# **All Transfer Printers**

**m**4



**a**3













M4 - The model for starters

with USB and Ethernet interface as standard

dpi	203	300
mm/s	150	100
mm	104	108.4
mm	120	120
	mm/s mm	mm/s 150 mm 104

## A3 - The universal printer

with printhead up-grade 203 to 300 dpi

Print resolution	dpi	203	300
Print speed	mm/s	200	150
Print width	mm	104	108.4
Liner width	mm	120	120

## A4 - The fast one

prints up to 250 mm/s

Print resolution	dpi	300
Print speed	mm/s	250
Print width	mm	105.6
Liner width	mm	120

### A4 - The precise one prints with 600 dpi

Print resolution	dpi	600
Print speed	mm/s	100
Print width	mm	105.6
Liner width	mm	120

## A6 - The wide one

for labels up to 176 mm width

Print resolution	dpi	300
Print speed	mm/s	200
Print width	mm	162.6
Liner width	mm	180

## A8 - The extra wide one

for labels up to 220 mm width

Print resolution	dpi	300
Print speed	mm/s	150
Print width	mm	216.8
Liner width	mm	235



**G**6

**A**8

# The Printers convincing basic Benefits



#### **The Robust Housing**

The center mounting plate, rear plate and base plate are manufactured from die-cast aluminum. The print mechanics, both the ribbon supply and ribbon take-up spindles, and the rewinders are fixed precisely at the center mounting plate. Both spindles are mounted in ball bearing washers which provide stability in the spindle's tension.

This ensures the highest level of stability even under rough conditions.



#### Large Media Window

The large media window is located on the side of the printer to allow easy viewing and monitoring of the remaining label stock and ribbon.





#### **Top Media Window**

With the top media window you can even monitor narrow label stock and ribbon. Indicators (1) on the label and ribbon hubs tell the user when it's nearly time to load more media

### The most compact printer in its class

For space-saving purposes, the two-piece cover conveniently folds while opening.

In vertical position, the cover can be easily removed without using any tool.

# **Easy Handling**

### Easy Loading of Labels and Ribbon

The revolving media retainer secures even small label rolls in place. The diameter of the axis can be increased or decreased for easy loading and unloading of ribbon and liner.

### Memory Card

On the CompactFlash memory card you can store label formats, fonts, text and graphics. The card can be loaded in the printer or using a PC.

#### **Graphic Display**

The graphic display monitors the current status of the printer and shows operation hints in 22 languages.

#### **Convenient Navigator Pad** -

The Navigator Pad allows clear operation control. The illuminated keys highlight the active functions. With the graphic display the operation is easy to understand.



**The A3: Printing with 203 or 300 dpi in one device** You can change quickly and easily the printhead from 203 to 300 dpi (or reverse) without making adjustments on the printer. At power up, a printhead diagnosis will automatically detect the type of printhead and examine all dots for functionality.

#### Automatic Print Positioning

After loading a new roll of labels and pressing the Feed key, the print position will be detected after only dispensing a couple labels. The label position is now held in memory when you turn off the printer. The next time you turn on the printer, he will actually print without wasting the first label.

## **Modular Construction**



Plug & Play Peripheral Accessories and Simple Interface Additon

Simply connect the accessory to the peripheral port ① and mount the assembly in front of the print rollers. The interface extension slot can be used to add another interface. The printer automatically senses where the data is coming from and at once the device is ready for the job.



# **Maintenance and Service**



#### Printhead

The printhead opens wide for easy cleaning. In this position the printhead can be exchanged easily.



### Label Gap Sensor

The label gap sensor can be removed completely with one touch of a finger and simply pulling it out. The bottom is flat without dirty corners.



#### **Print Roller**

For cleaning or replacement, the print roller can be easyly removed simply by loosening three screws.



### One Tool for all Maintenance Tasks

For adjustments, attaching accessories, additional interfaces or spare parts an Allen key is the only tool needed, which is included with every printer.

# The right Accessories for every Application



P-version with present function

#### **Dispensing Labels**

On the present plate the label is peeled off from the liner. The imprint and dispense quality is very high due to the additional driven rewind assist roller and the locking system.



### **Basic device**

#### Printing and Tearing off Labels

After printing, labels and continuous material can be torn off using the tear-Off plate.



