

Edition 2.0



Highlights

- · Labeling head driven by a servo motor
- Pre-printed labels can be fast and accurately applied on products or packaging.
- Modular construction kit
- Chassis depth 54 mm for installation in labeling machines
- Intuitive smartphone-like user navigation
- WLAN interface
- Working widths 124 mm to 310 mm
- Processing of label reels up to 310 mm (optionally 410 mm) outer diameter

Type overview









All information on 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. For current data see website www.cab.de/en/ixor

Technical details



2.1, 2.2 Unwinder

To accommodate label reels up to 310 (optionally 410) mm outer diameter. Due to the swing lever and an integrated brake mechanism consistent label web tension is achieved.

2 Reel holder

By turning the handle, the core of the label reel is tightened and released again.

3 1.1, 1.2, 1.3, 1.4 Basic unit

Made of cast aluminum. All components are mounted on it. It possesses protection class IP66, NEMA 250 type 12. Also included is the drive unit with a highly dynamic and high-torque servo motor.

2.8, 2.9, 2.10 Peel edge

Due to the modular construction kit the peel edge can be individually configured.

Graphic display

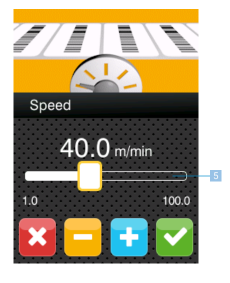
 3.5° LCD color display with touch function. In case of overhead mounting the display can be rotated 180° .

6 2.5, 2.6 Rewinder

When the labels are dispensed the liner is rewound. With the swing lever and an integrated coupling the liner is kept under constant tension next to the drive roller.

Operation panel







Status bar

- Display of the speed version
- Display of the label winding
- Display of the current label reel diameter
- WiFi signal strength
- State of the start and stop signal

Operational and warning messages

In alternation with cab logo

Counter and diagnostic display

To be configured according to application needs

4 Quick menu

For fast access to functions

Pressing briefly	Pressing for at least 3 seconds
<u> </u>	Masterencoder test
Start delay	Wizard for start sensor compensation
Stop delay	AutoTeach function label sensor
Jump to menu	Password login

Quick menu

For comfortable editing of values. Quick adjustment by slider, precise adjustment with button:

5 Speed

Adapting the labeling speed

Start delay

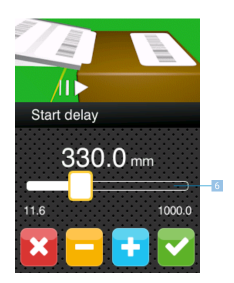
Changing the position of the label on the product

Stop delay

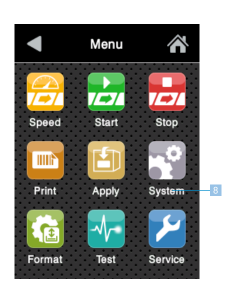
Adjusting the stop position of the label on the peel edge

8 Menu selection

Via icons (see page 5)







Software functions

Menu icons in detail



Label speed

Including synchronization with product speed

SPEED



Position of the label on the product Including multi-labeling,

start condition

START



Position of the label on the peel edge Including detection of missing labels on the liner, stop condition

STOP



Print settings

To control optional printers; printing while labels are in motion or not moving

PRINT



Transfer settings

To control optional label transfer units, such as applicator, air-jet box, etc.

APPLY



System settings

Display, language, units inch/metric, pre-warning to end of label web

SYSTEM



Storage of customized configurations Up to 100 formats, backup to PC possible

FORMAT



Simulation and testingDisplay and setting of inputs and outputs for service

TES1



Service tools

Maintenance assistant, diagnostics and digital documentation including video tutorials

SERVICE

Sub menu with more than 150 functions



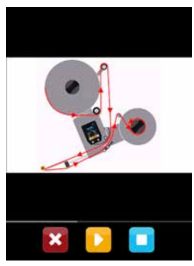
I/O test

Status display of all inputs and outputs. Ideally suited as an aid in case of initial operation, particularly when the labeling head is integrated in external controllers.

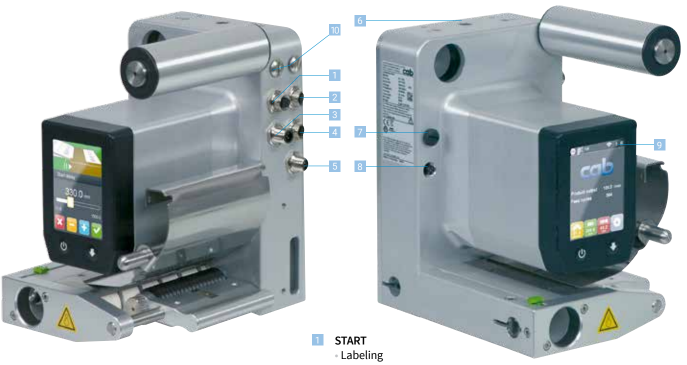


Video tutorials

Short video clips explain the functions of your labeling head: how to insert the label web, adjust the brake, exchange and adjust the back-pressure roller, etc. To be watched directly on the display.



Interfaces





I/O interface

Digital inputs

- Pre-dispensing
- Start labeling
- Lock start labeling
- Error reset
- Labeling device ON
- User-defined

Analog inputs

- Speed
- Start delay
- Stop delay

3 SYNC

Synchronization of labeling speed and product speed

4 APPLY

Inputs

- Transfer unit in home position
- Transfer unit in working position
- Printer busy

5 POWER

Power supply

6 END/DIM Inputs

- End of label reel
- Diminishing label reel

7 PRINT

Input

Printer busy

8 STOP

Input

Stop signal of label sensor

Outputs

- Push button for pre-dispensing
- Stop label feed
- Label feeding
- Missing label on liner
- Labeling device ready
- End of label reel
- Diminishing label reel
- Error
- User-defined

Outputs

- Transfer unit
- Blowing off the label
- Start printer

Outputs

- Start printer
- Start transfer unit

Output

• Teach signal for label sensor

- 9 WLAN
- 10 Interface extension, for example serial or LAN (option)

