



**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<sup>+</sup> 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 <sup>+</sup> 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 <sup>+</sup> 4     |       |       |  |  |  |  |  |
|------------------------|---------------------------|-------|-------|--|--|--|--|--|
| Print resolution dpi   | 203                       | 300   | 600   |  |  |  |  |  |
| Print width up to mm   | 104                       | 105.6 | 105.6 |  |  |  |  |  |
| Print speed up to mm/s | 250                       | 250   | 100   |  |  |  |  |  |
| Label roll Ø mm        | Label roll Ø mm 205 / 305 |       |       |  |  |  |  |  |
| Label width up to mm   | nm 114                    |       |       |  |  |  |  |  |



### The Wide

Ideal for Odette, UCC and GS1 labels.

| 1.3 Label printer      | Herm      | es+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         | 17        | 74    |  |  |

# **Overview types label printer Hermes**+



Label reel Ø 205 mm



Label roll Ø 205 mm



Label roll Ø 305 mm



Dispensing direction to the left



Dispensing direction to the right



Cover protecting the device from dirt

### **Technical details**



#### Large graphic display

White backlight for optimum readability. Depending on the installation position the display may be turned in steps of  $90^{\circ}$ .

#### 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.

#### Ribbon holder

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

#### 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.

#### 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.

#### 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.

#### Transport system

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

#### 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



- RS232C- interface
- 2 USB 2.0 Slave interface
- 3 Ethernet 10/100 Base T-interface with TCP/IP
- 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
- 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 interface25-pin SUB-D connectorAll 24V in- and outputs are optically isolated

#### Inputs

#### Outputs

Start printing and applying
Reprint
Label feed
Delete print job
Ready to operate
Print data available
Paper feed on
Prewarning end of ribbon

Pause Prewarning end of label
Label dispensed Error end of ribbon
Reset Error end of label

Stop printing and applying

Print first label

Label in dispensing position

Basic position / upper end position

Label rotating 90°

Applying position / lower end position

(Applicator 4214) 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**

| Labata Zatan                               | 1.                           |               |            | 1.2           |                | 1.3           |             |          |  |  |
|--|------------------------------|---------------|------------|---------------|----------------|---------------|-------------|----------|--|--|
| Label printer                              |                              | Herm          | es+ 2      |               | Hermes+ 4      | Herm          | es+ 6       |          |  |  |
| Print head                                 |                              |               |            |               |                |               |             |          |  |  |
| Print method                               |                              |               |            |               | transfer/ther  | mal direct    |             |          |  |  |
| Print resolution                           | dpi                          | 300           | 600        | 203           | 300            | 600           | 203         | 300      |  |  |
| Print speed up to                          | mm/s                         | 150           | 100        | 250           | 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 | astics such a | s PET, PE, PI  | P, PVC, PU, a | crylate, Pl |          |  |  |
| Thickness mm/weight                        | g/m²                         |               | -   ,      |               | 55-0,35/60-    |               | - ,,        |          |  |  |
| Width labels <sup>1)</sup>                 | mm                           | 4-            | 58         |               | 10–114         |               | 50-         | -174     |  |  |
| Width liner roll                           | mm                           | 24-           |            |               | 24–118         |               |             | -178     |  |  |
| reel                                       | mm                           | 10-           |            |               | _              |               |             | _        |  |  |
| Label height <sup>1)</sup> when dispensing |                              | 4–2           |            |               | 8–320          |               |             | -320     |  |  |
| Media roll: Outside Ø                      |                              | 4-2           | 00         |               | 205/305        |               | 25-         | -320     |  |  |
|  | up to mm                     | 40/           | FO.        |               |                |               |             |          |  |  |
| Core Ø                                     | mm roll / adapter            | 40/           |            |               | 40/50          |               |             | -        |  |  |
|  | roll                         | 76            | 3          |               | 76             |               | 7           | '6       |  |  |
| Winding                                    |                              |               |            | С             | utside or insi | de            |             |          |  |  |
| Ribbon                                     |                              |               |            |               |                |               |             |          |  |  |
| Ink  |                              |               |            | C             | utside or insi | de            |             |          |  |  |
| Roll diameter                              | up to mm                     | 80            | )          |               | 80             |               | 8           | 30       |  |  |
| Core diameter                              | mm                           | 25            | 5          |               | 25             |               | 2           | 25       |  |  |
| Ribbon length variable                     | up to m                      | 50            |            |               | 500            |               |             | 00       |  |  |
| Width <sup>2)</sup>                        | mm                           | 60            |            |               | 114            |               |             | 35<br>35 |  |  |
| Ribbon saver                               | 111111                       | _             |            |               |                |               |             |          |  |  |
| Internal rewinder                          |                              |               |            |               |                |               |             | _        |  |  |
| Total diameter                             | un to me-                    |               |            |               | 155/210        |               |             |          |  |  |
|  | up to mm                     |               |            |               |                |               |             |          |  |  |
| Core diameter                              | mm                           | 76            | )          |               | 76             |               | /           | '6       |  |  |
| Dimensions printer                         |                              |               |            |               |                |               |             |          |  |  |
| Height mm Label roll Ø 205 r               |                              |               |            |               | 400            |               |             |          |  |  |
| Label roll Ø 305 r                         |                              |               |            |               | 538            |               |             |          |  |  |
| Depth mm Label roll Ø 205 r                | mm                           |               |            |               | 400            |               |             |          |  |  |
| Label roll Ø 305 r                         | mm                           |               |            |               | 518            |               |             |          |  |  |
| Width                                      | mm                           | 20            | 0          |               | 255            |               | 3           | 15       |  |  |
| Weight                                     | kg                           | 15            | 5          |               | 16             |               | 2           | 20       |  |  |
| Label sensor                               | 5                            |               |            |               |                |               |             |          |  |  |
| Gap sensor                                 |                              |               | for lead   | dina edae or  | nunch marks    | and end of n  | naterial    |          |  |  |
| Reflective sensor from the bottor          | m or from the ton            |               | 101 1000   |               | for print mark |               | iatoriai    |          |  |  |
| Distance to locating edge                  | mm                           | 2–2           | 26         |               | 2–47           |               | 2           | -47      |  |  |
| Electronics                                | 111111                       | 2-2           | 20         |               | 2-41           |               | 2-          | -41      |  |  |
|  | Need and Mile                |               |            |               | 000            |               |             |          |  |  |
| Processor high speed 32 Bit C              | JOCK rate IVIHZ              |               |            |               | 266            |               |             |          |  |  |
| RAM MB                                     |                              |               |            |               | 64             |               |             |          |  |  |
| Memory IFFS MB Flash                       |                              | 8             |            |               |                |               |             |          |  |  |
| Slot for CompactFlash Type I me            |                              |               |            |               |                |               |             |          |  |  |
| Battery buffer for real-time cloc          |                              |               |            |               |                |               |             |          |  |  |
| date, data storage on shut-dov             |                              |               |            |               |                |               |             |          |  |  |
| Warning signal: acoustic signal            | In case of error             |               |            |               |                |               |             |          |  |  |
| Interfaces                                 |                              |               |            |               |                |               |             |          |  |  |
| Centronics bi-directional acc. t           |                              |               |            |               |                |               |             |          |  |  |
| RS232 C 1.200 up to 230.400                | ) baud/8 bit                 |               |            |               |                |               |             |          |  |  |
| USB 2.0 High Speed Slave for               | PC-connection                |               |            |               |                |               |             |          |  |  |
| Ethernet 10/100 Base T, LPD,               | RawIP-Printing,              |               |            |               |                |               |             |          |  |  |
| ftp-Printing, DHCP, HTTP, FTP              | P, SMTP, SNMP,               |               |            |               |                |               |             |          |  |  |
| TIME, Zeroconf, mDNS, SOAP                 | )                            |               |            |               |                |               |             |          |  |  |
| RS422, RS485 1.200 up to 23                |                              |               |            |               |                |               |             |          |  |  |
| 2x USB Master for external ope             | eration panel, keyboard, sca | anner or serv | rice key   |               |                |               |             |          |  |  |
| Connection warning light                   |                              |               |            |               |                |               |             |          |  |  |
| Digital I/O-interface                      |                              |               |            |               |                |               |             |          |  |  |
| Connection cab applicator                  |                              |               |            |               |                |               |             |          |  |  |
| Connection external emergend               | cv stop                      |               |            |               |                |               |             |          |  |  |
| Main valve for air-pressure sup            | · '                          |               |            |               |                |               |             |          |  |  |
|  | νριy                         |               |            |               |                |               |             |          |  |  |
| Operating data                             |                              |               |            | 100.010       | 1/40 50.0      | 0.11- 050     |             |          |  |  |
| Power supply                               |                              |               |            | 100-240       | VAC ~ 50/6     |               |             |          |  |  |
| Power consumption                          |                              |               |            |               | max. 300 W     |               |             |          |  |  |
| Temperature / Humidity:                    | Operation:                   |               |            |               |                | ot condensing |             |          |  |  |
|  | Storage:                     |               |            | + 0 - 60°C    | / 20 - 80% no  | ot condensing | ]           |          |  |  |
|  | Torrest                      |               |            |               |                | ot condensino |             |          |  |  |
|  | Transport:                   |               |            |               |                |               |             |          |  |  |

<sup>&</sup>lt;sup>1)</sup> 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.
<sup>2)</sup> The ribbon should roughly be the same width as the label in order to avoid folding.

