# Status: 09/2019



Products need labeling
Print and apply systems





Please note: HERMES Q will replace the Hermes<sup>+</sup> series at the end of 2019. www.cab.de/en/hermesplus



# HERMES Q

Designed for automated printing and labeling in production lines



## The slim one

to print small labels

Label printer		HERM	ES Q2		
Printable resolution	dpi	300	600		
Print speed	up to mm/s	300	150		
Print width	up to mm	56.9	54.1		
Label roll outside diameter	mm	205 / 305			
Label width	up to mm	5	8		



The universal one

Best-selling industrial device, offering a wide range of accessories

Label printer		HERME	S Q4.3	HERM	IERMES Q4		
Printable resolution	dpi	200	300	300	600		
Print speed	up to mm/s	300	300	300	150		
Print width	up to mm	104	108.4	105.7	105.7		
Label roll outside diameter	mm	205 / 305					
Label width	up to mm		11	4			





## The wide one

to print Odette, UCC and GS1 labels in logistics applications

Label printer		HERME	S Q6.3	
Printable resolution	dpi	200	300	
Print speed	up to mm/s	250	250	
Print width	up to mm	168	162.6	
Label roll outside diameter	mm	205 / 305		
Label width	up to mm	17	74	

# Labels on rolls

HERMES Q2, Q4, Q6.3



Label roll diameter 205 mm



Label roll diameter 305 mm

# Slim labels

HERMES Q2...S



To prevent from folding, labels with liner materials up to 20 mm in width have to be guided centered to the ribbon. Due to that spacers are necessary. These are manufactured order-related.

# Directions of label transfer

HERMES QL





to the right

# Covers

HERMES Q2, Q4, Q6.3



suitable for roll diameters up to 205 mm

# Sample applications

## PCB labeling

to the left



## Package labeling



Container labeling



## 4

# Details



#### Operation panel

Operating the device is intuitive and simple with the help of self-explanatory symbols to configure settings.

#### 2 Ribbon holder

Three-part tightening axles enable the ribbon to be replaced quickly and easily.

# 8 Rugged metal chassis

made of cast aluminum; basis to assemble all units

#### 4 Applicator assembly

They are mounted on hinge pins and can be pivoted in the case of material replacement or maintenance.

#### 6 Plungers

One plunger is fixed on the inner side. A second one is moved that far to the label margin, until a good print image evokes.

#### 🗿 Print head

All print heads are freely interchangeable at equal width. Easy replacement

Automatic ribbon saving (option) The print head is lifted during label feed and the ribbon is stopped.

#### 8 Print roller removal

It can be easily removed or inserted in the cases of cleaning or wear.

#### 9 Peel-off plate, pivoted

to improve label transfer onto packaging.

#### 10 Label unwinder

By means of the swing lever and a brake integrated, labels are unwound with constant tension.

#### 1 Liner tape rewinder

After all the labels have been transferred, the liner tape is fully rewound. The three-part tightening axle allows the liner tape to be inserted and removed easily.

#### 12 Label sensor

A gap sensor or a reflective sensor position the imprint precisely on the label and detect the end of the material.

#### Imprint accuracy

The smaller a label, the higher are the requirements on the imprint accuracy. With the help of the adjustable slip correction, print offset can be reduced by  $\pm 0.2$  mm.

# **Operation panel**

Operating the device is intuitive and simple with the help of self-explanatory symbols to configure settings.

- **1** LED signal: Power ON
- 2 Status bar: data reception, record data stream, ribbon pre-warning, SD memory card / USB memory stick plugged in, Bluetooth, WLAN, Ethernet, USB slave, time
- Printer status: Ready, Pause, number of labels printed in a print job, label in peel-off position, awaiting external start signal
- **USB slot** to connect the Service Key or a memory stick, in order to transfer data to the IFFS memory

#### **5** Operation

- Printing and labeling in individual steps
- 🤹 Jump to menu
- 🔚 Reprint last label
- Interrupt and continue print job
- Stop and delete all print jobs
- 👢 Label feed



**Setup options** 



**Print position Y** 



Print parameters



**Print speeds** 





Printer rotated by 90°





**Video tutorials** 

# External operation panel

## providing the same functionality as on the printer

Display in landscape or portrait mode

Users are free to choose whether to operate the printer on the external panel or on the one integrated in the device.

Printer connection: USB 2.0 Hi-speed device

- 1 LED signal: Power ON
- 2 USB slot to connect the Service Key or a memory stick, in order to transfer data to the IFFS memory
- 3 **Connecting cable USB**, lengths 1.8 to 16 m If length succeeds 3 m, use only specified cables. For dimensions see assembly instructions



# Print heads

7



### All print heads are freely interchangeable at equal width. They are automatically detected and calibrated by the CPU. The print distance to the locating edge can be adjusted.

Major data such as running performance, maximum operating temperature and heat energy are directly stored in the print head. The data can be read at the plant.

**Print heads for HERMES Q2, HERMES Q4 - 300, 600 dpi** providing sharp-edged print images suitable for small fonts and graphics on typeplates suitable for markings on materials with high energy needs

Print heads for HERMES Q4.3, HERMES Q6.3 - 200, 300 dpi durable; suitable for rough surroundings and thermal direct printing

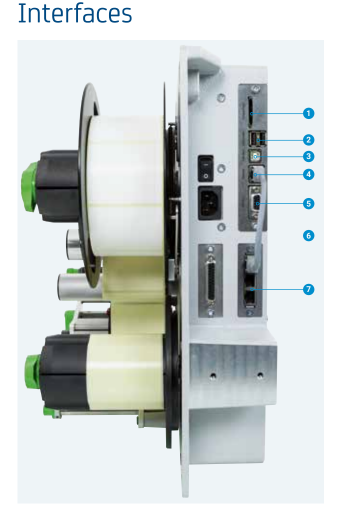
# Print rollers



## Two types of material:

**Print rollers DR** Coating: synthetic rubber They suit for highly accurate imprint and are provided as standard.

**Print rollers DRS** Coating: silicone They have an extra long service life at a higher imprint tolerance.



#### 1 to connect a SD memory card

- 2 x USB Host to connect a Service Key, USB memory stick, keyboard, USB Bluetooth adapter, WLAN stick, warning light, an external operation panel
- **3 USB 2.0 Hi-speed device** to connect a PC
- 4 Ethernet 10/100 Mbit/s
- 5 RS232C 1,200 to 230,400 baud/8 bit

Digital I/O interface; 25 pin SUB-D socket connector compliant with IEC/EN 61131-2, type 1+3, All inputs and outputs are galvanically isolated and protect from reverse polarity. In addition, outputs are short circuit protected.

#### Inputs PNP Start printing or labeling Print first label Reprint Delete print job Label removed Stop printing or labeling Label feed Label rotation 90° for appl. 4214 Pause Reset

Device ready Print data available Initial / upper end position Paper feed ON Label in peel-off position Label transfer / lower end position Pre-warning to ribbon ending Pre-warning to labels ending End of ribbon and/or end of labels Collective error

**Outputs PNP, NPN** 

Accessory:

2-Port Ethernet Switch 10/100 Mbit/s

# Technical data

● typical ■ standard □ option

Label printer		Туре	HERM	IES Q2	HERMI	ES Q4.3	HERM	ES Q4	HERME	S Q6.3		
Printing method	Thermal transfer		•				•	•	•			
i initing inctitou	Thermal direct		-	-		•	-	-	•	•		
Printable resolut	ion	dpi	300	600	200	300	300	600	200	300		
Print speed		up to mm/s	300	150	300	300	300	150	250	250		
Print width		up to mm	56.9	54.1	104	108.4	105.7	105.7	168	162.6		
Direction of labe	l transfer				L	to the left o	r R to the rigl	nt				
Print distance to	locating edge	mm	1	1	1	1	1	1	1	1		
	with autom. sa	ving L/R mm	-	-	2.2/1.6	0/-0.7	1/1	1/1	2.2/2.2	4.9/4.9		
Material												
Labels					Paper, PET	, PE, PP, PI, I	PVC, PU, acry	late, Tyvec				
		on roll		•		•						
		on reel		•		-	-	-	-	-		
Labels <sup>1)</sup>	Width	mm	4 - 58		10 -	- 114	10 -	114	46 -	174		
	Height	from mm	:	3		4	4	ļ	(	6		
	Thickness	up to mm	0.	60	0.	.60	0.	60	0.	60		
Liner material	Width roll	mm	24	- 62	24 -	- 118	24 -	118	50 -	178		
	reel	mm		- 62		_	-	-	-	-		
	Thickness	up to mm	0.16		0.	.16	0.	16	0.	16		
Roll unwinder	Outside diameter roll	up to mm		/ 305		/ 305	205			/ 305		
	reel	up to mm	2057 505			-	2007			-		
	Core diameter	mm	2				76					
							or inside					
Doll rowindor	Winding Outside diameter	up to mm										
Roll rewinder	up to mm	155/205										
<b>D:1</b>   2)	Core diameter	mm	76 outside or inside									
Ribbon <sup>2)</sup>	Ink side											
	Roll diameter	up to mm					30					
	Core diameter	mm				2.	5.4					
	Variable length	up to m				5	00					
	Width	mm	25	- 67	25 -	- 114	25 - 114		50 -	170		
	Automatic saving		[		[			]				
Printer dimension	ons and weights											
Width		mm	2	07	2	60	26	50	32	20		
Height	with roll diameter 205 / 3	05 mm	400 / 430									
Depth	with roll diameter 205 / 3	05 mm	400 / 500									
Weight	with roll diameter 205 / 3	05 approx. kg	15	/ 16	16	/ 17	16,	/ 17	2	0		
Label sensor wit	th position indication											
Gap sensor		for	labels, p	ounch mark	ks or print ma	rks and end	of material					
Reflective sensor	reflex from below	for			1-transparent			of material				
Distance of sense	or to locating edge	mm	•	- 26	•	- 60		60	5 -	60		
Material passage		mm					2					
Electronics							_					
Processor 32 bit o	lockrate	MHz				8	00					
Main memory (R/		MB					56					
Data memory (IF		MB										
	,						50					
	SD memory card (SDHC, S											
Data memory wh	and date, real-time clock en power is switched off ering)											
(e.g. serial number Interfaces	enng/											
	220 400 haved /0 h !+											
	230,400 baud/8 bit											
USB 2.0 Hi-speed Ethernet 10/100 N	device to connect a PC Mbit/s				WIP printing,		■ P, FTP, SMTP,	SNMP,				
					TIME, NTP, Zeroconf, SOAP web service							
	he operation panel he back of the device	for for	Service Key, USB memory stick, USB WLAN stick, USB Bluetooth adapter keyboard, barcode scanner, USB memory stick, warning light, USB WLAN stick,									
	ection USB host, 24 VDC	101	USB WL	AN stick wi	th a rod anter		ietooth adap ■	ter, externa	l operation p	banel		
•	ital I/O interface with 10 inputs and 11 outputs											
	Switch 10/100 Mbit/s						_					

 $^{\rm 1)}$  Limitations may apply to small labels, thin materials or strong adhesives. Critical applications need to be tested.  $^{\rm 2)}$  The ribbon should at least correspond with the width of the liner material.