Technical data

Labeling head		Working width 124 mm	Working width 186 mm	Working width 248 mm	Working width 310 mr					
Power data										
Label web speed	up to m/min up to ipm	25, 50, 100, 200 - depending on device type 1,000 / 2,000 / 4,000 / 8,000 - depending on device type								
Performance	up to labels/min	2,400								
Material										
Labels on reel			Paper, plastics	PET, PE, PP, PVC						
Thickness mm / weight	g/m²	0.055 - 1 / 60 - 700								
Width Labels ¹⁾	up to mm	120	120 182 244							
Liner	up to mm	124	186	248	310					
Label length	mm		5-6	000						
Supply roll Outer diam	neter mm		310/410		410					
Core diame	eter mm		76 (optio	nally 152)						
Winding			Outside	or inside						
Labeling head sizes an	d weights									
Height with supply rol			600 x 600		-					
x Width with supply roll			700 x 680		825 x 925					
Depth	mm	266	328	390	452					
Weight	min. kg	14	14.5	15	32					
Device data	Ng		2110		32					
Drive			AC serv	o motor						
Display				LCD color display						
Masterencoder (option)	1		-	ignal A + B						
Mounting)		Vertical/h	<u> </u>						
Label sensor			vertical/i	iorizoritat						
Method			Light barrier industive	, capacitive, ultrasonic						
			· · · · · · · · · · · · · · · · · · ·							
Function		For label edge detection and end of material								
Interfaces		17 -:- 24VD	ND for all and an about a second							
Digital I/O			NP for signal exchange with							
Analog			g inputs (0 - 10 V / 0 - 24 V) for							
WLAN		combined with a PLC or potentiometer installed by the customer (galvanically isolated) WLAN 802.11 b, g, n, 150 MBit/s, 2.4 GHz								
Peripherals (APPLY)		12 pin, for	USB warning light and appl		ly isolated)					
End of label web sensor	r	,		end of label web sensor	,					
Start and stop sensor		5 pin each, 24 V PNP (galvanically isolated)								
Product speed synchro	nization	5 pin, 24 V PNP synchronization signal externally or from masterencoder (galvanically isolated), masterencoder as an option								
Serial (option)		RS232/RS485								
LAN (option)		MQTT, Modbus, Ethernet/IP ²⁾								
Fieldbus (option)2)		Profibus DP V1, ProfiNet, DeviceNet, EtherCat								
Operating data										
Mains supply			Primarily TN	and TT grids						
Protection class			Class I equipment							
Power supply			100 - 240 V	AC 50/60 Hz						
Power consumption			120 V: 4 A	/ 230 V: 2 A						
External fusing		120 V: minimu	ım 6 A slow, maximum 20 A	/ 230 V: minimum 3 A slow, r	maximum 16 A					
Leakage current				/ / 60 Hz: 2.6 mA						
Type of protection				rpe 12, NEMA 250 type 12						
Temperature /	Operation			% not condensing						
humidity	Storage 0 - 60 °C / 20 - 80 % not condensing									
Approvals	Transport		−25 - 60 °C / 20 - 80 % not condensing CE, ICES 3, CB, c UL us, FCC class A, IC							
• •			CL, ICL3 3, CD, C UI	_ u3, 1 CC class A, 1C						
Operation panel Buttons with LED displa	21/		ON	4 EEED						
		ON and FEED 54×70								
	Width x Height mm									
Settings		Language settings, device settings, interfaces, formats memory for 100 products								
On display			Operational and	warning messages						
Control/testing				1 (1 1 1 1 1 1 1 1 1						
Label web		Pre-warning to end of label web, end of label web, label web broken								
Drive		Torque, temperature, power supplies, currents								
Electrical outputs			Protection from overload, short circuit, reverse polarity							
System diagnostics		Dia	Diagnostics when switched on, integrated menu for I/O testing							

¹⁾ Label size is further determined by the type of applicator. Limitations may apply to small labels, thin materials or strong adhesives. These applications need to be tested and approved.

2) on request

Accessories overview

■ Typical □ On request

	Labeling head	Wo	rking	widt	h 124	mm	Wo	rking	widtl	186	mm	Woi	king	width	248	mm	Workir	g width 3	310 mm
	Labeling speed up to m/min	30	40	50	100	200	30	40	50	80	150	30	40	50	80	100	30	40	50
Pos.	Standard equipment																		
2.1	Unwinder, diameter 310 mm					-					-				-	-	-	_	-
2.2	Unwinder, diameter 410 mm		-	•	-	-				-	-		•	-	-	-	-	-	-
2.3	Motor-driven unwinder, diameter 410 mm ¹⁾					-					-					-			
2.4	Motor-driven unwinder, diameter 410 mm with double pendulum ¹⁾																		
2.5	Rewinder, diameter 210 mm	•	•	•		-	•	-		-	-	•		-	-	-	-	-	-
2.6	Rewinder, diameter 290 mm				-	- 1			-	-	-		-	-	-	-	-	-	-
2.7	Motor-driven rewinder, diameter 310 mm ¹⁾																		
2.8-2.10	Peel edges standard, adjustable	-	-	-	-	•	-	-	-	-	-	-	-	-	•	•			
2.11, 2.12	Forked light barrier, holder for forked light barrier														•				
2.13, 2.14	Label sensor CEON, holding bar on peel edge	•	•	•	-		•			•	•	•	•	•	•			-	
2.15	Speed key	•	•	•	-		•			•	•	•	•	•	•		•	-	•
2.16	Assembly rod	•	•	•	-		•	-	•	•	•	•	•	•	•	•			•
	Extra equipment																		
3.1, 3.2	Product sensor, product sensor cable																		
3.3, 3.4	Rotary encoder with cable, masterencoder cable																		
3.5, 3.6	Friction wheel and holder for rotary encoder																		
	One-sided wipe-down roller						-	-	_	-	-	-	_	-	-	_	_	_	_
3.7	Double-sided wipe-down roller		-	-	-		•	-	•	•		•			•				
	Wipe-down brush							-	•			•			•				
3.8	Warning light																		
	Connecting cables																		
4.1	I/O interface cable			•			•		-	-		•		•	•				-
4.2	Applicator cable																-	•	-
	Interfaces																		
5.1	Interface module RS232/RS485	•					•	•		•		•	•	•	•		•	•	-
5.2, 5.3	Interface cables RS232, RS485	•	•	-	•			•	•	•	-	•	•	•	•		•	•	•
5.4, 5.5	Interface module Ethernet, cable Ethernet																•	•	•
	Circular connectors																		
8.1	Cable plug M12		•					•	•	•	-	•			-				-
8.2	Cable jack M12																	-	-