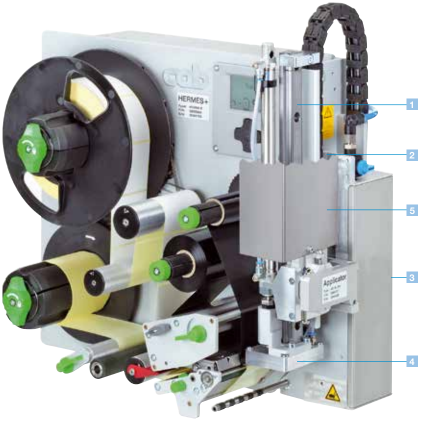
## **Technical data**

| Buttons / LED-display  | Operation panel   |   |
|--|-------------------|---|
| LED-display  LCD-graphic display 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 reception WLAN field intensity Ethernet state Use memory Input buffer Temperature printhead abc debug Input buffer Temperature printhead open Access to memory card  Monitoring  Stop printing if: End of ribbon End of labels Printhead open End of labels Printhead open  Warning if: End of ribbon End of labels  Status print grint intensity grid, monitor mode, PPP status  Status reports  Status reports  Status 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 321 internally available, loadable TrueType fonts. Thai and Chinese (simplified Chinese) available as option.  Character sets  Windows 1250 up to 1257, DOS 437, 737, 775, 80, 859, 859, 852, 864, 866, 869, BBC DIC 500, ISO 8859-1 up to -10 and -13 up to -16, WinOEM 720, UTF-8, Macintosh Roman, DEC MCS, KOIB-R. All West and East European Latin, Cyrillic, Greek, Hebrew and Arabic characters are supported. Thai and Chinese available as option.  Bitmap fonts  Size of width and height 1-3 mm Zoom 2-10 Orientation 0°, 90°, 180°, 270°  TrueType fonts  Bold, italic, underlined, outline, inverse, depending on character fonts   |                   | Pause, Feed, Cancel, Menue, Enter, 4 x Cursor   |
| display about 20 characters per line  Settings  Time, date, digital or analog clock 25 language settings system settings, print parameters, interfaces, security  Data reception WLAN field intensity Ethernet state Use memory Temperature printhead Access to memory card  Monitoring  Stop printing if: End of ribbon End of labels Printhead open  Warning if: End of ribbon End of labels Printhead open  Warning if: System diagnosis Short status. Status print Status reports Status print Status reports  Status reports  Status reports  Status reports  Status reports  Status reports  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 889-1 up to -10 and -13 up to -16, WinOEM 720, UTF-8, Macintosh Roman, DEC MCS, KOIB-R. All West and East European Latin, Cyrillic, Greek, Hebrew and Arabic characters are supported. Thai and Chinese available as option.  Bitmap fonts  Size of width and height 1-3 mm Zoom 2-10 Orientation 0°, 90°, 180°, 270°  TrueType fonts  Bold, italic, underlined, outline, inverse, depending on character fonts  | LED-display       |   |
| Time, date, digital or analog clock 25 language settings system settings, print parameters, interfaces, security  On the Display  Data reception Clock Date sheet Ethernet state abc debug Use memory Input buffer Temperature printhead Remaining quantity of ribbon Access to memory card  Monitoring  Stop printing if: End of ribbon End of labels Printhead open  Warning if: End of ribbon End of labels Printhead open  Warning 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 font list, device list, WLAN status, label profile, test grid, monitor mode, PPP status  Status reports  Status print 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, KOI8-R.  All West and East European Latin, Cyrillic, Greek, Hebrew and Arabic characters are supported. Thai and Chinese 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   |                   |   |
| 25 language settings system settings, print parameters, interfaces, security  On the Display  Data reception WLAN field intensity Ethernet state abc debug Input buffer abc debug Input buffer Remaining quantity of ribbon Access to memory card  Monitoring  Stop printing if: End of ribbon End of labels Printhead open  Warning 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 font list, device list, WLAN status, label profile, test grid, monitor mode, PPP status  Status reports  Status print 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. Thia 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, KOI8-R.  All West and East European Latin, Cyrillic, Greek, Hebrew and Arabic characters are supported. Thai and Chinese 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  | Settings          |   |
| Data reception WLAN field intensity Ethernet state abc debug Use memory Input buffer Temperature printhead Access to memory card  Monitoring  Stop printing if: End of ribbon End of labels Printhead open  Warning if: End of ribbon End of labels Printhead open  Warning if: End of ribbon End of labels Printhead open  Warning if: End of ribbon End of labels Printhead open  Warning if: End of ribbon End of labels Printhead open  Warning 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 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, KOI8-R. All West and East European Latin, Cyrillic, Greek, Hebrew and Arabic characters are supported. Thai and Chinese 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  |                   | 25 language settings system settings, print parameters, interfaces,   |
| WLAN field intensity Ethernet state abc debug Use memory Input buffer Remaining quantity of ribbon Access to memory card  Monitoring  Stop printing if: End of ribbon End of labels Printhead open  Warning if: End of ribbon End of labels Printhead open  Warning if: End of ribbon End of labels Printhead open  Warning 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 font list, device list, WLAN status, label profile, test grid, monitor mode, PPP status  Status reports  Status print 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, KOI8-R. All West and East European Latin, Cyrillic, Greek, Hebrew and Arabic characters are supported. Thai and Chinese 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  | On the Display    |   |
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| 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 Chinese 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   | Stop printing if: | End of labels   |
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| Short status. Status print 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, KOI8-R. All West and East European Latin, Cyrillic, Greek, Hebrew and Arabic characters are supported. Thai and Chinese 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  | Test routines     |   |
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| 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, KOI8-R.  All West and East European Latin, Cyrillic, Greek, Hebrew and Arabic characters are supported. Thai and Chinese 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   |                   |   |
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| 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 Chinese 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   | Fonts             |   |
| 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 Chinese 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 types        | fonts Swiss 721, Swiss 721 Bold and Monospace<br>821 internally available, loadable TrueType fonts.<br>Thai and Chinese (simplified Chinese) available as   |
| 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  | Character sets    | 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. |
| Variable zoom, Orientation 360° in steps of 1°  Font formats Bold, italic, underlined, outline, inverse, depending on character fonts  | Bitmap fonts      | Zoom 2-10   |
| depending on character fonts   | TrueType fonts    | Variable zoom,  |
| Font width Variable  | Font formats      |   |
|  | Font width        | Variable  |

|                                     |   | ■ Staridard  |         |  |  |  |  |
|-------------------------------------|---|--|---------|--|--|--|--|
| Graphics                            |   |  |         |  |  |  |  |
| Graphic elements                    | Line, arrow, box, circle, fading  | ellipse, filled and fille  | ed with |  |  |  |  |
| Graphic formats                     | PCX, IMG, BMP, TIF, M   | AC, GIF, PNG   |         |  |  |  |  |
| Barcodes                            |   |  |         |  |  |  |  |
| Linear barcodes                     | Code 39, Code 93<br>Code 39 Full ASCII<br>Code 128 A, B, C<br>EAN 8, 13<br>EAN / UCC 128<br>EAN / UPC Appendix 2<br>EAN / UPC Appendix 5<br>FIM<br>HIBC   | Interleaved 2 / 5 Ident- and lead of Deutsche Post A Codabar JAN 8, 13 MSI Plessey Postnet RSS 14 UPC A, E, E0 | code of |  |  |  |  |
| 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 widtl 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 program<br>abc-Basic Compiler<br>Database Connector   | nming  | i       |  |  |  |  |
| System diagnosis/<br>administration | Printer monitoring<br>Network Manager   |  |         |  |  |  |  |
| Label software                      | cablabel® S3 Light<br>cablabel® S3 Viewer<br>cablabel® S3 Pro<br>cablabel® S3 Print   |  |         |  |  |  |  |
| Windows driver certified            | 32/64 bit for<br>Windows XP<br>Windows Vista<br>Windows 7<br>Windows 8<br>Windows 8.1   | Server 2003<br>Server 2008<br>Server 2008 R2<br>Server 2012<br>Server 2012 R2                                  |         |  |  |  |  |
| Mac driver                          | OS X printer driver from  |  |         |  |  |  |  |
| Linux driver                        | 32/64 Bit from CUPS 1   | .2   |         |  |  |  |  |
| Stand-alone-<br>operation           |   |  |         |  |  |  |  |

■ Standard □ Option

## **Applicators**



#### Long service life

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

#### 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.

#### 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 mainte-

#### Compressed air regulator

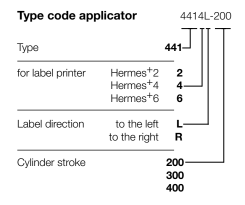
Reduces the pressure force of the lifting cylinder on the product.