#### Cutting Labels

The cutter is used to cut labels, cardboard, textil or plastic foils or even heat-shrinkable tubes one label after the other, after a certain number of labels or at the end of the print job. We recommend that you test very rigid or thin material in advance.

There are three present modules to handle the present function:

#### PS 8: Present sensor for the A/M-Series manual operation



The present sensor indicates the label in the present position and stopps the printing job. After removing of the label, the next one is printed.

#### PS 6: Present sensor for the A-Series manual and automatic operation



The indication of the label in the present position is also done via the present sensor. With an additional

accessories interface status reports like "label in present position" or "printer offline" can be send to an external application.

## PS 5: Peel-off adapter for the A-Series



#### automatic operation The peel-off adapter runs without an

optical sensor. The transfer of the label by an applicator or roboter is generated by an external signal. All other functions are identical to PS6.

#### Present trigger for PS5 and PS6



To start the print and the presenting of the next label a connection of a present trigger or foot switch is possible.





**R-Version with internal rewinder** Internal Rewinding of Labels

Label rolls up to 145 mm/5.7" diameter can be rewinded with the internal rewinder after printing.



Basic device **External Rewinding of Labels** Label rolls up to 210 mm/8" diameter

The rewinder is fixed direct to the transfer printer. The winding can be inside or outside by choice.

### PS7: Pause adapter for the A-Series



Via the accessories interface the print job can be interupted and the status of the printer can be requested in all A-Series printers.

The cutter tray is useful for collecting cut labels that are a width of 30 - 116 mm/1.18 - 4.56" and a height of 12 - 100 mm/0.47 - 3.93". The maximum stacking height is 36 mm/1.41".







#### Direct Keyboard and Scanner Connection for Stand-Alone Mode

With keyboard or scanner the printers can be used without a PC in stand-alone mode.

The PC keyboard will be connected to the USB Master interface of the printer. If keyboard and scanner will be operated at the same time, a hub is needed.

Label formats, fonts, standard texts and graphics are stored on the CompactFlash-memory card.

#### **External Operation Panel**

When using the system in automated production lines it is possible to connect additionally an external operation panel. This may be used as desk top or for integration. With a USB cable it is connected to the USB Master interface of the printer (order separatly).



### **External Rewinding of Labels**

Label rolls up to 300 mm/11.81" diameter

With the built-in power supply the re-winder is operated independet to the printer. The guide is adjustable to the individual label exit height of serveral models of printers.

#### **Barcode Tester** (without picture)

The built-in scanner tests the barcodes directly after printing. If the barcode is not readable the printing process will be stopped at once so the faulty label can be removed. The barcode tester reads most linear barcodes positioned along the printing direction.

#### **External Unwinding of Labels**

Label rolls up to 300 mm/11.81" diameter The un-winder works with inside or outside wound label rolls.

#### Adapter plate for A/M-Series With the adapter plate the correct position of the re- and un-winder to the printer ist fixed.

# The A 1000 Applicator for Real Time Print and Apply

The applicator A 1000 represents, in combination with the thermal transfer printers A3 and A4, the inexpensive solution both for the semi-automatic labeling and for the integration into automated production lines.

#### For Small and Big Labels

Labels with a height of 25 - 150 mm and with a width of 25 - 116 mm may be applied. The printer enables to use label rolls with a diameter of up to 210 mm.

#### **Quick Assembly**

Like any other accessory, the applicator is plugged into the printer with two stoppers and fixed with only one screw.

#### Variable Product Heights

By means of the pneumatic cylinder with a stroke of 300 mm it is possible to compensate differences in product heights of up to 150 mm. It is also possible to use cylinders with a longer stroke.

#### Simple Adjustment

Four screws are necessary to adjust the tamp pad according to the dispensing edge. The sequence of the whole cycle may be optimized during the test operation at the operator panel.

#### **High Process Reliability**

The supporting air jet streaming and the vacuum as well as the speed of the cylinder are adjustable. For highly sensitive products and packaging the pressure to apply labels may be reduced to less than 1 kg. Consequently there is no risk of injury. To avoid contamination within the vacuum channels these are cleaned by air pressure impulse at the end of each application.