	Labeling head	Work	ing wi	dth 124	mm	Work	ing wi	dth 186	mm	Work	ing wi	dth 24	8 mm	Working w	idth 310 mm
	Mounting	Vert	tical	Horiz	ontal	Vert	tical	Horiz	ontal	Vert	ical	Horiz	ontal	Vertical	Horizontal
	Rewinder diameter up to mm	210 / 290	310	210 / 290	310	210 / 290	310	210 / 290	310	210 / 290	310	210 / 290	310	310	310
Pos.	Counterholder														
6.1	Counterholder for unwinder diameter 310/410 mm			-	-			-	-			-	_		-
	Cover plate														
7.1	Cover plate	-		-		-		-		-		-			
	Mounting columns														
9.1	Device fixed		-		-		-		-		-		-	-	-
9.2	Device adjustable		-	-	-		-	-	-		-	-	-	-	-
9.3	Device precisely adjustable		-		-		-		-		-		-	-	-
	Mounting columns extra equipment														
9.4	Pivoted retainer		-		-		-		-		-		-	-	-
9.5	Digital counter		-		-		-		-		-		-	-	-
9.6	Extension option for digital counter		-		-		-		-		-		-	-	-
	Stands														
10.1	Two-column stand, one axle														
10.2	Two-column stand, two axles														
10.3	Vertical floor stand														
10.4	Horizontal floor stand		•				•								
	Stands extra equipment														
10.5	Angular gear														
10.6	Digital counter														
10.7	Extension option for digital counter						•								

Extra equipment

Extra equipment		Interfaces	
	Due di est seuseu		1. 6 11 80:00
3.1	Product sensor Light switch to start labeling as soon as the product has been detected; scanning range standard up to 200 mm, with transparent products up to 80 mm	5.3	Interface cable RS485 Connection of the labeling head to a PLC or via RS485 to another labeling head; Cable length 2.5 m, with circular connectors:
3.2	Product sensor cable M12-M8, 4 pin, a-coded; length 2.5 m	O	1) Cable plug M12, 5 pin, b-coded, male 2) Cable jack M12, 5 pin, b-coded, female In the case of several labeling heads in use the RS485 interface can be passed through from one labeling head to the next. For the connection
3.3	Rotary encoder with cable 2.5 m Rotary pulse generator with signals A and B to automatically synchronize the label speed	5.4	of the cable cores in the cabinet the cable plug M12 is separated.
3.4	Masterencoder cable for extension M12, 5 pin, a-coded; cable length 2.5 m	5.5	Interface module Ethernet 1 port or 2 ports
3.5	Friction wheel for rotary encoder Rotates the masterencoder via friction	Countraliand	Cable Ethernet M12-RJ45, 4 pin, d-coded; cable length 2.5 m
3.6		Counterholders	
3.7	Holder for rotary encoder Roller / brush wipe-down systems	6.1	Counterholder 310 mm To be used with unwinders with diameter 310 mm and vertical mounting of the labeling head. The counterholder prevents the label web
Washington Co.	To press the label on the product in motion.		from unintentional slipping off the supply roll.
3.8	Warning light Displays the device status in addition to the display Red Group error, e.g. end of label web, label web broken Yellow Pre-warning to end of label web Green Device ready For mounting, a retaining foot is included. Cable	8	Counterholder 410 mm To be used with standard unwinders with diameter 410 mm and with motor-driven unwinders and vertical mounting of the labeling head. The counterholder prevents the label web from unintentional slipping off the supply roll.
	For mounting, a retaining foot is included. Cable length 2.5 m, with a 17 pin M12 circular connector	Cover plates	
11	to be connected to the 2 I/O interface	7.1	Cover plate
Connecting cables 4.1	I/O interface cable Signal exchange with master controller;		To close up the mechanical port for rewinder connection at the labeling head's basic unit. The cover plate is generally needed when no mechanical rewinder is directly mounted on the labeling head's basic unit.
	for signals see page 6, 2 I/O interface	Circular connectors	
	Cable length 2.5 m, with circular connectors: 1) Cable plug M12, 17 pin, male 2) Cable jack M12, 17 pin, female	8.1	Cable plug M12, 5 pin, a-coded, male To user-defined configure a connecting cable for the following interfaces:
4.2	Applicator cable (APPLY) Signal exchange with label transfer units; for signals see page 6, 4 APPLY Cable length 2.5 m, with circular connectors: 1) Cable plug M12, 12 pin, male		1 START 6 END/DIM 7 PRINT 8 STOP For signal description see page 6
Interfaces	2) Cable jack M12, 12 pin, female		Cable plug M12, 12 pin, male To user-defined configure a connecting cable
5.1	Interface module RS232/RS485		for the following interface: 4 APPLY on the side for the labeling head
	To be installed in the labeling head's basic unit 10.		For signal description see page 6
	It supports either the RS232 or the RS485 protocol. Typical application RS232: → Labeling head connected to a PC Typical application RS485: → One or several labeling heads connected to a PLC	8.2	Cable jack M12, 5 pin, a-coded, female To user-defined configure a connecting cable for the following interface: 3 SYNC Exergists I description are page 6
5.2	Interface cable RS232 Connection of the labeling head to a PC via RS232; Cable length 2.5 m, with plug connectors: 1) Cable jack M12, 5 pin, b-coded, female 2) SUB-D jack, 9 pin, female		For signal description see page 6 Cable jack M12, 12 pin, female To user-defined configure a connecting cable for the following interface: APPLY on the side for the label transfer unit For signal description see page 6

Mounting equipment

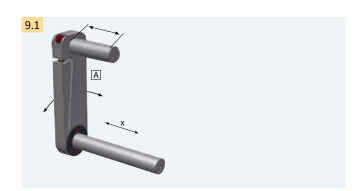


Modular construction kit

By means of the mounting equipment the labeling head can be mounted in a production line and installed in labeling machines in customized manner. For this, the construction kit includes:

9.1, 9.2, 9.3 Retainers 10.1, 10.2 Column stands 10.3, 10.4 Floor stands

Retainers

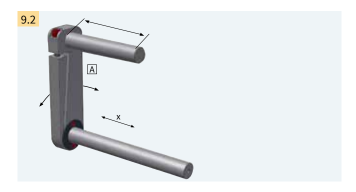


A Pivoted retainer

For adjusting the angle of the labeling head. For example, the dispensing angle "label to product" can be set. Three kinds of mounting are possible:

Type 1: Device fixed

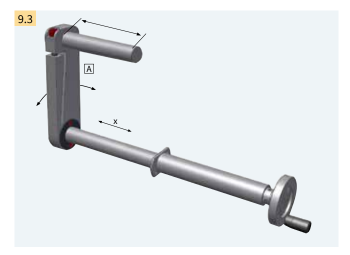
The labeling head is not adjustable in x-axle direction.



Type 2: Device adjustable

The labeling head in x-axle direction is adjustable 200 mm transverse the direction of the dispensing of the label. In the case of wipe-down labeling the position of the label on the product can be varied transverse the direction the product is moving.

If the A pivoted retainer is not mounted, the adjustable track increases by 26.5 mm.



Type 3: Device precisely adjustable

The labeling head in x-axle direction is precisely adjustable via a hand crank 150 mm transverse the direction of the dispensing of the label. In the case of wipe-down labeling the position of the label on the product can be varied transverse the direction the product is moving.

Stands



Column stand, one axle

For mounting the labeling head on a conveyor belt. Position setting via a hand crank.

Technical data		Column stand
Column length	mm	400 - 800
Adjustable track	mm	Column length mm - 205 mm
Column diameter	mm	30



Column stand, two axles

For mounting the labeling head on a conveyor belt. Position setting via a hand crank.

Technical data		Column stand
Column length	mm	400 - 800
Adjustable track	mm	Column length mm - 205 mm
Column diameter	mm	30



Vertical floor stand 1632

Primarily for labeling from the top. The mobile floor stand can be locked and adjusted on site via retaining feet.

Preferred application for use in different production lines.

Technical data		Vertical floor stand
Retaining feet adjustable	mm	± 15
Load	up to kg	50
Load at outreach 300 mm	up to kg	25
Lower label edge - ground flo	oor mm	880 - 1200
Weight	approx. kg	40



Horizontal floor stand 1231

Primarily for labeling from the side. The mobile floor stand can be locked and adjusted on site via retaining feet.

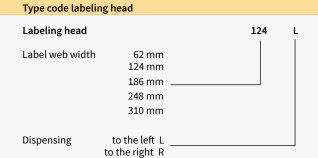
Preferred application for use in different production lines.

Technical data		Horizontal floor stand
Retaining feet adjustable	mm	± 15
Load	up to kg	50
Load at outreach 200 mm	up to kg	20
Lower label edge - ground flo	or mm	664 - 904
Weight	approx. kg	40

Delivery program

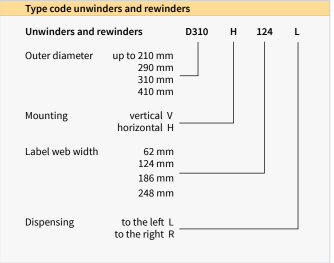
Standard equipment L type

Pos. **Basic units** Part no. 1.1 5971350 Basic unit 124 L 5971351 Basic unit 186 L 1.2 1.3 5983171 Basic unit 248 L 6121115 Basic unit 310 L Unwinders Part no. 5983300 Unwinder D310 H 124 L 5983302 Unwinder D310 H 186 L 5983304 Unwinder D310 H 248 L 2.1 5983312 Unwinder D310 V 124 L 5983314 Unwinder D310 V 186 L 5983316 Unwinder D310 V 248 L 5983306 Unwinder D410 H 124 L 5983308 Unwinder D410 H 186 L 5983310 Unwinder D410 H 248 L 2.2 Unwinder D410 V 124 L 5983318 5983320 Unwinder D410 V 186 L 5983322 Unwinder D410 V 248 L Rewinders Part no. 5977688 Rewinder D210 124 L 2.5 5983250 Rewinder D210 186 L Rewinder D210 248 L 5983252 5983254 Rewinder D290 124 L Rewinder D290 186 L 2.6 5983256 Rewinder D290 248 L 5983258 Part no. Peel edges standard 5972645 Peel edge, length 100 mm 62 L Peel edge, length 100 mm 124 L 5972358 2.8 5972647 Peel edge, length 100 mm 186 L 5972649 Peel edge, length 100 mm 248 L 5972653 Peel edge, length 100 mm 310 L 5972646 Peel edge, length 160 mm 62 L 5972337 Peel edge, length 160 mm 124 L 2.9 5972648 Peel edge, length 160 mm 186 L 5972652 Peel edge, length 160 mm 248 L 5972654 Peel edge, length 160 mm 310 L Peel edges adjustable 0-75° Part no. 5977660 Peel edge, length 100 mm 62 L 5977662 Peel edge, length 100 mm 124 L 2.10 5977664 Peel edge, length 100 mm 186 L 5977666 Peel edge, length 100 mm 248 L Type code labeling head