Overview applicators and transfer modules

|   |     |                         | Hermo   |     |    |    |    |    |    |    |    |    |    |    |   |   |    |          |
|---|-----|-------------------------|---------|-----|----|----|----|----|----|----|----|----|----|----|---|---|----|----------|
|   |     | Applicators             | 2 4     | 6   |    |    |    |    |    |    |    |    |    |    |   |   |    |          |
|   |     |                         | Order o | ode | 11 | 11 | 12 | 61 | 21 | 88 | 31 | 31 | 41 | 51 | _ | _ | 90 |          |
| ; | 5.1 | Swing applicator        | 3214    |     | _  | F  | F  | F  |    | _  | _  | _  | _  | _  | _ | _ | _  |          |
| ; | 5.2 | Stroke applicator       | 4114    |     | _  | F  | F  | F  |    |    | _  | _  | _  | _  | _ | _ | _  | ing      |
| į | 5.3 | Stroke-turn applicator  | 4214    |     | _  | F  | F  | F  |    | _  | _  | _  | _  | _  | _ | _ | _  | labeling |
| į | 5.4 | Stroke applicator       | 4414    |     | _  | F  | F  | F  | _  | _  | _  | _  | _  | _  | _ | _ | _  | Product  |
| į | 5.5 | Swing-stroke applicator | 4514    |     | _  | _  | _  | _  |    | _  | _  | _  | _  | _  | _ | _ | _  | Pro      |
| ; | 5.6 | Flag applicator         | 4714    |     | _  |    | _  | _  | _  | _  | _  | _  | _  | _  | _ | _ | _  |          |

| 5.  | Front-side applicator    | 3014 | 3016 | _<br>_ |   | _ | _<br>_ |   | _<br>_ | _ |   | _ | _ | _<br>_ | _ | _ |           |
|-----|--------------------------|------|------|--------|---|---|--------|---|--------|---|---|---|---|--------|---|---|-----------|
| 5.8 | Stroke applicator        | 4014 |      |        | F | - | _      |   | _      |   |   |   |   | -      | - | _ | packaging |
| 0.  | στολό αρριισαίοι         |      | 4016 | _      |   | - | _      | _ | _      | _ |   |   | _ | _      | _ | - | 3CK       |
| 5.9 | Stroke-blow applicator   | 4614 |      | _      | _ | _ | _      |   | _      | _ | _ | _ | _ | _      | _ | _ | o         |
| 5.  | 0 Demand module          | 5114 |      | _      | - | - | _      | _ | _      | _ | _ | _ | _ |        | _ | _ | abeling   |
| 5.  | 1 Vacuum-belt applicator | 5314 | 5316 | _      | - | - | _      | _ | _      | _ | _ | _ | _ | _      |   | _ | Lak       |
| 5.  | 2 Air-jet box            | 6014 |      | _      | _ | _ | _      | _ | _      | _ | _ | _ | _ | _      | _ |   |           |



Immersion depth of pad in mm\*

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

### **Swing applicator 3214**

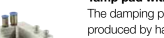


For precise real-time labeling of very small to medium sized labels. Preferred method is to apply the labels from the side. The pad is positioned in front of the peel-off plate. The label is held by the applicator during the printing process. A rotating cylinder turns to the labeling position. The label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

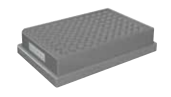


For applying small labels the label stop ensures a very precise positioning onto the product.





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<br>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 mo         | tion during labeling |               |                           |                             |               |
| in mo                     | tion during labeling | -             | _                         | _                           |               |
| Labeling onto the produc  | t from the side      |               |                           |                             |               |
| Product height            | fixed                |               |                           |                             |               |
| Distance of product to pe | eel-off plate mm     | 250-280       | 250-280                   | 250-280                     | 250-280       |
| Horizontal linear guides  | 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 <sup>1)</sup>  | approx. cycles/min.  | 20            | 20                        | 20                          | 20            |

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

### Stroke applicator 4114





#### 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.

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.



| Technical data                      |                | Tamp pad      | Tamp pad with damping pad | Tamp pad<br>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 <sup>+</sup> 4               | mm             | 8-80          | 8-80                      | 8-80                        | 10-80         |
| Product not in motion d             | 0 0            |               |                           |                             | <b>=</b>      |
|                                     | uring labeling |               | _                         | <u>-</u>                    |               |
| 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      | 9              |               |                           |                             |               |
| 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 <sup>2)</sup> | up to mm       | 100           | 100                       | 100                         | _             |
| Air pressure supply                 | bar            | 4,5           | 4,5                       | 4,5                         | 4,5           |
| Cycle time <sup>1)</sup> I approx.  | cycles/min.    | 30            | 30                        | 30                          | 30            |

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

 $<sup>^{2)}</sup>$  If immersion depth at applicator > 25 mm, the cover of the Hermes<sup>+</sup> has to be modified.

### Stroke applicator 4114



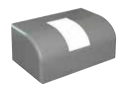
#### Silicone form pad



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°.

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.





| Technical data             |                      | Silicone form pad<br>4114 L/R 8800 |
|----------------------------|----------------------|------------------------------------|
| Label width Hermes+2       | mm                   | 10–58                              |
| Hermes+4                   | mm                   | 10–114                             |
| Label height               | mm                   | 8–80                               |
| Product not in mo          | tion during labeling |                                    |
| in mo                      | tion during labeling | -                                  |
| Labeling onto the product  | t from top           |                                    |
|                            | from below           |                                    |
|                            | from the side        |                                    |
| Product height             | variable             |                                    |
| Horizontal short stroke cy | linder mm            | 10                                 |
| Product distance to lower  | edge                 |                                    |
| 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 <sup>1)</sup>   | approx. cycles/min.  | 20                                 |

 $<sup>^{1)}</sup>$ 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<sup>+</sup> has to be modified.

### Stroke-turn applicator 4214





#### 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.

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.



| Technical data               |                   | Tamp pad      | Tamp pad with damping pad | Tamp pad<br>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 motio         | n during labeling |               |                           |                             |               |
| in motio                     | n during labeling | _             | _                         | _                           |               |
| Labeling onto the product    | from top          |               |                           |                             |               |
|                              | from below        |               |                           |                             |               |
|                              | from the side     |               |                           |                             |               |
| Product height               | fixed             | _             | -                         | _                           |               |
|                              | variable          |               |                           |                             | _             |
| Horizontal pivoting angle    | 90°, 180°, 0°     |               |                           |                             |               |
| Product distance to lower ed | dge               |               |                           |                             |               |
| 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 F2)      | up to mm          | 65            | 65                        | 65                          | _             |
| Air pressure supply          | bar               | 4,5           | 4,5                       | 4,5                         | 4,5           |
| Cycle time <sup>1)</sup> app | orox. cycles/min. | 20            | 20                        | 20                          | 20            |

<sup>&</sup>lt;sup>1)</sup> Calculated at stroke 100 mm below device, label height 40 mm, print speed 100 mm/s

 $<sup>^{\</sup>rm 2)}$  If immersion depth at applicator > 25 mm the cover of the Hermes+ has to be modified.

### Stroke applicator 4414





#### 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.

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.



| Technical data                      |                | Tamp pad      | Tamp pad<br>with damping pad | Tamp pad<br>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 <sup>+</sup> 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 <sup>2)</sup> | up to mm       | 90            | 90                           | 90                          |
| Air pressure supply                 | bar            | 4,5           | 4,5                          | 4,5                         |
| Cycle time <sup>1)</sup> approx     | . cycles/min.  | 25            | 25                           | 25                          |

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

 $<sup>^{2)}</sup>$  If immersion depth at applicator > 25 mm, the cover of the Hermes+ has to be modified

### Swing-stroke applicator 4514





#### **Blow pad**

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

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.



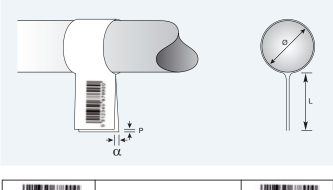
| Technical data            |         |                       | Blow pad<br>4514 L/R 2100 |
|---------------------------|---------|-----------------------|---------------------------|
| Label width Herme         | s+2     | mm                    | 10–58                     |
| Herme                     | s+4     | mm                    | 10-80                     |
| Label height              |         | mm                    | 10-60                     |
| Product no                | ot in m | otion during labeling |                           |
| Labeling onto the product |         | from top              |                           |
|                           |         | from below            |                           |
|                           |         | from the side         |                           |
| Product height            |         | fixed                 |                           |
| Vertical pivoting angle   | Э       |                       | 120°                      |
| Distance lower edge       | device  | to upper edge label   |                           |
| at cylinder stroke        | 200     | up to mm              | 150 <sup>2)</sup>         |
|                           | 300     | up to mm              | 250 <sup>2)</sup>         |
|                           | 400     | up to mm              | 350 <sup>2)</sup>         |
| Air pressure supply       |         | bar                   | 4,5                       |
| Cycle time <sup>1)</sup>  |         | approx. cycles/min.   | 20                        |

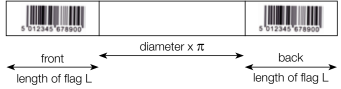
<sup>1)</sup> Calculated at stroke 100 mm below device, label height 40 mm, print speed 100 mm/s

<sup>&</sup>lt;sup>2)</sup> Depending on label height

### Flag applicator 4714







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.

