xxxx.213	Label printer Hermes ⁺ with label roll core diameter ³⁾ of 40 mm
		1) only for label rolls up to 205 mm Ø 2) from Hermes ⁺ 4 3) only for Hermes ⁺ 2 and 4 with label roll

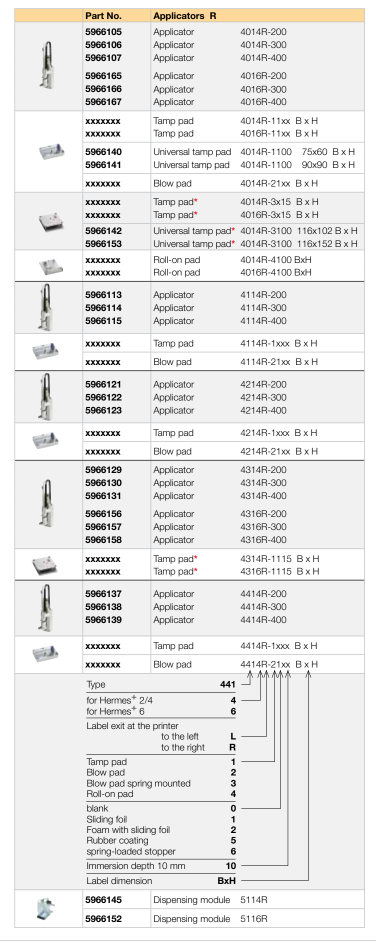
	Part No.	Hardware R
	5961104 5961106	Label printer Hermes ⁺ 2R/300-S Label printer Hermes ⁺ 2R/600-S
	5955752 5955753	Label printer Hermes ⁺ 2R/300-2 Label printer Hermes ⁺ 2R/600-2
a :	5961412 5961413	Label printer Hermes ⁺ 2R/300-3 Label printer Hermes ⁺ 2R/600-3
	5955754 5955755 5955756	Label printer Hermes ⁺ 4R/200-2 Label printer Hermes ⁺ 4R/300-2 Label printer Hermes ⁺ 4R/600-2
	5955757 5955758	Label printer Hermes ⁺ 4.3R/200-2 Label printer Hermes ⁺ 4.3R/300-2
	5955759 5955760	Label printer Hermes ⁺ 6R/200-2 Label printer Hermes ⁺ 6R/300-2
	5955761 5955762 5955763	Label printer Hermes ⁺ 4R/200-3 Label printer Hermes ⁺ 4R/300-3 Label printer Hermes ⁺ 4R/600-3
63	5955764 5955765	Label printer Hermes ⁺ 4.3R/200-3 Label printer Hermes ⁺ 4.3R/300-3
	5955766 5955767	Label printer Hermes ⁺ 6R/200-3 Label printer Hermes ⁺ 6R/300-3
	Label width	58 mm 2 — 114 mm 4 114 mm 4.3 174 mm 6
	Label exit to the	left L — light R
	Print resolution	203 dpi 200 300 dpi 300 600 dpi 600
	for label rolls	Ø up to 205 mm

	Content of delivery:	
	Label printer, Power cable Type E+F Connecting cables US Operation manual de/	B, length 1,8 m,
DVD:	Windows XP Windows Vista Windows 7	en, 32/64 bit in 19 languages for Server 2003 Server 2008 Server 2008 R2 el R2 ⁺ in 24 languages

	Part No.	Spare parts
	5954105.001 5958686.001	Printhead 2/300 Printhead 2/600
	5954081.001 5954072.001 5954077.001	Printhead 4/200 Printhead 4/300 Printhead 4/600
	5954085.001 5954089.001	Printhead 4.3/200 Printhead 4.3/300
	5954217.001 5954106.001	Printhead 6/200 Printhead 6/300
_	5954102.001 5954180.001 5954245.001	Print roller DR2 Print roller DR4 Print roller DR6
	5961015.001 5961298.001 5961220.001	Drawing roller ZR2 Drawing roller ZR4 Drawing roller ZR6

Delivery program.

