

Good reasons to choose cab labels

Printing on labels and fully automatic labeling have to meet the highest demands on quality, reliability and safety:

- cab offers common standard materials from stock.
- Customer-specific, labels are manufactured from more than 400 materials, plain or individually pre-printed.
- Label surfaces are optimized for high resolution in thermal transfer printing.
- Diameters of rolls and cores as well as windings correspond with cab printers.
- cab labels can be optimized for automated processing, which results in maximum process reliability.



Preferred types of paper

Standard paper, universally applicable

for address labeling and the labeling of products and goods as well as their packagings in industries, logistics, trade or services. It complies with BfR XXVI recommended on food contact.

Adhesive: permanently adherent

Winding: outside

Service temperature: -30 to +80 °C

Application temperature: minimum -10 °C



Ribbons recommended

Wax: W42

Resin/wax: CM43, B110A-X2

Paper white, slightly glossy, 80 g/m²								
Part no.	Width mm	Height mm	Roll diameter mm	Core diameter mm	Labels per roll			
5556470	25	10	152	76	7,000			
5556880	35	25	152	76	3,000			
5556471	40	20	152	76	3,500			
5556881	50	25	152	76	3,000			
5556472	54	35.5	152	76	2,250			
5556882	60	40	152	76	1,900			
5556473	68	58	152	76	1,400			
5556474	75	35	152	76	2,300			
5556475	89	36	152	76	2,500			
5556476	85	50	152	76	1,500			
5556477	100	42	152	76	2,000			
5556883	100	50	152	76	1,500			
5556884	100	80	152	76	1,000			
5556480	100	150	152	76	500			
5556400	105	148	152	76	500			
5556478	110	68	152	76	1,200			
5556479	115	99	152	76	800			
5556450	157	112	205	76	1,500			
5556104	105	148	205	76	1,000			
5556491	148	210	205	76	850			
5556489	210	149	205	76	1,000			

further formats on request

Preferred types of plastics

Polypropylene foil (PP), biaxially oriented and corona treated

Polypropylene is waterproof and resistant to chemicals, greases and oils. The foil complies with FDA and ISEGA provisions on food resp. food packaging contact. It also fits with permanent marking of chemical and hygiene products.

Adhesive: permanently adherent

Winding: outside
Service temperature: -20 to +80 °C
Application temperature: minimum +5 °C



Ribbons recommended

Resin/wax: B110A-X2 Resin: R71, R81, R81R

	Polypropylene white, matt, 0.057 mm								
Part no.	Width mm	Height mm	Roll diameter mm	Core diameter mm	Labels per roll				
5780024	40	20	152	76	3,500				
5780025	50	30	152	76	2,500				
5780026	60	30	152	76	2,500				
5780027	60	40	152	76	2,000				
5780028	70	30	152	76	2,500				
5780029	70	50	152	76	1,600				
5780030	85	50	152	76	1,600				
5780031	102	50	152	76	1,600				
5780032	100	150	152	76	500				
5780033*	148	210	205	76	800				

* not with cab printer EOS1 further formats on request

Polyester foil, coated surface

for permanent marking. It remains stable, waterproof and resistant to chemicals, greases and oils.

Adhesive: permanently adherent

Winding: outside Service temperature: $-20 \text{ to } +100 \,^{\circ}\text{C}$ Application temperature: minimum +5 $^{\circ}\text{C}$

WEE	-		-	195

Ribbons recommended

Resin: R71, B110C, AXR8

Polyester white, matt, 0.050 mm								
Part no.	Width mm	Height mm	Roll diameter mm	Core diameter mm	Labels per roll			
5556485	25	8	152	76	7,500			
5556486	50	30	152	76	2,500			
5556487	60	40	152	76	2,000			
5556488	85	50	152	76	1,670			

further formats on request

Premium polyester foil, coated surface

for permanent industrial marking of metals, paints and plastics. UL approval no. MH16635, RoHS approval according to guideline 2002/95/EC, IMDS data on request

Adhesive: permanently adherent

Winding: outside

Service temperature: $-40 \text{ to } +150 \,^{\circ}\text{C}$ Application temperature: minimum $+10 \,^{\circ}\text{C}$



