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# Labeling cables Shrink tubes Label flags Wrap-around labels

# EOS 2, EOS 5 label printers

## for printing on one side of continuous pressed shrink tubes



EOS2 is the compact one, requiring little footprint on workstations. Label rolls with diameters up to 203 mm can be inserted to EOS5. Continuous shrink tubes can be perforated, to simplify separation by hand at a later stage. Cutting a material is as well possible.

The cutter can be pivoted to exchange the material.



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See further information on www.cab.de/en/eos

#### EOS2 EOS5 Label printer Material guidance centered Print method Thermal transfer Print resolution 300 300 dpi Print speed mm/s max. 150 150 Print width 105.7 105.7 mm max. Finishing **Roll diameter** 152 203 mm max. Core diameter 38.1 - 76 mm

### **Perforation cutter**

Material Width mm	45
Thickness mm max.	1.1
Cutting length mm at least	10
Material passage mm max.	2.5

Pos	•	Part no.	Designation
		5978202	EOS 2/300 label printer
1.1		5965910	Perforation cutter for EOS 2
	5978212	5978212	EOS 5/300 label printer
1.2		5969891	Perforation cutter for EOS 5

# SQUIX 4M label printers

## for printing on one side of shrink tubes continuous pressed or ready for use



The printers stand up to any demand, whether operated stand-alone, with a PC or in a network. Continuous shrink tubes can be perforated, to simplify separation by hand at a later stage. Cutting a material is as well possible.



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See further information on www.cab.de/en/squix

Label printer			SQUIX 4M	
Material guidance			cent	ered
Print method		Thermal transfer		
Print resolution		dpi	300	600
Print speed		mm/s max.	300	150
Print width		mm max.	105.7	105.7
Finishing	Roll diameter	mm max.	20	)5
	Core diameter	mm	38.1	- 76

Perforation cutter			PSQ 403
Perforation Distance between / width of off-cuts mm		2.5/0.4	
	Quantity of off-cuts		6
Material Width mm max.		. 114	
Thickness mm		mm max	. 1.5
Cutting length mm at least		t 10	
Material passage mm max.		. 2.0	

Pos.	Part no.	Designation
1.3		SQUIX 4/300M label printer incl. PSQ 403 perforation cutter SQUIX 4/600M label printer incl. PSQ 403 perforation cutter

# XD Q label printers

## for printing on both sides of continuously pressed shrink tubes or shrink tubes ready for use



They print on both sides of pressed shrink tubes, continuous or ready for use.

Heating can be assigned separately to each print head. If required, labels can be printed on one side only.

Continuous shrink tubes can be perforated, to simplify separation by hand at a later stage. Cutting a material is as well possible.

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See further information on www.cab.de/en/xdq

Label printer			XD Q4/300	XD Q4.2/600
Material guidance			centered	
Print method			Thermal	transfer
Print resolution dpi		300	600	
Print spee	d n	nm/s max.	150	100
Print width	ı	mm max.	105.7	54.1
Finishing Roll diameter mm max.		300		
Core diameter mm		38.1	- 76	

Perforation cutter			PSQ 403
Perforation Distance between / width of off-cuts mm		f off-cuts mm	2.5/0.4
Quantity of off-cuts		6	
Material Width mm max.		114	
Thickness mm		mm max.	1.1
Cutting length mm at least			10
Material passage mm max.			2.0

Pos.	Part no.	Designation
1.4	6011501 6011506	XD Q4/300 label printer incl. PSQ 403 perforation cutter XD Q4.2/600 label printer incl. PSQ 403 perforation cutter

# HERMES Q4L printer system with a 4712 flag applicator

Labels are applied precisely on round materials such as cables, hoses or pipes. First, both endings of a label are stuck together. Then the label is tamped onto the round material.

The pad locates next to the peel-off plate. Printed labels are picked up and transferred to the spot of application by a stroke cylinder.

A further cylinder guides the label all around the round material using cam control.