Standard equipment R type

Pos.		Part no.	Basic units
1.1	0	5983169	Basic unit 124 R
1.2		5983170	Basic unit 186 R
1.3		5983172	Basic unit 248 R
1.4		6121116	Basic unit 310 R
		Part no.	Unwinders
		5983301	Unwinder D310 H 124 R
		5983303	Unwinder D310 H 186 R
		5983305	Unwinder D310 H 248 R
2.1		5983313	Unwinder D310 V 124 R
	9	5983315	Unwinder D310 V 186 R
		5983317	Unwinder D310 V 248 R
	-	5983307	Unwinder D410 H 124 R
		5983309	Unwinder D410 H 186 R
2.2		5983311	Unwinder D410 H 248 R
2.2		5983319	Unwinder D410 V 124 R
		5983321	Unwinder D410 V 186 R
		5983323	Unwinder D410 V 248 R
		Part no.	Rewinders
		5983230	Rewinder D210 124 R
2.5		5983251	Rewinder D210 186 R
		5983253	Rewinder D210 248 R
	(2)	5983255	Rewinder D290 124 R
2.6		5983257	Rewinder D290 186 R
		5983259	Rewinder D290 248 R
		Part no.	Peel edges standard
		5972655	Peel edge, length 100 mm 62 R
		5972660	Peel edge, length 100 mm 124 R
2.8		5972657	Peel edge, length 100 mm 186 R
		5972659	Peel edge, length 100 mm 248 R
	-	5972663	Peel edge, length 100 mm 310 R
	-	5972656	Peel edge, length 160 mm 62 R
2.0		5972661	Peel edge, length 160 mm 124 R
2.9		5972658	Peel edge, length 160 mm 186 R
		5972662 5972664	Peel edge, length 160 mm 248 R Peel edge, length 160 mm 310 R
		Part no.	Peel edge, length 160 mm 310 R Peel edges adjustable 0-75°
		5977661	Peel edges adjustable 0-75 Peel edge, length 100 mm 62 R
		5977663	Peel edge, length 100 mm 124 R
2.10	-	5977665	Peel edge, length 100 mm 186 R
		5977667	Peel edge, length 100 mm 248 R
		3311001	r cer cage, tengui 100 ilili 240 K



Delivery program

Standard equipment L and R

Pos.		Part no.	Label edge detection
. 55.		. urciio.	
2.11		5918670	Forked light barrier
2.12		5972608	Holder for forked light barrier
2.13	COON	5983588	Label sensor CEON
2.14		6120120	Holding bar on peel edge label web width 62 mm for label sensor CEON
2.14		5972339	Holding bar on peel edge label web width from 124 mm for label sensor CEON
		Part no.	Speed keys
2.15	200	5581001 5581002 5581003 5581004 5581005 5581006	Speed key 12 m/min (500 ipm) Speed key 25 m/min (1,000 ipm) Speed key 50 m/min (2,000 ipm) Speed key 100 m/min (4,000 ipm) Speed key 150 m/min (6,000 ipm) Speed key 200 m/min (8,000 ipm)
		Part no.	Assembly rods for peel edge
	_	5972443	Assembly rod, diameter 16 mm, distance to device 0 mm
	_	5972418	Assembly rod, diameter 16 mm, distance to device 100 mm
		5972419	Assembly rod, diameter 16 mm, distance to device 200 mm
2.16		5972420	Assembly rod, diameter 16 mm, distance to device 300 mm
		6120067	Assembly rod, diameter 16 mm, distance to device 400 mm
		5972421	Assembly rod, diameter 16 mm, distance to device 600 mm
			For labeling head working widths 124/186 → 2x 248/310 → 3x
		Part no.	Basic unit options
1.4		5xxxxxx.801	Basic unit with power cable, no plug "x" - choose basic unit from Pos. 1.1 to 1.3
1.5		5xxxxxx.803	Basic unit with power cable and plug "x" - choose basic unit from Pos. 1.1 to 1.3

Scope of delivery Basic unit Pos. 1.1 to 1.4 Operator's manual DE/EN/FR Optional: Configuration manual DE/EN Service manual DE/EN including spare parts list DE/EN Interface description DE/EN