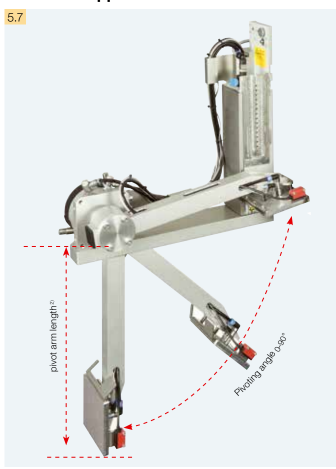
The length of the stroke cylinder defines the maximum distance from the peel-off plate to the product.



|                           |                        | Tamp pad                    |
|---------------------------|------------------------|-----------------------------|
| Technical data            |                        | 4714 L/R 1100               |
| Label width Hermes+4      | mm                     | 100-114 (on request 60-100) |
| Label height              | mm                     | 10-50                       |
| Diameter mm               |                        | 3–20                        |
| Product not in            | motion during labeling |                             |
| Labeling onto the product | t from top             |                             |
|                           | from below             |                             |
|                           | from the side          |                             |
| Product height            | fixed                  |                             |
| Product distance to lower | edge                   |                             |
| at cylinder stroke 200    | up to mm               | 160                         |
| min. 70 mm 300            | up to mm               | 260                         |
| 400                       | up to mm               | 360                         |
| Immersion depth tongs     | mm                     | 55                          |
| Offset P mm               |                        | 0,5-1,0                     |
| Air pressure supply       | bar                    | 4,5                         |
| Cycle time <sup>1)</sup>  | approx. cylces/min.    | 15                          |

<sup>1)</sup> Calculated at stroke 200 mm, 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.



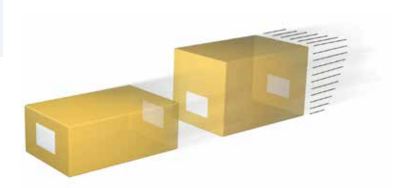
#### Spring-mounted tamp pad

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.



| Tankai and data          |                       | Tamp pad                   | Spring-mounted tamp pad | Blow pad      |
|--------------------------|-----------------------|----------------------------|-------------------------|---------------|
| Technical data           |                       | 3014/16 L/R 1100           | 3014/16 L/R 3100        | 3014 L/R 2100 |
| Label width Hermes+4     | mm                    | 25-114                     | 80-114                  | 25-114        |
| Hermes+6                 | mm                    | 25-174                     | 80-174                  | _             |
| Label height Hermes+4    | mm                    | 8-250                      | 80-250                  | 10-100        |
| Hermes+6                 | mm                    | 25-250                     | 80-250                  | 25-100        |
| Product not in mo        | otion during labeling |                            |                         |               |
| in mo                    | otion during labeling |                            |                         |               |
| Labelling onto the produ | ct from top           |                            |                         |               |
|                          | from the side         |                            |                         |               |
|                          | from the front        |                            |                         |               |
|                          | from the back         |                            |                         |               |
| Product height           | variable              |                            |                         |               |
| Pivot arm length)        | mm                    | mm 200/300/400 200/300/400 |                         | 200/300/400   |
| Pivoting angle           |                       | 0-90°                      | 0-90°                   | 0-90°         |
| Air pressure supply      | bar                   | 4,5                        | 4,5                     | 4,5           |
| Cycle time <sup>1)</sup> | approx. cycles/min.   | 15                         | 15                      | 15            |

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

<sup>&</sup>lt;sup>2)</sup> 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



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.





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<br>116 / 116<br>-<br>102 / 152<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |  |
| 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                               | n during labeling |                        |               |                         |   |  |
| Labeling onto the product                           | from top          |                        |               |                         |   |  |
|   | from below        |                        |               |                         |   |  |
|   | from the side     |                        |               |                         |   |  |
| Product height                                      | variable          |                        |               |                         |   |  |
| Product distance to lower ed at cylinder stroke 200 | dge<br>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 F2)                             | up to mm          | 120                    | _             | -                       | -   |  |
| Air pressure supply                                 | bar               | 4,5                    | 4,5           | 4,5                     | 4,5   |  |
| Cycle time <sup>1)</sup> app                        | orox. cycles/min. | 25                     | 25            | 25                      | 25  |  |

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

 $<sup>^{2)}</sup>$  If immersion depth at applicator > 25 mm, the cover of the Hermes<sup>+</sup> has to be modified

### Stroke applicator 4014 / 4016





#### **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

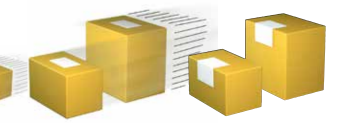
Labels are applied on two adjacent product sides. The tamp pad applies the first half on top side of the product and then the second half of the label is rolled on.

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.



| Technical data           |                          |                   | Blow pad      | Roll-on pad      | Corner-wrap pad |  |
|--------------------------|--------------------------|-------------------|---------------|------------------|-----------------|--|
| rechnical data           |                          |                   | 4014 L/R 2100 | 4014/16 L/R 4100 | 4014 L/R 5100   |  |
| Label width Her          | mes+4                    | mm                | 20-114        | 25-114           | 20-114          |  |
| Her                      | mes+6                    | mm                | _             | 50-174           | _               |  |
| Label height Her         | mes+4                    | mm                | 20-100        | 80-250           | 60-210          |  |
| Her                      | mes+6                    | mm                | _             | 80-250           | _               |  |
| Product no               | ot in motio              | n during labeling |               | _                |                 |  |
|                          | in motio                 | n during labeling |               |                  | -               |  |
| Labeling onto the        | nto the product from top |                   |               |                  |                 |  |
|                          |                          | from below        |               |                  | _               |  |
|                          |                          | from the side     |               |                  | -               |  |
| Product height           |                          | fixed             |               | _                | -               |  |
|                          |                          | variable          | _             |                  |                 |  |
| Product distance         | to lower ed              | dge               |               |                  |                 |  |
| at cylinder stroke       | 200                      | up to mm          | 140           | 160              | 100             |  |
|                          | 300                      | up to mm          | 240           | 260              | 200             |  |
|                          | 400                      | up to mm          | 340           | 360              | 300             |  |
| Air pressure supp        | ly                       | bar               | 4,5           | 4,5              | 4,5             |  |
| Cycle time <sup>1)</sup> | app                      | orox. cycles/min. | 25            | 20               | 20              |  |

 $<sup>^{1)}\</sup>mbox{Calculated}$  at stroke 100 mm below device, label height 100 mm, print speed 100 mm/s

### Stroke-blow applicator 4614



#### Blow pad



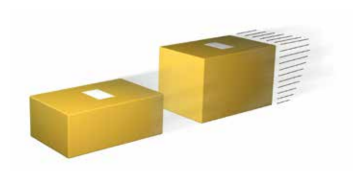
Labels are blown onto the product via air jet with a distance of 5 – 10 mm to the product surface.

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.



| Technical data                    |                   | Blow pad      |  |  |  |  |
|-----------------------------------|-------------------|---------------|--|--|--|--|
| recimical data                    |                   | 4614 L/R 2100 |  |  |  |  |
| Label width Hermes+4              | mm                | 20-114        |  |  |  |  |
| Hermes+6                          | mm                | on request    |  |  |  |  |
| Label height Hermes+4             | mm                | 20-100        |  |  |  |  |
| Hermes <sup>+</sup> 6             | mm                | on request    |  |  |  |  |
| Product not in motio              | n during labeling |               |  |  |  |  |
| in motio                          | n during labeling |               |  |  |  |  |
| Labeling onto the product from to |                   |               |  |  |  |  |
|                                   | from below        |               |  |  |  |  |
|                                   | from the side     |               |  |  |  |  |
| Product height                    | fixed             |               |  |  |  |  |
|                                   | variable          |               |  |  |  |  |
| Product distance to lower ed      | dge               |               |  |  |  |  |
| 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 <sup>1)</sup> app      | orox. cycles/min. | 25            |  |  |  |  |

 $<sup>^{\</sup>mbox{\tiny 1)}}$  Calculated at stroke 100 mm below device, label height 100 mm, print speed 100 mm/s

### **Demand module 5114**

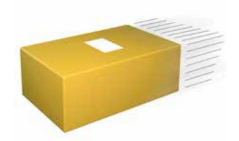


For serial labeling of packaging in motion. The variable guide pulley enables to adjust the label position at the dispensing tongue.

Labels may be applied from all sides.

Printing and labeling is done simultaneously.