### Long Operating Life without Wearing

The guides have ball bearings which avoid wearing and guarantee more than 2 million cycles

#### **PLC Interface** For all status and control signals



#### **Tamp Pad**

During this print and apply cycle the product remains in fixed position. The universal tamp is covered by a foil. According to the size of the label the holes may be pierced. On request, the tamp pads are customized to the dimensions of the label sizes.



#### **Blow Pad**

For applying pressure to sensitive products the label may be blown on to the product by the supporting air jet stream. The print and apply cycle performs in a fixed position or in linear movement of the product. The blow pad moves to a pre adjusted position approx. 10 mm away from the product.



#### Roll on Pad

Using the roll on pad the label is dispensed until touching the roller. The tamp pad moves on top of the product. The label is then rolled on and applied by the movement of the product.





#### **Lower Frame**

The lower frame may be customized according to the special requirements regarding width and height. The print and apply system is positioned by using two bolts. The exact position of the system may be adjusted on a guide rail.



#### Stand A 1600

For great stability the stand is made of aluminum profiles so the print and apply system is ready for use on any automated production line. Also it can easily be adjusted in height and width to fit any product.

The guide rollers allow for smooth movement and transporting while the adjustable mounting pads allow easy positioning for the print and apply system for operation.

The print and apply system is mounted on a base plate that is 10 mm thick and is fixed using only a clamp.



#### Present Trigger/Foot Switch

The present trigger or foot switch can be used for semi-automatic applications.



Light Barrier A light barrier or sensor can be mounted to automatically recognize a product on a conveyor belt.



**Interface Plug** Easily connected using simple clip screws.

## **Interfaces for every Application**



#### **PC-Connections**

- 1. Bi-directional Centronics interface in acc. with IEEE 1284
- 2. Serial RS232 C-interfaceup to 230.400 Baud
- 3. USB-slave interface

### Stand-Alone-Mode

4. The USB-master interface for connecting PC keyboards or scanners

#### **Network Connection**

- 5. Ethernet 10/100 Base T interface with TCP/IP protocol Printing with LPR/LPD or Raw IP-Printing
- IP address can be set manually or obtained via DHCP Status inquiry and settings via internet browser FTP for firmware updates, control of CompactFlash card files
- Messages can be sent via email or SNMP Time and date can be synchronized with a time server
- 6. Wireless LAN connection with optional bridge for every operation system

#### **Industrial Serial Interface**

- 7. Serial RS422 interface for long distance communication
- 8. Serial RS485 interface for networking up to 26 printers

#### **Connection to IBM Host Computer**

- 9. Twinax Converter for connection to IBM AS 400
- 10. Coax-Converter for connection to IBM 3270



## Programming

#### **Direct Programming**

cab printers can easily be controlled using direct programming. The printer language "J-Script" is easy to understand and the printer can be quickly integrated into a system. In the grey box you see an example from the programming manual.

J	Job start
H 100	Speed setting (100mm/sec)
OR	Orientation Rotated by 180°
S I1;0,0,68,70,100	Size of the Label (100x68mm, gap 2mm)
T 10,10,0,5,pt20;sample	Text line/font:Swiss bold, 20 pt
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	Graphic, Rectangle 30x9mm,
	Line thickness 0.3mm
A 1	Amount of labels (in this sample 1)

#### **Connection to Host Applications**

It is a simple task to link the transfer printer with other host applications with the CompactFlash memory card which allows to store label formats and fixed data. The host computer simply transfers the required variable data to the printer. The example here shows one possible connection to SAP R/3.



#### Scale connection

The connection to scale systems and automates are very easy. With the ABC-programing the printer is very flexible interpreting and using foreign data streams. For this reason the printer is able to control the complete process.



## **Software and Tools**





evice <u>T</u> ools <u>O</u> ption	ns <u>H</u> elp			
Name	③ Æ ♣₽  Type	Address	Status	Pin
Bernds A3	A3/300	192,168,0,16	Online	0-
	A2/300	192.168.0.78	Bereit	0

🚥 cabCar	dManager						_	
<u>Control</u> Cor	nmands E	5C Comman	ds C <u>a</u> rd Com	mands About				
d Dov	vnload	🔒 Up	load	X Cancel	Card Content	🗙 Delete	COM1	-
							57600	-
Flash, 1	5616 KB	yte.						_
Directo	y of 'CA	BCARD	1: 15939	584 bytes f	ree			
FMT	LBL	2562	4.06.03					
ADR_D	LBL	636	14.05.03					
ADR_E	LBL	629	14.05.03					
A	LBL	4014	30.08.03	02:56				
TEST	LBL	3719	9.09.03	10:42				
PRINT	LBL	0	16.09.03	14:10				
				00.00				
HPIL	IMG	760	30.08.03	02:32				

