Status: 03/2023





Cable marking using wrap-around labels





WICON wrap-around applicator



Cylindric items of diameters 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 protects data blocks persistently from environmental impacts.

Items are inserted in horizontal orientation and centered by panels. Printing a label and wrapping it around an item takes 1.8 to six seconds, depending on the number of wrap-arounds.

Operation starts as soon as an item has been inserted. It may be triggered also by a foot switch, a data interface or an I/O interface. A label is printed and then picked up by the applicator. The diameter of an item is identified on the wrapper head. The size of a label determines how many times it will be wrapped around the item.

A finger guard covering the feed opening prevents items from being inserted or removed while wrap-arounds are in process.

Operations require materials been guided centered on a printer, as well as a slim print roller.



See a video, instructions, service manuals and spare part lists of WICON on www.cab.de/en/wicon-docu

Only wrap-around labels provided by cab guarantee reliable applications. Make sure item surfaces are clean and free of lubricants.

cab recommends specific materials, in particular small diameters of 2 mm to 3 mm, be tested at the factory.



Pivoting the applicator allows label rolls or ribbons been replaced easily.

A service door enables access to the wrapper head in cases of errors, such as label jams.

Technical data

Wrap	-arour	nd applicator		WICON
Item	Dia	meter	2.0 - 16.0	
	Len	gth	mm at least	132
	Cen	tering panel distant to left a	nd right mm	124
	Lab	el margin distant to centerin	ng panel mm	12.7
	Lab	el margin distant to edge of iten	n by stop mm	25 - 100
	Def	lection related to a length of	124 mm mm	max.1
Label	Wid	lth	mm	12.7 - 50.8
	Hei	ght	mm	19.1 - 70.0
Applic	ator	Cycle time printing and ap or applying and		1.8 - 6
		Number of wrap-arounds		2 - 10
		Speed of wrapping	u/sec	3.0
		Initial percentage of speed of wrapping		10 to 100 %
		Wrapper position	mm	-2
Start	autor	natically, as soon as an item	has been inse	erted by hand
	or via	data interface		
	or via	I/0 interface		

Label print	SQUIX 4/MP			
Materials gu		cent	ered	
Print metho	d		Thermal	transfer
Print resolut	tion	dpi	300	600
Print speed		mm/s max.	200	150
Print width		mm max.	10	5.7
Finishing	Roll diameter	mm max.	205	
	Core diameter	mm	7	6



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See technical SQUIX data, accessories and software on www.cab.de/en/squix Label margins are at least 12.7 mm distant to the outside of the centering panel. Moving the applicator aligns the outside of a liner material to the marking.



Items can be aligned 25 mm to 100 mm distant to the margin of a label using a stop.

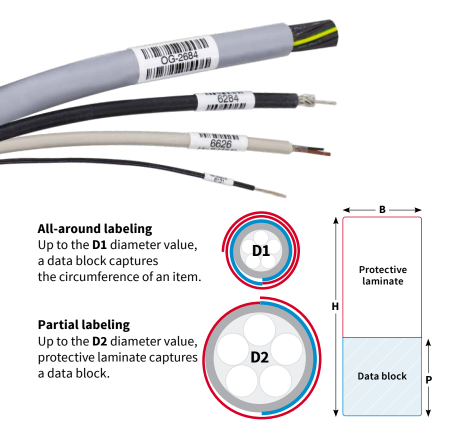
- The stop can be rotated by 180°.Narrow side with small item diameters
- Wider side with item diameters 5 mm or more

P	os.	Part no.	Label printer	Pos	•	Part no.	Applicator
1.		5977007 5977008	SQUIX 4/300MP label printer SQUIX 4/600MP label printer	3.1	acco C	5988000	WICON wrap-around applicator Included in the accessory pack are - DR4-M60 print roller - WICON peel-off plate

xxxxxxx.250 options assembled

Po	os. Part no. Options / accessories		Options / accessories	
2.1		5977767.xxx	Digital I/O interface 24 VDC	Label applications are triggered by a PLC or a foot switch. Status reports are indicated simultaneously, so are errors.
2.2	P	5955711	Foot switch	digital I/O interface is required

xxx - .250 assembled to a printer .001 separate delivery



WL V2 wrap-around labels

Transparent laminate covers data blocks and protects them persistently from environmental impacts.