Extra equipment

5918702 Product sensor light switch up to 200 mm 5918703 Product sensor light switch with transparent products up to 80 mm 5918711 Product sensor cable, 2.5 m M12-M8, 4 pin, a-coded 5918712 Rotary encoder with cable 2.5 m Masterencoder cable for extension, 2.5 m M12, 5 pin, a-coded 5918713 Friction wheel for rotary encoder 5918714 Holder for rotary encoder Wipe-down rollers for peel edge standard and adjustable: 5972665 Wipe-down roller 124 5972666 Wipe-down roller 124 5972667 Wipe-down roller 124 5972668 Wipe-down roller 1248 Wipe-down roller 248 Wipe-down roller 62 spring-loaded flacions Wipe-down roller 124 spring-loaded flacions Wipe-down roller 124 spring-loaded wipe-down roller 248 rollers for peel edge adjustable: 612010 Wipe-down roller 186 spring-loaded Wipe-down roller 187 spring-loaded Wipe-down roller 188 spring-loaded Wipe-down roller 189 spring-loaded Wipe-down roller 189 spring-loaded Wipe-down roller 124 spring-loaded Spring-loaded Wipe-down roller 124 spring-loaded Wipe-down roller 124 spring-loaded Spring-loaded Wipe-down roller 124 spring-loaded Wipe-down roller 124 spring-loaded	Pos.		Part no.	Extra equipment
S918702				-
S918/03 transparent products up to 80 mm	3.1		5918702	
3.3		-	5918703	Product sensor light switch with transparent products up to 80 mm
3.4	3.2	O	5918671	
3.4	3.3	9	5918718	Rotary encoder with cable 2.5 m
3.6	3.4	O	5918418	for extension, 2.5 m
Wipe-down rollers for peel edge standard and adjustable: 5972665 Wipe-down roller 62 5972666 Wipe-down roller 124 5972667 Wipe-down roller 186 5972668 Wipe-down roller 248 Wipe-down rollers for peel edge standard: 6120106 Wipe-down roller 62 spring-loaded for the spring-loaded wipe-down roller 124 spring-loaded wipe-down roller 186 spring-loaded wipe-down rollers for peel edge adjustable: 6120109 Wipe-down roller 248 spring-loaded wipe-down rollers for peel edge adjustable: 6120101 Wipe-down roller 62 spring-loaded wipe-down roller 124 spring-loaded for the spring-loaded wipe-down roller 124 spring-loaded wipe-down brushes for peel edge standard and adjustable: 6120104 Wipe-down brush 31 6120105 Wipe-down brush 31 6120106 Wipe-down brush 31 6120109 Wipe-down brush 31 6120100 Wipe-down brush 310 3.8 Warning light with cable 2.5 m M12, 17 pin Part no. Connecting cables I/O interface Cable, 2.5 m M12, 17 pin Applicator	3.5		5918720	Friction wheel for rotary encoder
standard and adjustable: 5972665 Wipe-down roller 62 5972666 Wipe-down roller 124 5972667 Wipe-down roller 186 5972668 Wipe-down roller 248 Wipe-down roller 62 spring-loaded standard: 6120106 Wipe-down roller 62 spring-loaded for the following wipe-down roller 124 spring-loaded wipe-down roller 186 spring-loaded wipe-down roller 186 spring-loaded wipe-down roller 248 spring-loaded wipe-down roller 62 spring-loaded wipe-down roller 62 spring-loaded wipe-down roller 124 spring-loaded for wipe-down roller 124 spring-loaded for wipe-down roller 124 spring-loaded for wipe-down roller 124 spring-loaded wipe-down roller 124 spring-loaded wipe-down brushes for peel edge standard and adjustable: 6120104 Wipe-down brushes for peel edge standard and adjustable: 6120139 Wipe-down brush 31 6120140 Wipe-down brush 124 6120141 Wipe-down brush 124 6120142 Wipe-down brush 186 6120143 Wipe-down brush 186 6120144 Wipe-down brush 310 3.8 Sp71223 Warning light with cable 2.5 m M12, 17 pin Part no. Connecting cables I/O interface Cable, 2.5 m M12, 17 pin Applicator	3.6	0.0	5918719	Holder for rotary encoder
5972666 Wipe-down roller 124 5972667 Wipe-down roller 186 5972668 Wipe-down roller 248 Wipe-down rollers for peel edge standard: 6120106 Wipe-down roller 62 spring-loaded 6120107 Wipe-down roller 124 spring-loaded 6120108 Wipe-down roller 124 spring-loaded Wipe-down roller 248 spring-loaded Wipe-down rollers for peel edge adjustable: 6120101 Wipe-down roller 62 spring-loaded Wipe-down roller 124 spring-loaded 6120102 Wipe-down roller 124 spring-loaded 6120103 Wipe-down roller 186 spring-loaded Wipe-down brushes for peel edge standard and adjustable: 6120104 Wipe-down brushes for peel edge standard and adjustable: 6120109 Wipe-down brushes for peel edge standard and adjustable: 6120100 Wipe-down brushes for peel edge standard and adjustable: 6120100 Wipe-down brush 124 Wipe-down brush 124 6120140 Wipe-down brush 124 6120141 Wipe-down brush 124 6120142 Wipe-down brush 1310 3.8 Sp71223 Warning light with cable 2.5 m M12, 17 pin Part no. Connecting cables I/O interface Cable, 2.5 m M12, 17 pin Applicator				standard and adjustable:
S972667 Wipe-down roller 186				•
3.7 September 248 Wipe-down roller 248 Wipe-down rollers for peel edge standard: 6120106 Wipe-down roller 62 spring-loaded 6120107 Wipe-down roller 124 spring-loaded 6120108 Wipe-down roller 186 spring-loaded Wipe-down roller 248 spring-loaded Wipe-down roller 50 spring-loaded 6120101 Wipe-down roller 62 spring-loaded 6120102 Wipe-down roller 124 spring-loaded 6120103 Wipe-down roller 186 spring-loaded Wipe-down roller 186 spring-loaded Wipe-down roller 248 spring-loaded Wipe-down brushes for peel edge standard and adjustable: 6120104 Wipe-down brush 51 6120140 Wipe-down brush 62 6120141 Wipe-down brush 124 6120142 Wipe-down brush 186 6120143 Wipe-down brush 186 6120144 Wipe-down brush 248 6120144 Wipe-down brush 310 3.8 September 248 Wipe-down brush 186 Connecting cables I/O interface Cable, 2.5 m M12, 17 pin Applicator				
3.7 Wipe-down rollers for peel edge standard: 6120106 Wipe-down roller 62 spring-loaded 6120107 Wipe-down roller 124 spring-loaded 6120108 Wipe-down roller 186 spring-loaded Wipe-down roller 248 spring-loaded Wipe-down rollers for peel edge adjustable: 6120101 Wipe-down roller 62 spring-loaded 6120102 Wipe-down roller 124 spring-loaded 6120103 Wipe-down roller 186 spring-loaded 6120104 Wipe-down roller 248 spring-loaded Wipe-down brushes for peel edge standard and adjustable: 6120139 Wipe-down brush 31 6120140 Wipe-down brush 32 6120141 Wipe-down brush 62 6120142 Wipe-down brush 186 6120143 Wipe-down brush 186 6120144 Wipe-down brush 310 3.8 Sp71223 Warning light with cable 2.5 m M12, 17 pin Part no. Connecting cables 1/O interface Cable, 2.5 m M12, 17 pin Applicator				
standard: 6120106 Wipe-down roller 62 spring-loaded 6120107 Wipe-down roller 124 spring-loaded 6120108 Wipe-down roller 186 spring-loaded 6120109 Wipe-down roller 248 spring-loaded 6120100 Wipe-down roller 62 spring-loaded 6120101 Wipe-down roller 62 spring-loaded 6120102 Wipe-down roller 124 spring-loaded 6120103 Wipe-down roller 186 spring-loaded 6120104 Wipe-down roller 248 spring-loaded Wipe-down brushes for peel edge standard and adjustable: 6120139 Wipe-down brush 31 6120140 Wipe-down brush 62 6120141 Wipe-down brush 62 6120142 Wipe-down brush 186 6120143 Wipe-down brush 186 6120144 Wipe-down brush 310 3.8 Sp71223 Warning light with cable 2.5 m M12, 17 pin Part no. Connecting cables 1/O interface Cable, 2.5 m M12, 17 pin Applicator			5972668	•