	Part No.	Applicators L	
A	5966101 5966102 5966103 5966161 5966162 5966163	Applicator Applicator Applicator Applicator Applicator Applicator Applicator	4014L-200 4014L-300 4014L-400 4016L-200 4016L-300 4016L-400
Ain	xxxxxxx xxxxxxx 5966147	Tamp pad Tamp pad Universal tamp pad	4014L-11xx B x H 4016L-11xx B x H 4014L-1100 75x60 B x H
	5966148	Universal tamp pad Blow pad	4014L-1100 90x90 B x H 4014L-21xx B x H
١	xxxxxx	Tamp pad* Tamp pad*	4014L-3x15 B x H 4016L-3x15 B x H
	5966149 5966150	Universal tamp pad*	4014L-3100 116x102 B x H 4014L-3100 116x152 B x H
4	xxxxxx	Roll-on pad Roll-on pad	4014L-4100 BxH 4016L-4100 BxH
	5966109 5966110 5966111	Applicator Applicator Applicator	4114L-200 4114L-300 4114L-400
Air	xxxxxx	Tamp pad	4114L-1xxx B x H
0	xxxxxx	Blow pad	4114L-21xx B x H
	5966117 5966118 5966119	Applicator Applicator Applicator	4214L-200 4214L-300 4214L-400
Acres	xxxxxx	Tamp pad	4214L-1xxx B x H
	XXXXXX	Blow pad	4214L-21xx B x H
	5966125 5966126 5966127 5966153 5966154 5966155	Applicator Applicator Applicator Applicator Applicator Applicator Applicator	4314L-200 4314L-300 4314L-400 4316L-200 4316L-300 4316L-400
	xxxxxx	Tamp pad* Tamp pad*	4314L-1115 B x H 4316L-1115 B x H
A	5966133 5966134 5966135	Applicator Applicator Applicator	4414L-200 4414L-300 4414L-400
	Type for Hermes ⁺ 2/4 for Hermes ⁺ 6 Label exit at the	printer to the left L — to the right R	
	Cylinder stroke	200 — 300 400	,
Air	XXXXXXX	Tamp pad	4414L-1xxx B x H
	5064277	Blow tube col. 2"	4414L-21xx B x H
-	5964277 5964095	Blow tube cpl. 2" Blow tube cpl. 4"	
	5964614	Blow tube cpl. 4"	
Æ.	5966144	Dispensing module	5114L
27	5966146	Dispensing module	5116L
	596xxxx.212	Pressure relief	
		valve to reduce tamp	force



*spring-forced *spring-forced

Delivery program.

	Part No.	Accessories
	5961000.001 5961070.001 5961193.001	Cover 2L Cover 4L Cover 6L
	5961190.001 5961187.001 5961196.001	Cover 2R Cover 4R Cover 6R
	5954380.001	External operation panel
	5901630	Compact keyboard USB Cherry G84-4100
	5561043	Memory card CompactFlash Type I
	5955712	Photo sensor to start
	5917651	I/O Interface connector SUB-D-plug 25 pole Phoenix Contact No. 2761622
	5961237.001	Warning light
*	5955735	Air-pressure regulation unit L
*	5955736	Air-pressure regulation unit R
	5955737	Air-pressure regulation unit L with main valve
	5955738	Air-pressure regulation unit R with main valve
C CONTRACTOR	5918092	Circular connector 3-pin M8
c)	5918003	Circular connector 4-pin M8

	Part No.	Assembling aids print apply systems
J	59xxxx	Mounting foot
	5965940	Adapter plate
Ü	auf Anfrage	Profile
	5961203	Base plate 500 x 250 mm
5	5958400	Mounting plate
	5955685	Bracket, profile 50 x 50 mm Supplier: Rose+Krieger Article-No. 4.08.5000
	5905824	Joint KV 50
4.	8914443	Clamped joint, profile 50 x 50 mm Supplier: Rose+Krieger Article-No. 4.08.5000
N.	8914444	Flanged joint, profile 50 x 50 mm Supplier: Rose+Krieger Article-No. 4.08.5000
	5947400	Stand 1600
	Part No.	Interfaces
	5954200 5954201	Centronics interface RS422/RS485 interface
	5954201	RS422/RS485 interface
	5954201 5954191	RS422/RS485 interface Label selection - I/O-Box
	5954201 5954191 5561041	RS422/RS485 interface Label selection - I/O-Box WLAN-card 802.11 b/g
	5954201 5954191 5561041 Part No.	RS422/RS485 interface Label selection - I/O-Box WLAN-card 802.11 b/g Connecting cable Cable RS232 C
	5954201 5954191 5561041 Part No. 5550818	RS422/RS485 interface Label selection - I/O-Box WLAN-card 802.11 b/g Connecting cable Cable RS232 C 9/9-pin, length 3 m
M. dat Database Comments M. dat Database Comments Data Statutes Comments Tyte Statutes Co	5954201 5954191 5561041 Part No. 5550818	RS422/RS485 interface Label selection - I/O-Box WLAN-card 802.11 b/g Connecting cable Cable RS232 C 9/9-pin, length 3 m Patch cable KAT 5e, 3 m grey
1 10 10 10 10 10 10 10 10 10 10 10 10 10	5954201 5954191 5561041 Part No. 5550818 5918008 Part No.	RS422/RS485 interface Label selection - I/O-Box WLAN-card 802.11 b/g Connecting cable Cable RS232 C 9/9-pin, length 3 m Patch cable KAT 5e, 3 m grey Software
Court States Committee [1736.204.1013] M. Committee [1736.204.1013] M. Committee [1746.204.1013] M. Com	5954201 5954191 5561041 Part No. 5550818 5918008 Part No. DL 40100	RS422/RS485 interface Label selection - I/O-Box WLAN-card 802.11 b/g Connecting cable Cable RS232 C 9/9-pin, length 3 m Patch cable KAT 5e, 3 m grey Software Database Connector Licence
Court States Committee [1736.204.1013] M. Committee [1736.204.1013] M. Committee [1746.204.1013] M. Com	5954201 5954191 5561041 Part No. 5550818 5918008 Part No. DL 40100 5580215	RS422/RS485 interface Label selection - I/O-Box WLAN-card 802.11 b/g Connecting cable Cable RS232 C 9/9-pin, length 3 m Patch cable KAT 5e, 3 m grey Software Database Connector Licence Administration Network Manager

The cab delivery program.



























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