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

With labels 19.1 mm to 63.5 m mm high (H), item diameters 2 mm to 16 mm can be labeled. If using labels 70 mm high, the item diameter must be 6 mm or more.

Only wrap-around labels provided by cab guarantee reliable applications. Make sure item surfaces are clean and free of lubricants.

cab recommends specific materials, in particular small diameters of 2 mm to 3 mm, be tested at the factory.

	Data block	Prod	uct Ø	Label width	Label height	Data block	No. of labels	PU 1	PU 2
Part no.	color	D1 mm	D2 mm	B mm	H mm	height P mm	per roll	Rolls	Rolls in cardboard box
5780138.130	white	2.0	4.0	12.7	19.1	6.4	7,450	1	20
5780139.130	white	2.0	4.0	25.4	19.1	6.4	7,450	1	20
5780140.130	white	3.0	5.0	25.4	25.4	9.5	5,800	1	20
5780146.130	white	4.0	8.0	12.7	38.1	12.7	4,000	1	20
5780147.130	white	4.0	8.0	19.1	38.1	12.7	4,000	1	20
5780148.130	white	4.0	8.0	25.4	38.1	12.7	4,000	1	20
5780149.130	white	4.0	8.0	50.8	38.1	12.7	4,000	1	10
5780151.130	white	6.0	14.0	25.4	63.5	19.1	2,450	1	20
5780153.130	white	6.0	14.0	38.1	63.5	19.1	2,450	1	10
5780154.130	white	6.0	16.0	25.4	70.0	19.1	2,250	1	20
5780155.130	white	6.0	16.0	50.8	70.0	19.1	2,250	1	10

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.	PU 1	PU 2	Width	Length
	Rolls	Rolls in cardboard box	mm	m
5557402.133	1	10	55	360

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

Scopes of delivery, designs and technical data correspond to the date of this publication. They are subject to change.

Material R71 resin, black, color side in

Checklist for WICON wrap-around applicator



N Download checklist on www.cab.de/en/wicon-conf

Quantity

Quantity

Rolls

Number

of rolls

									<u>ing</u>	w	ww.cab.d	e/en		
	Cust	omer / Cı	ustomer r	10			Dat	te of issue						
	Cont	act					_ Target date							
	Phor	ne					Pro	ject owner_						
Street								ject control						
Zip code / City								-						
								nfigurator no ed in by cab)	•					
	Ema	il					(,						
1.	Ар	plication	1				6. Pr	epare an off	er for					
		Labelin	g of cable	s in a cont	rol cabin	et	Pos.	Part no.	Descriptio	n				
	Labeling of cables during assembly					1.1	5977007.xxx	SQUIX 4/3	00MP lal	oel printe	er			
	□ Others						1.2	5977008.xxx	x SQUIX 4/600MP label prin			er		
	Application temperature						2	5988000	WICON wrap-around applica			ator		
		Service	temperat	ure			3	5977767.xxx	I/O interfa	ce				
2.	Pr	oduct					4 5955711 Foot switch							
	Pro	oduct nar	ne				xxx250 assembled to a printer							
									.001 sepa					
3.	На	ve wrap-	around la	abels bee	n already	y in use?	_	- h		Mataria				
		yes	🗆 n	0			cab wrap-around labels Material _							
4.	١f \	ves. how	are labels	s applied?	?		Pos.	Part no.	Lab		Label	-		
		by hand		automatic					Width	Height	per ro	oll		
_		2			-		1							
5.		-	nd labels				2							
P	os.		bel		block	Quantity	3							
	1	Width	Height	Height	Color	Pieces per year	4							
	1)ibbong Widtl	a EE mm / l	onath 20	.0 m			
_	2						r	Ribbons Widtl R71 r	resin, black					
	3								,	,				
	4	.1					Pos.	Part no.	PU 1		PU 2	١		
Ma	ateria		· ·						roll	rolls	per box			
halogen-free required 🛛 🗆 yes 🗆 no						es 🗆 no	1	5557402.133	1		10			

🗆 yes 🗆 no

UL-certification required

Notes

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

Filled in by cab:	Customer approval required after check of practicability:			
Practicable 🗆 yes 🗌 no				
Name	Name			
Phone	Phone			
Email	Email			
Date Signature	Date Signature			

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