Edition 9.3





Print and Apply System Hermes⁺

Made in Germany

For current data, please refer to our website www.cab.de/en/hermesplus



Scan the QR-code with your smartphone to get more information about the cab Print and Apply System Hermes⁺.

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Overview types label printer Hermes⁺

Hermes⁺ is designed for automated print and apply processes in production lines. Different applicators allow the label to be applied via roll-on, blow-on or tamp-on to a product or packaging.







The Sleek

For small labels with high printing accuracy.

1.1 Label printer	Hermes ⁺ 2					
Print resolution dpi	300	600				
Print width up to mm	54.2	57				
Print speed up to mm/s	150	100				
Label roll Ø mm	205 / 305					
Label width up to mm	58					

The Universal

Our top-seller with high printing accuracy and an extensive range of accessories.

1.2	Label printer	Hermes ⁺ 4						
	Print resolution dpi	203	300	600				
	Print width up to mm	104	105.6	105.6				
	Print speed up to mm/s	300	250	100				
	Label roll Ø mm	205 / 305						
	Label width up to mm	114						

The Wide

Ideal for Odette, UCC and GS1 labels.

1.3 Label printer	Hermes ⁺ 6					
Print resolution dpi	203	300				
Print width up to mm	168	162.6				
Print speed up to mm/s	200	200				
Label roll Ø mm	205 / 305					
Label up to mm	174					

Overview types label printer Hermes⁺



Label reel Ø 205 mm

Hermes⁺2 Hermes⁺4 Hermes⁺6



Label roll Ø 205 mm

Hermes⁺ R



Label roll Ø 305 mm

Hermes⁺ L



Dispensing direction to the left



Dispensing direction to the right



Cover protecting the device from dirt

Technical details



1 Large graphic display

White backlight for optimum readability. Depending on the installation position the display may be turned in steps of 90°.

2 Navigator pad

Simple, interactive menu control. The day and night design only displays applicable functions. Along with the graphic display menu navigation is made easy to understand.

3 Ribbon holder

Simple and centered insertion of the ribbon with the threepart tightening axles.

4 Solid metal chassis

Made of die-cast aluminum providing a basis for the assembly of all components.

5 Assembly applicator

The applicator is mounted on hinges and allows easy removal for maintenance.

6 Print positioning

After having exchanged the label roll the print position is automatically set after a few printed labels. The label position is kept, even if the machine is switched off.

7 Printhead

The printhead may be exchanged in just a few steps. And no need of doing adjustments and settings.

8 Ribbon saver

Is used for labels to be partially printed. The printhead is lifted within the unprinted area and the ribbon stopped during label feeding.

Iransport system

The ball bearing mounted rollers for highly accurate print and precise label feeding.

10 Label unwinder

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

11 Rewinder

The liner of a label roll is completely rewound after the labels have been peeled off. The three-part tightening axis enables an easy exchange of the roll.

Print direction

All Hermes⁺ label printers with applicators are available with left and right print direction.

All required interfaces



- 1 RS232C- interface
- 2 USB 2.0 Slave interface
- 3 Ethernet 10/100 Base T-interface with TCP/IP
- 4 Two USB-Master-interfaces for connection of an external operation panel, keyboard, scanner or service key
- 5 Slot for memory card CompactFlash Type I
- 6 Connection warning light
 - Displays the printer status
 - Green Device switched on
 - Yellow Prewarning end of label, end of ribbon
 - Red Error
- Connection main valve for air pressure supply:
 For centrally switching the compressed air supply on/off
- 8 Connection external E-stop In connection with a main valve this interface allows to cut-off the compressed air supply in case of emergency
- Digital I/O interface
 25-pin SUB-D connector
 All 24V in- and outputs are optically isolated

Inputs

Start printing and applyingReady toReprintPrint datLabel feedPaper feDelete print jobPrewarmPausePrewarmLabel dispensedError enResetError enStop printing and applyingLabel inPrint first labelBasic poLabel rotating 90°Applying(Applicator 4214)Commo

Outputs 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

Options



Interface Centronics bi-directional acc. to 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 USB connection cable.



Label selection box-I/O-box. Via PLC up to 16 different labels can be selected from the memory card. Control may also be to four in-/outputs via Basic Interpreter.

Technical data

	1	.1		1.2	1.3					
Label printer	Herm	nes+ 2		Hermes+ 4	Hermes ⁺ 6					
Print head										
Print method		Thermal transfer/thermal direct								
Print resolution	dpi	300	600	203	300	600	203	300		
Print speed up to	mm/s	150	100	300	250	100	200	200		
Print width up to	mm	54.2	57	104	105.6	105.6	168	162.6		
Material										
Labels on rolls or reel Hermes ⁺ 2			Paper, pla	stics such a	s PET, PE, PF	P, PVC, PU, a	crylate, Pl			
Thickness mm/weight	g/m²			0,0	55–0,35/60–	160				
Width labels ¹⁾	mm	4	-58		10–114		50-	-174		
Width liner roll	mm	24	-62		24–118		54-	-178		
reel	mm	10	-62		_		-			
Label height ¹⁾ when dispensing	mm	4-	200		8–320		25-	-320		
Media roll: Outside Ø	up to mm				205/305					
Core Ø mn	n roll / adapter	40	/50		40/50					
	roll	7	76		76		7	'6		
Winding				0	utside or insid	de				
Ribbon										
Ink				0	utside or insid	de				
Roll diameter	up to mm	8	30		80		8	30		
Core diameter	mm	2	25		25		2	25		
Ribbon length variable	up to m	5	00		500		5	00		
Width ²⁾	mm	6	30		114		1	65		
Ribbon saver			-				[]		
Internal rewinder										
Total diameter	up to mm				155/210					
Core diameter	mm	1	76		76		7	'6		
Dimensions printer										
Height mm Label roll Ø 205 mm					400					
Label roll Ø 305 mm					538					
Depth mm Label roll Ø 205 mm					400					
Label roll Ø 305 mm					518					
Width	mm	2	00		255		3	15		
Weight	kg		15		16		2	20		
Label sensor			6	l'a a sala a sa						
Gap sensor	for a lless to a		for lead	ing eage or	puncn marks	and end of h	naterial			
Reliective sensor from the bottom o	r from the top	0	00	I	or print mark	S	0	47		
	111111	2-	-20		2-47		2-	-47		
Dracesar high apond 22 Dit Clas	k roto MHz				266					
	K Tale IVITIZ				200					
Momony JEES MR Elach		8								
Slot for CompactFlash Type I memo	ny card									
Battery buffer for real-time clock	printout of time and									
date, data storage on shut-down										
Warning signal: acoustic signal in	case of error									
Interfaces										
Centronics bi-directional acc. to II	EEE 1284									
RS232 C 1.200 up to 230.400 ba	ud/8 bit									
USB 2.0 High Speed Slave for PC	connection									
Ethernet 10/100 Base T, LPD, Ray	vIP-Printing,									
ftp-Printing, DHCP, HTTP, FTP, SI	VTP, SNMP,									
TIME, Zerocont, mDINS, SOAP										
RS422, RS485 1.200 up to 230.4	100 Baud/8 bit		de a lucu							
2x USB Master for external operation	lion panel, keyboard, sca	anner or ser	VICE KEY							
Connection warning light										
Main value for air progeure supply	ιορ									
Operating data										
Power supply				100-240						
Power consumption				100-240	max 200 M/	5112,110				
Temperature / Humidity:	ineration:			± 5 = 10°C	10 - 85% pc	t condensing	1			
	torade			+ 0 - 60°C	20 - 80% pc	t condensine	9 1			
	ansport:		_	- 25 - 60°C /	20 - 80% nc	t condensinc	2 1			
Approvals				CE. FCC	class A. CR	CCC. UI)			
				,	, , ,	,				

¹⁾ The label size is in addition defined through the type of the applicator. Limitations may apply to small labels, thin materials or strong adhesives. Critical applications need to be tested and approved.
²⁾ The ribbon should roughly be the same width as the label in order to avoid folding.

