



Products for marking

Test for compliance with the relevant standards

Cabur, in accordance with the main standards applicable to marking, carries out the following tests:

INDELIBILITY TESTS

Durability test (according to CEI EN 60950-1 Information Technology Equipment - Safety Part 1: General Requirements)

In line with applicable laws, the test is carried out by rubbing, with a cloth soaked with water and then with a cloth soaked with hexane. The test, performed for a period of 15 seconds, must result in the legibility of the markings, and their the non-removal and non-crimping.

Simulation of cleaning with chemicals (according to CEI EN 61010-1 Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use)

The test is carried out by cleaning, performed for 30 seconds, with a cloth soaked with chemical agents commonly used in the industrial field. For this test Cabur uses isopropyl alcohol.

Simulation of exposure to laboratory light sources with xenon-arc lamps (according to EN ISO 4892-2)

Although the tags and the markings in general are mostly used in closed and often blind boxes, the simulation of ageing with UV rays makes it possible to simulate use with indirect light, typical of the automotive market and which, with the aid of a xenon lamp, simulates extreme exposure to solar rays. The physiological yellowing and/or in any case deterioration that is the consequence, must not compromise the use and reading of the products.

Thermal tests (according to CEI 16-7)

The benchmark test for the market. Alternating between heating to the maximum operating temperature and subsequent cooling, must not present visible plastic deformations other than physiological ones after this test.

ENVIRONMENTAL TESTS

Salt spray simulation (according to EN ISO 9227)

The test, generally used for corrosion testing of metals, is here employed to imitate the use of our products in marine conditions or in a salty atmosphere. After being subjected to the test the samples are visually checked and the tags must be legible.

Solvent fumes simulation (according to CEI EN 60464-2)

The test envisaged for varnishes used for electrical insulation, is also in this case re-proposed to simulate the use of the tags in a particularly aggressive atmosphere, such as a closed environment where solvents including acetone, ethanol, and hexane are used. At the end of the test the tags must be legible and must not have deformations due to deterioration such as to compromise their use.

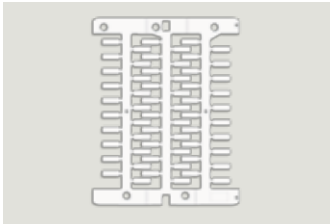
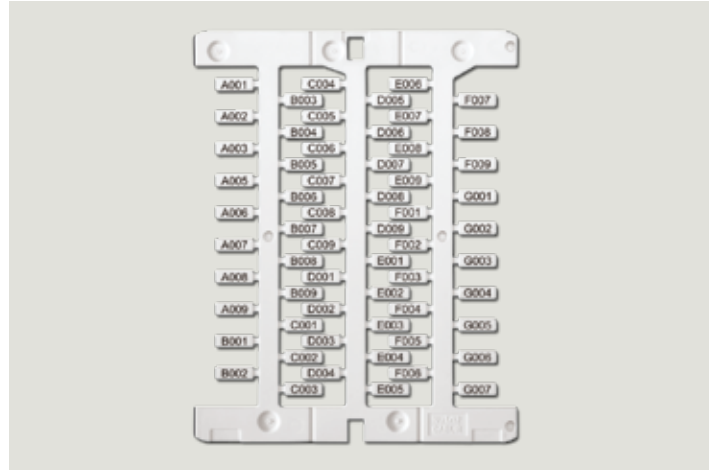
Rigid cable tags

Tags for sleeves, available in lengths from 12 to 23 mm, yellow or white, for use with TUB series sleeves.

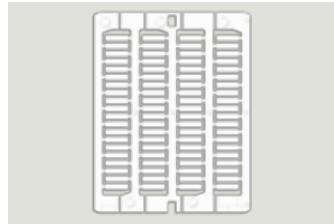
Can be printed with **SmartPrint**, **CaburJet** and **CaburPlot**.

- Material: ABS thickness 1.6 mm.
- Working temperature: -40°/+80°C.
- Rub resistance: CEI 16-7.