Iest Datasource	Options	
7.02.2003 15:06:39 Connection		
7.02.2003 13.00.33 Connection	succeeded.	
7.02.2003 13.00.33 Connection	Successes.	
7.62.2003 13.60.33 Connection	succeeded.	
ab Produkttechnik GmbH & Co KG		

#### **Configuration through Intra- and Internet**

With the built in HTTP and FTP server you can monitor and configure the printer with standard programs like webbrowsers and FTP clients, also updating the firmware and administrate the memory card. Status, warning and error messages can be send by the buildt in SNMP and SMTP client to administrators and user via email or as a SNMP datagramm.

#### abc - Basic Compiler

The Basic compiler is an integral part of the printers firmware. It enables the printer, using simple basic programming, to process data, before it has been passed to the pre-printing process. By Using this method printers from other manufactures can be replaced or data streams to other systems such as scales or a PLC be can be integrated and the relevant information printed in various label formats.

#### **Administrator Tool**

With the cab A-Series administator tool, many printers can be controlled from one place in a network. The print status, control and administration of the CompactFlash card as well as the updating of the printer firmware and the PIN administration can be done efficiently from only one network-PC.

#### cab Card Manager

With the Card manager you administrate via the RS232 interface to the memory card. Label formats, true type fonts, graphics and complete databases can be quickly and easily downloaded, accessed and modified.

### **Database Connector**

The Database connector enables all A-Series printer in stand-alone mode to request data via TCP/IP direct from a central SQL-capable data base and print them on the label. While printing data can be send back and altered in the data base using the Database connector.

# **Technical Data Transfer Printers and Accessories**

	M4		A	\3	A	4	A6	<b>A</b> 8
Printing method			TI	hermal direct/	Thermal trans	sfer		
Printhead system Thick film					-	-		
Thin film	-	-	-	-			-	-
Printhead resolution dpi	203	300	203	300	300	600	300	300
Print speed mm/s	150	100	200	150	250	100	200	150
Print width up to mm	104	108.4	104	108.4	105.6	105,6	162.6	216
Labels		_						
Material - labels, continuous mat. on rolls or leporello		Thermal a	ind standard p	paper, cardboa		astic foil: PE, F	PP, PVC, PA	
Material thickness mm / Weight g/m <sup>2</sup>				0.07 - 0.3	/ 60 - 300			
Media roll								
Total diameter up to mm					10			
Core diameter mm			in state a		1 - 76	h		
Winding direction Width of liner mm			Inside of	r outside (inter	rnai rewind on 20	lly outside)	180	235
Label width mm					- 116		50 - 176	235 50 – 220
Label width when dispensing <sup>2</sup> min. mm					25		50	- 30 - 220
Label height mm					1.000	5 - 250	6 - 1.000	10 - 650
Label height when dispensing <sup>2</sup> min. mm					12	0 200	25	-
Ribbon					12		20	
Ink				ink inside o	r ink outside			
Roll diameter up to mm					0			
Core diameter mm					:5			
Running length variable up to m				50	00			
Width up to mm				1	14		165	220
Internal rewinder								
Total diameter up to mm				14	45			-
Core diameter mm				38	3.1			-
Winding direction				only c	utside			-
Dimensions								
Height /Depth mm				274	/446			
Width mm				24	42		302	352
Weight kg					9	11	13	15
Engergy consumption max. W	2	00		250			500	
Label sensor								
See-through/Reflective sensor from below, Adjustable mm				4 - 5	57.5			
Electronics								
Processor 32 Bit ColdFire					MHz		144 MHz	
RAM					MB		16 MB	
ROM		3 Flash	2 MB F				4 MB Flash	
Slot for memory card: CompactFlash Type I		-						
Real time clock/date Operation panel as Navigatorpad: keys/backlights					<b>I</b>			
LCD-graphic display: text 2 lines/20 characters, symbols	,	3/4			/8			
Interfaces		-						
Serial RS 232 C 1,200 bis 230,400 bauds/8 bit		-						
RS 422, RS 485 1.200 bis 230.400 bauds/8 bit		_			-			
Parallel Centronics bidirectional acc. IEEE 1284		_						
Ethernet 10/100 Base T, LDP, RawIP-Printing,					<b>-</b>			
DHCP, HTTP, FTP, SMTP, SNMP, Time								
Wireless LAN - on request				[	]			
USB Slave for PC connection					_		Standar	a
Twinax/Coax Converter for IBM connection		-		[			□ Option	
USB Master for keyboard/scanner		-		1	•			
Peripheral connection				1				
Accessories								
Cutter				[				
External rewinder				[				
External unwinder				E				
Present trigger		-						-
PC-keyboard USB with 4 Hub		-						
Compact PC-keyboard USB		-		[				
Memory card					_			
CompactFlash Type I 16 up to 512 MB				[				
				00 04011		0		
Power supply			1	00 - 240 V ~		C		
Operating temperature/humidity not condensing					/30 - 85%			
Safety regulations		2-		CE, FCC				
<sup>1</sup> depending on material limitations		∠Depen	ding on label :	size, material a	and adhesive	limitations are	e possible.	