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



Label printers providing an integral UHF RFID module



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See further options and accessories on www.cab.de/en/hermesq

Flag appl	icator		4712L-300
Product	Diameter	mm	3 - 16
Label	Width	mm	50 <sup>1)</sup> - 100
	Height	mm	10-50
	Material		PET
State of a	product at the mome	nt a label is applied	at rest
Label app	lications	from the top	
		from below	
	r	otated vertically: 0 - : (request in case of o	
		from the side	
Items of u	niform height		uniform
Product di	stance to the bottom of	of a unit mm at least	70
using a cy	linder stroke of 300	mm max.	260
Depth of p	oliers immersing	mm	55
Offset P		mm max.	1.0 <sup>2)</sup>
Compress	ed air	bar	4.5
Cycle rate	, printing and applyin	g only <sup>3)</sup> labels/min approx.	15

<sup>1)</sup> Processing labels 50 to 58 mm wide requires a spacer. <sup>2)</sup> depending on the quality of a label material

<sup>3)</sup> calculated using a print speed of 100 mm/s

HERMES label printer			Q	4L
Guidance of a material			aligned t	o the left
Print method			Thermal	transfer
Print resolution		dpi	300	600
Print speed		mm/s max.	200	100
Print width		mm max.	105.7	105.7
Finishing	Roll diameter	mm max.	205	/ 305
	Core diameter	mm	7	6

Pos.		Part no.	Designation
1.1		6010005 6010006	HERMES Q4L/300-2 label printer HERMES Q4L/600-2 label printer
		6010013 6010014	HERMES Q4L/300-3 label printer HERMES Q4L/600-3 label printer
2.1		5971815	4712L-300 flag applicator



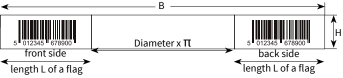
## Label flags

Upper materials and adhesives have been developed in particular for reliable label flag processing.

A label entirely encloses a product. Once stuck, label flags remain permanently closed.



<sup>4)</sup> Flag on product requires >60 mm clearance on one side



					tength L	oranag		length L OF a flag
Part no.	D1 min. mm	Flag L mm	D2 max. mm	Flag L mm	Label width B mm	Label height H mm	No. of labels per roll at max. Ø 205	R71 resin ribbon width min. mm
5775266	3	20	9.5	10.0	50	30	4,000	55
5770196	3	25	12.5	10.0	60	10	10,000	65
5706033	3	30	15.5	10.0	70	15	7,500	76
5771850	3	35	16.0	14.5	80	25	5,000	110
5773089	3	45	16.0	24.5	100	18	6,000	110
5771775	3	45	16.0	24.5	100	45	3,000	110

cab manufactures the labels upon order. See examples of punching dies in the table below. Further sizes and colors may be provided upon request. Material Thickness Adhesive Temperature Operation Resistances

Flammability Roll finishing PET white, free of halogens 40 μm permanent -80 °C to 150 °C indoor, outdoor water, dirt, petrol, oils, alcohol, detergents, UV light self-extinguishing according to VTM-0 Outside ø max. 305 mm Core ø 76 mm



## Ribbons

Part no.	PU 1 Roll	PU 2 Rolls in cardboard box	Width mm	Length m
5557402.133	1	10	55	360
5557403.133	1	10	65	360
5557404.133	1	10	76	360
5557405.133	1	10	110	360

Material R71 resin, black, color side in



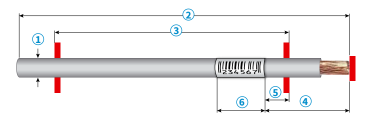
UHF RFID tags are in preparation



Pivoting the applicator allows label rolls or ribbons been replaced easily. Opening the service door enables access to the wrapper head in cases of errors, such as label jams.

Wrap-around applicator WIG						
1 Item	n dia	meter	mm	2.0 - 16.0		
2 Item	ı len	gth mm	at least	134		
3 Cent	terin	ng panel distant from left to right	mm	124		
4 Item	ı len	gth label margin to stop	mm	25 - 120		
5 Labe	el m	argin distant to centering panel	mm	12.7		
Defle	ectio	on related to a length of 124 mm $$ m	m max.	1		
6 Labe	el w	idth	mm	12.7 - 50.8		
	h	eight	mm	19.1 - 70.0		
Applicator		Cycle of printing and applying or applying and printing	s	1.8 - 6		
		Number of wrap-arounds		2 - 10		
		Speed of wrapping around	u/sec	3.0		
		Rolling on related to speed of wrapping around	%	10 - 100		
Start auto		itomatically, as soon as an item has been inserted by hand				
0	or via data interface					
0	or via					

1.5 mm diameter after sampling and release



# WICON wrap-around applicator

Cylindric items of diameters from 2 mm to 16 mm, such as single wires, strands, cables, hoses, tubes or round rods, can be labeled with the wrap-around applicator.

Transparent laminate covers data blocks and protects them persistently from dust and wear.

Items are inserted in horizontal orientation and centered by panels.

The following options are available for printing and labeling:

- Single items are inserted by hand.
  Items are positioned by centering panels.
  Start is triggered automatically after insertion.
- 2. Single items are inserted by a robot. Items are identified by centering panels. Start is triggered via a data or I/O interface.
- 3. Continuous items are fed and positioned automatically. Centering panels remain open by expansion. Items are guided through the center. Start is triggered via a data or I/O interface.