# Technical data

<b>Operating data</b>	3					
Power supply		100-240 VAC,	50/60 H	z, PFC		
Power consump		Standby < 10	W/typica	al 150 W / up to	o 300 W	
Temperature /	Operation			not condensi	-	
humidity	Stock	,		not condensi	0	
	Transport	–25 - 60°C / 2				
Approvals		CE, FCC Class	s A, ICES-	-3, cULus, CB,	, CCC	
Operation pan		<b>C</b>		"	4.2	
Colored LCD tou	ich display		diagonal		4.3	
Sotup options		Resolut	ion widtr	n x Height px	480 X 272	
Setup options	Print Label Ribbo Peel-o Apply Interf Error	on off		Region: - Languag - Country - Keyboar - Time zor Time Display: - Brightne - Power sa - Orientat Interpreter	d ne ess aving mode	
Status bar	Data	acontion		Pluotooth		
	Recor Ribbo SD me	reception d datastream on pre-warning emory card plu nemory stick pl	igged in			
Monitoring						
	Ribbo	on Direc. of Pre-warn End of m	ing	open ror		
	Label	s Pre-warn End	ing			
	Print	head Voltage Tempera open	ture			
Test routines		open				
System diagnos	tics on sta	art-up, includir	ng print h	ead detectior	ı	
Information disp test printout, analysis	Fonts List of WLAN	s printout list f devices status d print data oi	n memor	Test grid Label profile List of events Monitor moc y card	s	
Status reports	e.g. - Devi - Disp	rintout of device settings, .g. print lengths and ser vice hours evice status request by software command isplay of, e.g., network errors, no links, arcode errors, periphery errors, etc.				
Fonts			_	•		
Font types provided interna	ally 12 x 1 16 x 1 16 x 3 OCR-A OCR-F	3	CG Triui Garuda HanWai	i Medium GB- mvirate Cond ngHeiLight pace 821 21		
to be stored		ype fonts	257			
Character sets	DOS 4 EBCD ISO 88 WinO UTF-8 MacR DEC M KOI8- Weste Easte Chine	oman ICS	50, 852, 8		866, 869	

Fonts						
Bitmap fonts	Widths and heights 1 - 3 m Zoom factors 2 to 10					
Vactor /	Orientations 0°, 90°, 180°,					
Vector / TrueType fonts	Widths and heights 0,9 - 12 Variable zoom Orientation 360° in steps of					
Font styles	bold, italic, underlined, ou - depending from the font	ıtline, inverse				
Character spacing Graphics	variable or monospace for	fixed character space	ings			
Graphic elements	Lines, arrows, rectangles, - filled or filled with fading					
Graphic formats	PCX, IMG, BMP, TIF, MAC, G	GIF, PNG				
Barcodes						
Linear	Code 39, Code 93Interleaved 2/5Code 39 Full ASCIIIdent and routing coCode 128 A, B, Cof Deutsche PostEAN 8, 13CodabarEAN/UCC 128/GS1-128JAN 8, 13EAN/UPC Appendix 2MSIEAN/UPC Appendix 5PlesseyFIMPostnetHIBCRSS 14UPC A, E, E0					
2D and stacked	DataMatrix DataMatrix Rectangle Exter QR code Micro QR code GS1 QR code GS1 DataMatrix PDF 417 Micro PDF 417 UPS MaxiCode GS1 DataBar Aztec Codablock F RSS 14 truncated, limited, stacked omni-directional All codes are variable in te modular width and ratio; o check digit, plain text prin are options depending fro	stacked, rrms of height, rientations 0°, 90°, 18 tout and start / stop				
C - ft						
Software			_			
Label software	cablabel S3 Lite cablabel S3 Viewer cablabel S3 Pro cablabel S3 Print					
Running also with	CODESOFT NiceLabel BarTender					
Stand-alone operation						
Windows		Server 2008				
printer drivers	Windows VistaServer 2008Windows 7Server 2008 R2Windows 8Server 2012Windows 8.1Server 2012 R2Windows 10Server 2016					
WHQL certified for	Windows 10					
Apple Mac OS X printer drivers	Windows 10	Server 2016				
Apple Mac OS X	Windows 10	Server 2016	•			
Apple Mac OS X printer drivers Linux	Windows 10 from version 10.6	Server 2016	_			
Apple Mac OS X printer drivers Linux printer drivers	Windows 10 from version 10.6 from CUPS 1.2 JScript printer language	Server 2016	-			
Apple Mac OS X printer drivers Linux printer drivers Programming	Windows 10 from version 10.6 from CUPS 1.2 JScript printer language abc Basic Compiler SAP	Server 2016 Server 2019				

cab uses free and Open Source Software in its products. For information see **www.cab.de/opensource** 

 $\blacksquare$  standard  $\Box$  option

# Label software cablabel S3

## Designing, printing, administrating

N

cablabel S3 opens up the full potential of cab devices. First of all, the label must be designed. cablabel S3 is of a modular design which makes it adaptable to requirements step by step. To support functions like native JScript programming, elements such as the JScript Viewer are embedded as plug-ins. The designer user interface and the JScript code are synchronized in real time. Special functions like the Database Connector or barcode testers can be integrated.



For further information see www.cab.de/en/cablabel



# Stand-alone printing

This operating mode is the printer's ability to select and print labels even when it is not connected connected to a host system.

The label has to be designed with a software such as cablabel S3 or by direct programming with a text editor on a PC. Label formats, texts, graphics as well as database contents are stored on a memory card, a USB memory stick or in the internal IFFS memory.

Only variable data are sent to the printer via a keyboard, a barcode scanner, scales or other host systems and/or recalled by the Database Connector from the host and printed.



# OPC UA

cab printers of the current generation are ready to interact with machines and components of different manufacturers in industrial plants.

An OPC UA server and client is part of the firmware.

The server enables printer configuration and control, while dynamic print data can be prepared via a defined programming interface.

With a client integrated, data fields from other OPC UA-enabled machines can be read and put on the label without the need for an additional software component.



# Printer control

## **Drivers**

To control the printer with a software other than cablabel S3, cab provides drivers in 32 / 64 bit for operating systems starting from Windows Vista, Mac OS 10.6 and Linux with CUPS 1.2.



## Windows<sup>1)</sup> drivers

cab printer drivers are WHQL-certified. They ensure optimum stability on the Windows operating system.



## Mac OS X<sup>2)3)</sup> drivers

cab provides CUPS-based printer drivers for Mac OS X applications.



## Linux<sup>3)</sup>drivers

Linux drivers are CUPS-based.

Drivers are offered on the DVD delivered with the printer and for free download at www.cab.de/en/support

## Programming

JScript

#### IS

To control the printer, cab has developed the embedded cab programming language JScript. See manual for free download at www.cab.de/en/programming



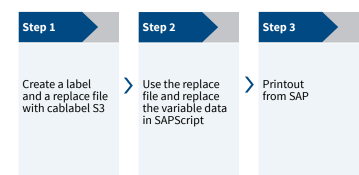
## abc Basic Compiler

In addition to JScript and as an integral part of the firmware, it allows advanced printer programming before data are sent to printout. For example, external printer languages can be replaced without interfering in the current print job. Also data from other systems such as a scale, a barcode scanner or PLC can be integrated.

## Integration

#### **Printer Vendor Program** SAD

As a partner in SAP's<sup>4)</sup> Printer Vendor Program, cab has developed a replace method to enable easy control of a cab printer via SAPScript from SAP R/3. Only variable data are sent to the printer by the host. Pictures and fonts that had priorly been stored in the local memory (IFFS, memory card, etc.) are merged.



<sup>1)</sup> Windows is a registered trademark of Microsoft Corporation

<sup>2)</sup> MAC OS X is a registered trademark of Apple Computer, Inc.

<sup>3)</sup> Only for device series SQUIX (except of SQUIX MT), MACH 4S, EOS, HERMES Q and PX

<sup>4)</sup> SAP and all corresponding logos are trademarks or registered trademarks of SAP SE

# Printer administration



## **Configuration in Intranet and Internet**

The HTTP and FTP server integrated in the printer via O; standard programs like a web browser or FTP clients allows printer control and configuration, firmware updates and memory card administration. Via email or SNMP, the SNMP and SMTP client datagram sends status, warning and error messages to administrators and users. Time and date are synchronized by a time server.





