Delivery program of selve-adhesive Labels

Why labels from cab?

As a printer manufacturer, we know exactly what it takes to achieve the best possible printing results. The various surface options of our labels are optimised for high image fidelity in thermotransfer printing. The reel diameter, the core diameter and the winding are synchronised to cab printers. We deliver high quality labels made of well-established materials and in common sizes – always at a competitive price and in a fast manner, as we have most of these in stock.

Of course we also offer customer specific solutions. You can chose between more than 300 different materials of any size or shape – even with your individual text or graphic on. We are specialised in providing reliable labels for fully automated industrial applications.

Well-proven ribbons that match perfectly with our labels are of course part of our product range as well. We will be pleased to advise you which labels are the most suitable for your application. Phone: +49 721 /6626 0 | E-Mail: etiketten@cab.de



Paper white, slightly glossy, coated, 80 g/m²

This material is a standard label for multipurpose use. Permanent adhesive on acrylate base. This paper accores to the letter of recommendation BfR XXXVI (direct contact with dry and/or greasily food). All-purpose labels, suitable for logistics, industrial and packaging applications, as well as for labelling blisters, food, cosmetics and medical devices. We recommend the use of our wax or wax / resin ribbons to achieve the best possible printing results with any of the cab printers.

Service temperature: -30°C - +80°C Minimum application temperature: -10°C

				•	
Paper white slightly glossy, coated, 80 g/m ²					
Part No.	Width mm	Hight mm	Roll Ø mm	Labels on Roll	
5556470	25	10	150	7.000	
5556880	35	25	150	3.000	
5556471	40	20	150	3.500	
5556881	50	25	150	3.000	
5556472	54	35,5	150	2.250	
5556882	60	40	150	1.900	
5556473	68	58	150	1.400	
5556474	75	35	150	2.300	
5556475	89	36	150	2.500	
5556476	85	50	150	1.500	
5556477	100	42	150	2.000	
5556883	100	50	150	1.500	
5556884	100	80	150	1.000	
5556480	100	150	150	500	
5556478	110	68	150	1.200	
5556479	115	99	150	800	
5556450	157	112	200	1.500	
5556491	148	210	200	850	
5556489	210	149	200	1.000	



Adhesive: permanent Winding: outside Core Ø: 76 mm

Ribbon recommended: Wax: KWAXX/

Wax/Resin: RW

W41/W42 RW62/B110A/ B110TI/M265

Delivery program of selve-adhesive Labels

Polypropylene, white matt, 0,057 mm

High-quality, biaxially oriented, corona pretreated polypropylene film. Ideal for permanent product labeling in the field of chemistry, body care, food and a great number of packaging materials. High resistance to water, oil and chemicals.

ISEGA and FDA approved for direct contact with dry, not-fatty food and for food packaging materials.

For standard applications low priced wax-resin transfer ribbons can be used. We recommend to use resin transfer ribbons for scratch-proof and permanent print results. We will be happy to advise you.

Operating temperature: -20 to +80 °C Application temperature: min. +5 °C

Polyester white matt, 0,050 mm

High class coated polyester foil with a thickness of 0,050 mm. Equipped with a permanently sticking acrylate adhesive. Suitable for all applications where a good resistance against water, oil or chemicals is important. We recommend the use of our resin ribbons to achieve excellent printing results - scratch-proof and permanent.

Service temperature: -20°C - +100°C Min. application temperature: +5°C

Premium Polyester, white matt, 0.050 mm

Top quality, coated 0,050 mm polyester film with best value pricing. Durable, acrylate based adhesive.

For permanent industrial applications. Ideal for adhesion on metal, varnishes and plastics.

UL File MH16635. RoHS approval according to (2002/95/EC), IMDS data available on request.

We recommend to use resin transfer ribbons to achieve excellent scratchproof and permanent print results.