Technical data

■ Standard □ Option

Operation panel								
Buttons / LED-display	Pause, Feed, Cancel, Menue, Enter, 4 x Cursor							
LCD-graphic display	Width 60, Height 40 mm, text 4 lines, about 20 characters per line							
Settings								
	Time, date, digital or analog clock 25 language settings system settings, print parameters, interfaces, security							
On the Display								
	Data receptionClockWLAN field intensityDate sheetEthernet stateabc debugUse memoryInput bufferTemperature printheadRemaining quantity of ribbonAccess to memory cardInput buffer							
Monitoring								
Stop printing if:	End of ribbon End of labels Printhead open							
Warning if:	End of ribbon End of labels							
Test routines								
System diagnosis	When switched on, including printhead testing							
Short status. Status print	font list, device list, WLAN status, label profile, test grid, monitor mode, PPP status							
Status reports	Status printout with information about settings, e.g. print length counter, runtime counter, etc. Request of status via software command. 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 internally available, loadable TrueType fonts. Thai and Chinese (simplified Chinese) available as option.							
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. Thai and Chinoso available as option							
Bitmap fonts	Size of width and height 1-3 mm Zoom 2-10 Orientation 0°, 90°, 180°, 270°							
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, inverse, depending on character fonts							
Font width	Variable							

Graphics									
Graphic elements	Line, arrow, box, circle, ellipse, filled and filled with fading								
Graphic formats	PCX, IMG, BMP, TIF, MA	PCX, IMG, BMP, TIF, MAC, GIF, PNG							
Barcodes									
Linear barcodes	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 lead code o Deutsche Post AG Codabar JAN 8, 13 MSI Plessey Postnet RSS 14 UPC A, E, E0							
2D-Codes	Aztec, Codablock F, Data Matrix, PDF 417, Micro PDF 417, UPS Maxicode, QR-Code, RSS 14 truncated, limited, stacked und stacked omnidirectional, EAN-Datamatrix, GS1 Data Bar								
	All codes are variable in height, module wide and ratio. Orientation 0°, 90°, 180°, 270°. Optionally with check digit, printed characters and start/stop code, depending on type of code.								
Software									
Programming	J-Script direct programm abc-Basic Compiler Database Connector	ning							
System diagnosis/ administration	Printer monitoring Network Manager								
Label software	cablabel® S3 Light cablabel® S3 Viewer cablabel® S3 Pro cablabel® S3 Print								
Windows driver certified	32/64 bit for Windows XP Windows Vista Windows 7 Windows 8 Windows 8.1	Server 2003 Server 2008 Server 2008 R2 Server 2012 Server 2012 R2							
Mac driver	OS X printer driver from	version 10.6							
Linux driver	32/64 Bit from CUPS 1.2								
Stand-alone- operation									

Applicators



1 Long service life

The linear ball-bearing guides are precise and low-wearing.

2 Variable product heights

The lifting cylinder allows labeling at different heights. Standard stroke heights are available in 200 / 300 / 400 mm of length. Others are available on request.

High process reliability

Supporting air jet stream, suction air and lifting speed may be adjusted and are controlled via sensors.

4 Real time labeling

Applicators for small and big labels. Label with a height of 4-250 mm and a width of 4-174 mm can be applied.

5 Protective cover

As a standard, cylinder and guide are protected by a cover. For labeling work stations protective covers are available that are adapted to the product jig.

Pivot applicator

Easy and fast access to the printer's mechanics for material change or maintenance.

Compressed air regulator

Reduces the pressure force of the lifting cylinder on the product.



Overview applicators and transfer modules

ans	nsfer modules																
	Applicators	Herme	es+ 6	-1-1	-1-1	10	61	01	00	21	21	41	51			00	
5.1	Swing applicator	3214		_	F	F	F		-	_	_	-	_	_	_	-	
5.2	Stroke applicator	4114		-	F	F	F			_	_	_	_	_	_	_	ing
5.3	Stroke-turn applicator	4214		-	F	F	F		_	_	_	_	_	_	_	_	label
5.4	Stroke applicator	4414		-	F	F	F	_	_	_	_	_	_	_	—	_	oduct
5.5	Swing-stroke applicator	4514		-	-	—	_		_	_	_	_	_	_	—	_	Pro
5.6	Flag applicator	4714		-		_	_	_	_	_	_	_	_	_	_	_	

57	Front side applicator	3014		—		_	—		—	_		-	—	-	_	—	
5.7	Front-side applicator		3016	—		—	—	_	—	_		—	—	-	_	—	-
		4014			F	-	—		—					-	-	—	Iginç
0.0	Stroke applicator		4016	_		—	_	_	_	_			_	—	_	_	acka
5.9	Stroke-blow applicator	4614		—	_	-	—		—	_	_	_	_	_	_	_	l of p;
5.10	Demand module	5114		_	_	_	_	_	_	_	_	_	—		_	_	beling
5.11	Vacuum-belt applicator	5314	5316	_	_	_	_	_	_	_	_	_	_	_		_	Lab
5.12	Air-jet box	6014		_	_	_	_	_	_	_	_	_	_	_	_		

Type code app	4414	4L-200	
Туре		441	IIT
for label printer	Hermes ⁺ 2 Hermes ⁺ 4 Hermes ⁺ 6	2 4 6	
Label direction	to the left to the right	L R	
Cylinder stroke		200	

F Immersion depth of pad in mm*

*Allows the immersion of the tamp pad into the surface of the label.

Swing applicator 3214



For precise real-time labeling of very small to medium sized labels. Preferred method is to apply the labels from the side. The pad is positioned in front of the peel-off plate. The label is held by the applicator during the printing process. A rotating cylinder turns to the labeling position. The label is positioned onto the product via stroke cylinder. Pivoting angle and linear stroke are adjustable.





Tamp pad

Labels are precisely applied on flat, even recessed surfaces.

Tamp pad with damping pad

The damping pad is used to reduce noise produced by hard surfaces and is specially suitable for surfaces with rough structure or slightly uneven.

Tamp pad with label stop

For applying small labels the label stop ensures a very precise positioning onto the product.



Blow pad

For pressure-sensitive surfaces or products in motion. The labels are applied via air jet onto the product. The distance of 5-10mm to the product surface is set with a stop at the stroke cylinder.



Technical data		Tamp pad	Tamp pad with damping pad	Tamp pad with label stop	Blow pad
		3214 L/R 11 F	3214 L/R 12 F	3214 L/R 61 F	3214 L/R 2100
Label width Hermes+	2 mm	4-58	10-58	10-58	10-58
Hermes ⁺	4 mm	10-114	10-114	10-114	10-80
Label height Hermes+	2 mm	5-80	8-80	5-80	10-80
Hermes ⁺	4 mm	8-80	8-80	8-80	10-80
Product not in r	notion during labeling				
in r	notion during labeling	-	_	_	
Labeling onto the prod	uct from the side				
Product height	fixed				
Distance of product to	peel-off plate mm	250-280	250-280	250-280	250-280
Horizontal linear guides	s mm	5-30	5-30	5-30	5-30
Pivoting angle		45°-95°	45°-95°	45°-95°	45°-95°
Immersion depth pad F	up to mm	30	30	30	-
Air pressure supply	bar	4,5	4,5	4,5	4,5
Cycle time ¹⁾	approx. cycles/min.	20	20	20	20

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

Stroke applicator 4114



For precise real-time labeling of very small to medium sized labels. Labels may be applied on the product from all sides. The pad is positioned in front of the peel-off plate. The label is held by the applicator during the printing process. A short stroke cylinder moves the label horizontally to the labeling position and places the label on the product. The length of the stroke cylinder defines the maximum distance from the peel-off plate to the product.





Tamp pad

Labels are precisely applied on flat, even recessed surfaces.

Tamp pad with damping pad

The damping pad is used to reduce noise produced by hard surfaces and is specially suitable for surfaces with rough structure or slightly uneven.

Tamp pad with label stop

For applying small labels the label stop ensures a very precise positioning onto the product.



Blow pad

For pressure-sensitive surfaces or products in motion. The labels are applied via air jet onto the product. The distance of 5-10mm to the product surface is set with a stop at the stroke cylinder.