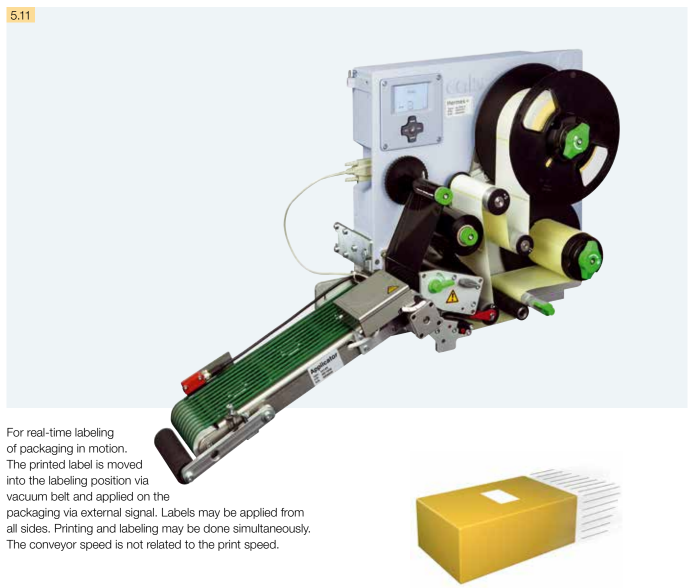
Speed of the conveyor belt needs to be adapted to the print speed.



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

<sup>1)</sup> Label height 100 mm, print speed 100 mm/s

### Vacuum belt applicator 5314 / 5316



| Technical data            |                        | Vacuum belt applicator 5314 | Vacuum belt applicator 5316 |  |  |
|---------------------------|------------------------|-----------------------------|-----------------------------|--|--|
| Label width Hermes+4      | mm                     | 20-114                      | _                           |  |  |
| Hermes+6                  | mm                     | _                           | 50-174                      |  |  |
| Label height              | ight mm 70-320         |                             |                             |  |  |
| Product in r              | notion during labeling |                             |                             |  |  |
| Labeling onto the product | from top               |                             |                             |  |  |
|                           | from below             |                             |                             |  |  |
|                           | from the side          |                             |                             |  |  |
| Product distance          | fixed                  |                             |                             |  |  |
| Speed vacuum belt2)       | mm/s                   | 100 / 150 /                 | 220 / 300                   |  |  |
| Length vacuum belt        | mm                     | 39                          | 00                          |  |  |
| Cycle time <sup>1)</sup>  | approx. cycles/min.    | 30                          | 0                           |  |  |

<sup>1)</sup> Label height 100 mm, print speed 100 mm/s

### Air-jet-box 6014



#### 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.



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.



|                                    |             | 11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1 |  |  |
|------------------------------------|-------------|--|--|--|
| 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       | ng labeling |  |  |  |
| in motion durir                    | ng labeling |  |  |  |
| Labeling onto the product          | from top    |  |  |  |
| froi                               | m the side  |  |  |  |
| Product height                     | variable    |  |  |  |
| Product distance to lower edge     | mm          | 10–100                                   |  |  |
| Air pressure                       | bar         | 4,5                                      |  |  |
| Cycle time <sup>1)</sup> approx. c | ycles/min.  | 60                                       |  |  |

<sup>1)</sup> Calculated at label height 80 mm

## **Overview accessories**

|      |  |    |       |     |    |      |       |    | ■ Star   | ndard | ☐ Option |
|------|--|----|-------|-----|----|------|-------|----|----------|-------|----------|
|      | Extras Hermes+   |    | Herme | s+2 |    | Herr | nes+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 |
|---|----------|----------|----------|
| Adapter plate                                   |          |          |          |
| 6.2 Profile 40 / 80 / 120 mm                    |          |          |          |
| 6.3 Base plate 500 x 255                        |          |          | _        |
| Mounting plate                                  |          |          |          |
| Bracket   |          |          |          |
| 6.6 Clamped joint                               |          |          |          |
| 5.7 Flanged joint                               |          |          |          |
| Stand 1601                                      |          |          |          |
| 6.9 Stand 1602                                  |          |          |          |
| Software  |          |          |          |
| 7.1 J-Script direct programming                 |          |          |          |
| 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              |          |          |          |
| .10 Programmer's guide                          | •        |          |          |

## **Accessories**

| Extras Hermes+ | Product   |
|----------------|---|
| 2.1            | Cover   |
| Ö              | Protecting the Hermes <sup>+</sup> 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. |
| 2.9            | Circular connector<br>3-pin M8 / 4-pin M8   |

| Interfaces       | Product   |
|------------------|---|
| 3.1              | Interface Centronics<br>bi-directional acc. to IEEE 1284  |
| 3.2              | Interface RS422/RS485<br>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              | <b>Connecting cable RS232 C</b> 9/9-pin, length 3 m   |
| 4.2              | Patch cable CAT 5e, 3 m, grey   |

| <b>Extras Applicators</b> | Product   |
|---------------------------|---|
| <mark>5.13</mark>         | 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 integration 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 Wwith 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 applicators.  |

## **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.



### 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

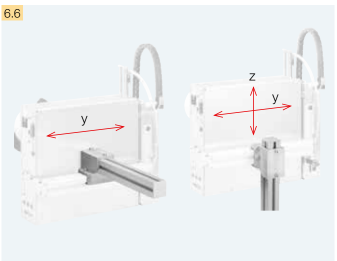
Allows to mount the device directly at the production line.

# **Accessories - Mounting aid**



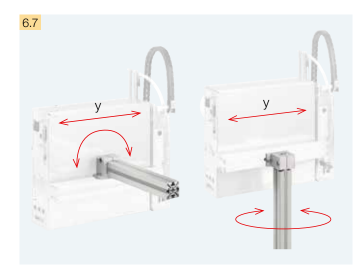
#### **Bracket**

The Hermes+ is mounted at the stand via bracket.



#### **Clamped joint**

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



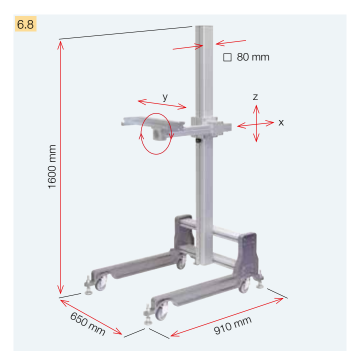
#### Flanged joint

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 mm Supplier profile: Rose+Krieger Part No.: 4.08.5000

### **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<sup>+</sup>

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 <sup>+</sup> |
|--|--------------------------------------|
| Base frame                               | Guide rollers and adjustable feet    |
| Adjustment in height Adjustment in depth | Screw clamping<br>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<sup>+</sup> may be positioned in X and Y direction to the product.

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

#### **Examples printer installation**

Labeling in transport direction from top



sidewards



Labeling at right angles to transport direction from top sidewards





### Software features of the label printer

7.1 H 100 OR S I1;0,0,68,70,100 T 10, 10,0,5,pt20;sample B 10,20,0,EAN-13,SC2,401234512345 Barcode EAN 13; size SC 2 G 8,3.5,0;R:30,9,0.3;0.3

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 Graphic, box 30 x 9 mm. Line weight 0,3 mm Number of labels (in this example 1)

#### **Direct programming with JScript**

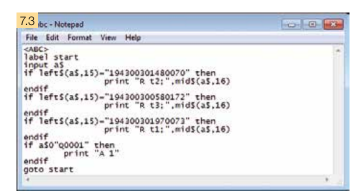
Every cab printer can be directly programmed with the easy to understand programming language JScript. JScript is described in the programmer's guide (product range 7.10). The label software cablabel® S3 optimally supports the direct programming, but may also be generated with any other text editor.



#### 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.

cablabel<sup>®</sup> S3 is a label software that offers the following three functions:

- Designing
- Printing
- Monitoring

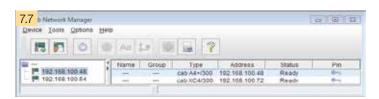
cablabel® S3 does open up the full potential of cab devices in the design of your label: An extensive instruction set is available within the intuitive user interface, e.g. different date formats, mathematic or logic functions.

In doing so, cablabel<sup>®</sup> 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<sup>®</sup> S3 supports again: After having designed the label, the software supplies you with all necessary data stored within the printer for standalone mode.

cablabel<sup>®</sup> 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.

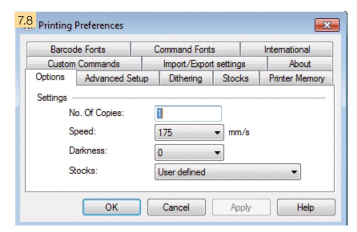
### **Software tools - Monitoring**



#### **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**













#### WHQL certified Windows printer drivers for

Windows XP Windows Server 2003
Windows Vista Windows Server 2008
Windows 7 Windows Server 2008 R2
Windows 8 Windows Server 2012
Windows 8.1 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.





#### Apple-Mac OS X® driver

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.