Operating temperature: -40 to +150 °C Application temperature: min. +10 °C

Polypropylene (PP), white matt, 0,057 mm					
Part No.	Width mm	Hight mm	Roll Ø mm	Labels on Roll	
5780024	40	20	152	3.500	
5780025	50	30	152	2.500	
5780026	60	30	152	2.500	
5780027	60	40	152	2.000	
5780028	70	30	152	2.500	
5780029	70	50	152	1.600	
5780030	85	50	152	1.600	
5780031	102	50	152	1.600	
5780032	100	150	152	500	
5780033	148	210	205	800	



Adhesive: permanent Winding: Core Ø:

, outside 76 mm

B110A/RW62/

Ribbon recommended Wax/Resin:

M265 Resin R71, R81, R81 R rot, B120EC

Part No. 5780033 not for EOS1

Polyester white matt, 0,050 mm						
Part No.	Width mm	Hight mm	Roll Ø mm	Labels on Roll		
5556485	25	8	150	7.500		
5556486	50	30	150	2.500		
5556487	60	40	150	2.000		
5556488	85	50	150	1.670		



Winding: outside Core Ø: 76 mm

Ribbon recommended: Resin: B120EC/R71/

B110C/B110CX/ AXR8/R510



Windina: outside Core Ø: 76 mm

Ribbon recommended: B120FC/B71/ Resin:

B110C/B110CX/ AXR8/R510

Premium Polyester, white matt, 0,050 mm					
Part No.	Width mm	Hight mm	Roll Ø mm	Labels on Roll	
5780034	25	8	152	8.000	
5780035	40	20	152	3.500	
5780036	50	30	152	2.500	
5780037	60	30	152	2.500	
5780038	60	40	152	2.000	
5780039	70	30	152	2.500	
5780040	70	50	152	1.600	
5780041	85	50	152	1.600	
5780042	102	50	152	1.600	

Delivery program of selve-adhesive Labels

Polyester silver matt, 0,025 mm

High class coated polyester foil with a thickness of 0,025 mm. Equipped with a permanently sticking acrylate adhesive. Suitable for all applications where a good resistance against water, oil or chemicals is important. We recommend the use of our resin ribbons to achieve excellent printing results - scratch-proof and permanent.

Service temperature: -20°C - +130°C Minimum application temperature: +10°C

Premium Polyester, silver matt, 0,050 mm

Top quality, coated 0,050 mm polyester film with best value pricing. Durable, acrylate based adhesive.

For permant industrial applications. Ideal for adhesion on metal, varnishes and plastics.

UL File MH 16635. RoHS approval according to (2002/95/EC), IMDS data available on request.

We recommend to use resin transfer ribbons to achieve excellent scratchproof and permanent print results

Operating temperature: -40 to +150 $^\circ\text{C}$ Application temperature: min. +10 $^\circ\text{C}$

Polyester silver matt, 3M 7818EH 0,081 mm

Top-quality coated polyester foil with a thickness of 0,081 mm. Equipped with a permanently sticking acrylate adhesive. For permanent and industrial applications. These labels can be applied to varnished and metallic surfaces, as well as to high-energy plastic surfaces. UL File MH18072. We recommend the use of our resin ribbons to achieve excellent scratch-proof and permanent printing results.

Service temperature: -40°C - +150°C Minimum application temperature: +15°C

Polyester silver matt, 0,025 mm					
Part No.	Width mm	Hight mm	Roll Ø mm	Labels on Roll	
5556481	25	8	150	10.000	
5556482	50	30	150	2.500	
5556483	60	40	150	2.000	
5556484	85	50	150	1.500	

Premium Polyester, silver matt, 0,050 mm

Hight

mm

8

20

30

30

40

30

50

50

50

Roll Ø

mm

152

152

152

152

152

152

152

152

152

Width

mm

25

40

50

60

60

70

70

85

102

Part No.