Technical data		Tamp pad	Tamp pad with damping pad	Tamp pad with label stop	Blow pad
		4114 L/R 11 F	4114 L/R 12 F	4114 L/R 61 F	4114 L/R 2100
Label width Hermes+2	mm	4-58	10-58	10-58	10-58
Hermes ⁺ 4	mm	10-114	10-114	10-114	10-114
Label height Hermes+2	mm	4-80	8-80	4-80	10-80
Hermes ⁺ 4	mm	8-80	8-80	8-80	10-80
Product not in motion d	uring labeling				
in motion d	uring labeling	_	_	_	
Labeling onto the product	from top				
	from below				
	from the side				
Product height	fixed		-	_	
	variable				-
Horizontal short stroke cylinder	mm	10	10	10	10
Product distance to lower edge					
at cylinder stroke 200	up to mm	135	135	135	140
300	up to mm	235	235	235	240
400	up to mm	335	335	335	340
Immersion depth pad F ²⁾	up to mm	100	100	100	-
Air pressure supply	bar	4,5	4,5	4,5	4,5
Cycle time ¹⁾ I approx.	cycles/min.	30	30	30	30

¹⁾ Calculated at stroke 100 mm below device, label height 40 mm, print speed 100 mm/s

²⁾ If immersion depth at applicator > 25 mm, the cover of the Hermes⁺ has to be modified.

Stroke applicator 4114



For precise real-time labeling of very small to medium sized labels. Labels may be applied on the product from all sides. The pad is positioned in front of the peel-off plate. The label is held by the applicator during the printing process. A short stroke cylinder turns the tamp pad horizontally into the labeling position and places the label onto the product. The length of the stroke cylinder defines the maximum distance from the peel-off plate to the product.



Silicone form pad

Labels are precisely applied on cylindrical bodies, curved and inclined surfaces. Curved silicone form pads are used to avoid blistering on very smooth and flat surfaces. Cylindrical bodies may be wrapped up to 200°.





Technical data		Silicone form pad 4114 L/R 8800
Label width Hermes+2	mm	10–58
Hermes+4	mm	10-114
Label height	mm	8-80
Product not in motio	on during labeling	
in motio	on during labeling	-
Labeling onto the product	from top	
	from below	
	from the side	
Product height	variable	
Horizontal short stroke cyline	der mm	10
Product distance to lower e	dge	
at cylinder stroke 200	up to mm	135
300	up to mm	235
400	up to mm	335
Air pressure supply	bar	4,5
Cycle time ¹⁾ app	orox. cycles/min.	20

 $^{\rm 1)}$ Calculated at stroke 100 mm below device, label height 40 mm, print speed 100 mm/s If height of silicone form pad > 25 mm, the cover of the Hermes⁺ has to be modified.

Stroke-turn applicator 4214

5.3



For precise real-time labeling of very small to medium sized labels in case of difficult installation positions. Labels may be applied on the product from all sides.

The pad is positioned in front of the peel-off plate.

The label is held by the applicator during the printing process. A rotating cylinder turns the label horizontally and up to 180° into the labeling position and places the label on the product. The length of the stroke cylinder defines the maximum distance from the peel-off plate to the product.





Tamp pad

Labels are precisely applied on flat, even recessed surfaces.

Tamp pad with damping pad

The damping pad is used to reduce noise produced by hard surfaces and is specially suitable for surfaces with rough structure or slightly uneven.

Tamp pad with label stop

For applying small labels the label stop ensures a very precise positioning onto the product.



Blow pad

For pressure-sensitive surfaces or products in motion. Labels are applied via air jet onto the product. The distance of 5-10mm to the product surface is set with a stop at the stroke cylinder.



Technical da	ata		Tamp pad	Tamp pad with damping pad	Tamp pad with label stop	Blow pad
			4214 L/R 11 F	4214 L/R 12 F	4212 L/R 61 F	4214 L/R 2100
Label width	Hermes+2	mm	4-58	10-58	10-58	10-58
	Hermes+4	mm	10-80	10-80	10-80	10-80
Label height	Hermes+2	mm	4-40	8-40	4-40	10-40
	Hermes+4	mm	8-40	8-40	8-40	10-40
Product	not in mo	tion during labeling				
	in mo	tion during labeling	_	_	-	
Labeling onto	o the product	from top				
		from below				
		from the side				
Product heig	ht	fixed	-	_	-	
		variable				-
Horizontal piv	voting angle	90°, 180°, 0°				
Product dista	ance to lower	edge				
at cylinder st	roke 200	up to mm	135	135	135	140
	300	up to mm	235	235	235	240
	400	up to mm	335	335	335	340
Immersion de	epth pad F ²⁾	up to mm	65	65	65	-
Air pressure :	supply	bar	4,5	4,5	4,5	4,5
Cvcle time ¹⁾	а	pprox. cvcles/min.	20	20	20	20

¹⁾ Calculated at stroke 100 mm below device, label height 40 mm, print speed 100 mm/s

²⁾ If immersion depth at applicator > 25 mm the cover of the Hermes⁺ has to be modified.

Stroke applicator 4414

5.4



For precise real-time labeling of very small to medium sized labels. Final positioning onto the product is adjustable in X- and Y direction. Labels may be applied on the product from all sides. The pad is positioned in front of the peel-off plate. The label is held by the applicator during the printing process. Two short stroke cylinders move the pad horizontally into the labeling position and place the label on the product. The length of the stroke cylinder defines the maximum distance from the peel-off plate to the product.





Tamp pad

Labels are precisely applied on flat, even recessed surfaces.

Tamp pad with damping pad

The damping pad is used to reduce noise produced by hard surfaces and is specially suitable for surfaces with rough structure or slightly uneven.

Tamp pad with label stop

For applying small labels the label stop ensures a very precise positioning onto the product.



Technical data		Tamp pad	Tamp pad with damping pad	Tamp pad with label stop
		4414 L/R 11 F	4414 L/R 12 F	4414 L/R 61 F
Label width Hermes+2	mm	4-58	10-58	10-58
Hermes ⁺ 4	mm	10-114	10-114	10-114
Label height Hermes+2	mm	4-80	8-80	4-80
Hermes+4	mm	8-80	8-80	8-80
Product not in motion du	uring labeling			
Labeling onto the product	from top			
	from below			
f	rom the side			
Product height	variable			
Horizontal short stroke cylinder	x-direction	3-7	3-7	3–7
	y-direction	11-15	11–15	11–15
Product distance to lower edge				
at cylinder stroke 200	up to mm	135	135	135
300	up to mm	235	235	235
400	up to mm	335	335	335
Immersion depth pad F ²⁾	up to mm	90	90	90
Air pressure supply	bar	4,5	4,5	4,5
Cycle time ¹⁾ approx	. cycles/min.	25	25	25

¹⁾Calculated at stroke 100 mm below device, label height 40 mm, print speed 100 mm/s ²⁾ If immersion depth at applicator > 25 mm, the cover of the Hermes⁺ has to be modified

Swing-stroke applicator 4514

5.5



For precise real-time labeling at the inner surface of profiles and pipes. Precise position of the label is adjusted with a stop at the stroke cylinder. Labels may be applied on the product from all sides. The blow pad is positioned in front of the peel-off plate. The label is held by the applicator during the printing process. A rotating cylinder turns the pad into the labeling level. The stroke cylinder moves the label into the labeling position.

añ a	
- Cult	

Blow pad

Labels are blown onto the product via air jet with a distance of 5-10 mm to the product surface.