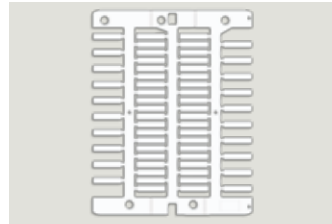
Further conformity with the standards: see page 20.



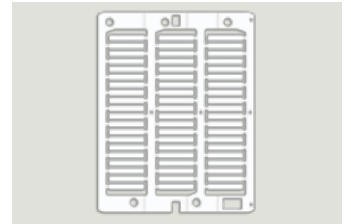
TAG CARD L. 12 MM



TAG CARD L. 15 MM



TAG CARD L. 18 MM



TAG CARD L. 23 MM

CODE	ID CODE	DESCRIPTION	SIZE IN mm		COLOUR	PIECES PK.
			LENGTH	HEIGHT		
NUT12S	NUT 12S	tags for sleeves	12	4	white	1,500
NUT12YS	NUT 12S	tags for sleeves	12	4	yellow	1,500
NUT15*	NUT 15	tags for sleeves	15	4	white	2,000
NUT15Y*	NUT 15	tags for sleeves	15	4	yellow	2,000
NUT18S	NUT 18S	tags for sleeves	18	4	white	1,500
NUT18YS	NUT 18S	tags for sleeves	18	4	yellow	1,500
NUT23*	NUT 23	tags for sleeves	23	4	white	1,500
NUT23Y*	NUT 23	tags for sleeves	23	4	yellow	1,500

* Available soon

NUMBER OF CHARACTERS PRINTABLE ESTIMATED BASED ON THE MOST COMMON FONTS

TAG LENGTH	NUMBER OF STANDARD CHARACTERS	NUMBER OF COMPRESSED CHARACTERS
10 mm	6	7
12 mm	7	10
15 mm	8	12
18 mm	10	14
23 mm	15	18

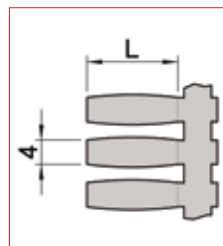


Flat cable tags

Flat cable tags, available in lengths from 10 to 30 mm, in the colours white and yellow, on pre-punched tags NUTFL and NUTR series. Can be printed with **SmartPrint**.

- Material: Semi-rigid PVC thickness 0.4 mm
- Self-extinguishing: UL 94-V0
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.
- New **EasyPlug** System, which simplifies insertion of the tag in the sleeve.

Further conformity with the standards: see page 20.



CODE	ID CODE	DESCRIPTION	DIMENSIONS IN mm		COLOUR	PIECES PK
			LENGTH	WIDTH		
NUT10FL	NUT10FL	flat sleeve tag	10	4	white	4900
NUT10FLY*	NUT10FLY	flat sleeve tag	10	4	yellow	4900
NUT12FL	NUT12FL	flat sleeve tag	12	4	white	3500
NUT12FLY*	NUT12FLY	flat sleeve tag	12	4	yellow	3500
NUT15FL	NUT15FL	flat sleeve tag	15	4	white	3500
NUT15FLY*	NUT15FLY	flat sleeve tag	15	4	yellow	3500
NUT18FL	NUT18FL	flat sleeve tag	18	4	white	2800
NUT18FLY*	NUT18FLY	flat sleeve tag	18	4	yellow	2800
NUT23FL	NUT23FL	flat sleeve tag	23	4	white	2800
NUT23FLY*	NUT23FLY	flat sleeve tag	23	4	yellow	2800
NUT30FL	NUT30FL	flat sleeve tag	30	4	white	2100
NUT30FLY*	NUT30FLY	flat sleeve tag	30	4	yellow	2100