Network Manager in preparation

It is possible to simultaneously manage several printers within the network. Control, configuration, firmware updates, memory card administration, data synchronization and PIN administration are supported from one single location.

	(1) AI	14	2			
= E	1 Name	Gruppe	T)p	Adresse	Status	100
102.168.100.48			cab A4+/300	192.158.100.48	Bereit	- Brit.
- 🖪 192 168 100 54	-	-	685 XC4/300		Deret	\$~1.



## **Database Connector**

Printers connected to a network may directly access data from a central ODBC or OLEDB-ready database and print it on a label. While printing, data can be rewritten to the database.



# Applicators



HERMES Q have been designed for automatic printing and labeling in production lines. Various applicators are provided to roll, blow or tamp labels on products or packaging.

#### Long service life

Precise and low-wear linear guidance by means of a ball bearing chain.

#### 2 Variable product heights

The stroke cylinder allows labeling on different heights. It is available in lengths of 200, 300 and 400 mm as standards. Further lengths can be provided on request.

#### OPROTECTIVE COVER

The cylinder and the guide are protected by a cover as standard. Covers adapted to the product jig are offered for labeling workstations.

#### 4 High process reliability

Supporting air, intake air and stroke speed are all to be set. Monitoring is via sensors.

#### **5** Real-time labeling

Applicators transfer small and large labels; Label heights from 4 to 250 mm and label widths from 4 to 174 mm can be processed.

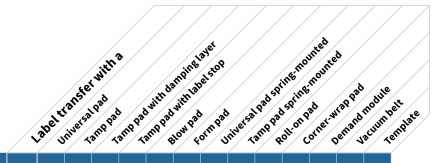
**Pressure reducing valve** It reduces the pressure of the stroke cylinder on the product.

#### Applicator, pivoted

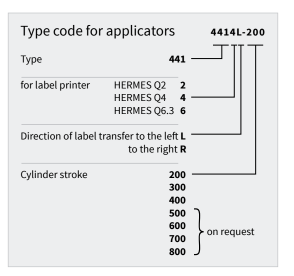
Quick and easy access to the print mechanics in cases of material replacement or maintenance.



# Overview of applicators and transfer modules



		HE	RME	SQ	Í					Í				Í	Í			
	Applicators	2	4	6.3														
	Applicators	0	rder co	ode	Page	11	11	12	61	21	88	32	32	41	51	_	—	90
	Swing applicator	3214	3214		14	-	F	F	F		-	-	-	-	-	-	-	-
<b>F0</b>	Charles and Bashan	4114	4114		15/16	-	F	F	F			-	-	_	-	-	-	-
king	Stroke applicator			4116	15/16	-	F	F	F	-		-	-	-	-	-	-	-
Product marking	Stroke turn applicator	4214	4214		17	_	F	F	F		_	-	_	_	_	_	_	-
roduc	Stroke applicator	4414	4414		18	-	F	F	F	_	_	-	_	_	_	-	_	-
ā	Swing stroke applicator	4514	4514		19	-	-	-	-		_	-	-	_	-	-	-	-
	Flag applicator		4712		20	-	-	-	-	-		-	-	_	-	-	-	-
	Front side applicator		3014		21	_		_	_		_	_		_	_	_	_	-
	Front side applicator			3016	21	-		-	-	-	-	-		-	_	-	-	-
	Stroke applicator		4014		22/23		F	-	-		-					-	-	-
cing	Stroke applicator			4016	22/23	-		-	-	-	_	-			_	-	-	-
Package marking	Stroke blow applicator		4614		24	_	-	-	-		_	-	-	_	_	-	-	-
kage	Demand module		5114		25	_	-	-	-	_	_	-	-	_	-		_	-
Pac			5314	5316	26													
	Vacuum belt applicator		5414	5416	26	-	-	_	_	-	_	-	-	-	-	_		-
	Air jet box		6114		27	_	_	_	-	_	_	-	_	_	_	-	_	



**F** Allows the tamp pad to immerse into the surface within the label area.

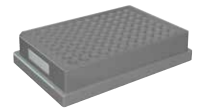
For detailed immersion depths see the applicator's technical data.

In case an applicators's immersion depth succeeds 25 mm, the cover of HERMES Q must be adapted.

## Swing applicator 3214

The labels are preferably applied on the side of the product.

The pad is positioned in front of the peel-off plate. The label is held during printing. A rotary cylinder swings in labeling position. The stroke cylinder applies the label on the product. Rotary angle and linear stroke are adjustable.



## Accessories

5.13 Blow tube

5.14 Compressed air regulation unit



**Tamp pad** Labels are precisely tamped on plain surfaces, even recessed.



4.1

Tamp pad with damping layer

With hard surfaces, the layer contributes to noise damping. The use gives also advantage with rough structures or minor unevenness.

#### Tamp pad with label stop

In case of small labels, the stop provides precise positioning on the product.





#### Blow pad

for pressure sensitive surfaces or when products are in motion. Air jet blows the labels onto the product. 5 to 10 mm distance to the product surface are set with a stop on the stroke cylinder.

			Tamp pad	Tamp pad with damping layer	Tamp pad with label stop	Blow pad			
Technical data	a		3214 L/R 11 F	3214 L/R 12 F	3214 L/R 61 F	3214 L/R 2100			
Label width	HERMES Q2	mm	4 - 58	10-58	10-58	10-58			
	HERMES Q4	mm	10-114	10-114	10-114	10-80			
Label height HERMES Q2 HERMES Q4		mm	5-80	8-80	5-80	10-80			
		mm	8-80	8-80	8-80	10-80			
Product during labeling not in motion					l				
		in motion	-	-	-				
Product labeli	וg	from the side							
Product height	1	fixed							
Product distan	ce to peel-off pla	ate mm		250 -	280				
Horizontal line	ar guidance	mm		5-	30				
Pivot angle				45° -	95°				
Immersion dep	oth pad F	up to mm	30	30	30	-			
Compressed a	r	bar	4.5						
Cycle time <sup>1)</sup>		approx. labels/min	20						

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

## Strike applicators 4114, 4116

for precise real-time labeling of very small to mid-sized labels where installation is difficult. Labeling is possible from all sides.

The pad is positioned in front of the peel-off plate. The label is held during printing. A short stroke cylinder moves the pad horizontally to the labeling position. The stroke cylinder applies the label on the product. The length of the stroke cylinder defines the maximum product distance to the peel-off plate.



## Accessories

- 5.13 Blow tube
- 5.14 Compressed air regulation unit
- 5.17 Pressure reducing valve



**Tamp pad** Labels are precisely tamped on plain surfaces, even recessed.



4.2

**Tamp pad with damping layer** With hard surfaces, the layer contributes to noise damping. The use gives also advantage with rough structures

#### Tamp pad with label stop

or minor unevenness.

In case of small labels, the stop provides precise positioning on the product.



# Blow pad

for pressure sensitive surfaces or when products are in motion. Air jet blows the labels onto the product. 5 to 10 mm distance to the product surface are set with a stop on the stroke cylinder.

			Tamp pad	Tamp pad with damping layer	Tamp pad with label stop	Blow pad			
Technical dat	а		4114, 4116 L/R 11 F	4114, 4116 L/R 12 F	4114, 4116 L/R 61 F	4114 L/R 2100			
Label width	HERMES Q2	mm	4 - 58	10-58	10-58	10-58			
	HERMES Q4	mm	10-114	10-114	10-114	10-114			
	HERMES Q6.3	mm	50-174	50-174	50-174	-			
Label height	HERMES Q2	mm	4 - 80	8-80	4 - 80	10-80			
	HERMES Q4	mm	8-80	8 - 80	8-80	10-80			
	HERMES Q6.3	mm	8-80	8-80	8-80	-			
		not in motion							
		in motion	-	-	-				
Product labeling		from top							
Toduct abeling	from below								
		from the side							
Product heigh	t	fixed	-	-	-				
		variable				-			
Horizontal sho	ort stroke cylinder	mm		1	0				
Product distar	nce to lower edge o	f device							
at cylinder stro	oke 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 dep	oth pad F <sup>1)</sup>	up to mm	110	110	110	-			
Compressed a	ir	bar	4.5						
Cycle time <sup>2)</sup>	а	pprox. labels/min		3	0				

<sup>1)</sup> In case the applicator's immersion depth is more than 25 mm, the cover of HERMES Q has to be adapted.

<sup>2)</sup> Calculated with stroke 100 mm below device, label height 40 mm, print speed 100 mm/s

## Stroke applicators 4114, 4116

for precise real-time labeling of very small to mid-sized labels where installation is difficult. Labeling is possible from all sides.

The pad is positioned in front of the peel-off plate. The label is held during printing. A short stroke cylinder moves the pad horizontally to the labeling position. The stroke cylinder applies the label on the product. The length of the stroke cylinder defines the maximum product distance to the peel-off plate.



## Accessories

5.13 Blow tube

- 5.14 Compressed air regulation unit
- 5.17 Pressure reducing valve



#### Form pad

Labels are applied precisely to cylindric objects, oblique or curved surfaces. Curved form pads prevent from bubbling on very smooth and flat surfaces. With cylindric objects, 200° maximum label wrapping is possible.

			Form pad
Technical data	1		4114, 4116 L/R 8800
Label width	HERMES Q2	mm	10 - 58
	HERMES Q4	mm	10 - 114
	HERMES Q6.3	mm	50 - 174
Label height	Label height		8 - 80
Product during	Product during labeling not		
Product labelin	Product labeling		
		from the side	
Product height		variable	
Horizontal sho	rt stroke cylinder	mm	10
Product distan	ce to lower edge o	of device	
at cylinder stro	ke 200	up to mm	135
	300	up to mm	235
	400	up to mm	335
Compressed ai	r	bar	4.5
Cycle time <sup>1)</sup>	a	pprox. labels/min	20

<sup>1)</sup> Calculated with stroke 100 mm below the device, label height 40 mm, print speed 100 mm/s In case the height of the form pad is more than 25 mm, the cover of HERMES Q has to be adapted.