Item diameters and label lengths define the number of wrap-arounds. Cycles are 1.8 to six seconds.

While labels are wrapped around an item, the aperture for insertion and removal is covered by a finger guard. Operations require materials guided centered on a printer, as well as a slim print roller.

The data block of a label can be printed using cablabel S3, release 1.4.0.5 or later. Find sample labels on **www.cab.de/en/cablabel** 

Label printer	SQUIX 4/MP			
Material guidance on	the printer	centered		
Print method	Thermal transfer			
Print resolution	dpi	300	600	
Print speed	mm/s max.	200	150	
Print width	mm max.	10	5.7	
Finishing	Roll diameter mm max.	20	)5	
	Core diameter mm	7	6	

Pos	•	Part no.	Designation		
1.1		5977007 5977008	SQUIX 4/300MP label printer SQUIX 4/600MP label printer		
2.1	and the second s	5988000	WICON wrap-around applicator Included in the accessory pack are - DR4-M60 print roller - WICON peel-off plate		

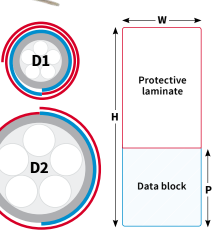


### **All-around labeling**

Data blocks capture the circumference of an item to the **D1** diameter. Data blocks are partially covered in cases of smaller diameters.

### **Partial labeling**

Protective laminate captures a data block to the **D2** diameter.



## WLV wrap-around labels

Labels can be removed from the peel-off plate of a printer by hand or be applied by the wrap-around applicator directly onto items.

The properties of cab wrap-around labels are adapted to automated labeling using WICON, so is manufacture. All labels – from the first to the last – are applied precisely with the help of pretesion and retension. cab does not provide any functional warranty if third-party labels are in use.

Make sure item surfaces are clean and free of lubricants.

Part no.	Data block	ltem Ø			Label	Label	Data block	Labels /	PU 1	PU 2
		D min. mm	D1 mm	D2 mm	width W mm	height H mm	height P mm	Roll	Roll	Rolls in cardboard box
5780138.130	white	2.0*	2.0	4.0	12.7	19.1	6.4	7,450	1	20
5780139.130	white	2.0*	2.0	4.0	25.4	19.1	6.4	7,450	1	20
5780140.130	white	2.0*	3.0	5.0	25.4	25.4	9.5	5,800	1	20
5780145.130	white	2.0	4.0	6.0	25.4	31.8	12.7	4,750	1	20
5780146.130	white	2.0	4.0	8.0	12.7	38.1	12.7	4,000	1	20
5780147.130	white	2.0	4.0	8.0	19.1	38.1	12.7	4,000	1	20
5780148.130	white	2.0	4.0	8.0	25.4	38.1	12.7	4,000	1	20
5780149.130	white	2.0	4.0	8.0	50.8	38.1	12.7	4,000	1	10
5780150.130	white	3,0	6.0	12.0	25.4	57.2	19.1	2,750	1	20
5780151.130	white	3,0	6.0	14.0	25.4	63.5	19.1	2,450	1	20
5780153.130	white	3,0	6.0	14.0	38.1	63.5	19.1	2,450	1	10
5780154.130	white	5,0	6.0	16.0	25.4	70.0	19.1	2,250	1	20
5780155.130	white	5,0	6.0	16.0	50.8	70.0	19.1	2,250	1	10

\*1.5 mm diameter after sampling and release

Further sizes and colors can be provided upon request, so can labels free of halogen.

## Ribbons

One ribbon roll serves for printing two rolls of wrap-around labels.



Part no.	Width mm	Length m	PU 1 Roll	PU 2 Rolls in cardboard box
5557402.133	55	360	1	10

Material R71 resin, black, color side in

Material	PVC (Vinyl)
Thickness	80 µm
Adhesive	permanent
Application temperature	+15 °C to +35 °C
Service temperature	-40 °C to +80 °C
	relative humidity 60% to 85%
Operation	indoor, outdoor
Resistances	water, dirt, petrol, oils,
	alcohol, detergents, UV light
Approval	UL 969A – UL File Number MH66033
Roll finishing	Outside diameter max. 205 mm
	Core diameter 76 mm

Scopes of delivery, designs and technical data correspond to the date of this publication. They are subject to change. Germany cab Produkttechnik GmbH & Co KG Karlsruhe Phone +49 721 6626 0 www.cab.de

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