Technical data		Blow pad
Label width Hermest?) mm	10-58
Hermest/	mm	10-80
Label beight	mm	10-60
Product not i	n motion during labeling	
Labeling onto the produ	ct from top	
Laboling onto the produ	from below	
	from the side	
Product height	fixed	
Vertical pivoting angle		120°
Distance lower edge dev	vice to upper edge label	
at cylinder stroke 20	0 up to mm	150 ²⁾
30	0 up to mm	250 ²⁾
40	0 up to mm	350 ²⁾
Air pressure supply	bar	4,5
Cycle time ¹⁾	approx. cycles/min.	20

 $^{\rm I)}$ Calculated at stroke 100 mm below device, label height 40 mm, print speed 100 mm/s $^{\rm 2}$ Depending on label height

Flag applicator 4714

5.6



For precise real-time labeling on round materials such as cables, tubes, pipes, etc. Labels may be applied on the product from all sides. The tamp pad is positioned in front of the peel-off plate. The label is held by the applicator during the printing process. A stroke cylinder moves the label to the labeling position. Another cylinder moves the label around the round body via cam control. In doing so the label is first precisely glued together at its ends and then pressed onto the round body.

The length of the stroke cylinder defines the maximum distance from the peel-off plate to the product.



length of flag L

length of flag L



Technical data		4714 L/R
Label width Hermes+4	mm	100–114 (on request 60–100)
Label height	mm	10-50
Diameter	mm	3–20
Product not in r	notion during labeling	
Labeling onto the product	from top	
	from below	
	from the side	
Product height	fixed	
Product distance to lower at cylinder stroke 300 min. 70 mm	edge up to mm	260
Immersion depth tongs	mm	55
Offset P	mm	0,5-1,0
Air pressure supply	bar	4,5
Cycle time ¹⁾	approx. cylces/min.	15

¹⁾ Print speed 100 mm/s

Front-side applicator 3014 / 3016



For real-time labeling on packaging in motion. Preferred method is to apply the labels on the front or back of the product. Labeling from above or from the side is possible. The pad is positioned in front of the peel-off plate. The label is held by the applicator during the printing process. Labels are applied on the product via rotating cylinder. A sensor enables the detection of the packaging and to control the pivot arm and tamp pad moving to their initial position after labeling.





Tamp pad

Labels are precisely applied on flat, even recessed surfaces.

Spring-mounted tamp pad

The spring-mounted suction plate enables labeling on inclined surfaces up to 15°. Vertical deviation can be up to 10 mm within the label area.

Blow pad

Labels are blown onto the product via air jet with a distance of 5 – 10 mm to the product surface.



Technical data		Tamp pad	Spring-mounted tamp pad	Blow pad	
recrimical uata			3014/16 L/R 1100	3014/16 L/R 3100	3014 L/R 2100
Label width He	ermes+4	mm	25-114	80-114	25-114
He	ermes+6	mm	25-174	80-174	-
Label height He	ermes+4	mm	8-250	80-250	10-100
He	ermes ⁺ 6	mm	25-250	80-250	25-100
Product n	not in motion	during labeling			
	in motion	during labeling			
Labelling onto th	ne product	from top			
		from the side			
from the front		from the front			
		from the back			
Product height		variable			
Pivot arm length))	mm	200/300/400	200/300/400	200/300/400
Pivoting angle			0-90°	0-90°	0-90°
Air pressure supp	ply	bar	4,5	4,5	4,5
Cycle time ¹⁾	appr	rox. cycles/min.	15	15	15

¹⁾ Calculated at length pivot arm length 200 mm, label height 40 mm / print speed 100 mm/s

²⁾ Pivot arm length is defined as achievable label position under 90° (lower edge label format) measured from the base area of Hermes+

Stroke applicator 4014 / 4016

5.8





The state



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

The pad is positioned in front of the peel-off plate. The label is held by the applicator during the printing process.

The stroke cylinder places the label onto the product. A sensor enables to detect the product and to control the tamp pad moving to its initial position after labeling. The length of the stroke cylinder defines the maximum distance from the peel-off plate to the product.

Tamp pad

Labels are precisely applied on flat, even recessed surfaces.

Universal pad

Labels are applied onto even surfaces. The vacuum holes providing suction to the labels are pilot holes placed in a distance of 5 mm and covered with sliding film. These are opened according to the label size using a punching tool. Two spare sliding films are included in the scope of delivery.

Spring-mounted tamp pad

The spring-mounted vacuum plate enables labeling on curved surfaces up to 15°. Vertical deviation may be up to 10 mm within the label area.

Spring-mounted universal pad

The spring-mounted vacuum plate enables labeling on curved surfaces up to 15°. Vertical deviation may be up to 10mm within the label area. The vacuum holes providing suction to the labels are pilot holes placed in a distance of 5 mm and covered with sliding film. Two spare sliding films are included in the scope of delivery.



Technical data		Tamp pad	Universal pad	Spring-mounted tamp pad	Spring-mounted universal pad
		4014/16 L/R 11 F	4014 L/R 1100	4014/16 L/R 3100	4014 L/R 3100
Label width Hermes+4	mm	20-114	75 / 90	80-114	116 / 116
Hermes ⁺ 6	mm	50-174	_	80-174	-
Label height Hermes+4	mm	20-210	60 / 90	80-210	102 / 152
Hermes+6	mm	25-210	_	80-210	-
Product not in motion during labeling					
Labeling onto the product	from top				
	from below				
	from the side				
Product height	variable				
Product distance to lower education at cylinder stroke 200	ge up to mm	135	135	130	130
300	up to mm	235	235	230	230
400	up to mm	335	335	330	330
Immersion depth pad F ²⁾	up to mm	120	_	-	-
Air pressure supply	bar	4,5	4,5	4,5	4,5
Cycle time ¹⁾ appr	rox. cycles/min.	25	25	25	25

 $^{\rm 0}$ Calculated at stroke 100 mm below device, label height 100 mm, print speed 100 mm/s $^{\rm 2}$ If immersion depth at applicator > 25 mm, the cover of the Hermes⁺ has to be modified

Stroke applicator 4014 / 4016

5.8



For real-time labeling on packaging or products. According to the type of pad the product is either in or not in motion. Labels may be applied from all sides. The pad is positioned in front of the peel-off plate. The label is held by the applicator during the printing process.

The stroke cylinder places the label onto the product. A sensor enables to detect the product and to control the pad moving to its initial position after labeling. The length of the stroke cylinder defines the mat

mum distance from the peel-off plate to the prod

Technical data

-		-
	• 22°	

Blow pad

For pressure-sensitive surfaces or products in motion. Labels are applied via air jet onto the product. The distance of 5-10mm to the product surface is set with a stop at the stroke cylinder.





Roll-on pad

Labels are rolled on flat product surfaces during their transport.

Corner-wrap pad

Labels are applied on two adjacent product sides. The tamp pad applies the first half on top side of the product and then the second half of the label is rolled on.

e tamp		
duct.		
Blow pad	Roll-on pad	Corner-wrap pad
4014 L/R 2100	4014/16 L/R 4100	4014 L/R 5100
20-114	25-114	20-114
-	50-174	_
20-100	80-250	60-210

Label width	Hermes+4	mm	20-114	25-114	20-114
	Hermes+6	mm	-	50-174	_
Label height	Hermes+4	mm	20-100	80-250	60-210
-	Hermes ⁺ 6	mm	-	80-250	_
Product	not in moti	on during labeling		_	
	in moti	on during labeling			-
Labeling onto	the product	from top			
		from below			-
		from the side			-
Product heigh	nt	fixed		-	-
		variable	-		
Product dista	nce to lower e	edge			
at cylinder str	roke 200	up to mm	140	160	100
	300	up to mm	240	260	200
	400	up to mm	340	360	300
Air pressure s	supply	bar	4,5	4,5	4,5
Cycle time ¹⁾	ap	oprox. cycles/min.	25	20	20

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

Stroke-blow applicator 4614

5.9



For real-time labeling of packaging differing in height and being in motion. Labels may be applied from all sides.

The blow pad is positioned in front of the peel-off plate.

The label is held by the applicator during the printing process. The stroke cylinder moves the tamp pad controlled via sensor about 10 mm above the product.

The length of the stroke cylinder defines the maximum differences in height of the packaging.



Blow pad

Labels are blown onto the product via air jet with a distance of 5-10 mm to the product surface.