We therefore recommend to test the dispense ability and print tolerances in advance.



	M4 / A3 / A4 / A6 / A8
Font types	5 Bitmap-Fonts incl. OCR-A, OCR-B and
	3 vektor fonts Swiss 721, Swiss 721 Bold
	and Monospace 821 available internally, loadable TrueType fonts
Character sets	Windows 1250 up to 1257, DOS 437, 737, 775,
	850, 852, 857, 862, 864, 866, 869, EBCDIC 500, ISO 8859-1 up to -10, -13 up to -16, WinOEM
	720, UTF8, Macintosh Roman, DEC MCS, K0I8-R.
	All West and East European latin, cyrillic, greek,
	hebrew and arabic characters are supported.
Font sizes	
Bitmap fonts	Size of width and height 1 - 3 mm
	scalable factor 2 - 10
Vektor fonts	Size of width and height 0.9 - 128 mm infinitely scalable
Font formats	Bold, italic, underlined, outline, negative, grey, vertical, depending on character fonts
Font width	Extended, compressed
Print directions	
Bitmap fonts/barcodes	0°, 90°, 180°, 270°
Speedo-/TrueType fonts Graphics	360° of rotations in 1°, mirrored label image
Graphic elements	Line, arrow, box, circle, ellipse, filled segments,
	filled segments with fading
Graphic formats	PCX, IMG, BMP, TIF, GIF, MAC
Barcodes	
Linear Barcodes	Code 39,Code 93Interleaved 2/5Code 39,Code 93Ident and lead code
	Code 128 A, B, C of Deutsche Post AG
	Codabar Jan 8,13 FAN 8 13 128 MSI
	EAN 8, 13, 128 MSI EAN/UCC 128 Plessey
	EAN/UPC Appendix 2 Postnet
	EAN/UPC Appendix 5 RSS 14
	FIM UPC A, E HIBC
2D-Barcodes	Aztec, Codablock F, Data Matrix, PDF 417, Micro PDF, UPS Maxicode, QR-Code
	All barcodes variable in height, module width
	and ratio.
	Optionally with check digit, printed characters and start/stop code depending on barcode type
System checks	
Stop of printing if	End of ribbon
	End of labels /continuous material
Test facilities	Printhead open (only A-Series) System diagnosis of memory when powerd ON
	System diagnosis of printhead when
	powerd ON (only A-Series),
	Print-out of system data
Status reports	Total print length Total operation hours
Software	
Windows driver	95, 98, ME, 2000, XP Windows NT starting with version 4.0
cablabel	As Lite free version in the content of delivery.
	With the Advanced, Professional and Expert
	versions you create even complex labels.
Tools	Administrator tool for printers with Ethernet card

to administrate several printers

Basic compiler to run individual programs

abc-Compiler

## Cutter

Cutter	M4	A3/A4	A6	<b>A</b> 8
Material weight up to g/m <sup>2</sup> Type 1	-	200	-	-
Type 2, 3, 5	300	300	300	300
Type K	-	500	-	-
Material width up to mm	120	120	180	232
Material height from mm	2 - depending on material limitation			