Ribbons recommended

Resin: R71, B110C, AXR8

Premium polyester white, matt, 0.050 mm								
Part no.	Width mm	Height mm	Roll diameter mm	Core diameter mm	Labels per roll			
5780034	25	8	152	76	8,000			
5780035	40	20	152	76	3,500			
5780036	50	30	152	76	2,500			
5780037	60	30	152	76	2,500			
5780038	60	40	152	76	2,000			
5780039	70	30	152	76	2,500			
5780040	70	50	152	76	1,600			
5780041	85	50	152	76	1,600			
5780042	102	50	152	76	1,600			

further formats on request

Preferred types of plastics

Polyester foil, coated surface

for permanent marking. It remains stable,

waterproof and resistant to chemicals, greases and oils.

Adhesive: permanently adherent

Winding: outside Service temperature: $-20 \text{ to } +130 \,^{\circ}\text{C}$ Application temperature: minimum $+10 \,^{\circ}\text{C}$



Ribbons recommended

Resin: R71, CR43, B110C, AXR8

Polyester silver, matt, 0.025 mm								
Part no.	Width mm	Height mm	Roll diameter mm	Core diameter mm	Labels per roll			
5556481	25	8	152	76	10,000			
5556482	50	30	152	76	2,500			
5556483	60	40	152	76	2,000			
5556484	85	50	152	76	1,500			

further formats on request

Premium polyester foil, coated surface

for permanent industrial marking of metals, paints and plastics. UL approval no. MH16635, RoHS approval according to guideline 2002/95/EC, IMDS data on request

Adhesive: permanently adherent

Winding: outside Service temperature: $-40 \text{ to } +150 \,^{\circ}\text{C}$ Application temperature: minimum $+10 \,^{\circ}\text{C}$



Ribbons recommended

Resin: R71, CR43, B110C, AXR8

	Premium polyester silver, 0.050 mm								
Part no.	Width mm	Height mm	Roll diameter mm	Core diameter mm	Labels per roll				
5780043	25	8	152	76	8,000				
5780044	40	20	152	76	3,500				
5780045	50	30	152	76	2,500				
5780046	60	30	152	76	2,500				
5780047	60	40	152	76	2,000				
5780048	70	30	152	76	2,500				
5780049	70	50	152	76	1,600				
5780050	85	50	152	76	1,600				
5780051	102	50	152	76	1,600				

 $further \, formats \, on \, request \,$

3M polyester foil, coated surface

A high quality foil for for permanent industrial marking of metals, paints and highly energetic plastics. UL approval no. MH18072

Adhesive: permanently adherent

Winding: outside

Service temperature: -40 to +150 °C Application temperature: minimum +15 °C



Ribbons recommended

Resin: R71, CR43, B110C, AXR8

	3M 7818EH polyester silver, matt, 0.081 mm*								
Part no.	Width mm	Height mm	Roll diameter mm	Core diameter mm	Labels per roll				
5556495	25	8	205	76	10,000				
5556496	50	30	205	76	2,500				
5556497	60	40	205	76	2,000				
5556498	85	50	205	76	1,670				

* not with cab printer EOS1 further formats on request

Labels for special applications

cab labelbase for multiple labeling

for example on KLT containers. It can be fixed to the desired position. Labels can be stuck on labelbase as often as required and removed quickly without leaving any residues. Standard material is paper, plastics are offered for outdoor applications

Adhesive: permanently adherent

Winding: outside

Application temperature

Service temperature standard: -20 to +80 °C

outdoor: -40 to +100 °C standard: minimum +10 °C

outdoor: minimum +5 °C



Two-layer transparent laminated labels to protect the base label

during varnishing work. After varnishing, it can be removed with a pull-tab.