## Stroke turn applicator 4214

for precise real-time labeling of very small to mid-sized labels where installation is difficult. Labeling is possible from all sides.

The pad is positioned in front of the peel-off plate. The label is held during printing. A rotary cylinder swings the pad horizontally up to 180° in labeling position. The stroke cylinder applies the label on the product. The length of the stroke cylinder defines the maximum product distance to the peel-off plate.



## Accessories

- 5.13 Blow tube
- 5.14 Compressed air regulation unit
- 5.17 Pressure reducing valve



**Tamp pad** Labels are precisely tamped on plain surfaces, even recessed.



4.3

**Tamp pad with damping layer** With hard surfaces, the layer contributes to noise damping. The use gives also advantage with rough structures or minor unevenness.

#### Tamp pad with label stop

In case of small labels, the stop provides precise positioning on the product.





#### Blow pad

for pressure sensitive surfaces or when products are in motion. Air jet blows the labels onto the product. 5 to 10 mm distance to the product surface are set with a stop on the stroke cylinder.

			Tamp pad	Tamp pad with damping layer	Tamp pad with label stop	Blow pad	
Technical dat	а		4214 L/R 11 F	4214 L/R 12 F	4214 L/R 61 F	4214 L/R 2100	
Label width	HERMES Q2	mm	4 - 58	10-58	10-58	10-58	
	HERMES Q4	mm		10-	30		
Label height	HERMES Q2	mm	4 - 40	8-40	4 - 40	10-40	
	HERMES Q4	mm	8-40	8-40	8 - 40	10-40	
Product during	g labeling	not in motion					
		in motion	-	-	-		
Product labeli	ng	from top					
-		from below					
		from the side					
Product heigh	t	fixed	-	-	-		
		variable				-	
Horizontal rotary angle	180° with labe	90°, 0° l height up to 15 mm		•			
Product distar	nce to lower edg	ge of device					
at cylinder stro	oke 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 dep	pth pad F <sup>1)</sup>	up to mm	65	65	65	-	
Compressed a	ir	bar		4.5	5		
Cycle time <sup>2)</sup>		approx. labels/min		20			

<sup>1)</sup> In case the applicator's immersion depth is more than 25 mm, the cover of HERMES Q has to be adapted.

<sup>2)</sup>Calculated with stroke 100 mm below device, label height 40 mm, print speed 100 mm/s

## Stroke applicator 4414

for very precise real-time labeling of very small to mid-sized labels. Adjustability in x and y directions provides exact positioning on the product. Labeling is possible from all sides.

The pad is positioned in front of the peel-off plate. The label is held during printing. Two short stroke cylinders move the pad horizontally to the labeling position. The stroke cylinder applies the label on the product. The length of the stroke cylinder defines the maximum product distance to the peel-off plate.



## Accessories

## 5.13 Blow tube

- 5.14 Compressed air regulation unit
- 5.17 Pressure reducing valve



## Tamp pad

Labels are precisely tamped on plain surfaces, even recessed.





#### Tamp pad with damping layer

With hard surfaces, the layer contributes to noise damping. The use gives also advantage with rough structures or minor unevenness.

## Tamp pad with label stop

4.4

In case of small labels, the stop provides precise positioning on the product.

			Tamp pad	Tamp pad with damping layer	Tamp pad with label stop				
Technical data	a		4414 L/R 11 F	4414 L/R 12 F	4414 L/R 61 F				
Label width	HERMES Q2	mm	4-58	10-58	10-58				
	HERMES Q4	mm		10-114					
Label height	HERMES Q2	mm	4-80	8-80	4 - 80				
-	HERMES Q4	mm		8-80					
Product during	, labeling	not in motion							
Product labeling		from top							
		from below							
		from the side							
Product height	:	variable							
Horizontal sho	rt stroke cylinder	x direction mm	3-7						
		y direction mm	11 - 15						
Product distan	ce to lower edge o	f device							
at cylinder stro	ke 200	up to mm	135						
	300	up to mm		235					
	400	up to mm	335						
Immersion depth pad F <sup>1)</sup>		up to mm	90						
Compressed ai	r	bar	4.5						
Cycle time <sup>2)</sup>	ar	oprox. labels/min		25					

<sup>1)</sup> In case the applicator's immersion depth is more than 25 mm, the cover of HERMES Q has to be adapted.

<sup>2)</sup> Calculated with stroke 100 mm below device, label height 40 mm, print speed 100 mm/s

## Swing stroke applicator 4514

for real-time labeling on inner surfaces of profiles and pipes. The exact position on the product is set with a stop on the stroke cylinder. Labeling is possible from all sides.

The pad is positioned in front of the peel-off plate. The label is held during printing. A rotary cylinder swings the pad to the labeling plane. The stroke cylinder moves the label to the demand position.



## Accessories

- 5.13 Blow tube
- 5.14 Compressed air regulation unit



#### **Blow pad** With 5 to 10 mm distance to the product surface, air jet blows the labels onto the product.

			Blow pad
Technical data	1		4514 L/R 2100
Label width	HERMES Q2	mm	10-58
	HERMES Q4	mm	10-80
Label height		mm	10-60
Product during	labeling	not in motion	
Product labelir	ng	from top	
		from below	
		from the side	
Product height		fixed	
Vertical pivot a	ngle		120°
Distance lower	edge of device t	o upper edge of label	
at cylinder stro	ke 200	up to mm	150 <sup>2)</sup>
	300	up to mm	250 <sup>2)</sup>
	400	up to mm	350 <sup>2)</sup>
Compressed ai	r	bar	4.5
Cycle time <sup>1)</sup>		approx. labels/min	20

 $^{\rm 1)}$  Calculated with stroke 100 mm below device, label height 40 mm, print speed 100 mm/s  $^{\rm 2)}$  depending on the label height

## Flag applicator 4712

for precise real-time labeling on round materials such as cables, hoses, pipes, etc. Labeling is possible from all sides.

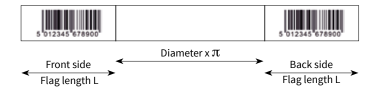
The pad is positioned in front of the peel-off plate. The label is held during printing. It is moved by a stroke cylinder to the demand position. With the other cylinder, the label is guided around the round material via cam control. At first, it is precisely stuck at the ends and only then pressed to the round material. The length of the stroke cylinder defines the maximum product distance to the peel-off plate.



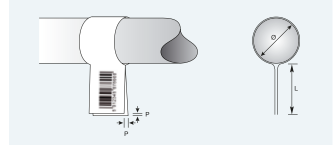
## Accessories

5.13 Blow tube

5.14 Compressed air regulation unit







		Form pad
Technical data		4712 L 300
Label width HERMES Q4	mm	60-100
Label height	mm	10-50
Diameter	mm	3-16
Product during labeling	not in motion	
Product labeling	from top	
	from below	
	vertically rotated	0-180° clockwise; others on request
	from the side	
Product height	fixed	
Product distance to lower ed	lge of device min. mm	70
at cylinder stroke 300	up to mm	260
Immersion depth tongs	mm	55
Offset P	up to mm	1.0 <sup>2)</sup>
Compressed air	bar	4.5
Cycle time <sup>1)</sup>	approx. labels/min	15

<sup>1)</sup> Calculated with print speed 100 mm/s

<sup>2)</sup> depending on the label quality

## Front side applicators 3014, 3016

for real-time labeling on packaging in motion. The labels are preferably applied to the front or back. Labeling from top or from the side is possible.

The pad is positioned in front of the peel-off plate. The label is held during printing. The rotary cylinder applies the label on the packaging. A sensor detects the packaging and, when labeling has finished, moves back the pivot arm and pad to their initial position.



## Accessories

5.13 Blow tube

5.14 Compressed air regulation unit



**Tamp pad** Labels are precisely tamped on plain surfaces, even recessed.



4.7

Pivot arm length

**Tamp pad spring-mounted** The spring-mounted suction plate allows labeling on inclined surfaces up to 15°. Deviation in height in the area of the label may not exceed 10 mm.



Pivotarde

**Blow pad** With 5 to 10 mm distance to the product surface, air jet blows the labels onto the product.

			Tamp pad	Tamp pad spring-mounted	Blow pad		
Technical data			3014, 3016 L/R 1100	3014, 3016 L/R 3100	3014 L/R 2100		
Label width	HERMES Q4	mm	25-114	80-114	25-114		
	HERMES Q6.3	mm	25 - 174	80 - 174	-		
Label height	HERMES Q4	mm	8-250	80-250	10 - 100		
	HERMES Q6.3	mm	25-250	80-250	25-100		
Product during	g labeling	not in motion					
		in motion					
Product labeli	ng	from top					
		from the side					
		from the front					
		from the back					
Product heigh	t	variable					
Pivot arm leng	th <sup>1)</sup>	mm	200 / 300 / 400				
Pivot angle			0-90°				
Compressed air ba		bar	4.5				
Cycle time <sup>2)</sup> approx. labels/min		15					

<sup>1)</sup> Pivot arm length is defined as the accessible 90° label position (lower edge of the label) below the footprint of HERMES Q. <sup>2)</sup> Calculated with pivot arm length 200 mm, label height 100 mm, print speed 100 mm/s

## Stroke applicators 4014, 4016

for real-time labeling on packaging or products. Depending on the type of pad, the product is either in motion or not in motion during labeling. Labeling is possible from all sides.

The pad is positioned in front of the peel-off plate. The label is held during printing. The stroke cylinder applies the label on the product. A sensor detects the product and moves back the pad to its initial position. The length of the stroke cylinder defines the maximum product distance to the peel-off plate.