Technical data		Blow pad
		4614 L/R 2100
Label width Hermes+4	mm	20-114
Hermes+6	mm	on request
Label height Hermes+4	mm	20-100
Hermes ⁺ 6	mm	on request
Product not in motion du	ring labeling	
in motion du	ring labeling	
Labeling onto the product	from top	
	from below	
fr	om the side	
Product height	fixed	
	variable	
Product distance to lower edge		
at cylinder stroke 200	up to mm	140
300	up to mm	240
400	up to mm	340
Air pressure supply	bar	4,5
Cycle time ¹⁾ approx.	cycles/min.	25

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

Demand module 5114



For serial labeling of packaging in motion. The variable guide pulley enables to adjust the label position at the dispensing tongue. Labels may be applied from all sides. Printing and labeling is done simultaneously. Speed of the conveyor belt needs to be adapted to the print speed.



Technical data		Demand module 5114
Label width Hermes+4	mm	25-114
Label height	mm	25-250
Product in m	otion during labeling	
Labeling onto the product	from top	
	from below	
	from the side	
Product height	fixed	
Product distance to lower e	edge mm	80
Product speed	mm/s	needs to correspond to the print speed / 50–250 in steps of 25
Cycle time ¹⁾	approx. cycles/min.	60

¹⁾Label height 100 mm, print speed 100 mm/s

Vacuum belt applicator 5314 / 5316

5.11



Technical data		Vacuum belt applicator 5314	Vacuum belt applicator 5316
Label width Hermes+4	mm	20-114	-
Hermes+6	mm	-	50-174
Label height	mm	70-	-320
Product in n	notion during labeling		
Labeling onto the product	from top		
	from below		
	from the side		
Product distance	fixed		
Speed vacuum belt ²⁾	mm/s	100 / 150 /	/ 220 / 300
Length vacuum belt	mm	39	00
Cycle time ¹⁾	approx. cycles/min.	3	0

¹⁾Label height 100 mm, print speed 100 mm/s

Air-jet-box 6014



For fast real-time labeling of packaging or products in motion. Preferred method is to apply the labels from top. Labels are sucked with a fan and blown off by nozzels via powerful air jet. Distance from lower edge of the device to the product is, according to the label size, up to 100 mm.

Air-jet module

Pre-drilled holes provide suction and blow capabilities. The blow tubes are aligned on the pad based on the label size. The outer area around the label is covered with film. The blow box pad may be easily exchanged for different label sizes.





Technical data	Air-jet module 6014 L/R 9000
Label width Hermes+4 mm	50-114
Label height mm	50-150
Product not in motion during labeling	
in motion during labeling	
Labeling onto the product from top	
from the side	
Product height variable	
Product distance to lower edge mm	10–100
Air pressure bar	4,5
Cycle time ¹⁾ approx. cycles/min.	60

¹⁾ Calculated at label height 80 mm

Overview accessories

				■ Standard □ Option
	Extras Hermes ⁺	Hermes ⁺ 2	Hermes ⁺ 4	Hermes ⁺ 6
2.1	Cover (only for label rolls up to 205 mm Ø)			
2.2	External operation panel			
2.3	Standard keyboard USB			
2.4	Memory card CompactFlash Type I			
2.5	Photo sensor to start 25 pole connection Hermes+			
2.6	Photo sensor to start 3 pole connection circular connector air-jet box			
2.7	I/O Interface connector SUB-D-plug 25 pole			
2.8	Warning light			
2.9	Circular connector 3-pin/4-pin M8			
	Interfaces			
3.1	Centronics bi-directional acc. to IEEE 1284			
3.2	RS232 C 1.200 up to 230.400 baud/8 bit			
3.3	Label selection – I/O-box			
	Connecting cable			
4.1	Connecting cable RS232 C, 9/9-pin, length 3 m			
4.2	Patch cable CAT 5e, length 3 m, grey			

	Extras applicators Type	30	32	40	41	42	44	45	46	47	60
5.13	Blow tube cpl.										
5.14	Air pressure regulation unit										
5.15	Air pressure regulation unit with main valve										
5.16	Air pressure regulation unit with shut-off valve										
5.17	Compressed air regulator	_						_	—		—

	Assembly aids	Hermes ⁺ 2	Hermes ⁺ 4	Hermes ⁺ 6
6.1	Adapter plate			
6.2	Profile 40 / 80 / 120 mm			
6.3	Base plate 500 x 255			—
6.4	Mounting plate			
6.5	Bracket			
6.6	Clamped joint			
6.7	Flanged joint			
6.8	Stand 1601			
6.9	Stand 1602			
	Software			
7.1	J-Script direct programming			
7.2	Replace files and integration in SAP R/3			
7.3	abc-Basic-Compiler			
7.4	Printer monitoring with Intra- and Internet			
7.5	Database Connector			
	Label software cablabel® S3 Lite			
7.6	Label software cablabel® S3 Pro			
	Label software cablabel® S3 Print			
7.7	Administration Network Manager			
7.8	Printer driver Windows			
7.9	Printer driver Apple-MAC/Linux			
7.10	Programmer's guide			

Accessories

Extras Hermes+	Product
2.1	Cover Protecting the Hermes ⁺ from dirt and against accidental contactoiling and contact. If the immersion depth of the applicator exceeds 25mm the cover has to be modified. The cover is approved for the vertical installation position.
2.2	External operation panel If the operation panel is not accessible after installation of the printer an external operation panel may additionally be connected. There is also a slot for CF Card Type 1 and USB host interface.
2.3	Standard keyboard USB Connection: USB, number of keys: 115
2.4	Memory card CompactFlash Typ I. Storing label formats, fonts, texts Graphics are read- and writeable either on the printer or on the PC
2.5	Product sensor to start 25 pin Connection Hermes ⁺ . Start of printing and applying after detection of a product, e.g. on a conveyor belt.
2.6	Product sensor 3 pin Connection applicator. Start of printing and applying after detection of a product, e.g. on a conveyor belt.
2.7	Interface connector Sub-D plug With screw terminals for connecting all control signals at the IO-interface Hermes+
2.8	Warning light Indicates the display and additionally the printer status. Red: Printing or applying error Yellow: Prewarning end of label, end of ribbon Green: Ready for operation The warning light is mounted directly at the printer, bracket or somewhere in the surrounding area. Length of connection cable 1 m.
	3-pin M8 / 4-pin M8

Interfaces	Product
3.1	Interface Centronics bi-directional acc. to IEEE 1284
3.2	Interface RS422/RS485 1.200 up to 230.400 baud/8 bit
3.3	Label selection – I/O-Box Via PLC up to 16 different labels can be selected from the memory card.
Connecting cable	Product
4.1	Connecting cable RS232 C 9/9-pin, length 3 m
4.2	Patch cable CAT 5e, 3 m, grey
Extras Applicators	Product
5.13	Blow tube
5.14	Air pressure regulation unit It can be mounted at the Hermes ⁺ or bracket according to angle. Presetting at 4,5 bar.
5.15	Air pressure regulation unit With main valve. In case of integra- tion of the print & apply system into a production line the air-pressure for the applicator may be switched on or off externally. Presetting at 4,5 bar. Essential in combination with E-Stop switch.
5.16	Air pressure regulation unit With additional shut-off valve to allow complete ventilation of hose lines behind the air pressure regulati- on unit for using the air-jet box 6014.
5.17	Compressed air regulator To reduce tamp force of stroke appli- cators.

Accessories - Assembly aids



Mounting foot

For desktop installation or integration into production lines, Available in left or right version. Size of the foot may upon request be adapted to the requirements of the application.



1 Adapter plate

The device is mounted on the adapter plate. The printer with adapter plate may also be mounted directly at the production line by using the profile.

2 Profile

Standard lengths: 40, 80 and 120 mm. The aluminum square profile may also be customized in length according to the individual requirements. Other lengths on request.

Base plate

For fastening the printer holder Standard size: 500 x 255 mm.

Mounting plate

Allows to mount the device directly at the production line.



Accessories - Mounting aid



6.6

Bracket

The Hermes+ is mounted at the stand via bracket.

Clamped joint

Allows the device to be moved in horizontal and optionally vertical direction.



Flanged joint

Allows the device to be moved in horizontal direction or to be rotated about one axis.