#### 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.

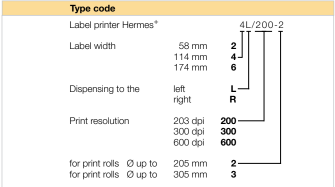
# **Delivery program label printer**

|     | Part No.                      | Hardware L   | Part No.                                  | Spare parts  | Part No.    | Spare parts      | Part No.    | Spare parts        |
|-----|-------------------------------|--|---|--|-------------|------------------|-------------|--------------------|
| 1.  | 5955502<br>5955503            | Label printer Hermes <sup>+</sup> 2L/300-2<br>Label printer Hermes <sup>+</sup> 2L/600-2   | 5954105.001<br>5958686.001                | Print head 2/300<br>Print head 2/600                     | 5954102.001 | Print roller DR2 | 5961015.001 | Drawing roller ZR2 |
| 1   | 5955504<br>5955505<br>5955506 | Label printer Hermes <sup>+</sup> 4L/200-2<br>Label printer Hermes <sup>+</sup> 4L/300-2<br>Label printer Hermes <sup>+</sup> 4L/600-2 | 5954081.001<br>5954072.001<br>5954077.001 | Print head 4/200<br>Print head 4/300<br>Print head 4/600 | 5954180.001 | Print roller DR4 | 5961298.001 | Drawing roller ZR4 |
| 1.3 | 5955509<br>5955510            | Label printer Hermes <sup>+</sup> 6L/200-2<br>Label printer Hermes <sup>+</sup> 6L/300-2   | 5954217.001<br>5956322.001                | Print head 6/200<br>Print head 6/300                     | 5954245.001 | Print roller DR6 | 5961220.001 | Drawing roller ZR6 |
| 1:  | 5961410<br>5961411            | Label printer Hermes <sup>+</sup> 2L/300-3<br>Label printer Hermes <sup>+</sup> 2L/600-3   | 5954105.001<br>5958686.001                | Print head 2/300<br>Print head 2/600                     | 5954102.001 | Print roller DR2 | 5961015.001 | Drawing roller ZR2 |
| 2 6 | 5955511<br>5955512<br>5955513 | Label printer Hermes <sup>+</sup> 4L/200-3<br>Label printer Hermes <sup>+</sup> 4L/300-3<br>Label printer Hermes <sup>+</sup> 4L/600-3 | 5954081.001<br>5954072.001<br>5954077.001 | Print head 4/200<br>Print head 4/300<br>Print head 4/600 | 5954180.001 | Print roller DR4 | 5961298.001 | Drawing roller ZR4 |
| 1.3 | 5955516<br>5955517            | Label printer Hermes <sup>+</sup> 6L/200-3<br>Label printer Hermes <sup>+</sup> 6L/300-3   | 5954217.001<br>5956322.001                | Print head 6/200<br>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.  | 5955752<br>5955753            | Label printer Hermes <sup>+</sup> 2R/300-2<br>Label printer Hermes <sup>+</sup> 2R/600-2   | 5954105.001<br>5958686.001                | Print head 2/300<br>Print head 2/600                     | 5954102.001 | Print roller DR2 | 5961015.001 | Drawing roller ZR2 |
| 2.5 | 5955754<br>5955755<br>5955756 | Label printer Hermes <sup>+</sup> 4R/200-2<br>Label printer Hermes <sup>+</sup> 4R/300-2<br>Label printer Hermes <sup>+</sup> 4R/600-2 | 5954081.001<br>5954072.001<br>5954077.001 | Print head 4/200<br>Print head 4/300<br>Print head 4/600 | 5954180.001 | Print roller DR4 | 5961298.001 | Drawing roller ZR4 |
| 1.3 | 5955759<br>5955760            | Label printer Hermes <sup>+</sup> 6R/200-2<br>Label printer Hermes <sup>+</sup> 6R/300-2   | 5954217.001<br>5956322.001                | Print head 6/200<br>Print head 6/300                     | 5954245.001 | Print roller DR6 | 5961220.001 | Drawing roller ZR6 |
| 1.  | 5961412<br>5961413            | Label printer Hermes <sup>+</sup> 2R/300-3<br>Label printer Hermes <sup>+</sup> 2R/600-3   | 5954105.001<br>5958686.001                | Print head 2/300<br>Print head 2/600                     | 5954102.001 | Print roller DR2 | 5961015.001 | Drawing roller ZR2 |
| 1 s | 5955761<br>5955762<br>5955763 | Label printer Hermes <sup>+</sup> 4R/200-3<br>Label printer Hermes <sup>+</sup> 4R/300-3<br>Label printer Hermes <sup>+</sup> 4R/600-3 | 5954081.001<br>5954072.001<br>5954077.001 | Print head 4/200<br>Print head 4/300<br>Print head 4/600 | 5954180.001 | Print roller DR4 | 5961298.001 | Drawing roller ZR4 |
| 1.3 | 5955766<br>5955767            | Label printer Hermes <sup>+</sup> 6R/200-3<br>Label printer Hermes <sup>+</sup> 6R/300-3   | 5954217.001<br>5956322.001                | Print head 6/200<br>Print head 6/300                     | 5954245.001 | Print roller DR6 | 5961220.001 | Drawing roller ZR6 |

Content of delivery:

|          | Part No.              | Hardware options  |
|----------|-----------------------|---|
|          | 595xxxx.201           | Label printer Hermes <sup>+</sup> with cover <sup>1)</sup>  |
| The same | 595xxxx.202           | Label printer Hermes <sup>+</sup> with ribbon saver <sup>2)</sup>   |
|          | 595xxxx.203           | Label printer Hermes <sup>+</sup> with cover <sup>1)</sup> and ribbon saver <sup>2)</sup>   |
|          | on request<br>5961406 | Label printer Hermes <sup>+</sup> with label roll core diameter of 40 mm only for Hermes <sup>+</sup> 2 and 4 adapter for core diameter 50 mm |
|          |                       | <sup>1)</sup> only for label rolls up to 205 mm Ø<br><sup>2)</sup> only for Hermes <sup>+</sup> 4 and 6                                       |
|          |                       | If the immersion depth of the applicator >25 mm, the cover of the Hermes+ has to be modified.   |

|  | 595xxxx.201<br>595xxxx.202  | Label printer Hermes <sup>+</sup> with cover <sup>1)</sup> Label printer Hermes <sup>+</sup> with ribbon saver <sup>2)</sup>                  |  | Label printer, Power cable Type E+F, length 1,8 m, Connecting cable USB, length 1,8 m, Operation manual de/en                                   |  |
|--|---|---|--|---|--|
|  | 595xxxx.203 Label printer Hermes <sup>+</sup> with cover <sup>1)</sup> and ribbon saver <sup>2)</sup> | DVD:  | Operation manual de/en/fr,<br>Configuration manual de/en/fr, |   |  |
|  | on request<br>5961406   | Label printer Hermes <sup>+</sup> with label roll core diameter of 40 mm only for Hermes <sup>+</sup> 2 and 4 adapter for core diameter 50 mm |  | Service manual de/en, Spare part list de/en, Programmer's guide en, Windows printer driver 32/64 bit in 19 languages for Windows XP Server 2003 |  |
|  |   | <sup>1)</sup> only for label rolls up to 205 mm Ø<br><sup>2)</sup> only for Hermes <sup>+</sup> 4 and 6                                       |  | Windows Vista Server 2008 Windows 7 Server 2008 R2 Windows 8 Server 2012  |  |
|  |   | If the immersion depth of the applicator >25 mm, the cover of the Hermes+ has to be modified.   |  | 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   |   |  |   |  |
|  |   | + 41 (000 0   |  |   |  |