## External Rewinder

Total diameter mm	ER 1, 2, 3	210		
	ER 4	210	-	-
	ER 4, 6, 8	30	00	
Core diameter mm		40 (with or without cardboard core)		
		76 (with cardboard core)		
Material width up to n	าm	120	180	235
Winding speed up to	mm/s	300 250 200		
Winding direction		inside o	r outside	

## External Unwinder EU 4, 6 and 8

Total diameter mm	300			
Core diameter mm	40 (with or without cardboard core)			
	76 (with cardboard core)			
Material width up to mm	120	180	235	
Winding direction	inside or outside			

## PC-Keyboard USB

No. of keys	-	104 or 105 dep. on country
Dim. (length x width) mm	-	470 x 195
Interface at transfer printer	-	USB
for additional accessories	-	4 port buspowered Hub
Manufacturer / Type	-	Cherry / Classic Line G81 3000

## Compact PC Keyboard USB

No. of keys	-	86
Dim. (length x width) mm	-	282 x 132
Interface at transfer printer	-	USB
Manufacturer / Type	-	Cherry / Slim Line G84 4100

## Applicator for A3/A4 Type A 1000

1 1				
Label transfer method	Tamp	Roll on	Blow	
Label width in mm	25 – 116	25 - 116	25 - 100	
Label height in mm	25 – 150	80 - 150	25 - 100	
Cylinder stroke in mm		220/300		
Stoke of tamp below printer mm		70/150		
Compressed air supply in bar		6 - 8		
Requirements to product surface	flat			
Product height				
variable			-	
fixed				
Product				
fixed		-		
linear movement				
Labeling direction				
vertically downwards				

Stand for A3/A4	A 1600
Height total mm	1600
Height of product up to mm	1500
Overhang til middle of label mm	230 - 500
Chassis frame (distance adjust feet)	
Width mm	600
Depth mm	860
Height mm	140

# **Design your Labels quick and easy**

#### CAB A3 300DPI Properties ? × Language Printer Memory **Barcode Fonts** International Custom Commands Dithering About Allgemein Details Freigabe Options Advanced Setup Stocks No. Of Copies: 1 Speed: 125 4 mm/s Darkness: 0 • Stocks: User defined • Paper Format 💿 c<u>m</u> 💿 portrait C mm C landscape 🔽 rotate 180° O inch





#### Free cab Windows Driver - with every Printer

With every shipped printer you get a free Windows Driver. You can create and print your label using a Windows based program such as MS Word, Excel, Access, Works, Corel Draw, and more.

The Windows Driver runs under Windows 95, 98, ME, 2000, XP and NT 4.0.

#### Labeling Software

cablabel is the cost effective software to create professional labels especially for cab printers. More extensive software packages for your PC such as Easylabel, Codesoft, Nice Label, Bartender and LabelMatrix allow to design label formats to meet highest demands and print them on our printers.

#### **Quality Got a Look**

An optimal arrangement of a label is a free creation of character sizes, fonts and directions. The printer of the A-Series offers a selection of internal bitmap - and vector fonts and you can download additional TrueType fonts. A-Series supports the most popular codepages. For this reason, country specific characters are printable.

#### **Print all Popular Barcodes**

The Printers of the A-Series prints all popular linear or 2D-barcodes clearly and readable.

### Graphics

Several graphic formats (PCX, IMG, BMP, TIF and others) and graphic elements (line, arrow, box, circle, ellipse, filled segments and others) could be integrated in the label.