Using the aluminum profile:

Profile cross-section: 50 x 50 mmSupplier profile:Rose+KriegerPart No.:4.08.5000

5000

Accessories floor stand





For integrating all types of labeling systems of the Hermes⁺ series into any manufacturing line. Due to the adjustability the Hermes⁺ can be positioned in 3 axes to the product to be labeled. Pivoting is also possible.

Floor stand 1601 Hermes⁺

Preferred for using the Hermes+ at different production lines. The floor stand is mobile and allows to be positioned and locked with adjustable feet at the place of destination.

Technical data	Floor stand 1601 Hermes ⁺
Base frame	Guide rollers and adjustable feet
Adjustment in height Adjustment in depth	Screw clamping Screw clamping
Max. load kg at an offset of 500 mm	50
Weight kg	36

Floor stand 1602 Hermes⁺

Preferably used if the labeling position needs to be frequently adjusted in height and depth. Due to the toothed rack adjustment the Hermes⁺ may be positioned in X and Y direction to the product.

Technical data	Floor stand 1602 Hermes ⁺
Base frame	Adjustable feet
Adjustment in height Adjustment in depth	Toothed rack / crank Toothed rack / handwheel
Max. load kg at an offset of 500 mm	50
Weight kg	38

Examples printer installation

Labeling in transport direction from top





Labeling at right angles to transport direction from top sidewards





Software features of the label printer

	Job Start
H 100	Speed (100 mm / s)
) R	Orientation rotated by 180°
S 11;0,0,68,70,100	Size of label (100x68 mm, gap 2 mm)
10, 10,0,5,pt20;sample	Text object/font: Swiss bold, 20 pt
3 10,20,0,EAN-13,SC2,401234512345	Barcode EAN 13; size SC 2
8,3.5,0;R:30,9,0.3;0.3	Graphic, box 30 x 9 mm,
	Line weight 0,3 mm
1	Number of labels (in this example 1)
	100 R I1;0,0,68,70,100 10, 10,0,5,pt20;sample 10,20,0,EAN-13,SC2,401234512345 8,3.5,0;R:30,9,0.3;0.3 1

7.2

SAP[®] Member

Printer Vendor Program

Create Transfer replace file labels with software into SAPScript

Exchange of variable data with SAPScript and printout







Direct programming with JScript

Every cab printer can be directly programmed with the easy to understand programming language JScript. JScript is described in the programmer's guide (product range 7.10). The label software cablabel[®] S3 optimally supports the direct programming, but may also be generated with any other text editor.

Replace files and integration in SAP R/3*

In cooperation with SAP, cab developed the replace method to control cab printers with SAPScript from SAP R/3. As a SAP partner, cab has access to the SAP development area for optimum printer support in SAP environments. With the replace method the host computer only sends data to the device that has to be changed in JScript. cablabel[®] S3 enables to generate all necessary replace files in combination with the label layout in one software

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

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. That way, you replace external printer languages or integrate data from other systems, e.g. balance or a PLC.

With cablabel® S3 you integrate the required program code easily when creating the label.



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 time and date.

Database Connector

In the stand-alone mode with additiona network connection the Database Connector allows the printer to access data directly from a central ODBC-/OLEDB compatibledatabase and to print it. At the same time, data can also be written back to the database during the printing process.

Integrating the Database Connector into cablabel[®] S3 allows to conveniently establish this data base connection when designing your layout.

Software tools – Label software



cablabel® S3 is available for the following operating systems in 32- and 64-bit version:

Windows XP Professional SP3 Windows Server 2003 SP2 Windows Vista SP2 Windows 7 SP1 Windows Server 2008 Windows 8

Terminalserver / Citrix are not supported.

 $\mathsf{cablabel}^{\texttt{®}}$ S3 is a label software that offers the following three functions:

- 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 all cab marking systems together: First of all you design the label. You do not decide until 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 the stand-alone mode? cablabel[®] S3 supports again: After having designed the label, the software supplies you with all necessary data stored within the printer for stand-alone mode.

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 plug-in. The designer user interface and JScript code are synchronized in real time. Special functions like Database Connector or bar code tester can be easily integrated.

Software tools – Monitoring

Zevice Loots Options	1144p					Ţ.	- 6 1
550		Ailt	- 10	2]		
	1	Name	Group	Type	Address	Status	Pin
192.168.100.48	11		1.1.1.1	cab A4+/300	192 168 100 48	Ready	dere:
192.168.100.64	. 14	- 1997		Gal9 XC4/300	192.108.100.72	Ready	8-1

Administration Network Manager

The cab Network Manager allows the user to simultaneously control a number of printers across a network. It supports from one place monitoring, configuration, firmware updates, memory card administration, file synchronization and PIN administration.

Printer drivers

7.9

.8	Printing F	Preferences			— ×	
	Barcod	e Fonts	Command Font	s	International	
	Custom	Commands	Import/Expo	rt settings	About	
	Options	Advanced Set	tup Dithering	Stocks	Printer Memory	
Settings						
	No. Of Copies:		1			
	Sp	beed:	175	▼ mm/s		
	Da	arkness:	0	-		
	St	ocks:	User defined		•	
		ОК	Cancel	Apply	Help	



WHQL certified Windows printer drivers for

Windows XP	
Windows Vista	
Windows 7	
Windows 8	
Windows 8.1	

Windows Server 2003 Windows Server 2008 Windows Server 2008 R2 Windows Server 2012 Windows Server 2012 R2

Our printer drivers are officially certified and signed by Microsoft. They ensure optimum stability on your Windows operating system. The drivers are included in the scope of delivery.

Microsoft® is a registered trademark of Microsoft Corporation.



Alternatively, cab offers a CUPS-based printer driver for programs using Mac OS X. The driver is available as a free download on our

website www.cab.de.

Mac OS® is a registered trademark of Apple Computer, Inc.



ceb Label Printer 1

4

Presets: Default Settings

Seneral Page Setup Text Editor	Job Color Ad	vanced	
Printing Parameter			
Heat Level: 0 +			
😴 Transfer Print			
Printspeed (mm/s): 50 +			
Media Setun			
Label Service	Can Sector	12	
Level Serger.	oep seriour	_	
Gap-Size (mm):	2	*	
	0		
Gap-Size (1/10 mm):			
Gap-Size (1/10 mm):	-		
Gap-Size (1/10 mm): Mirror Label Rotate Label 180	_		
Gap-Size (1/10 mm): Mirror Label Rotate Label 180 Ignore Paperend	-		
Gap-Size (1/10 mm): Mirror Label Rotate Label 180 Ignore Paperend Printheadoffset Pos. X (mm);	0	•	

Linux driver

Alternatively, cab offers a CUPS-based printer driver for programs using Linux. The driver is available as a free download on our website www.cab.de.