6120107 Wipe-down roller 124 spring-loade 6120108 Wipe-down roller 186 spring-loade 6120109 Wipe-down roller 248 spring-loade 6120101 Wipe-down roller 62 spring-loade 6120102 Wipe-down roller 124 spring-loade 6120103 Wipe-down roller 186 spring-loade 6120104 Wipe-down roller 186 spring-loade 6120104 Wipe-down brushes for peel edge standard and adjustable: 6120139 Wipe-down brush 31 6120140 Wipe-down brush 31 6120140 Wipe-down brush 62 6120141 Wipe-down brush 124 6120142 Wipe-down brush 186 6120143 Wipe-down brush 248 6120144 Wipe-down brush 310 3.8 Sp71223 Warning light with cable 2.5 m M12, 17 pin Part no. Connecting cables 1/O interface Cable, 2.5 m M12, 17 pin Applicator				
3.7 6120108 Wipe-down roller 186 spring-loade 6120109 Wipe-down roller 248 spring-loade Wipe-down rollers for peel edge adjustable: 6120101 Wipe-down roller 62 spring-loade 6120102 Wipe-down roller 124 spring-loade 6120103 Wipe-down roller 186 spring-loade 6120104 Wipe-down roller 248 spring-loade Wipe-down brushes for peel edge standard and adjustable: 6120139 Wipe-down brush 31 6120140 Wipe-down brush 62 6120141 Wipe-down brush 124 6120142 Wipe-down brush 186 6120143 Wipe-down brush 186 6120144 Wipe-down brush 310 3.8 5971223 Warning light with cable 2.5 m M12, 17 pin Part no. Connecting cables 1/O interface Cable, 2.5 m M12, 17 pin Applicator			6120106	Wipe-down roller 62 spring-loaded
3.7 6120109 Wipe-down roller 248 spring-loader Wipe-down rollers for peel edge adjustable: 6120101 Wipe-down roller 62 spring-loader 6120102 Wipe-down roller 124 spring-loader 6120103 Wipe-down roller 186 spring-loader Wipe-down brushes for peel edge standard and adjustable: 6120139 Wipe-down brush 31 6120140 Wipe-down brush 32 6120141 Wipe-down brush 62 6120142 Wipe-down brush 186 6120143 Wipe-down brush 186 6120144 Wipe-down brush 310 3.8 5971223 Warning light with cable 2.5 m M12, 17 pin Part no. Connecting cables 1/O interface Cable, 2.5 m M12, 17 pin Applicator			6120107	Wipe-down roller 124 spring-loaded
Wipe-down rollers for peel edge adjustable: 6120101 Wipe-down roller 62 spring-loaded 6120102 Wipe-down roller 124 spring-loaded 6120103 Wipe-down roller 186 spring-loaded 6120104 Wipe-down roller 248 spring-loaded Wipe-down brushes for peel edge standard and adjustable: 6120139 Wipe-down brush 31 6120140 Wipe-down brush 62 6120141 Wipe-down brush 124 6120142 Wipe-down brush 186 6120143 Wipe-down brush 186 6120144 Wipe-down brush 310 3.8 Sp71223 Warning light with cable 2.5 m M12, 17 pin Part no. Connecting cables 1/O interface Cable, 2.5 m M12, 17 pin Applicator		10000	6120108	Wipe-down roller 186 spring-loaded
adjustable: 6120101 Wipe-down roller 62 spring-loaded 6120102 Wipe-down roller 124 spring-loaded 6120103 Wipe-down roller 186 spring-loaded 6120104 Wipe-down roller 248 spring-loaded Wipe-down brushes for peel edge standard and adjustable: 6120139 Wipe-down brush 31 6120140 Wipe-down brush 62 6120141 Wipe-down brush 124 6120142 Wipe-down brush 186 6120143 Wipe-down brush 248 6120144 Wipe-down brush 310 3.8 Sp71223 Warning light with cable 2.5 m M12, 17 pin Part no. Connecting cables 1/O interface Cable, 2.5 m M12, 17 pin Applicator		9	6120109	Wipe-down roller 248 spring-loaded
6120101 Wipe-down roller 62 spring-loaded 6120102 Wipe-down roller 124 spring-loaded 6120103 Wipe-down roller 186 spring-loaded 6120104 Wipe-down roller 248 spring-loaded Wipe-down brushes for peel edge standard and adjustable: 6120139 Wipe-down brush 31 6120140 Wipe-down brush 62 6120141 Wipe-down brush 124 6120142 Wipe-down brush 186 6120143 Wipe-down brush 248 6120144 Wipe-down brush 310 3.8 Sp71223 Warning light with cable 2.5 m M12, 17 pin Part no. Connecting cables 1/O interface Cable, 2.5 m M12, 17 pin Applicator	3.7			
6120102 Wipe-down roller 124 spring-loade 6120103 Wipe-down roller 186 spring-loade 6120104 Wipe-down roller 248 spring-loade Wipe-down brushes for peel edge standard and adjustable: 6120139 Wipe-down brush 31 6120140 Wipe-down brush 62 6120141 Wipe-down brush 124 6120142 Wipe-down brush 186 6120143 Wipe-down brush 248 6120144 Wipe-down brush 310 3.8 Sp71223 Warning light with cable 2.5 m M12, 17 pin Part no. Connecting cables 1/O interface Cable, 2.5 m M12, 17 pin Applicator			6120101	i -
6120103 Wipe-down roller 186 spring-loade 6120104 Wipe-down roller 248 spring-loade Wipe-down brushes for peel edge standard and adjustable: 6120139 Wipe-down brush 31 6120140 Wipe-down brush 62 6120141 Wipe-down brush 124 6120142 Wipe-down brush 186 6120143 Wipe-down brush 248 6120144 Wipe-down brush 310 3.8 Sp71223 Warning light with cable 2.5 m M12, 17 pin Part no. Connecting cables I/O interface Cable, 2.5 m M12, 17 pin Applicator				Wipe-down roller 124 spring-loaded
6120104 Wipe-down roller 248 spring-loads Wipe-down brushes for peel edge standard and adjustable: 6120139 Wipe-down brush 31 6120140 Wipe-down brush 62 6120141 Wipe-down brush 124 6120142 Wipe-down brush 186 6120143 Wipe-down brush 248 6120144 Wipe-down brush 310 3.8 Sp71223 Warning light with cable 2.5 m M12, 17 pin Part no. Connecting cables 1/O interface Cable, 2.5 m M12, 17 pin Applicator			6120103	Wipe-down roller 186 spring-loaded
standard and adjustable: 6120139 Wipe-down brush 31 6120140 Wipe-down brush 62 6120141 Wipe-down brush 124 6120142 Wipe-down brush 186 6120143 Wipe-down brush 248 6120144 Wipe-down brush 310 3.8 Sp71223 Warning light with cable 2.5 m M12, 17 pin Part no. Connecting cables 1/O interface Cable, 2.5 m M12, 17 pin Applicator			6120104	Wipe-down roller 248 spring-loaded
6120139 Wipe-down brush 31 6120140 Wipe-down brush 62 6120141 Wipe-down brush 124 6120142 Wipe-down brush 186 6120143 Wipe-down brush 248 6120144 Wipe-down brush 310 3.8 Sp71223 Warning light with cable 2.5 m M12, 17 pin Part no. Connecting cables 1/O interface Cable, 2.5 m M12, 17 pin Applicator				
6120140 Wipe-down brush 62 6120141 Wipe-down brush 124 6120142 Wipe-down brush 186 6120143 Wipe-down brush 248 6120144 Wipe-down brush 310 3.8 Sp71223 Warning light with cable 2.5 m M12, 17 pin Part no. Connecting cables 1/O interface Cable, 2.5 m M12, 17 pin Applicator			6120139	
6120141 Wipe-down brush 124 6120142 Wipe-down brush 186 6120143 Wipe-down brush 248 6120144 Wipe-down brush 310 3.8 Sp71223 Warning light with cable 2.5 m M12, 17 pin Part no. Connecting cables 1/O interface Cable, 2.5 m M12, 17 pin Applicator				,
6120143 Wipe-down brush 248 6120144 Wipe-down brush 310 3.8 Seprit Sepr				
6120144 Wipe-down brush 310 Warning light with cable 2.5 m M12, 17 pin Part no. Connecting cables I/O interface Cable, 2.5 m M12, 17 pin Applicator			6120142	Wipe-down brush 186
3.8 5971223 Warning light with cable 2.5 m M12, 17 pin Part no. Connecting cables 1/O interface Cable, 2.5 m M12, 17 pin Applicator				,
Part no. Connecting cables 4.1 5918421 Cable, 2.5 m M12, 17 pin Applicator			6120144	Wipe-down brush 310
4.1 5918421 I/O interface Cable, 2.5 m M12, 17 pin Applicator	3.8		5971223	
4.1 5918421 Cable, 2.5 m M12, 17 pin Applicator			Part no.	Connecting cables
	4.1	O	5918421	Cable, 2.5 m
M12, 12 pin	4.2	VOV	5918420	Cable, 2.5 m