5780043

5780044

5780045

5780046

5780047

5780048

5780049

5780050

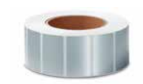
5780051



Adhesive: Winding: Core Ø:

ng: outside Ø: 76 mm

Ribbon recommended: Resin: B120EC/R71/ B110C/B110CX/ AXR8/R510



Adhesive: permanent Winding: outside Core Ø: 76 mm

Ribbon recommended:

> Resin: B120EC/R71/ B110C/B110CX/ AXR8/R510

Width	Hight	natt, 0,081 mm Roll Ø	
mm	mm	mm	Labels on Roll
25	8	200	10.000
50	30	200	2.500
60	40	200	2.000
85	50	200	1.670
	25 50 60	25 8 50 30 60 40	25 8 200 50 30 200 60 40 200

not for EOS1

Labels on Roll

8.000

3.500

2.500

2 500

2.000

2.500

1.600

1.600

1.600



Adhesive: permanent Winding: outside Core Ø: 76 mm



B120EC/R71/ B110C/B110CX/ AXR8/R510

Delivery program of selve-adhesive Labels

High-glossy inkjet labels

High-class, high-gloss paper for multicolor inkjet-print in high resolution. Optimally compatible to our color label printer cab LX900e.

You can create your own high quality product labels, labels for logistics, billboards, eye-catching image and seasonal labels, warning decals, information labels.

Water-based, permanent adherent acrylat-adhesive. Heat-resistant from -20°C up to 100°C

High-glossy Ink-Jet Labels					
Part No.	Width mm	Hight mm	Roll Ø mm	Labels on Roll	
5556320	54	35,5	150	1.250	
5556321	75	35	150	1.250	
5556323	100	42	150	1.250	
5556325	110	68	150	1.000	
5556328	210	149	150	400	



Adhesive: permanent Winding: outside Core Ø: 76 mm

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/labels

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 EOS1 Desktop device for label rolls up to diameter 152 mm



Label printers SQUIX 6 Industrial device for print widths up to 168 mm



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





Headquarters and fabrication in Germany

to International subsidiaries

There are further 820 distribution partners in more than 80 countries.



Europe

Germany

cab Produkttechnik GmbH & Co KG Wilhelm-Schickard-Str. 14 76131 Karlsruhe phone +49 721 6626 0 fax +49 721 6626 129 info@cab.de www.cab.de

France

cab Technologies S.à.r.l. 2a Rue de la Moder Z.A. Nord du Val de Moder 67350 Niedermodern phone +33 388 722501 fax +33 388 722502 info.fr@cab.de www.cab.de/fr

America

USA

cab Technology, Inc. 21 Alpha Road, Suite 200 Chelmsford, MA 01824 phone +1 978 250 8321 fax +1 978 256 9564 info.us@cab.de www.cab.de/us

Latin America

Alejandro Balmaceda Hacienda Jurica Pte 1615 Colonial de Valle 32553 Juárez, Mexico phone +52 656 682 4301 a.balmaceda@cab.de www.cab.de/es

Asia

Taiwan

cab Technology Co., Ltd. *** & t. H4b () of R & J** 16F-1, No. 700, Jhong Jheng Rd Junghe, Taipei 23552 phone +886 (02) 8227 3966 fax +886 (02) 8227 3566 info.asia@cab.de www.cab.de/tw

China

cab (Shanghai) Trading Co., Ltd. **铠律(上海) 贸易有限公司** A507, No. 268, Tong Xie Rd Shanghai 200335 phone +86 (021) 6236 3161 fax +86 (021) 6236 3162 info.cn@cab.de www.cab.de/cn

cab (Shanghai) Trading Co., Ltd. **11 1**

Africa

South Africa

cab Technology (Pty) Ltd. 8 Fabriek Street Strijdom Park Randburg 2169 phone +27 11 886 3580 fax +27 11 789 3913 info.za@cab.de www.cab.de/za

This document and any translations hereof are the property of cab Produkttechnik GmbH & Co KG. © cab The replication, processing, reproduction or distribution in whole or in parts requires our prior written consent.