# **Delivery program applicators and transfer modules**

|      |   | Part No.                      | Applicators L   | Part                         | No.               | Transfer modules   |   |
|------|---|-------------------------------|---|------------------------------|-------------------|--|---|
| 5.1  |   | 5970075                       | Swing applicator 3214L-40   | XXXX                         | xxx<br>xxx        | Tamp pad Tamp pad with damping pad Tamp pad with label stop Blow pad                           | 3214L-11 F B x H<br>3214L-12 F B x H<br>3214L-61 F B x H<br>3214L-2100 B x H                        |
| 5.2  |   | 5966109<br>5966110<br>5966111 | Stroke applicator 4114L-200<br>Stroke applicator 4114L-300<br>Stroke applicator 4114L-400                   | XXXX<br>XXXX<br>XXXX         | xxx<br>xxx<br>xxx | Tamp pad Tamp pad with damping pad Tamp pad with label stop Blow pad Silicon pad               | 4114L-11 F B x H<br>4114L-12 F B x H<br>4114L-61 F B x H<br>4114L- 2100 B x H<br>4114L-8800 B x H   |
| 5.3  |   | 5966117<br>5966118<br>5966119 | Stroke-turn applicator 4214L-200<br>Stroke-turn applicator 4214L-300<br>Stroke-turn applicator 4214L-400    | XXXX<br>XXXX                 | xxx<br>xxx        | Tamp pad Tamp pad with damping pad Tamp pad with label stop Blow pad                           | 4214L-11F BxH<br>4214L-12F BxH<br>4214L-61F BxH<br>4214L-2100 BxH                                   |
| 5.4  |   | 5966133<br>5966134<br>5966135 | Stroke applicator 4414L-200<br>Stroke applicator 4414L-300<br>Stroke applicator 4414L-400                   | xxxx                         | ххх               | Tamp pad Tamp pad with damping pad Tamp pad with label stop                                    | 4414L-11 F B x H<br>4414L-12 F B x H<br>4414L-61 F B x H  |
| 5.5  |   | 5971625<br>5966168<br>5971640 | Swing-stroke applicator 4514L-200<br>Swing-stroke applicator 4514L-300<br>Swing-stroke applicator 4514L-400 | xxxx                         | xxx               | Blow pad   | 4514L-2100 B×H  |
| 5.6  |   | 5971695                       | Flag applicator 4714L-300   | xxxx                         | xxx               | Tamp pad   | 4714L-1100 B×H  |
| 5.7  |   | 5970100<br>5970101<br>5970102 | Front-side applicator 3014L-200<br>Front-side applicator 3014L-300<br>Front-side applicator 3014L-400       | XXXX                         | ххх               | Tamp pad<br>Spring-mounted tamp pad<br>Blow pad  | 3014L -1100 B x H<br>3014L -3100 B x H<br>3014L -2100 B x H   |
| 5.1  |   | 5970103<br>5970104<br>5970105 | Front-side applicator 3016L-200<br>Front-side applicator 3016L-300<br>Front-side applicator 3016L-400       | XXXX                         |                   | Tamp pad<br>Spring-mounted tamp pad  | 3016L -1100 B x H<br>3016L -3100 B x H  |
|      |   | 5966101<br>5966102<br>5966103 | Stroke applicator 4014L-200<br>Stroke applicator 4014L-300<br>Stroke applicator 4014L-400                   | 5966<br>5966<br>5966         | 148<br>149        | Universal pad<br>Universal pad<br>Spring-mounted universal pac<br>Spring-mounted universal pac |   |
| 5.8  |   |                               |   | XXXX<br>XXXX<br>XXXX<br>XXXX | xxx<br>xxx<br>xxx | Tamp pad Blow pad Spring-mounted tamp pad Roll-on pad Corner-wrap pad                          | 4014L-11F B x H<br>4014L-2100 B x H<br>4014L-3100 B x H<br>4014L-4100 B x H<br>4014L-5100 B x H / H |
|      |   | 5966161<br>5966162<br>5966163 | Stroke applicator 4016L-200<br>Stroke applicator 4016L-300<br>Stroke applicator 4016L-400                   | XXXX                         | ххх               | Tamp pad<br>Spring-mounted tamp pad<br>Roll-on pad   | 4016L-3100 B×H<br>4016L-4100 B×H  |
| 5.9  |   | 5971720<br>5971725<br>5971730 | Stroke-blow applicator 4614L-200<br>Stroke-blow applicator 4614L-300<br>Stroke-blow applicator 4614L-400    | xxxx                         | xxx               | Blow pad with height sensor  | 4614L-2100 B×H  |
| 5.10 |   | 5966144                       | Demand module 5114L   |                              |                   |  |   |
| E 11 |   | 5971650                       | Vacuum-belt applicator 5314L  |                              |                   |  |   |
| 5.11 | N. S. | 5971680                       | Vacuum-belt applicator 5316L  |                              |                   |  |   |
| 5.12 |   | 5971581                       | Air-jet-box 6014L   | 5971<br>xxxx                 |                   | Blow module<br>Blow module   | 6014 L/R universal<br>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<br>XXXXXXX<br>XXXXXXX            | Tamp pad Tamp pad with damping pad Tamp pad with label stop Blow pad                   | 3214R-11 F B x H<br>3214R-12 F B x H<br>3214R-61 F B x H<br>3214R-2100 B x H                         |
| 5.2  |                  | 5966105<br>5966106<br>5966107 | Stroke applicator 4114R-200<br>Stroke applicator 4114R-300<br>Stroke applicator 4114L-400                   | XXXXXXX<br>XXXXXXX<br>XXXXXXX<br>XXXXXXX | Tamp pad Tamp pad with damping pad Tamp pad with label stop Blow pad Silicone form pad | 4114R-11 F B x H<br>4114R-12 F B x H<br>4114R-61 F B x H<br>4114R- 2100 B x H<br>4114R-8800 B x H    |
| 5.3  | M. G. T. Comment | 5966121<br>5966122<br>5966123 | Stroke-turn applicator 4214R-200<br>Stroke-turn applicator 4214R-300<br>Stroke-turn applicator 4214R-400    | XXXXXXX<br>XXXXXXX<br>XXXXXXX            | Tamp pad Tamp pad with damping pad Tamp pad with label stop Blow pad                   | 4214R-11 F B x H<br>4214R-12 F B x H<br>4214R-61 F B x H<br>4214R-2100 B x H                         |
| 5.4  |                  | 5966137<br>5966138<br>5966139 | Stroke applicator 4414R-200<br>Stroke applicator 4414R-300<br>Stroke applicator 4414R-400                   | XXXXXXX<br>XXXXXXX<br>XXXXXXX            | Tamp pad Tamp pad with damping pad Tamp pad with label stop                            | 4414R-11 F B x H<br>4414R-12 F B x H<br>4414R-61 F B x H   |
| 5.5  |                  | 5966950<br>5971460<br>5971700 | Swing-stroke applicator 4514R-200<br>Swing-stroke applicator 4514R-300<br>Swing-stroke applicator 4514R-400 | xxxxxxx                                  | Blow pad   | 4514R-2100 B x H   |
| 5.6  |                  | 5971660                       | Flag applicator 4714R-300   | xxxxxx                                   | Tamp pad   | 4714R-1100 B x H   |
| 5.7  |                  | 5970106<br>5970107<br>5970108 | Front-side applicator 3014R-200<br>Front-side applicator 3014R-300<br>Front-side applicator 3014R-400       | xxxxxxx<br>xxxxxxx                       | Tamp pad<br>Spring-mounted tamp pad<br>Blow pad  | 3014R -1100 B x H<br>3014R -3100 B x H<br>3014R -2100 B x H  |
| 5.1  | 25               | 5970109<br>5970110<br>5970111 | Front-side applicator 3016R-200<br>Front-side applicator 3016R-300<br>Front-side applicator 3016R-400       | xxxxxxx                                  | Tamp pad Spring-mounted tamp pad   | 3016R -1100 B x H<br>3016R -3100 B x H   |
|      |                  |                               |   | 5966140<br>5966141<br>5966142<br>5966143 | Universal pad Universal pad Spring-mounted universal pad Spring-mounted universal pad  |  |
| 5.8  | No.              | 5966105<br>5966106<br>5966107 | Stroke applicator 4014R-200<br>Stroke applicator 4014R-300<br>Stroke applicator 4014R-400                   | XXXXXXX<br>XXXXXXX<br>XXXXXXX<br>XXXXXXX | Tamp pad Blow pad Spring-mounted tamp pad Roll-on pad Corner-wrap pad                  | 4014R-11 F B x H<br>4014R-2100 B x H<br>4014R-3100 B x H<br>4014R-4100 B x H<br>4014R-5100 B x H / H |
|      |                  | 5966165<br>5966166<br>5966167 | Stroke applicator 4016R-200<br>Stroke applicator 4016R-300<br>Stroke applicator 4016R-400                   | xxxxxxx<br>xxxxxxx                       | Tamp pad<br>Spring-mounted tamp pad<br>Roll-on pad                                     | 4016R-11 F B x H<br>4016R-3100 B x H<br>4016R-4100 B x H   |
| 5.9  |                  | 5971735<br>5971740<br>5971745 | Stroke-blow applicator 4614R-200<br>Stroke-blow applicator 4614R-300<br>Stroke-blow applicator 4614R-400    | xxxxxx                                   | Blow pad with height sensor  | 4614R-2100 B×H   |
| 5.10 |                  | 5966145                       | Demand module 5114R   |  |  |  |
| 5.11 |                  | 5971670                       | Vacuum-belt applicator 5314R  |  |  |  |
| 3.11 |                  | 5971690                       | Vacuum-belt applicator 5316R  |  |  |  |
| 5.12 |                  | 5971577                       | Air-jet-box 6014R   | 5971581<br>xxxxxxx                       | Blow module<br>Blow module   | 6014 L/R universal<br>6014R B x H configured   |