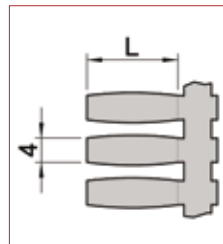
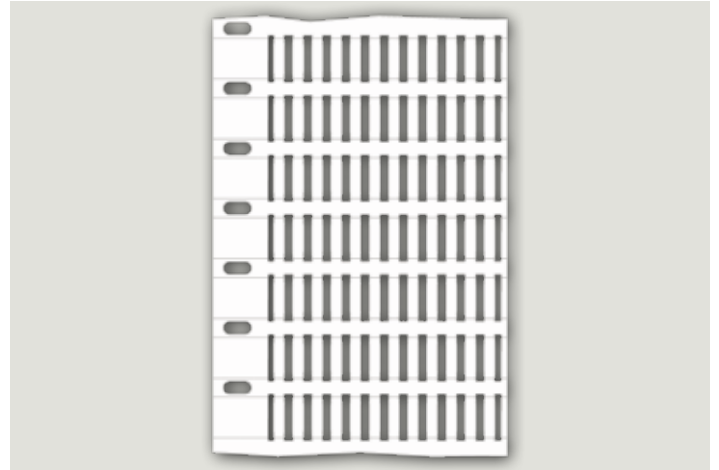
*available on request

Flat cable tags

Flat cable tags on rolls, available in lengths: 10 - 15 - 23 - 30 mm, in the colours white and yellow, for use with **TUBFL** series sleeves. Can be printed with **SmartRoll**.

- Material: Semi-rigid PVC thickness 0.4 mm
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.

Further conformity with the standards: see page 20.



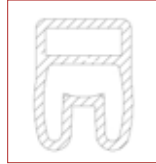
CODE	ID CODE	DESCRIPTION	DIMENSIONS IN mm		COLOUR	PIECES PK
			LENGTH	WIDTH		
NUT10RW	NUT10RW	flat sleeve tag	10	4	white	12000
NUT15RW	NUT15RW	flat sleeve tag	15	4	white	12000
NUT23RW*	NUT23RW	flat sleeve tag	23	4	white	12000
NUT30RW*	NUT30RW	flat sleeve tag	30	4	white	6000

*available on request

Transparent sleeves for rigid cable tags

Transparent PVC sleeve, width 4 mm, available in lengths from 12 to 23 mm, for use with **NUT** series tags. Appropriate for identification of wire sections, from a minimum 0.22 mm² up to a maximum of 35 mm².

- Material: PVC (polyvinyl chloride)
- Self-extinguishing: UL94-V0
- Working temperature: -40°/+80°C