## Accessories

5.13 Blow tube

- 5.14 Compressed air regulation unit
- 5.17 Pressure reducing valve



## Tamp pad

Labels are precisely tamped on plain surfaces, even recessed.



Universal pad Labels are tamped on plain surfaces. Holes to suck the labels are pre-drilled in gaps of 5 mm and are covered by a sliding foil. They are opened with a punching tool, according to the label size. Delivery includes two foils for substitution.



4.8

**Tamp pad spring-mounted** The spring-mounted suction plate allows labeling on inclined surfaces up to 15°. Deviation in height in the area of the label may not exceed 10 mm.



Universal pad spring-mounted The spring-mounted suction plate allows labeling on inclined surfaces up to 15°. Deviation in height in the area of the label may not exceed 10 mm. Holes to suck the labels are pre-drilled in gaps of 5 mm and are covered by a sliding foil. Delivery includes two foils for substitution.

			Tamp pad	Universal pad	Tam pad spring-mounted	Universal pad spring-mounted	
Technical data	a		4014, 4016 L/R 11 F	4014 L/R 1100	4014, 4016 L/R 3100	4014 L/R 3100	
Label width	HERMES Q4	mm	20-114	75 / 90	80-114	116 / 116	
	HERMES Q6.3	mm	50-174	-	80-174	-	
Label height	HERMES Q4	mm	20-210	60 / 90	80-210	102 / 152	
	HERMES Q6.3	mm	25-210	-	80-210	-	
Product during	g labeling	not in motion					
Product labelir	ng	from top					
		from below					
		from the side					
Product height	t	variable					
	ce to lower edg		425			400	
at cylinder stro	oke 200	up to mm	135	135	130	130	
	300	up to mm	235	235	230	230	
	400	up to mm	335	335	330	330	
Immersion dep	oth pad F <sup>1)</sup>	up to mm	120	-	-	-	
Compressed ai	ir	bar	4.5				
Cycle time <sup>2)</sup> approx. labels/min		25					

<sup>1)</sup> In case the applicator's immersion depth is more than 25 mm, the cover of HERMES Q has to be adapted. <sup>2)</sup> Calculated with stroke 100 mm below device, label height 100 mm, print speed 100 mm/s

## Stroke applicators 4014, 4016

for real-time labeling on packaging or products. Depending on the type of pad, the product is either in motion or not in motion during labeling. Labeling is possible from all sides.

The pad is positioned in front of the peel-off plate. The label is held during printing. The stroke cylinder applies the label on the product. A sensor detects the product and moves back the pad to its initial position. The length of the stroke cylinder defines the maximum product distance to the peel-off plate.

## Accessories

## 5.13 Blow tube

- 5.14 Compressed air regulation unit
- 5.17 Pressure reducing valve



#### Blow pad

for pressure sensitive surfaces or when products are in motion. Air jet blows the labels onto the product. 5 to 10 mm distance to the product surface are set with a stop on the stroke cylinder.



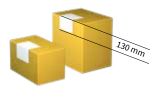
**Roll-on pad** Labels are rolled on plain surfaces of the product during transport.





## Corner-wrap pad

Labels are attached on two adjacent sides of the product. Half of the label is applied by the pad on the top side. Then the second half of the label is rolled on.



			Blow pad	Roll-on pad	Corner-wrap pad				
Technical dat	a		4014 L/R 2100	4014, 4016 L/R 4100	4014 L/R 5100				
Label width	HERMES Q4	mm	20-114	25-114	20-114				
	HERMES Q6.3	s mm	on request	50 - 174	-				
Label height	HERMES Q4	mm	20-100	80-250	60 - 210				
	HERMES Q6.3	s mm	on request	80-250	-				
Product during	g labeling	not in motion		-					
		in motion			-				
Product labeli	ng	from top							
-		from below			-				
		from the side			-				
Product heigh	t	fixed		-	-				
		variable	-						
Product distar	nce to lower edg	e of device							
at cylinder stro	oke 200	up to mm	140	160	100				
	300	up to mm	240	260	200				
	400	up to mm	340	360	300				
Compressed a	ir	bar							
Cycle time <sup>1)</sup>		approx. labels/min	25	20	20				

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

4.8

## Stroke blow applicator 4614

for real-time labeling of packaging of different heights in motion. Labeling is possible from all sides.

The pad is positioned in front of the peel-off plate. The label is held during printing. Sensor controlled, the stroke cylinder moves the pad to a position approximately 10 mm above the packaging. The length of the stroke cylinder defines the maximum differences in height of the packages.



## Accessories

5.13 Blow tube

5.14 Compressed air regulation unit





**Blow pad** With 5 to 10 mm distance to the product surface, air jet blows the labels onto the product.

			Blow pad
Technical data			4614 L/R 2100
Label width	HERMES Q4	mm	20-114
	HERMES Q6.3	3 mm	on request
Label height	HERMES Q4	mm	20-100
	HERMES Q6.3	8 mm	on request
Product during	glabeling	not in motion	
		in motion	
Product labeli	ng	from top	
		from below	
		from the side	
Product height	t	fixed	
		variable	
	ice to lower edg	·	140
at cylinder stroke 200		up to mm	
	300	up to mm	240
	400	up to mm	340
Compressed a	ir	bar	4.5
Cycle time <sup>1)</sup>		approx. labels/min	25

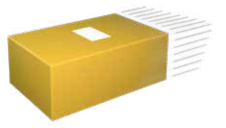
<sup>1)</sup>Calculated with cylinder stroke 100 mm below device, label height 100 mm, print speed 100 mm/s

4.9

## Demand module 5114

for serial labeling of packaging in motion. The label position on the peel-off tongue is adjusted with the adjustable rewind assist roller. Labeling is possible from all sides.

During labeling, the next label is printed simultaneously. The conveyor belt speed has to be adapted to the print speed.





		Demand module
Technical data		5114 L/R
Label width HERMES Q4	mm	25-114
Label height	mm	25-250
Print line distance to peel-off plate	mm	400 - 600
Product during labeling	in motion	
Product labeling	from top	
	from below	
	from the side	
Product height	fixed	
Product distance to lower edge of devic	e mm	80
Product speed	mm/s	must correspond to the print speed / 50 - 250 in steps of 25
Cycle time <sup>1)</sup> ap	oprox. labels/min	60

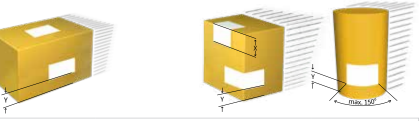
 $^{\scriptscriptstyle 1)}$  Calculated with label height 100 mm, print speed 100 mm/s

# Vacuum belt applicators 5314, 5316, 5414, 5416

for real-time labeling on packaging or products in motion. Labeling is possible from all sides on plain surfaces, cylinders resp. corner-wrap.

The vacuum belt applicator is positioned in front of the peel-off plate. The printed label is transferred by the vacuum conveyor belt to the demand position and labeled on the packaging by an external signal.





	Vacuum belt applicator						
Technical data		5314-3	5316-3	5414-3	5416-3		
Labeling		on the surface on the surface,			inder or corner-wrap		
Direction of label demand			left a	and right			
Label width HERMES Q4	mm	20 - 114	-	20 - 114	-		
HERMES Q6.3	mm	-	46 - 174	-	46 - 174		
Label height	mm	60 - 356	60 - 356	80 - 356	80 - 356		
Product during labeling	in motion						
Product labeling	from top						
	from below			-	-		
	from the side						
Product height	fixed	I					
	variable		-				
Product speed	up to m/s	0.5	0.5	0.3	0.3		
Gap between products	min. m			0.5			
Stability on application level		-	-	F <sup>1)</sup> = 30 N	F <sup>1)</sup> = 30 N		
Corner-wrap labeling	up to mm	-	-	dimension X = 160	dimension X = 160		
Vacuum conveyor belt speed <sup>2)</sup> mm/s		50 - 500					
Cycle time <sup>3)</sup>	up to labels/min	30	30	15	15		
Label distance to conveyor belt when labeling from the side	mm	dimension Y = 20					

 $^{1)}$  F = force required to swing the vacuum conveyor belt  $^{2)}$  The product speed must be higher than the vacuum conveyor belt speed.  $^{3)}$  Calculated with label height 100 mm, print speed 250 mm/s

## Air jet box 6114

for fast labeling in motion or not in motion. The labels are sucked by a fan and blown off by a powerful blast of air through aligned nozzles. The maximum distance from the packaging to the peel-off plate is 200 mm, depending on the label size.

## Accessories

- 5.13 Blow tube
- 5.16 **Compressed air regulation unit with shut-off valve** for fully venting the hose lines after the compressed air regulation unit; provided as left hand or right hand versions



## 1 Template

to cover the suction and air jet holes around the label

It is pre-scored in a hole pattern of 8 x 8 mm and can be easily adapted to the label size. By sliding in between the suction block and the slide bars, the area around the label is covered. Five templates are included in the scope of delivery.