# **Delivery program accessories**

|      |         | Part No.                                 | Extras Hermes+   |  |  |
|------|---------|--|--|--|--|
| 2.1  |         | 961000.001<br>5961070.001<br>5961193.001 | Cover 2L Cover 4L If the immersion depth of the applicator exceeds 25mm      |  |  |
|      |         | 961190.001<br>5961187.001<br>5961196.001 | Cover 2R Cover 4R Cover 6R  the cover has to be modified.                    |  |  |
| 2.2  |         | 5954380.001                              | External operation panel   |  |  |
| 2.3  |         | 5901630                                  | Standard keyboard USB<br>German version                                      |  |  |
| 2.4  | -       | 5561043                                  | Memory card CompactFlash Typ I   |  |  |
| 2.5  |         | 5964300                                  | Product sensor to start 25 pin<br>Connection Hermes <sup>+</sup>             |  |  |
| 2.6  |         | 5964300                                  | Product sensor to start 3 pin<br>Connection Air-jet-box                      |  |  |
| 2.7  |         | 5917651                                  | I/O-Interface connector<br>SUB-D-plug 25 pole<br>Phoenix Contact No. 2761622 |  |  |
| 2.8  |         | 5961237.001                              | Warning light  |  |  |
| 2.9  |         | 5918092                                  | Circular connector 3-pin M8  |  |  |
| 2.0  | 5918003 |  | Circular connector 4-pin M8  |  |  |
|      | _       | Part No.                                 | Interfaces   |  |  |
| 3.1  |         | 5954200                                  | Centronics interface   |  |  |
| 3.2  | 7       | 5954201                                  | RS422/RS485 interface  |  |  |
| 3.3  |         | 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  |         | 5918008                                  | Patch cable KAT 5e, 3 m grey   |  |  |
|      |         | Part No.                                 | Extras Applicators   |  |  |
|      |         | 5964277.001                              | Blow tube 2"   |  |  |
| 5.13 | ****    | 5964095.001                              | Blow tube 4"   |  |  |
|      | -9      | 5964614.001                              | Blow tube 6"   |  |  |
| E 14 | *       | 5955735                                  | Air pressure regulation unit L   |  |  |
| 5.14 | *       | 5955736                                  | Air pressure regulation unit R   |  |  |
| 5.15 |         | 5955737                                  | Air pressure regulation unit L with main valve                               |  |  |
| 3.15 |         | 5955738                                  | Air pressure regulation unit R with main valve                               |  |  |

| 7.6  5588151 cablabel® S3 Pro 4 additional licence cablabel® S3 Pro 9 additional licence cablabel® S3 Print 1 WS cablabel® S3 Print 5 WS   |      |                        | Part No.                                 | Extras Applicators        |  |
|--|------|------------------------|--|---------------------------|--|
| 5971559 Air pressure regulation unit R with shut-off valve  596xxxx.212 Compressed air regulator valve to reduce tamp force  Part No. Mounting aid  6.1 5965940 Adapter plate  6.2 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 8914443 Supplier: Rose+Krieger Part No. 4.08.5000  6.7 8914444 Supplier: Rose+Krieger Part No. 4.08.5000  6.8 5970113 Stand 1601  6.9 5970112 Stand 1602  Part No. Software  Label software cablabel® S3 Pro 1 WS cablabel® S3 Pro 1 additional licence cablabel® S3 Pro 1 additional licence cablabel® S3 Pro 4 additional licence cablabel® S3 Pro 9 additional licence cablabel® S3 Pro 9 additional licence cablabel® S3 Pro 1 to WS cablabel® S3 Pro 9 additional licence cablabel® S3 Pro 1 additional licence cablabel® S3 Pro  | E 10 | en <mark>dite</mark> r | 5971556                                  |                           |  |
| Part No.   Mounting aid  | 5.16 | -                      | 5971559                                  |                           |  |
| 6.1  | 5.17 |                        | 596xxxx.212                              |                           |  |
| 6.2 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 8914443 Supplier: Rose+Krieger Part No. 4.08.5000  6.7 8914444 Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  6.7 8914444 Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flang |      |                        | Part No.                                 | Mounting aid              |  |
| 6.3  | 6.1  |                        | 5965940                                  | Adapter plate             |  |
| 6.4 5958400 Mounting plate  6.5 5955685 Bracket profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  6.6 8914443 Supplier: Rose+Krieger Part No. 4.08.5000  6.7 8914444 Planged 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  Label software cablabel® S3 Pro 1 WS cablabel® S3 Pro 5 WS cablabel® S3 Pro 1 additional licence cablabel® S3 Pro 1 additional licence cablabel® S3 Pro 9 additional lic | 6.2  | Ü                      | on request                               | Profile                   |  |
| 6.5 5955685 Bracket profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  6.6 8914443 Clamped joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  Stand 1601  Part No. Software  Label software cablabel® S3 Lite  5588000 cablabel® S3 Pro 1 WS cablabel® S3 Pro 1 WS cablabel® S3 Pro 1 additional licence cablabel® S3 Pro 4 additional licence cablabel® S3 Pro 9 additional licence cablabel® S3 Pro 1 WS cablabel® S3 Pro 9 additional licence cablabel® S3 Print 1 WS cablabel® S3 Print 5 WS   | 6.3  |                        | 5961203                                  | Base plate 500 x 255 mm   |  |
| 6.5  | 6.4  |                        | 5958400                                  | Mounting plate            |  |
| 6.6 8914443 Supplier: Rose+Krieger Part No. 4.08.5000  8914444 Flanged joint profile 50 x 50 mm Supplier: Rose+Krieger Part No. 4.08.5000  5970113 Stand 1601  Part No. Software  Label software cablabel® S3 Lite  5588001 5588100 5588100 5588101 5588100 5588101 5588100 5588101 5588100 5588101 5588100 5588101 5588100 5588101 5588100 5588101 5588100 5588101 5588100 5588101 5588100 5588101 5588100 5588101 5588100 Cablabel® S3 Pro 1 additional licence cablabel® S3 Pro 9 additional licence cablabel® S3 Pro 9 additional licence cablabel® S3 Pro 9 additional licence cablabel® S3 Print 1 WS cablabel® S3 Print 1 WS cablabel® S3 Print 5 WS  | 6.5  |                        | 5955685                                  | Supplier: Rose+Krieger    |  |
| 6.8  5970113  Stand 1601  Stand 1602  Part No. Software  Label software cablabel® S3 Pro 1 WS cablabel® S3 Pro 1 additional licence cablabel® S3 Pro 9 additional licence cablabel® S3 Pro 1 wS cablabel® S3 Pro 9 additional licence cablabel® S3 Pro 9 additional licence cablabel® S3 Pro 1 wS cablabel® S3 Pro 1 wS cablabel® S3 Pro 1 wS cablabel® S3 Pro 1 additional licence cablabel® S3 Pro 9 additional licence cablabel® S3 Print 1 wS cablabel® S3 Print 5 wS  | 6.6  | 3.                     | 8914443                                  | Supplier: Rose+Krieger    |  |
| 5970112 Stand 1602  Part No. Software  Label software cablabel® S3 Pro 1 WS cablabel® S3 Pro 10 dditional licence cablabel® S3 Pro 9 additional licence cablabel® S3 Pro 10 WS cablabel® S3 Pro 9 additional licence cablabel® S3 Print 10 WS cablabel® S3 Print 10 WS cablabel® S3 Print 5 WS   | 6.7  | 51                     | 8914444                                  | Supplier: Rose+Krieger    |  |
| Part No. Software    Label software   Label software   Cablabel® S3 Lite   | 6.8  |                        | 5970113                                  | Stand 1601                |  |
| 5588000 Label® S3 Lite  5588001 cablabel® S3 Pro 1 WS 5588100 cablabel® S3 Pro 5 WS 5588101 cablabel® S3 Pro 10 WS 5588150 cablabel® S3 Pro 1 additional licence 5588151 cablabel® S3 Pro 4 additional licence cablabel® S3 Pro 9 additional licence 5588002 cablabel® S3 Print 1 WS cablabel® S3 Print 5 WS   | 6.9  |                        | 5970112                                  | Stand 1602                |  |
| 5588000 cablabel® S3 Lite  5588001 cablabel® S3 Pro 1 WS cablabel® S3 Pro 5 WS cablabel® S3 Pro 10 WS cablabel® S3 Pro 10 WS cablabel® S3 Pro 1 additional licence cablabel® S3 Pro 9 additional licence cablabel® S3 Pro 9 additional licence cablabel® S3 Print 1 WS cablabel® S3 Print 5 WS   |      |                        | Part No.                                 | Software                  |  |
| 7.6  5588100 5588101 5588150 5588151 5588152  558802 5588102 5588105  cablabel® S3 Pro 5 WS cablabel® S3 Pro 1 additional licence cablabel® S3 Pro 4 additional licence cablabel® S3 Pro 9 additional licence cablabel® S3 Print 1 WS cablabel® S3 Print 5 WS  | 7.6  |                        | 5588000                                  |                           |  |
| 5588002 cablabel® S3 Print 1 WS cablabel® S3 Print 5 WS  |      |                        | 5588100<br>5588101<br>5588150<br>5588151 | cablabel® S3 Pro 5 WS     |  |
| 5588155 cablabel® S3 Print 1 additional licence cablabel® S3 Print 4 additional licences   |      |                        | 5588105<br>5588106<br>5588155<br>5588156 |                           |  |
| from the 1st quarter 2015 cablabel® S3 Print Server  |      |                        |  | cablabel® S3 Print Server |  |
| 7.10 9008486 Programmer's guide English, printed copy  | 7.10 |                        | 9008486                                  |                           |  |

# cab delivery program

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



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



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



Label printer A+ series The universal



Label printer A+M with centered material guide



Label printer XD4 double-sided printing



Textile printer A4+T For textile material



Label printer XD4T double-sided printing of textile material



Label printer XC4 two-color printing



Label printer XC6 two-color printing



Label dispenser HS Precise and easy dispensing in horizontal direction up to a width of 180 mm



Label dispenser VS precise and easy dispensing in vertical direction up to a width of 180 mm



Print & apply system Hermes+ for automation



Print module PX series for integration into automatic labeling systems



Labels / Transfer ribbons precise printing with cab's labels and transfer ribbons



Label software cablabel® S3 standard and optional software



Laser marking system FL+ series Precise and fast



Laser safety housing



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