TUB12



TUB15



TUB18



TUB23

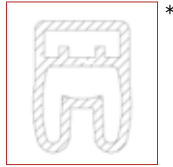
CODE	ID CODE	DESCRIPTION	SIZE IN mm		WIRE SECTION	CABLE DIAMETER	PIECES PK.
			LENGTH	WIDTH	MIN - MAX IN mm ²	MIN - MAX IN mm	
					APPROXIMATE		
TUB1200	TUB1200	transparent sleeve	12	4	0.22 - 0.5 mm ²	from 1 mm to 2 mm	1,000
TUB1201	TUB1201	transparent sleeve	12	4	0.5 - 1.5 mm ²	from 1.8 mm to 2.5 mm	3,000
TUB1202	TUB1202	transparent sleeve	12	4	0.5 - 2.5 mm ²	from 2 mm to 4.1 mm	3,000
TUB1203	TUB1203	transparent sleeve	12	4	2.5 - 10 mm ²	from 4 mm to 6.8 mm	1,000
TUB1204	TUB1204	transparent sleeve	12	4	2.5 - 16 mm ²	from 6 mm to 9.5 mm	500
TUB1205	TUB1205	transparent sleeve	12	4	4.0 - 35 mm ²	from 9.6 mm to 13.5 mm	500
TUB1500	TUB1500	transparent sleeve	15	4	0.22 - 0.5 mm ²	from 1 mm to 2 mm	1,000
TUB1501	TUB1501	transparent sleeve	15	4	0.5 - 1.5 mm ²	from 1.8 mm to 2.5 mm	3,000
TUB1502	TUB1502	transparent sleeve	15	4	0.5 - 2.5 mm ²	from 2 mm to 4.1 mm	3,000
TUB1503	TUB1503	transparent sleeve	15	4	2.5 - 10 mm ²	from 4 mm to 6.8 mm	1,000
TUB1504	TUB1504	transparent sleeve	15	4	2.5 - 16 mm ²	from 6 mm to 9.5 mm	500
TUB1505	TUB1505	transparent sleeve	15	4	4.0 - 35 mm ²	from 9.6 mm to 13.5 mm	500
TUB1800	TUB1800	transparent sleeve	18	4	0.22 - 0.5 mm ²	from 1 mm to 2 mm	1,000
TUB1801	TUB1801	transparent sleeve	18	4	0.5 - 1.5 mm ²	from 1.8 mm to 2.5 mm	3,000
TUB1802	TUB1802	transparent sleeve	18	4	0.5 - 2.5 mm ²	from 2 mm to 4.1 mm	3,000
TUB1803	TUB1803	transparent sleeve	18	4	2.5 - 10 mm ²	from 4 mm to 6.8 mm	1,000
TUB1804	TUB1804	transparent sleeve	18	4	2.5 - 16 mm ²	from 6 mm to 9.5 mm	500
TUB1805	TUB1805	transparent sleeve	18	4	4.0 - 35 mm ²	from 9.6 mm to 13.5 mm	500
TUB2300	TUB2300	transparent sleeve	23	4	0.22 - 0.5 mm ²	from 1 mm to 2 mm	1,000
TUB2301	TUB2301	transparent sleeve	23	4	0.5 - 1.5 mm ²	from 1.8 mm to 2.5 mm	3,000
TUB2302	TUB2302	transparent sleeve	23	4	0.5 - 2.5 mm ²	from 2 mm to 4.1 mm	3,000
TUB2303	TUB2303	transparent sleeve	23	4	2.5 - 10 mm ²	from 4 mm to 6.8 mm	1,000
TUB2304	TUB2304	transparent sleeve	23	4	2.5 - 16 mm ²	from 6 mm to 9.5 mm	500
TUB2305	TUB2305	transparent sleeve	23	4	4.0 - 35 mm ²	from 9.6 mm to 13.5 mm	500

ATTENTION: to ensure selection of the correct sleeve, use the column "cable diameter"; the column "cable section" is approximate and changes from one manufacturer to another.

Transparent sleeves for flat cable tags

Transparent PVC sleeve, width 4 mm, available in lengths from 10 to 30 mm, for use with **NUTFL** series tags. Suitable for identifying cable sections from a minimum of 0.25 mm² up to a maximum of 50 mm².