Double laminate: upper layer removable

lower layer permanently adherent

Base label adhesive: permanently adherent

Winding: outside

Service temperature: $-20 \text{ to } +100 \,^{\circ}\text{C}$ Application temperature: minimum +5 $^{\circ}\text{C}$



Ribbons recommended

Resin: R71, CR43

PVC foil for cable marking

Self-laminating PVC smoothly follows the shapes of round materials. Punch marks enable precise imprint. Flexible thermal transfer printing by single-lane composition

Adhesive: permanently adherent

Winding: outside
Service temperature: -20 to +80 °C
Application temperature: minimum +5 °C



Ribbons recommended

Resin: R71, CR43

cab labelbase standard, paper								
Part no.	Width mm	Height mm	Roll diameter mm	Core diameter mm	Labels per roll			
5780052	110	60	152	76	500			
5780053	120	80	152	76	500			
5780054	160	120	152	76	500			
5780055	160	80	152	76	500			
5780056	220	80	152	76	500			
5780104	210	149	152	76	500			
5780057	220	310	152	76	250			
	cah lah	albaca outo	loor polypror	vlana (DD)				

cab labelbase outdoor, polypropylene (PP)								
Part no.	Width mm	Height mm	Roll diameter mm	Core diameter mm	Labels per roll			
5780105	120	80	152	76	500			
5780106	160	80	152	76	500			
5780103	110	160	152	76	500			
5780107	160	120	152	76	500			

further formats on request

	Laminated labels							
Part no.	Width mm	Height mm	Roll diameter mm	Core diameter mm	Labels per roll			
Double laminate, transparent: 5780092 Base label, white: 5780093	60	20	205	76	2,500			
Double laminate, transparent: 5780090 Base label, white: 5780091	100	20	205	76	2,500			

further formats on request

PVC, self-laminating									
Part no. Width mm Height diameter diameter per ro									
5780100	45	19.1	205	76	7,000				
5780101	95	25.4	205	76	6,000				

further formats on request

Labels for special applications

cab printers XC, Hermes C

Label printing compliant with the GHS guidelines in one operation. Proper paper and plastic labels are provided.



	Paper white, slightly glossy, 80 g/m²					
Part no.	Width mm	Height mm	Roll diameter mm	Core diameter mm	Labels per roll	
5780067	102	50	305	76	8,400	
5556403	105	148	305	76	2,900	
5780058	100	150	305	76	3,000	
5780064	110	68	305	76	6,000	
5780059	148	210	305	76	2,000	

further formats on request

Paper is universally applicable. For further types see page 2

Adhesive: permanently adherent

Winding: outside

Service temperature: -30 to +80 °C

Application temperature: minimum -10 °C

Ribbons recommended: Resin/wax RW63, CRW63

	Polypropylene white, glossy, 0.06 mm					
Part no.	Width mm	Height mm	Roll diameter mm	Core diameter mm	Labels per roll	
5780066	102	50	305	76	8,000	
5780062	100	150	305	76	3,000	
5780063	148	210	305	76	2,000	

further formats on request

Polypropylene is waterproof and resistant to chemicals, greases and oils. For further types see page 3

Adhesive: permanently adherent

Winding: outside Service temperature: $-20 \text{ to } +80 \,^{\circ}\text{C}$ Application temperature: minimum +5 $^{\circ}\text{C}$

Ribbons recommended: Resin CR74, R 71, R81, R81R

certified according to BS5609

	Polyester white, matt, 0.05 mm					
Part no.	Width mm	Height mm	Roll diameter mm	Core diameter mm	Labels per roll	
5780065	102	50	305	76	8,000	
5780060	105	150	305	76	3,000	
5780061	148	210	305	76	2,000	

further formats on request

Polyester remains stable, waterproof and resistant to chemicals, greases and oils. For further types see page 3

Adhesive: permanently adherent

Winding: outside Service temperature: $-40 \text{ to } +150 \,^{\circ}\text{C}$ Application temperature: minimum $+10 \,^{\circ}\text{C}$

Ribbons recommended: Resin CR74*, R 71*, R81, R81R*

*certified according to BS5609

Labels for special applications

cab printers MACH1, MACH2

Proper paper and plastic labels are provided.