Delivery program

Extra equipment

Pos.		Part no.	Interfaces
5.1	—]:	6121000	Interface module RS232/RS485
5.2	O	5918664	Interface cable RS232, 2.5 m M12, 5 pin, b-coded, female - SUB-D 9 pin
5.3	0	5918598	Interface cable RS485, 2.5 m M12, 5 pin, b-coded, male - M12, 5 pin, b-coded, female
		5918663	Interface cable RS485, 1.0 m M12, 5 pin, b-coded, male - M12, 5 pin, b-coded, female
		6121001	Interface module Ethernet 1 port
5.4		6121002	Interface module Ethernet 2 ports
5.5	O	5918665	Cable Ethernet, 2.5 m M12-RJ45, 4 pin, d-coded
		Part no.	Counterholders
6.1	%	5983324	Counterholder, diameter 310 mm
		5983325	Counterholder, diameter 410 mm
		Part no.	Cover plate
7.1		5983429	Cover plate
		Part no.	Circular connectors
8.1		5918479	Cable plug M12, 5 pin, a-coded, male
	-	5918483	Cable plug M12, 12 pin, male
8.2	//	5918480	Cable jack M12, 5 pin, a-coded, female
		5918484	Cable jack M12, 12 pin, female

Mounting equipment

Pos.		Part no.	Mounting columns
9.1		5983401	Device fixed, not pivoted 124
		5983402	Device fixed, not pivoted 186
		5983403	Device fixed, not pivoted 248
		5983405	Device fixed, pivoted 124
		5983406	Device fixed, pivoted 186
		5983407	Device fixed, pivoted 248
9.2		5983409	Device adjustable 124
		5983410	Device adjustable 186
		5983411	Device adjustable 248

Mounting equipment

Pos.		Part no.	Mounting columns
9.3	=	5983413	Device precisely adjustable 124
		5983414	Device precisely adjustable 186
		5983415	Device precisely adjustable 248
		Part no.	Mounting columns extra equipment
9.4		5971614	Pivoted retainer
0.5		5983431	Digital counter, vertical axle
9.5		5983432	Digital counter, horizontal axle
9.6	_	5983428	Extension for digital counter

Stands

		Part no.	Stands
10.1	Í	5983420	Column stand diameter 30 mm, one axle, height 400 mm
		5983421	Column stand diameter 30 mm, one axle, height 600 mm
		5983422	Column stand diameter 30 mm, one axle, height 800 mm
10.2		5983423	Column stand diameter 30 mm, two axles, height 600 mm, width 400 mm
		5983424	Column stand diameter 30 mm, two axles, height 600 mm, width 600 mm
10.3	L.	5983425	Vertical floor stand including column stand diameter 30 mm, height 800 mm
10.4		5983426	Horizontal floor stand including column stand diameter 30 mm, height 600 mm
		Part no.	Stands extra equipment
10.5	a positive of	5983427	Angular gear
10.6	MA BANT	5983417	Digital counter, vertical axle
		5983418	Digital counter, horizontal axle
10.7	_	5983428	Extension for digital counter

cab product overview

Label printers MACH1, MACH2

in the lower price segment



Label printers SQUIX 2

Industrial device for print widths



Label printers XD4T

Label printers SQUIX 4 Industrial device for print widths

Label printers MACH 4S

where little space is available

up to 108 mm



Label printers XC

for two-color printing



Print modules PX to be integrated in labeling machines



Label dispensers HS, VS

for horizontal or vertical dispense



made from more than 400 materials

Labeling heads IXOR to be integrated in labeling machines



Label printers EOS1

Desktop device for label rolls up to diameter 152 mm



Label printers SQUIX 6

Industrial device for print widths



Print and apply systems Hermes+

for automation



Ribbons

in wax, resin and resin/wax qualities



Marking lasers FL+

with output powers 10 to 50 Watt



Label printers EOS4

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 XENO 1

for single workpieces and series