- Material: PVC (polyvinyl chloride)
- Working temperature: -40°/+80°C



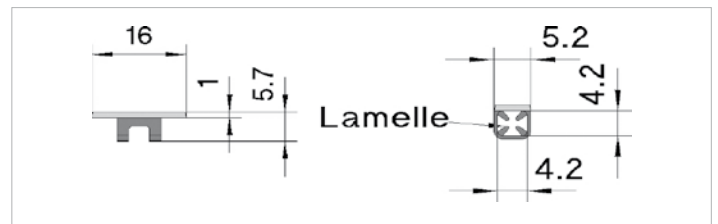
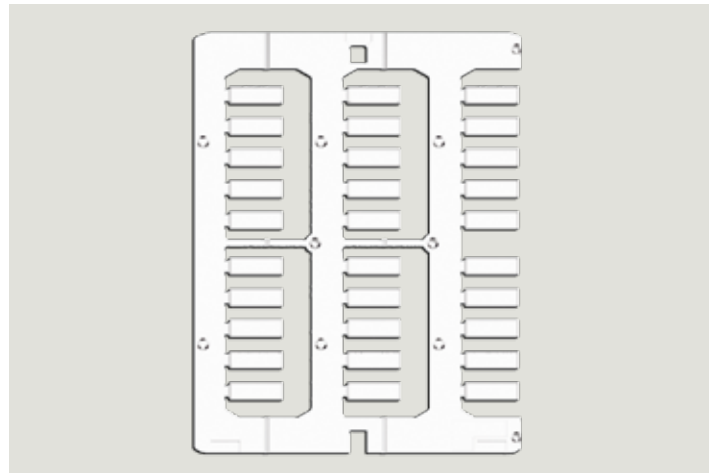
CODE	ID CODE	DESCRIPTION	SIZE IN mm		WIRE SECTION	CABLE DIAMETER	PIECES PK.
			LENGTH	WIDTH	MIN - MAX IN mm ²	MIN - MAX IN mm	
TUB1001FL	TUB1001FL	transparent sleeve	10	4	0.25-1.5 mm ²	1.5-2.5 mm	3000
TUB1002FL	TUB1002FL	transparent sleeve	10	4	0.5-2.5 mm ²	2-4 mm	3000
TUB1003FL	TUB1003FL	transparent sleeve	10	4	2.5-10 mm ²	4-7 mm	1000
TUB1004FL	TUB1004FL	transparent sleeve	10	4	6-16 mm ²	6-10 mm	500
TUB1005FL	TUB1005FL	transparent sleeve	10	4	16-50 mm ²	10-15 mm	500
TUB1201FL	TUB1201FL	transparent sleeve	12	4	0.25-1.5 mm ²	1.5-2.5 mm	3000
TUB1202FL	TUB1202FL	transparent sleeve	12	4	0.5-2.5 mm ²	2-4 mm	3000
TUB1203FL	TUB1203FL	transparent sleeve	12	4	2.5-10 mm ²	4-7 mm	1000
TUB1204FL	TUB1204FL	transparent sleeve	12	4	6-16 mm ²	6-10 mm	500
TUB1205FL	TUB1205FL	transparent sleeve	12	4	16-50 mm ²	10-15 mm	500
TUB1501FL	TUB1501FL	transparent sleeve	15	4	0.25-1.5 mm ²	1.5-2.5 mm	3000
TUB1502FL	TUB1502FL	transparent sleeve	15	4	0.5-2.5 mm ²	2-4 mm	3000
TUB1503FL	TUB1503FL	transparent sleeve	15	4	2.5-10 mm ²	4-7 mm	1000
TUB1504FL	TUB1504FL	transparent sleeve	15	4	6-16 mm ²	6-10 mm	500
TUB1505FL	TUB1505FL	transparent sleeve	15	4	16-50 mm ²	10-15 mm	500
TUB1801FL	TUB1801FL	transparent sleeve	18	4	0.25-1.5 mm ²	1.5-2.5 mm	3000
TUB1802FL	TUB1802FL	transparent sleeve	18	4	0.5-2.5 mm ²	2-4 mm	3000
TUB1803FL	TUB1803FL	transparent sleeve	18	4	2.5-10 mm ²	4-7 mm	1000
TUB1804FL	TUB1804FL	transparent sleeve	18	4	6-16 mm ²	6-10 mm	500
TUB1805FL	TUB1805FL	transparent sleeve	18	4	16-50 mm ²	10-15 mm	500
TUB2301FL	TUB2301FL	transparent sleeve	23	4	0.25-1.5 mm ²	1.5-2.5 mm	3000
TUB2302FL	TUB2302FL	transparent sleeve	23	4	0.5-2.5 mm ²	2-4 mm	3000
TUB2303FL	TUB2303FL	transparent sleeve	23	4	2.5-10 mm ²	4-7 mm	1000
TUB2304FL	TUB2304FL	transparent sleeve	23	4	6-16 mm ²	6-10 mm	500
TUB2305FL	TUB2305FL	transparent sleeve	23	4	16-50 mm ²	10-15 mm	500
TUB3001FL	TUB3001FL	transparent sleeve	30	4	0.25-1.5 mm ²	1.5-2.5 mm	3000
TUB3002FL	TUB3002FL	transparent sleeve	30	4	0.5-2.5 mm ²	2-4 mm	3000
TUB3003FL	TUB3003FL	transparent sleeve	30	4	2.5-10 mm ²	4-7 mm	1000
TUB3004FL	TUB3004FL	transparent sleeve	30	4	6-16 mm ²	6-10 mm	500
TUB3005FL	TUB3005FL	transparent sleeve	30	4	16-50 mm ²	10-15 mm	500