		Air jet box
Technical data		6114 L/R
Label width HERMES Q4	mm	50-114 smaller sizes on request
Label height	mm	50-125 smaller sizes on request
Product during labeling	not in motion	
	in motion	
Product labeling	from top	
	from below	
	from the side	
Product height	variable	
Product distance to peel-off plate	up to mm	200
Compressed air	bar	4.5 - 6
Cycle time <sup>1)</sup>	p to labels/min	100

<sup>1)</sup>Calculated with label height 50 mm, print speed 250 mm/s, blowing time 100 ms and a distance of 100 mm from the product to the peel-off plate





# Overview of accessories

■ standard □ option

		1.1	1.2	1.3
Pos.	HERMES Q accessories	HERMES Q2	HERMES Q4	HERMES Q6.3
2.1	SD memory card 8 GB			
2.2	USB memory stick 8 GB			
2.3 2.4	USB WLAN sticks			
2.5	USB Bluetooth adapter			
2.6	Product sensor, 3 pin	-		-
2.7	Product sensor, 25 pin			
2.8	2-Port Ethernet Switch 10/100 Mbit/s			
2.9	I/O interface connector SUB-D, 25 pin			
2.10	Warning light (in preparation)			
2.11	Print rollers DRS			
2.12	Antistatic brush			-
2.13	Margin stop			
2.14	External operation panel			
2.14	Connecting cable USB			
2.15	Label selection - I/O box			
2.16	Hand switch TR2			
2.17	Foot switch			
2.18	Connecting cable RS232 C			
2.19	Barcode tester CC200			
	Options (assembly ex factory)			
3.1	Cover			
3.2	Extended peel-off plate +10 mm			
	Assembly aids			
6.1	Adapter plate			
6.2	Profiles 40, 80, 120 mm			
6.3	Base plate 500 x 255 mm			-
6.4	Mounting plate			
6.5	Bracket			
6.6	Clamped joint for profile 50 x 50 mm			
6.7	Flanged joint for profile 50 x 50 mm			
6.8	Floor stand 1601			
6.9	Floor stand 1602			

		4.1	4.2	4.3	4.4	4.5	4.6	4.7	4.8	4.9	4.12
Pos.	Applicator accessories	3214	4114 4116	4214	4414	4514	4712	3014 3016	4014 4016	4614	6114
5.13	Blow tube										
5.14	Compr. air regulation unit										
5.16	Compr. air regulation unit with shut-off valve	-	-	-	-	-	-	-	-	-	
5.17	Pressure reducing valve	-				-	-	-		-	-

# HERMES Q accessories

	2.11	n fat alle a nne
8 GB		<b>Print rollers DRS</b> Coating: silicone They have an extra long service life at a higher imprint tolerance.
<b>ck</b> 8 GB	2.12	<b>Antistatic brush</b> Particularly with plastic materials the electrostatic charge is discharged after printing.
g/n	2.13	<b>Margin stop</b> to guide 10 to 24 mm wide label rolls
ch g/n + 5 GHz 802.11a/n/ac	2.14	<b>External operation panel</b> If the operation panel is not accessible after printer installation, an external one can be additionally connected.
dapter		Connecting cable USB, length 1.8 m
		Connecting cable USB, length 3 m
<b>3 pin</b> t side applicator		Connecting cable USB, length 5 m
icator or air jet box.		Connecting cable USB, length 11 m
r belt, labeling		Connecting cable USB, length 16 m
has been detached,	2.15	<b>Label selection - I/O box</b> Up to 16 different labels can be selected from a memory card by a master control, e.g. PLC.
Switch 10/100 Mbit/s	2.16	Hand switch TR2 on the I/O interface Foot switch
rews to connect	2.18	on the I/O interface
	• <b>O</b>	<b>Connecting cable RS232 C</b> 9/9 pin, length 3 m
display, rinter status.	2.19	Barcode tester CC200 on request
	Options (assemb	oly ex factory)
and ribbon ending Green Device ready Delivery includes a connecting cable and material to assemble to the chassis or a bracket. USB connection to HERMES Q Connecting cable, length 1 m		<b>Cover</b> suitable for label roll outside diameters up to 205 mm. It protects from dirt and contact. In case the applicators's immersion depth succeeds 25 mm, the cover must be adapted.
	3.2	<b>Extended peel-off plate</b> in case labels are hard to remove
	ck 8 GB g/n tructure Mode with a rod antenna ch g/n + 5 GHz 802.11a/n/ac tructure Mode adapter adapter 3 pin t side applicator, licator or air jet box. thas been detached, or belt, labeling 25 pin thas been detached, or belt, labeling Switch 10/100 Mbit/s fector SUB-D, 25 pin rews to connect s to the I/O interface preparation e display, rinter status. ive error rning to labels bon ending ready s a connecting cable issemble a bracket. to HERMES Q	ck 8 GB2.12g/n tructure Mode2.13with a rod antenna ch g/n + 5 GHz 802.11a/n/ac tructure Mode2.14adapter2.14adapter2.14a pplicator, licator or air jet box. has been detached, or belt, labeling2.1525 pin has been detached, or belt, labeling2.16Switch 10/100 Mbit/s2.16preparation e display, rinter status. ive error rining to labels bon ending ready2.19preparation e display, rinter status. ive error rining to labels bon ending ready2.19preparation e display, rinter status. ive error rining to labels bon ending ready3.1a connecting cable as bracket. to HERMES Q e, length 1 m he chassis3.2

# HERMES Q assembly aids

#### Mounting foot

to install HERMES Q on a desk or in a production line; provided as left hand and right hand versions

The size of the mounting foot can be adapted to the application.

#### 1 Adapter plate

The labeling system is assembled to the adapter plate. It may also be assembled with the adapter plate to the profile directly in the production line.

#### 🧿 Profile

Aluminum square profile, standard lengths are 40, 80, 120 mm; customized lengths are possible

#### 8 Base plate

to assemble the product holder; standard size is 500 x 255 mm

#### Mounting plate

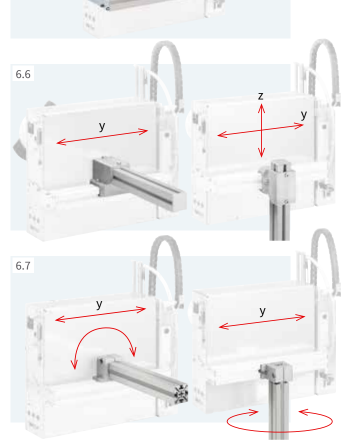
to assemble HERMES Q directly in a production line

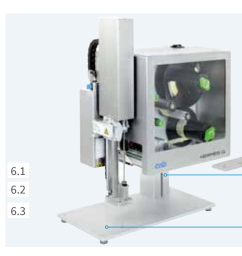
**Bracket** to assemble HERMES Q to a floor stand

**Clamped joint for profile 50 x 50 mm** to move the labeling system horizontally and vertically

## Flanged joint for profile 50 x 50 mm

to move the labeling system horizontally or rotate around an axis

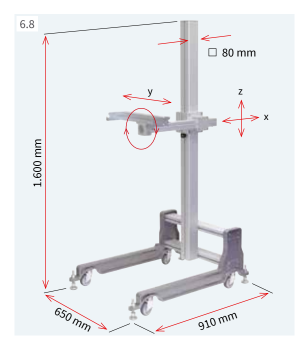


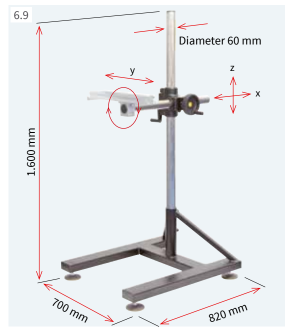






# HERMES Q floor stands





To install HERMES Q in a production line. With the help of adjustment options, it can be set in three axes to the product that has to be labeled. Pivoting is also possible.

#### Floor stand 1601

Preferred use is with applications in different production lines. The mobile floor stand can be aligned with adjustable feet at the place of application.

		Floor stand
Technical data		1601
Base frame		Castors, adjustable feet
Height and depth setting		Screw clamping
Load in case of 500 mm offset	up to kg	50
Weight	kg	36

#### Floor stand 1602

Preferred use is with applications in which the heights and depths of the labeling position have to be changed frequently. With the help of the toothed rack construction, HERMES Q can be set in directions x and z to the product.

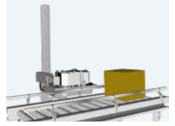
		Floor stand
Technical data		1602
Base frame		Adjustable feet
Height setting Depth setting		Toothed rack / crank Toothed rack / handwheel
Load in case of 500 mm offset	up to kg	50
Weight	kg	38

# Examples of how to assemble to a stand

Labeling in direction of transport from top

from the side





Labeling crosswise the direction of transport from top from the side





# Applicator accessories





# 5.17

#### Blow tube

supporting air. To assist the label transfer, the label is blown from below to the pad.

Provided for 2", 4" or 6" label applications

**Compressed air regulation unit** for compressed air preparation; 4.5 bar default setting

Provided as left hand or right hand version

Delivery includes a fine filter, pressure control valve, pressure display, a hose to be connected to the applicator's compressed air input and material to assemble to the chassis or bracket.