Delivery program label printer

		Part No.	Hardware L	Part No.	Spare parts	Part No.	Spare parts	Part No.	Spare parts
	1.1	5955502 5955503	Label printer Hermes ⁺ 2L/300-2 Label printer Hermes ⁺ 2L/600-2	5954105.001 5958686.001	Print head 2/300 Print head 2/600	5954102.001	Print roller DR2	5961015.001	Drawing roller ZR2
1	1.2	5955504 5955505 5955506	Label printer Hermes ⁺ 4L/200-2 Label printer Hermes ⁺ 4L/300-2 Label printer Hermes ⁺ 4L/600-2	5954081.001 5954072.001 5954077.001	Print head 4/200 Print head 4/300 Print head 4/600	5954180.001	Print roller DR4	5961298.001	Drawing roller ZR4
S. A.	1.3	5955509 5955510	Label printer Hermes ⁺ 6L/200-2 Label printer Hermes ⁺ 6L/300-2	5954217.001 5956322.001	Print head 6/200 Print head 6/300	5954245.001	Print roller DR6	5961220.001	Drawing roller ZR6
(e)	1.1	5961410 5961411	Label printer Hermes ⁺ 2L/300-3 Label printer Hermes ⁺ 2L/600-3	5954105.001 5958686.001	Print head 2/300 Print head 2/600	5954102.001	Print roller DR2	5961015.001	Drawing roller ZR2
	1.2	5955511 5955512 5955513	Label printer Hermes ⁺ 4L/200-3 Label printer Hermes ⁺ 4L/300-3 Label printer Hermes ⁺ 4L/600-3	5954081.001 5954072.001 5954077.001	Print head 4/200 Print head 4/300 Print head 4/600	5954180.001	Print roller DR4	5961298.001	Drawing roller ZR4
	1.3	5955516 5955517	Label printer Hermes ⁺ 6L/200-3 Label printer Hermes ⁺ 6L/300-3	5954217.001 5956322.001	Print head 6/200 Print head 6/300	5954245.001	Print roller DR6	5961220.001	Drawing roller ZR6
		Part No.	Hardware R	Part No.	Spare parts	Part No.	Spare parts	Part No.	Spare parts
1.	1.1	5955752 5955753	Label printer Hermes ⁺ 2R/300-2 Label printer Hermes ⁺ 2R/600-2	5954105.001 5958686.001	Print head 2/300 Print head 2/600	5954102.001	Print roller DR2	5961015.001	Drawing roller ZR2
	1.2	5955754 5955755 5955756	Label printer Hermes ⁺ 4R/200-2 Label printer Hermes ⁺ 4R/300-2 Label printer Hermes ⁺ 4R/600-2	5954081.001 5954072.001 5954077.001	Print head 4/200 Print head 4/300 Print head 4/600	5954180.001	Print roller DR4	5961298.001	Drawing roller ZR4
1.3	1.3	5955759 5955760	Label printer Hermes ⁺ 6R/200-2 Label printer Hermes ⁺ 6R/300-2	5954217.001 5956322.001	Print head 6/200 Print head 6/300	5954245.001	Print roller DR6	5961220.001	Drawing roller ZR6
	1.1	5961412 5961413	Label printer Hermes ⁺ 2R/300-3 Label printer Hermes ⁺ 2R/600-3	5954105.001 5958686.001	Print head 2/300 Print head 2/600	5954102.001	Print roller DR2	5961015.001	Drawing roller ZR2
	1.2	5955761 5955762 5955763	Label printer Hermes ⁺ 4R/200-3 Label printer Hermes ⁺ 4R/300-3 Label printer Hermes ⁺ 4R/600-3	5954081.001 5954072.001 5954077.001	Print head 4/200 Print head 4/300 Print head 4/600	5954180.001	Print roller DR4	5961298.001	Drawing roller ZR4
Ψ.	1.3	5955766 5955767	Label printer Hermes ⁺ 6R/200-3 Label printer Hermes ⁺ 6R/300-3	5954217.001 5956322.001	Print head 6/200 Print head 6/300	5954245.001	Print roller DR6	5961220.001	Drawing roller ZR6

	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⁾			
	on request 5961406	Label printer Hermes ⁺ with label roll core diameter of 40 mm only for Hermes ⁺ 2 and 4 adapter for core diameter 50 mm			
		$^{1)}$ only for label rolls up to 205 mm Ø $^{2)}$ only for Hermes $^{+}4$ and 6			
		If the immersion depth of the applicator >25 mm, the cover of the Hermes ⁺ has to be modified.			

Content of delivery:

Label printer, Power cable Type E+F, length 1,8 m, Connecting cable USB, length 1,8 m, Operation manual de/en/fr, Configuration manual de/en/fr, Service manual de/en/fr, Spare part list de/en, Programmer's guide en, Windows printer driver 32/64 bit in 19 languages for Windows XP Server 2003 Windows XV Server 2008 Windows Vista Server 2008 Windows 7 Server 2008 Windows 8 Server 2012 Windows 8.1 Server 2012 R2 Label software cablabel® S3 Lite Label software cablabel® S3 Viewer For current data please surf to www.cab.de

Type code		
Label printer Hermes ⁺		4L/200-2
Label width	58 mm 114 mm 174 mm	2 4 6
Dispensing to the	left right	
Print resolution	203 dpi 300 dpi 600 dpi	200 300 600
for print rolls Ø up to for print rolls Ø up to	205 mm 305 mm	2] 3

Delivery program applicators and transfer modules

		Part No.	Applicators L	Part No.	Transfer modules	
5.1		5970075	Swing applicator 3214L-40	xxxxxxx xxxxxxx xxxxxxx xxxxxxx	Tamp pad Tamp pad with damping pad Tamp pad with label stop Blow pad	3214L-11F B×H 3214L-12F B×H 3214L-61F B×H 3214L-2100 B×H
5.2		5966109 5966110 5966111	Stroke applicator4114L-200Stroke applicator4114L-300Stroke applicator4114L-400	XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX	Tamp pad Tamp pad with damping pad Tamp pad with label stop Blow pad Silicon pad	4114L-11 F B x H 4114L-12 F B x H 4114L-61 F B x H 4114L-2100 B x H 4114L-8800 B x H
5.3		5966117 5966118 5966119	Stroke-turn applicator 4214L-200 Stroke-turn applicator 4214L-300 Stroke-turn applicator 4214L-400	XXXXXXX XXXXXXX XXXXXXX XXXXXXX	Tamp pad Tamp pad with damping pad Tamp pad with label stop Blow pad	4214L-11 F B x H 4214L-12 F B x H 4214L-61 F B x H 4214L-2100 B x H
5.4		5966133 5966134 5966135	Stroke applicator4414L-200Stroke applicator4414L-300Stroke applicator4414L-400	XXXXXXX XXXXXXX XXXXXXX	Tamp pad Tamp pad with damping pad Tamp pad with label stop	4414L-11 F B x H 4414L-12 F B x H 4414L-61 F B x H
5.5		5971625 5966168 5971640	Swing-stroke applicator 4514L-200 Swing-stroke applicator 4514L-300 Swing-stroke applicator 4514L-400	XXXXXXX	Blow pad	4514L-2100 BxH
5.6		597xxxx	Flag applicator 4714L-300			
57		5970100 5970101 5970102	Front-side applicator 3014L-200 Front-side applicator 3014L-300 Front-side applicator 3014L-400	XXXXXXX XXXXXXX XXXXXXX	Tamp pad Spring-mounted tamp pad Blow pad	3014L -1100 B x H 3014L -3100 B x H 3014L -2100 B x H
0.17		5970103 5970104 5970105	Front-side applicator 3016L-200 Front-side applicator 3016L-300 Front-side applicator 3016L-400	XXXXXXX XXXXXXX	Tamp pad Spring-mounted tamp pad	3016L -1100 BxH 3016L -3100 BxH
		5966101 5966102 5966103	Stroke applicator 4014L-200 Stroke applicator 4014L-300 Stroke applicator 4014L-400	5966147 5966148 5966149 5966150	Universal pad Universal pad Spring-mounted universal pad Spring-mounted universal pad	4014L-1100 75 x 60 4014L-1100 90 x 90 4014L-3100 116 x 102 4014L-3100 116 x 152
5.8				XXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX XXXXX	Tamp pad Blow pad Spring-mounted tamp pad Roll-on pad Corner-wrap pad	4014L-11 F B x H 4014L-2100 B x H 4014L-3100 B x H 4014L-4100 B x H 4014L-5100 B x H / H
		5966161 5966162 5966163	Stroke applicator 4016L-200 Stroke applicator 4016L-300 Stroke applicator 4016L-400	XXXXXXX XXXXXXX XXXXXXX	Tamp pad Spring-mounted tamp pad Roll-on pad	4016L-11 F B×H 4016L-3100 B×H 4016L-4100 B×H
5.9		5971720 5971725 5971730	Stroke-blow applicator 4614L-200 Stroke-blow applicator 4614L-300 Stroke-blow applicator 4614L-400	XXXXXX	Blow pad with height sensor	4614L-2100 B×H
5.10	and the second s	5966144	Demand module 5114L			
		5971650	Vacuum-belt applicator 5314L			
5.11	1 - Sector	5971680	Vacuum-belt applicator 5316L			
5.12		5971581	Air-jet-box 6014L	5971581 xxxxxx	Blow module Blow module	6014 L/R universal 6014L B x H configured