	Paper white, slightly glossy, 80 g/m²					
Part no.	Width mm	Height mm	Roll diameter mm	Core diameter mm	Labels per roll	
5780069	40	20	127	38	3,000	
5780070	60	40	127	38	1,700	
5780071	70	50	127	38	1,400	
5780072	102	50	127	38	1,400	
5780089	100	150	127	38	450	

further formats on request

Paper is universally applicable. For further types see page 2

Adhesive: permanently adherent

Winding: outside Service temperature: $-30 \text{ to } +80 \,^{\circ}\text{C}$ Application temperature: minimum $-10 \,^{\circ}\text{C}$

Ribbons recommended: see page 11

	Polypropylene white, glossy, 0.06 mm					
Part no.	Width mm	Height mm	Roll diameter mm	Core diameter mm	Labels per roll	
5780084	40	20	127	38	3,000	
5780086	60	40	127	38	1,800	
5780087	70	50	127	38	1,400	

further formats on request

Polypropylene is particularly waterproof and resistant to chemicals, greases and oils. For further types see page 3

Adhesive: permanently adherent

Winding: outside Service temperature: -20 to +80 °C Application temperature: minimum +5 °C

Ribbons recommended: see page 11

Do you have questions or suggestions?





Good reasons to choose cab ribbons

In thermal transfer mode, a special ribbon is heated by the print head selectively. The color layer of the ribbon melts and transfers onto the surface of the label:

- Depending from the application and the label material, cab provides the three ribbon qualities wax, resin-wax and resin.
- cab ribbons have a special back coating to better dissipate residual heat, avoid static electrification and friction.
 This improves the quality of the imprint and extends the lifecycle of the print head.
- cab provides more than 20 types of ribbon for any application. Adapted specifically to cab printers, these ribbons offer a consistent high quality.



Preferred types in wax quality

Wax ribbons

make sense particularly when printing on paper, because wax melts very well into the label material. With a low print energy, printing results with high contrast and good density can be achieved. Suitable for print speeds up to 300 mm/s

Color: black
Ink side: inside
Core diameter: 1"



CW43 - economy quality					
Part no.	Width mm	Length m	Packing unit		
5300020	55	360	20		
5300021	76	360	20		
5300022	90	360	20		
5300023	102	360	10		
5300024	110	360	10		
	W42* - s	tandard quality			
Part no.	Width mm	Length m	Packing unit		
5300301	38	360	36		
5300302	50.8	360	36		
5300303	64	360	24		
5300304	76.2	360	24		
5300305	88	360	24		
5300306	101.6	360	12		
5300307	114.3	360	12		
5300310	130	360	12		
5300311	152.4	360	12		
5300312	165	360	12		
5300313	220	360	12		

* particularly smear-proof further widths and lengths on request

Preferred types in resin/wax quality

Resin/wax ribbons

make flexible in case of universal printing on smooth paper or plastics. The density is as good as with pure wax ribbons, however, they are more resistant to smear and scratching.

Color: black Ink side: inside Core diameter: 1"



CM43 - economy quality					
Part no.	Width mm	Length m	Packing unit		
5300025	55	360	20		
5300026	76	360	20		
5300027	90	360	20		
5300028	110	360	10		
RW62 - standard quality					
Part no.	Width mm	Length m	Packing unit		
5556011	25.4	360	48		
5556012	38.1	360	48		
5556013	50.8	360	36		
5556014	64	360	36		
5556015	76.2	360	24		
5556016	89	360	24		
5556017	101.6	360	24		
5556018	114.3	360	12		
	B110A-X2	- standard quality			

B110A-X2 - standard quality				
Part no.	Width mm	Length m	Packing unit	
5556160	38	360	20	
5556161	55	360	20	
5556162	76	360	10	
5556163	90	360	10	
5556172	100	360	10	
5556164	114	360	10	
5556259	130	360	10	
5556260	165	360	10	

further widths and lengths on request

Preferred types in resin quality

Resin ribbons

have a perfect design for rough surroundings, when plastic labels are printed. This is mainly due to their ruggedness: Synthetic resin is scratch and smear proof and resistant to chemicals and oils. No high print energy is needed. Suitable for high printable resolutions up to 600 dpi

Color: black Ink side: inside Core diameter: 1"



Types resistant to washing and ironing on request

CR43 - economy quality					
Part no.	Width mm	Length m	Packing unit		
5300029	25	360	20		
5300030	38	360	20		
5300031	55	360	20		
5300032	65	360	20		
5300033	76	360	20		
5300034 90 360 20					
5300035	102	360	10		
5300036	110	360	10		
	P71 - st	andard quality			