# **Delivery Program Transfer Printer**

tear off internal rewind dispense cut			Basic device	*	R-version	P-versio	n (without present sensor)
external rewind							
	Printhead	Part No.	Description	Part No.	Description	Part No.	Description
M4	203 dpi 203 dpi	5946730 5946720	Thermal-direct Printer M4/200 Transferdrucker M4/200	5946731 5946721	Thermal-direct Printer M4/200R Transfer Printer M4/200R	5947962 5947960	Thermal-direct Printer M4/200P Transfer Printer M4/200P
	300 dpi 300 dpi	5946733 5946723	Thermal-direct Printer M4/300 Transfer Printer M4/300	5946734 5946724	Thermal-direct Printer M4/300R Transfer Printer M4/300R	5947963 5947961	Thermal-direct Printer M4/300P Transfer Printer M4/300P
A3	203 dpi 203 dpi 300 dpi	5946700 5942300 5946703	Thermal-direct Printer A3/200 Transfer Printer A3/200 Thermal-direct Printer A3/300	5946701 5942315 5946704	Thermal-direct Printer A3/200R Transfer PrinterA3/200R Thermal-direct Printer A3/300R	5947957 5947950 5947958	Thermal-direct Printer A3/200P Transfer Printer A3/200P Thermal-direct Printer A3/300P
	300 dpi	5942301	Transfer Printer A3/300		Transfer Printer A3/300R		Transfer Printer A3/300P
A4	300 dpi 600 dpi	5946004 5946005	Transfer Printer A4/300 Transfer Printer A4/600		Transfer Printer A4/300R Transfer Printer A4/600R		Transfer Printer A4/300P Transfer Printer A4/600P
A6	300 dpi 300 dpi	5946706 5943203	Thermal-direct Printer A6/300 Transfer Printer A6/300		Thermal-direct Printer A6/300R Transfer Printer A6/300R	5947959 5947954	Thermal-direct Printer A6/300P Transfer Printer A6/300P
A8	300 dpi 300 dpi	5946709 5945800	Thermal-direct Printer A8/300 Transfer Printer A8/300				
		5946600 5946601 5946602	RFID Read-Write Unit A3/4 RFID Read-Write Unit A6 RFID Read-Write Unit A8		All printers starting with the A3 o with an RFID Read-Write Unit fo	r the markin	

Contents of delivery: Transfer Printer, Power Supply, Operation manual, Windows driver, cablabel X-Lite, Service manual on CD-ROM



### Accessories Transfer printer

200 g/m<sup>2</sup>

300 g/m<sup>2</sup>

300 g/m<sup>2</sup>

500 g/m<sup>2</sup>

300 g/m<sup>2</sup>

300 g/m<sup>2</sup> 5946995 Cutter tray 4

5942353 Present sensor PS6

5946900 Present sensor PS8

5946120 Peel-off adapter PS5

5946146 Pause adapter PS7

5948102 External rewinder ER1

5945802 External rewinder ER3 Roll diameter 210 mm

5948100 External rewinder ER4

manual operation

automatic operation

Roll diameter 210 mm 5943251 External rewinder ER2

Roll diameter 210 mm

Roll diameter 210 mm

Cutter 2

A3 / A4

A3 / A4

A3 / A4

M4

A6

A8

manual/autom. operation for P-version

M4 / A3 / A4

A3/A4/A6

M4/A3/A4/A6

A3 / A4 / A6 / A8

for P-version

A3 / A4 / A6 for P-version

M4 / A3 / A4

M4 / A3 / A4

for R/P-Version

for P-Version

A6

A6

A8

OM\*

5942308 Cutter 1

5947030 Cutter 5

5948030 Cutter 5

5947049 Cutter K

5945801 Cutter 3

5943256











without picture





5946415 Rewind guide RG6



## Accessories Applicator

Accessories Applicator						
	Part No.	Description	for printer			
Ĵ	5949002	Tamp applicator A 1000-300	A3 / A4			
	5949072	Universal tamp pad	Applicator A 1000			
	0040012	A1112 70x60	1000			
4	5949075	Universal tamp pad	Applicator A 1000			
ALL	0010010	A1112 90x90	1000			
	594xxxx	Tamp pad	Applicator A 1000			
		A1112 wxh	1010 - C.C.			
	5949076	Universal tamp pad	Applicator A 1000			
-		A1312 116x102				
	5949077	Universal tamp pad	Applicator A 1000			
		A1312 116x152				
	594xxxx	Tamp pad	Applicator A 1000			
		A1312 wxh				
	594xxxx	Blow pad	Applicator A 1000			
Alland or		A2111 wxh				
Alle	594xxxx	Roll on pad	Applicator A 1000			
		A1411 wxh				
	5949093	Lower frame 340x160	A3 / A4			
νŲ	594xxxx	Lower frame bxh	A3 / A4			
	8913600	Stand A 1600	A3 / A4			