**Pressure reducing valve** to reduce the pressure of the stroke cylinder contacting the product

For applicators 4014/4016, 4114/4116, 4214, 4414

# Examples of how to assemble a compressed air regulation unit



Regulation unit assembly with material to attach to the chassis

Regulation unit assembly with material to attach to the bracket

# Delivery program HERMES Q

Pos.		Part no.	Label printers L	Part no.	Print heads	dpi	Part no.	Print rollers	Part no.	Draw rollers
1.1		6010001 6010002	Label printer HERMES Q2L/300-2S Label printer HERMES Q2L/600-2S	5977384.001 5977385.001		300 600	5954102.001	Print roller DR2	5961015.001	Draw roller ZR2
1.1	-	6010003 6010004	Label printer HERMES Q2L/300-2 Label printer HERMES Q2L/600-2	5977384.001 5977385.001		300 600	5954102.001	Print roller DR2	5961015.001	Draw roller ZR2
1.2		6010005 6010006 6010007 6010008	Label printer HERMES Q4L/300-2 Label printer HERMES Q4L/600-2 Label printer HERMES Q4.3L/200-2 Label printer HERMES Q4.3L/300-2			300 600 200 300	5954180.001	Print roller DR4	5961298.001	Draw roller ZR4
1.3		6010009 6010010	Label printer HERMES Q6.3L/200-2 Label printer HERMES Q6.3L/300-2		Print head 6.3 Print head 6.3	200 300	5954245.001	Print roller DR6	5961220.001	Draw roller ZR6
1.1		6010011 6010012	Label printer HERMES Q2L/300-3 Label printer HERMES Q2L/600-3	5977384.001 5977385.001		300 600	5954102.001	Print roller DR2	5961015.001	Draw roller ZR2
1.2		6010013 6010014 6010015 6010016	Label printer HERMES Q4L/300-3 Label printer HERMES Q4L/600-3 Label printer HERMES Q4.3L/200-3 Label printer HERMES Q4.3L/300-3			300 600 200 300	5954180.001	Print roller DR4	5961298.001	Draw roller ZR4
1.3	and the second s	6010017 6010018	Label printer HERMES Q6.3L/200-3 Label printer HERMES Q6.3L/300-3		Print head 6.3 Print head 6.3	200 300	5954245.001	Print roller DR6	5961220.001	Draw roller ZR6
Pos.		Part no.	Label printers L	Part no.	Print heads	dpi	Part no.	Print rollers	Part no.	Draw rollers
1.1		6010021	Label printer HERMES Q2R/300-2S	5977384.001		300	5954102.001	Print roller DR2	5961015 001	Draw roller ZR2
		6010022	Label printer HERMES Q2R/600-2S	5977385.001	Print head 2	600			5501015.001	Brain rotter Enz
1.1		6010022 6010023 6010024	Label printer HERMES Q2R/600-2S Label printer HERMES Q2R/300-2 Label printer HERMES Q2R/600-2	5977385.001 5977384.001 5977385.001	Print head 2	600 300 600	5954102.001	Print roller DR2		Draw roller ZR2
1.1		6010023	Label printer HERMES Q2R/300-2	5977384.001 5977385.001 5977444.001 5977380.001 5977382.001	Print head 2 Print head 2 Print head 4	300		Print roller DR2 Print roller DR4	5961015.001	
	8	6010023 6010024 6010025 6010026 6010027	Label printer HERMES Q2R/300-2 Label printer HERMES Q2R/600-2 Label printer HERMES Q4R/300-2 Label printer HERMES Q4R/600-2 Label printer HERMES Q4.3R/200-2	5977384.001 5977385.001 5977444.001 5977380.001 5977382.001 5977383.001 5977386.001	Print head 2 Print head 2 Print head 4 Print head 4 Print head 4.3	300 600 300 600 200	5954180.001		5961015.001 5961298.001	Draw roller ZR2
1.2		6010023 6010024 6010025 6010026 6010027 6010028 6010029	Label printer HERMES Q2R/300-2 Label printer HERMES Q2R/600-2 Label printer HERMES Q4R/300-2 Label printer HERMES Q4R/600-2 Label printer HERMES Q4.3R/200-2 Label printer HERMES Q4.3R/300-2 Label printer HERMES Q6.3R/200-2	5977384.001 5977385.001 5977444.001 5977380.001 5977382.001 5977383.001 5977386.001	Print head 2 Print head 2 Print head 4 Print head 4.3 Print head 4.3 Print head 6.3 Print head 6.3 Print head 2	300 600 300 600 200 300 200	5954180.001 5954245.001	Print roller DR4	5961015.001 5961298.001 5961220.001	Draw roller ZR2 Draw roller ZR4
1.2		6010023 6010024 6010025 6010026 6010027 6010028 6010029 6010030 6010031	Label printer HERMES Q2R/300-2 Label printer HERMES Q2R/600-2 Label printer HERMES Q4R/300-2 Label printer HERMES Q4R/600-2 Label printer HERMES Q4.3R/200-2 Label printer HERMES Q6.3R/200-2 Label printer HERMES Q6.3R/300-2 Label printer HERMES Q6.3R/300-2 Label printer HERMES Q2R/300-3	5977384.001 5977385.001 5977385.001 5977382.001 5977382.001 5977382.001 5977386.001 5977387.001 5977385.001 5977380.001 5977382.001	Print head 2 Print head 2 Print head 4 Print head 4 Print head 4.3 Print head 4.3 Print head 6.3 Print head 6.3 Print head 2 Print head 2 Print head 4	300 600 300 200 300 200 300 300	5954180.001 5954245.001 5954102.001	Print roller DR4 Print roller DR6	5961015.001 5961298.001 5961220.001 5961015.001	Draw roller ZR2 Draw roller ZR4 Draw roller ZR6

	Part no.	Label printers with options
	XXXXXXX.201	Label printer HERMES Q with a cover suitable for label roll diameters up to 205 mm
E.	xxxxxx.202	Label printers HERMES Q4 and HERMES Q6.3 with automatic saving
	xxxxxx.203	Label printers HERMES Q4 and HERMES Q6.3 with a cover and automatic saving suitable for label roll diameters up to 205 mm
	хххххх	Choose device from Pos. 1.1-1.3
	on request	40 mm label roll core diameter capacity suitable for HERMES 02 and HERMES 04

suitable for HERMES Q2 and HERMES Q4 Adapter for core diameter 50 mm

Type code			
Label printer HERMES Q			4L/200-2
Label width	58 mm 114 mm 174 mm	2 4 6.3	ŢŢŢŢ
Direction of label transfer	to the left to the right	L R	
Printable resolution	200 dpi 300 dpi 600 dpi	200 300 600	
for label roll outside diame for label roll outside diame		2 3	

#### Scope of delivery Label printer HERMES Q Power cable Type E+F, length 1.8 m Connecting cable USB, length 1.8 m Operating manual DE/EN Operating manual DE/EN Configuration manual DE/EN/FR DVD: Service manual DE/EN Spare parts list DE/EN Programming manual EN WHQL certified Windows printer drivers for Windows Vista Server 2 Server 2008 Server 2008 R2 Windows 7 Windows 8 Server 2012 Windows 8.1 Server 2012 R2 Windows 10 Server 2016 Server 2019 Apple Mac OS X printer drivers DE/EN/FR Linux printer drivers DE/EN/FR Label software cablabel S3 Lite cablabel S3 Viewer Database Connector

Scopes of delivery, design and technical specifications correspond to the date of the printing. Subject to change. The data provided in the catalog do not represent any warranty or guarantee.



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Information is also available on the Internet: www.cab.de/en/hermesq

# Delivery program of applicators L

Pos.		Part no.	Applicators L		Part no.	Transfer modules	
4.1		5970075	Swing applicator	3214L-40	XXXXXXX XXXXXXX XXXXXXX XXXXXXX	Tamp pad Tamp pad with damping layer Tamp pad with label stop Blow pad	3214L-11 F W x H 3214L-12 F W x H 3214L-61 F W x H 3214L-2100 W x H
4.2		5966109 5966110 5966111	Stroke applicator Stroke applicator Stroke applicator	4114L-200 4114L-300 4114L-400	XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX	Tamp pad Tamp pad with damping layer Tamp pad with label stop Blow pad Form pad	4114L-11F W×H 4114L-12F W×H 4114L-61F W×H 4114L-2100 W×H 4114L-8800 W×H
		5971795 5972016 5972017	Stroke applicator Stroke applicator Stroke applicator	4116L-200 4116L-300 4116L-400	XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX	Tamp pad Tamp pad with damping layer Tamp pad with label stop Form pad	4116L-11F WxH 4116L-12F WxH 4116L-61F WxH 4116L-8800 WxH
4.3		5966117 5966118 5966119	Stroke turn applicator Stroke turn applicator Stroke turn applicator	4214L-200 4214L-300 4214L-400	XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX	Tamp pad Tamp pad with damping layer Tamp pad with label stop Blow pad	4214L-11F W×H 4214L-12F W×H 4214L-61F W×H 4214L-61F W×H
4.4		5966133 5966134 5966135	Stroke applicator Stroke applicator Stroke applicator	4414L-200 4414L-300 4414L-400	XXXXXXX XXXXXXX XXXXXXX	Tamp pad Tamp pad with damping layer Tamp pad with label stop	4414L-11 F W x H 4414L-12 F W x H 4414L-61 F W x H
4.5		5971625 5966168 5971640	Swing stroke applicator Swing stroke applicator Swing stroke applicator	4514L-200 4514L-300 4514L-400	хххххх	Blow pad	4514L-2100 W x H
4.6		5971815	Flag applicator	4712L-300			
4.7		5970100 5970101 5970102	Front side applicator Front side applicator Front side applicator	3014L-200 3014L-300 3014L-400	XXXXXXX XXXXXXX XXXXXXX	Tamp pad Tamp pad spring-mounted Blow pad	3014L-1100 W x H 3014L-3100 W x H 3014L-2100 W x H
	1	5970103 5970104 5970105	Front side applicator Front side applicator Front side applicator	3016L-200 3016L-300 3016L-400	xxxxxx xxxxxx	Tamp pad Tamp pad spring-mounted	3016L-1100 W x H 3016L-3100 W x H
	<b>1</b> 11	5966101 5966102 5966103	Stroke applicator Stroke applicator Stroke applicator	4014L-200 4014L-300 4014L-400	5966147 5966148 5966149 5966150	Universal pad Universal pad Universal pad spring-mounted Universal pad spring-mounted	4014L-1100 75 x 60 4014L-1100 90 x 90 4014L-3100 116 x 102 4014L-3100 116 x 152
4.8	10				XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX	Tamp pad Blow pad Tamp pad spring-mounted Roll-on pad Corner-wrap pad	4014L-11 F W x H 4014L-2100 W x H 4014L-3100 W x H 4014L-4100 W x H 4014L-5100 W x H / H
		5966161 5966162 5966163	Stroke applicator Stroke applicator Stroke applicator	4016L-200 4016L-300 4016L-400	XXXXXXX XXXXXXX XXXXXXX	Tamp pad Tamp pad spring-mounted Roll-on pad	4016L-11 F W x H 4016L-3100 W x H 4016L-4100 W x H
4.9		5971720 5971725 5971730	Stroke blow applicator Stroke blow applicator Stroke blow applicator	4614L-200 4614L-300 4614L-400	<b>XXXXXXX</b>	Blow pad	4614L-2100 W x H
4.10	and a	5966144	Demand module	5114L			
4.11	11	5972730 5972750	Vacuum belt applicator Vacuum belt applicator	5314L-3 5316L-3			
7.11	Ser.	5972940 5972920	Vacuum belt applicator Vacuum belt applicator	5414L-3 5416L-3			
4.12		5984810	Air jet box 5 templates are included	6114L	5984709.001	Template (5 are included in a pack unit)	6114 L/R