Part no. Width mm 5556668 25 5556673 38 5556661 55 5556665 65 5556662 76 5556663 89 5556666 102 5556695 110 5556697 130	360 360 360 360 360 360	20 20 20 20 20 20 10
5556673 38 5556661 55 5556665 65 5556662 76 5556663 89 5556666 102 5556695 110	360 360 360 360	20 20 20 10
5556661 55 5556665 65 5556662 76 5556663 89 5556666 102 5556695 110	360 360 360	20 20 10
5556665 65 5556662 76 5556663 89 5556666 102 5556695 110	360 360	20 10
5556662 76 5556663 89 5556666 102 5556695 110	360	10
5556663 89 5556666 102 5556695 110		-
5556666 102 5556695 110	200	
5556695 110	360	10
	360	10
5556697 130	360	10
	360	10
5556696 154	360	10
5556806 166	360	10
5556807 220	360	10

B110C - standard quality					
Part no.	Width mm	Length m	Packing unit		
5556760	38	360	20		
5556761	55	360	20		
5556762	76	360	10		
5556763	90	360	10		
5556765	100	360	10		
5556764	114	360	10		

Preferred types in resin quality

Special resin ribbons

for highly resoluted printing with print speeds up to 250 mm/s. Fully smear- and scratch-proof. UL listed. For further features see resin ribbons on page 9

Color: black
Ink side: inside
Core diameter: 1"



AXR8 - premium quality					
Part no.	Width mm	Length m	Packing unit		
5556291	25	360	10		
5556602	55	360	10		
5556603	110	360	10		
	B110	CU* - special			
Part no.	Width mm	Length m	Packing unit		
5556397	55	360	10		
5556398	110	300	10		

* only when combined with special label materials further widths and lengths on request

Ribbons for special applications

Colored ribbons

Features correspond with those of the black ribbons on pages 8 and 9.

Colors: red, blue, green

Ink side: inside Core diameter: 1"



CW43C - wax, standard quality					
Part no.	Color	Width mm	Length m	Packing unit	
5556071	red	76.2	360	1	
5556069	blue	76.2	360	1	
5556072	red	114.3	360	1	
5556070	blue	114.3	360	1	
CRW63 - resin/wax, standard quality					
Part no.	Color	Width mm	Length m	Packing unit	
5556278	red	110	300	10	
5556275	blue	110	300	10	
5556281	green	110	300	10	
5556789	red	165	300	10	
CR74 - resin, standard quality					
Part no.	Color	Width mm	Length m	Packing unit	
5556187	red	60	300	10	
5556184	blue	60	300	10	
5556188	red	90	300	10	
5556185	blue	90	300	10	
5556189	red	110	300	10	
5556186	blue	110	300	10	
5556192	green	110	300	10	
5556791	red	165	300	10	

further widths and lengths on request

White ribbons, opaque

to achieve good readability on dark or even black substrates. An alternate option to comparatively expensive laser foils

Color: white Ink side: inside Core diameter: 1"



CR43W - resin, standard quality				
Part no.	Width mm	Length m	Packing unit	
5300040	40	360	25	
5300042	75	360	25	
5300043	85	360	25	

further widths and lengths on request

Ribbons for special applications

cab printers XC, Hermes C

Label printing compliant with the GHS guidelines in one operation. For features of the ribbons see page 9

Colors: black, red, blue, green

Ink side: inside Core diameter: 1"



RW63 - resin/wax, standard quality					
Part no.	Color	Width mm	Length m	Packing unit	
5556963	black	110	300	10	
5556964	black	165	300	10	
	CRW63 - r	esin/wax, stand	lard quality		
Part no.	Color	Width mm	Length m	Packing unit	
5556278	red	110	300	10	
5556275	blue	110	300	10	
5556281	green	110	300	10	
5556789	red	165	300	10	
	R71 -	resin, standard	quality		
Part no.	Color	Width mm	Length m	Packing unit	
5556695	black	110	360	10	
5556806	black	166	360	10	
CR74 - resin, standard quality					
Part no.	Color	Width mm	Length m	Packing unit	
5556180	red	110	300	10	
5556186	blue	110	300	10	
5556192	green	110	300	10	
5556791	red	165	300	10	
R81 - resin, special					
Part no.	Color	Width mm	Length m	Packing unit	
5556956	black	110	300	8	
5556958	black	165	300	5	
R81R - resin, special					
Part no.	Color	Width mm	Length m	Packing unit	
5556955	red	110	300	8	
5556957	red	165	300	5	

further widths and lengths on request

cab printers MACH1, MACH2

For features of the ribbons see pages 8 and 9

Color: black
Ink side: outside
Core diameter: 1"