Delivery program applicators and transfer modules

		Part No.	Applicators R	Part No.	Transfer modules	
5.1		5971655	Swing applicator 3214R-40	xxxxxxx xxxxxxx xxxxxxx xxxxxxx	Tamp pad Tamp pad with damping pad Tamp pad with label stop Blow pad	3214R-11 F B x H 3214R-12 F B x H 3214R-61 F B x H 3214R-2100 B x H
5.2		5966105 5966106 5966107	Stroke applicator4114R-200Stroke applicator4114R-300Stroke applicator4114L-400	xxxxxxx xxxxxxx xxxxxxx xxxxxxx xxxxxxx	Tamp pad Tamp pad with damping pad Tamp pad with label stop Blow pad Silicone form pad	4114R-11 F B x H 4114R-12 F B x H 4114R-61 F B x H 4114R- 2100 B x H 4114R-8800 B x H
5.3	A STATE	5966121 5966122 5966123	Stroke-turn applicator 4214R-200 Stroke-turn applicator 4214R-300 Stroke-turn applicator 4214R-400	xxxxxxx xxxxxxx xxxxxxx xxxxxxx xxxxxxx	Tamp pad Tamp pad with damping pad Tamp pad with label stop Blow pad	4214R-11 F B x H 4214R-12 F B x H 4214R-61 F B x H 4214R-2100 B x H
5.4	St. Con	5966137 5966138 5966139	Stroke applicator4414R-200Stroke applicator4414R-300Stroke applicator4414R-400	xxxxxxx xxxxxxx xxxxxxx	Tamp pad Tamp pad with damping pad Tamp pad with label stop	4414R-11 F B x H 4414R-12 F B x H 4414R-61 F B x H
5.5		5966950 5971460 5971700	Swing-stroke applicator 4514R-200 Swing-stroke applicator 4514R-300 Swing-stroke applicator 4514R-400	XXXXXXX	Blow pad	4514R-2100 BxH
5.6		597xxxx	Flag applicator 4714R-300			
57	L	5970106 5970107 5970108	Front-side applicator 3014R-200 Front-side applicator 3014R-300 Front-side applicator 3014R-400	XXXXXXX XXXXXXX XXXXXXX	Tamp pad Spring-mounted tamp pad Blow pad	3014R -1100 B x H 3014R -3100 B x H 3014R -2100 B x H
0.1		5970109 5970110 5970111	Front-side applicator 3016R-200 Front-side applicator 3016R-300 Front-side applicator 3016R-400	XXXXXXX XXXXXXX	Tamp pad Spring-mounted tamp pad	3016R-1100 B×H 3016R-3100 B×H
				5966140 5966141 5966142 5966143	Universal pad Universal pad Spring-mounted universal pad Spring-mounted universal pad	4014R-1100 75 x 60 4014R-1100 90 x 90 4014R-3100 116 x 102 4014R-3100 116 x 152
5.8	W. and	5966105 5966106 5966107	Stroke applicator 4014R-200 Stroke applicator 4014R-300 Stroke applicator 4014R-400	xxxxxxx xxxxxxx xxxxxxx xxxxxxx xxxxxxx	Tamp pad Blow pad Spring-mounted tamp pad Roll-on pad Corner-wrap pad	4014R-11 F B x H 4014R-2100 B x H 4014R-3100 B x H 4014R-4100 B x H 4014R-5100 B x H/H
		5966165 5966166 5966167	Stroke applicator 4016R-200 Stroke applicator 4016R-300 Stroke applicator 4016R-400	XXXXXXX XXXXXXX XXXXXXX	Tamp pad Spring-mounted tamp pad Roll-on pad	4016R-11 F B x H 4016R-3100 B x H 4016R-4100 B x H
5.9		5971735 5971740 5971745	Stroke-blow applicator 4614R-200 Stroke-blow applicator 4614R-300 Stroke-blow applicator 4614R-400	xxxxxx	Blow pad with height sensor	4614R-2100 BxH
5.10	and a second	5966145	Demand module 5114R			
		5971670	Vacuum-belt applicator 5314R			
5.11		5971690	Vacuum-belt applicator 5316R			
5.12		5971577	Air-jet-box 6014R	5971581 xxxxxxx	Blow module Blow module	6014 L/R universal 6014R B x H configured

Delivery program accessories

		Part No.	Extras Hermes ⁺		
21	D	961000.001 5961070.001 5961193.001	Cover 2L Cover 4L If the immersion Cover 6L depth of the applica- tor exceeds 25mm		
2.1	Ū	961190.001 5961187.001 5961196.001	Cover 2R the cover has to be Cover 4R modified. Cover 6R		
2.2		5954380.001	External operation panel		
2.3		5901630	Standard keyboard USB German version		
2.4		5561043	Memory card CompactFlash Typ I		
2.5	F	5964300	Product sensor to start 25 pin Connection Hermes ⁺		
2.6	F 1	5964300	Product sensor to start 3 pin Connection Air-jet-box		
2.7		5917651	I/O-Interface connector SUB-D-plug 25 pole Phoenix Contact No. 2761622		
2.8	•	5961237.001	Warning light		
2.0	59180		Circular connector 3-pin M8		
2.9		5918003	Circular connector 4-pin M8		
		Part No.	Interfaces		
3.1	$\mathbf{\Omega}$	5954200	Centronics interface		
3.2		5954201	RS422/RS485 interface		
3.3	R	5954191	Label selection - I/O-Box		
		Part No.	Connecting cable		
4.1		5550818	Connecting cable RS232 C 9/9-pin, length 3 m		
4.2	\bigcirc	5918008	Patch cable KAT 5e, 3 m grey		
		Part No.	Extras Applicators		
		5964277.001	Blow tube 2"		
5.13		5964095.001	Blow tube 4"		
		5964614.001	Blow tube 6"		
5 14	*	5955735	Air pressure regulation unit L		
5.14	-	5955736	Air pressure regulation unit R		
5 15	ľ,	5955737	Air pressure regulation unit L with main valve		
5.15	đ	5955738	Air pressure regulation unit R with main valve		

5 40		Part No. 5971556	Extras Applicators Air pressure regulation unit L with shut-off valve
5.16		5971559	Air pressure regulation unit R with shut-off valve
5.17		596xxxx.212	Compressed air regulator valve to reduce tamp force
		Part No.	Mounting aid
6.1	~	5965940	Adapter plate
6.2	0	on request	Profile
6.3		5961203	Base plate 500 x 255 mm
6.4		5958400	Mounting plate
6.5		5955685	Bracket profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000
6.6	1	8914443	Clamped joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000
6.7	5	8914444	Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000
6.8	-	5970113	Stand 1601
6.9	-	5970112	Stand 1602
		Part No.	Software
		5588000	Label software cablabel [®] S3 Lite
		5588001 5588100 5588101 5588150 5588151 5588152	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 Pro 9 additional licences
7.6		5588002 5588105 5588106 5588155 5588156 5588157 from the 4th	cablabel® S3 Print 1 WS cablabel® S3 Print 5 WS cablabel® S3 Print 10 WS cablabel® S3 Print 1 additional licence cablabel® S3 Print 4 additional licences cablabel® S3 Print 9 additional licences cablabel® S3 Print Server
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7.10		9008486	Programmer's guide English, printed copy

cab delivery program

Label printer EOS1 The compact one for label rolls up to 155 mm diameter



Label printer A4+M With centered material positioning



Label dispensers HS/VS Precise horizontal or vertical dispensing up to 180 mm width



Consumables Precise printing with cab labels and ribbons



Label printer EOS4 The cost-effective one for label rolls up to 210 mm diameter



Label printer A4+T With centered material positioning also for textile materials



Print & apply system Hermes⁺ For automation



Label software cablabel S3 Standard and optional



Label printer EOS mobile Both EOS sizes with battery pack for mobile print



Label printer XD4T Double-sided printing



Print & apply system Hermes C For two-color printing and applying



Laser marking system FL⁺ series Precise and fast



Label printers A⁺ series The universal ones



Label printers XC series Two-color printing



Print modules PX series For integration into automatic labeling systems



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