### Operation panels

	Part No.	Description	for device
5946930		External operation panel	A3 / A4 / A6 / A8
		PC-keyboard USB with 4 Hub/Cherry Classic Line G81 3000	A3 / A4 / A6 / A8
		Compact PC-keyboard USB / Cherry Slim Line G84 4100	A3 / A4 / A6 / A8
->	5942345	Present trigger TR1	Peel-off Ad. PS5 Present Sen. PS6 Applicator A 1000
P	5535901	Foot switch	Peel-off Ad. PS5 Present Sen. PS6 Applicator A 1000
•	5941526	Light barrier to start process PLC	Peel-off Ad. PS5 Present Sen. PS6 Applicator A 1000

# **Delivery Program Transfer Printer**



## Software

	Part No.	Description	for use with
8	5580153	cablabel 6 X-Lite	98/ME/2000/XP/NT
	5580150	cablabel 6 Advanced	98/ME/2000/XP/NT
	5580151	cablabel 6 Professional	98/ME/2000/XP/NT
	5580152	cablabel 6 Expert	98/ME/2000/XP/NT
	5580154	cablabel 6 run Time	98/ME/2000/XP/NT
년 <b>8</b> 9	5580215	Admin Tool	98/ME/2000/XP/NT
	5580216	cab Card Manager	98/ME/2000/XP/NT
ns	5580210	Database Connector	98/ME/2000/XP/NT

## Connecting cables

	Part No.	Description	for printer
)	5550818	Cable RS232 C, 9/9-pin, length 3 m	M4/A3/A4/A6/A8
)	5550771	Cable parallel Centronics, length 1.8 m	A3/A4/A6/A8
2	5901616	Cablel USB, Length 1.8 m	M4/A3/A4/A6/A8
	5917651	SUB-D-plug 25-pin for SPS Phönix Contact No. 27 61 62 2	Applicator A 1000
	5917652	SUB-D-plug 15-pin for SPS Phönix Contact No. 27 61 60 6	Peel-off Ad. PS5 Present Sen. PS6 Applicator A 1000

## Spare parts

	Part No.	Description	for printer
	5942370	Printhead 203 dpi type 4203	M4 / A3
	5942371	Printhead 300 dpi type 4300	M4 / A3
	5946015	Printhead 300 dpi type 4300S	A4
	5946006	Printhead 600 dpi type 4600	A4
	5943245	Printhead 300 dpi type 6300	A6
	5945805	Printhead 300 dpi type 8300	A8
	5942372	Driver roller DR4	M4 / A3 / A4
	5943210	Driver roller DR6	A6
	5945822	Driver roller DR8	A8
	5946235	Rewind assist roller RR4	M4 / A3 / A4
	5946412	Rewind assist roller RR6	A6

Pictures in this brochure mainly show the A3 printer. However, the most functions are similar to all other A-Series printers. The M4 has different features. Please pay attension to this.

All specifications about delivery, design and technical data are given to the best of our current knowledge and are subject to change without prior notice.

0 6 % 0





#### cab Germany

cab-Produkttechnik GmbH & Co KG Postfach 1904 D-76007 Karlsruhe

Wilhelm-Schickard-Str. 14 D-76131 Karlsruhe Germany Phone +49 721 6626-0 Fax +49 721 6626-249

www.cabgmbh.com info@cabgmbh.com

#### cab France

cab technologies s.à.r.l. BP 20 Z.A. Nord du Val de Moder F-67350 Niedermodern France

Téléphone +33 388 722 501 Télécopie +33 388 722 502

www.cabgmbh.com info@cab-technologies.fr cab USA

cab Technology Inc. 90 Progress Avenue Unit 2 Tyngsboro MA, 01879 USA

Phone +1 978 649 0293 Fax +1 978 649 0294

www.cabtechn.com info@cabtechn.com All specifications about delivery, design and technical data are given to the best of our current knowledge and are subject to change without prior notice.

#### cab España

cab España S.L. c/ Riera Figuera Major, 21 bajos E-08304 Mataró (Barcelona) España

Teléfono +34 937 414 605 Telefax +34 937 414 731

www.cabgmbh.com info@cabsl.com

#### cab Russia

OOO cab Technology ul. Spiridonovka 16, stroenie 1 RUS-123001 Moscow Russia © Copyright by cab/9008336/Edition 4

Phone +7 095 937 38 79 Fax +7 095 202 03 15

www.cabgmbh.com cabrus@co.ru

Representatives in other countries on request.