# Delivery program of applicators R

Pos.		Part no.	Applicators R		Part no.	Transfer modules	
4.1		5971655	Swing applicator	3214R-40	XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX	Tamp pad Tamp pad with damping layer Tamp pad with label stop Blow pad	3214R-11 F W x H 3214R-12 F W x H 3214R-61 F W x H 3214R-2100 W x H
4.2		5966113 5966114 5966115	Stroke applicator Stroke applicator Stroke applicator	4114R-200 4114R-300 4114R-400	XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX	Tamp pad Tamp pad with damping layer Tamp pad with label stop Blow pad Form pad	4114R-11 F W x H 4114R-12 F W x H 4114R-61 F W x H 4114R-2100 W x H 4114R-8800 W x H
		5972018 5972019 5972020	Stroke applicator Stroke applicator Stroke applicator	4116R-200 4116R-300 4116R-400	XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX	Tamp pad Tamp pad with damping layer Tamp pad with label stop Form pad	4116R-11F WxH 4116R-12F WxH 4116R-61F WxH 4116R-8800 WxH
4.3		5966121 5966122 5966123	Stroke turn applicator Stroke turn applicator Stroke turn applicator	4214R-200 4214R-300 4214R-400	XXXXXXX XXXXXXX XXXXXXX XXXXXXX	Tamp pad Tamp pad with damping layer Tamp pad with label stop Blow pad	4214R-11 F W x H 4214R-12 F W x H 4214R-61 F W x H 4214R-2100 W x H
4.4		5966137 5966138 5966139	Stroke applicator Stroke applicator Stroke applicator	4414R-200 4414R-300 4414R-400	XXXXXXX XXXXXXX XXXXXXX	Tamp pad Tamp pad with damping layer Tamp pad with label stop	4414R-11 F W x H 4414R-12 F W x H 4414R-61 F W x H
4.5		5966950 5971460 5971700	Swing stroke applicator Swing stroke applicator Swing stroke applicator	4514R-200 4514R-300 4514R-400	хххххх	Blow pad	4514R-2100 W x H
4.7	L	5970106 5970107 5970108	Front side applicator Front side applicator Front side applicator	3014R-200 3014R-300 3014R-400	XXXXXXX XXXXXXX XXXXXXX	Tamp pad Tamp pad spring-mounted Blow pad	3014R-1100 W x H 3014R-3100 W x H 3014R-2100 W x H
4.1	and a start of the	5970109 5970110 5970111	Front side applicator Front side applicator Front side applicator	3016R-200 3016R-300 3016R-400	XXXXXXX XXXXXXX	Tamp pad Tamp pad spring-mounted	3016R-1100 W x H 3016R-3100 W x H
		5966105 5966106 5966107	Stroke applicator Stroke applicator Stroke applicator	4014R-200 4014R-300 4014R-400	5966140 5966141 5966142 5966143	Universal pad Universal pad Universal pad spring-mounted Universal pad spring-mounted	4014R-1100 75 x 60 4014R-1100 90 x 90 4014R-3100 116 x 102 4014R-3100 116 x 152
4.8	Sec.				XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX	Tamp pad Blow pad Tamp pad spring-mounted Roll-on pad Corner-wrap pad	4014R-11 F W x H 4014R-2100 W x H 4014R-3100 W x H 4014R-4100 W x H 4014R-5100 W x H / H
		5966165 5966166 5966167	Stroke applicator Stroke applicator Stroke applicator	4016R-200 4016R-300 4016R-400	XXXXXXX XXXXXXX XXXXXXX	Tamp pad Tamp pad spring-mounted Roll-on pad	4016R-11 F W x H 4016R-3100 W x H 4016R-4100 W x H
4.9		5971735 5971740 5971745	Stroke blow applicator Stroke blow applicator Stroke blow applicator	4614R-200 4614R-300 4614R-400	хххххх	Blow pad	4614R-2100 W x H
4.10	and a state	5966145	Demand module	5114R			
4.11	11	5972740 5972760	Vacuum belt applicator Vacuum belt applicator	5314R-3 5316R-3			
~7.11	A.S.	5972950 5972930	Vacuum belt applicator Vacuum belt applicator	5414R-3 5416R-3			
4.12		5984800	Air jet box 5 templates are included	6114R	5984709.001	Template (5 are included in a pack unit)	6114 L/R

# Delivery program of HERMES Q accessories

Pos.	Part no.	Accessories
2.1	5977370	SD memory card 8 GB
2.2	5977730	USB memory stick 8 GB
2.3	5978912.001	USB WLAN stick 2.4 GHz 802.11b/g/n
2.4	5977731	USB WLAN stick with a rod antenna 2.4 GHz 802.11b/g/n + 5 GHz a/n/ac
2.5	5977732	USB Bluetooth adapter
2.6	5970071	Product sensor, 3 pin
2.7	5964300	Product sensor, 25 pin
2.8	6010520	2-Port Ethernet Switch 10/100 Mbit/s
2.9	5917651	I/O interface connector SUB-D, 25 pin
2.10	6010560	Warning light in preparation
2.11	5954978.001 5954985.001 5954979.001	Print roller DRS2 Print roller DRS4 Print roller DRS6
2.12	5961640.001 5961642.001 5961644.001 5961646.001	Antistatic brush 2L Antistatic brush 2R Antistatic brush 4L Antistatic brush 4R
2.13	5961650	Margin stop
and the second se	5954380	External operation panel
2.14	5907718 5907730 5907750 5907760 5907765	Connecting cable USB, 1.8 m Connecting cable USB, 3 m Connecting cable USB, 5 m Connecting cable USB, 11 m Connecting cable USB, 16 m
2.15	5948205	Label selection - I/O box
2.16	5955710	Hand switch TR2
2.17	5955711	Foot switch
2.18	5550818	Connecting cable RS232 C 9/9 pin, length 3 m
2.19	on request	Barcode tester CC200

Pos.		Part no.	Options (assembly ex factory)
3.1	D	6010500 6010501 6010502	Cover 2L Cover 4L Cover 6L
		6010503 6010504 6010505	Cover 2R Cover 4R Cover 6R
3.2	/	on request	Extended peel-off plate HERMES Q2 Extended peel-off plate HERMES Q4 Extended peel-off plate HERMES Q6.3
Pos.	,	Part no.	Assembly aids
6.1	-	5965940	Adapter plate
6.2	U	on request	Profile (customer-specific length)
6.3		5961203	Base plate 500 x 255 mm
6.4	-	5958400	Mounting plate
6.5		5955685	Bracket
6.6	40	8914443	Clamped joint for profile 50 x 50 mm
6.7	1. Contraction of the second	8914444	Flanged joint for profile 50 x 50 mm
6.8	-	5970113	Floor stand 1601
6.9		5970112	Floor stand 1602
Pos.		Part no.	Label software
7.6		Freeware 5588001 5588100 5588150 5588151 5588152 5588002 5588105 5588106 5588155 5588156 5588157	cablabel S3 Lite (Download at cab.de/en) cablabel S3 Pro, 1 WS cablabel S3 Pro, 5 WS cablabel S3 Pro, 10 WS cablabel S3 Pro, 1 additional licence cablabel S3 Pro, 4 additional licences cablabel S3 Print, 1 WS cablabel S3 Print, 1 WS cablabel S3 Print, 5 WS cablabel S3 Print, 10 WS cablabel S3 Print, 1 additional licence cablabel S3 Print, 4 additional licences cablabel S3 Print, 9 additional licences
		in preparation	cablabel S3 Print Server
7.10		9008486	Programming manual EN, printed copy

# Delivery program of applicator accessories

Pos		Part no. Accessories		Pos.		
5.13		5964277.001 5964095.001 5964614.001	Blow tube 2" Blow tube 4" Blow tube 6"	5.16	4	
5.14	† <b>1</b> 5	5955735 5955736	Compressed air regulation unit L Compressed air regulation unit R	5.17	į	

Pos	•	Part no.	Accessories
5.16	45	5984805 5984795	Compressed air regulation unit L with shut-off valve for air jet box 6114L Compressed air regulation unit R with shut-off valve for air jet box 6114R
5.17	ł.	596xxxx.212	Pressure reducing valve

# cab product overview

Label printers MACH1, MACH2 in the lower price segment



Label printers SQUIX 2 Industrial device for print widths up to 57 mm



Label printers XD4T for double-sided printing



**Print modules PX** to be integrated in labeling machines



Label dispensers HS, VS for horizontal or vertical dispense



Label printers MACH 4S where little space is available



Label printers SQUIX 4 Industrial device for print widths up to 108 mm



Label printers XC for two-color printing



Labels made from more than 400 materials



Labeling heads IXOR to be integrated in labeling machines



Label printers EOS2 Desktop device for label rolls up to diameter 152 mm



up to 168 mm



for automation



Ribbons in wax, resin and resin/wax qualities



Marking lasers XENO 4 in 19" housings



Label printers EOS5 Desktop device for label rolls up to diameter 203 mm



Label printers A8+ Industrial device for print widths up to 216 mm



Print and apply systems Hermes C for two-color printing and applying



Label software cablabel S3 Design, print, control



Laser marking systems in desktop housings



Label printers SQUIX 6.3 Industrial device for print widths



Print and apply systems HERMES Q



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