Part no. Width mm Length m Packing unit 5556990 55 300 10 5556991 80 300 10 APR6 - resin/wax, standard quality Part no. Width mm Length m Packing unit 5556993 55 300 10 5556994 80 300 10 5556995 110 300 10 R71 - resin, standard quality Part no. Width mm Length m Packing unit 5556996 55 300 10	AWR8 - wax, standard quality					
5556991 80 300 10 APR6 - resin/wax, standard quality Part no. Width mm Length m Packing unit 5556993 55 300 10 5556994 80 300 10 5556995 110 300 10 R71 - resin, standard quality Part no. Width mm Length m Packing unit 5556996 55 300 10	Part no.	Width mm	Length m	Packing unit		
5556992 110 300 10 APR6 - resin/wax, standard quality Part no. Width mm Length m Packing unit 5556993 55 300 10 5556994 80 300 10 5556995 110 300 10 R71 - resin, standard quality Part no. Width mm Length m Packing unit 5556996 55 300 10	5556990	55	300	10		
APR6 - resin/wax, standard quality Part no. Width mm Length m Packing unit 5556993 55 300 10 5556994 80 300 10 5556995 110 300 10 R71 - resin, standard quality Part no. Width mm Length m Packing unit 5556996 55 300 10	5556991	80	300	10		
Part no. Width mm Length m Packing unit 5556993 55 300 10 5556994 80 300 10 5556995 110 300 10 R71 - resin, standard quality Part no. Width mm Length m Packing unit 5556996 55 300 10	5556992	110	300	10		
5556993 55 300 10 5556994 80 300 10 5556995 110 300 10 R71 - resin, standard quality Part no. Width mm Length m Packing unit 5556996 55 300 10	APR6 - resin/wax, standard quality					
5556994 80 300 10 5556995 110 300 10 R71 - resin, standard quality Part no. Width mm Length m Packing unit 5556996 55 300 10	Part no.	Width mm	Length m	Packing unit		
5556995 110 300 10 R71 - resin, standard quality Part no. Width mm Length m Packing unit 5556996 55 300 10	5556993	55	300	10		
R71 - resin, standard quality Part no. Width mm Length m Packing unit 5556996 55 300 10	5556994	80	300	10		
Part no. Width mm Length m Packing unit 5556996 55 300 10	5556995	110	300	10		
5556996 55 300 10	R71 - resin, standard quality					
	Part no.	Width mm	Length m	Packing unit		
	5556996	55	300	10		
5556997 80 300 10	5556997	80	300	10		
5556998 110 300 10	5556998	110	300	10		

further widths and lengths on request

Do you have questions?





Just email to etiketten@cab.de
For current data, see also www.cab.de/en/ribbons

Information corresponds to the date of the printing. Subject to change. The data provided in the catalog do not represent any warranty or guarantee.

Germany

cab Produkttechnik GmbH & Co KG

Karlsruhe

Phone +49 721 6626 0

www.cab.de

France

cab Technologies S.à.r.l.

Niedermodern Phone +33 388 722501

www.cab.de/fr

USA

cab Technology, Inc.

Chelmsford, MA

Phone +1 978 250 8321

www.cab.de/us

Mexico

cab Technology, Inc.

Juárez

Phone +52 656 682 4301

www.cab.de/es

Taiwan

cab Technology Co., Ltd.

Taipe

Phone +886 (02) 8227 3966

www.cab.de/tw

China

cab (Shanghai) Trading Co., Ltd.

Shanghai

Phone +86 (021) 6236 3161

www.cab.de/cn

China

cab (Shanghai) Trading Co., Ltd.

Guangzhou

Phone +86 (020) 2831 7358

www.cab.de/cn

South Africa

cab Technology (Pty) Ltd.

Randburg

Phone +27 11 886 3580

www.cab.de/za

cab // 820 distribution partners in more than 80 countries