* sleeve with special shape for housing the NUTFL tag fitted with housing wings that guarantee the correct positioning of the tag, preventing it from rotating.

Wire-labelling cable tags

- Wire-labelling cable tags available in length 10 mm - 16 mm.
- Direct insertion on the wire without the need for a sleeve.
- Colours: white and yellow.
- Can be printed with **SmartPrint** and **CaburJet**.
 - Material: polycarbonate
 - Working temperature: -40°/+80°C
 - Rub resistance: CEI 16-7.

Further conformity with the standards: see page 20.



CODE	ID CODE	DESCRIPTION	DIMENSIONS IN mm		CABLE SECTION	CABLE DIAMETER	PIECES PK
			LENGTH	WIDTH			
TMC16040WS	TMC16040WS	white wire-labelling tag	16	5.2	1-- 4 mm ²	2.6--4.2 mm	1,080
TMC16040YS	TMC16040YS	yellow wire-labelling tag	16	5.2	1-- 4 mm ²	2.6--4.2 mm	1,080
TMC10030WS*	TMC10030WS	white wire-labelling tag	10	5.2	0.5-1.5 mm ²	1.6-3.2 mm	1,080
TMC10030YS*	TMC10030YS	yellow wire-labelling tag	10	5.2	0.5-1.5 mm ²	1.6-3.2 mm	1,080

Adhesive cable-marking labels

Cable-marking labels suitable for marking cables and sleeves.
Can be printed on module with **SmartPrint**.

- Material: Vinyl
- Working temperature: -40°C/+80°C
- Rub resistance: CEI 16-7.

Further conformity with the standards: see page 20.



CODE	ID CODE	DESCRIPTION	DIMENSIONS IN mm		SIZE IN mm	COLOUR	PCS PK
			LENGTH	WIDTH	PRINT AREA H X L		
ESA3815W	ESA3815W	adhesive cable-marking label, wrappable diameter 4.3-7mm	38	15	10x15	white	120
ESA3815Y*	ESA3815Y	adhesive cable-marking label, wrappable diameter 4.3-7mm	38	15	10x15	yellow	120
ESA3823W	ESA3823W	adhesive cable-marking label, wrappable diameter 4.3-7mm	38	23	10x23	white	80
ESA3823Y*	ESA3823Y	adhesive cable-marking label, wrappable diameter 4.3-7mm	38	23	10x23	yellow	80
ESA5015W	ESA5015W	adhesive cable-marking label, wrappable diameter 6-10 mm	50	15	15x15	white	120
ESA5015Y*	ESA5015Y	adhesive cable-marking label, wrappable diameter 6-10 mm	50	15	15x15	yellow	120
ESA5023W	ESA5023W	adhesive cable-marking label, wrappable diameter 6-10 mm	50	23	15x23	white	80
ESA5023Y*	ESA5023Y	adhesive cable-marking label, wrappable diameter 6-10 mm	50	23	15x23	yellow	80
ESA7515W	ESA7515W	adhesive cable-marking label, wrappable diameter 8-14mm	75	15	25x15	white	60
ESA7515Y*	ESA7515Y	adhesive cable-marking label, wrappable diameter 8-14mm	75	15	25x15	yellow	60
ESA7523W	ESA7523W	adhesive cable-marking label, wrappable diameter 8-14mm	75	23	25x23	white	40
ESA7523Y*	ESA7523Y	adhesive cable-marking label, wrappable diameter 8-14mm	75	23	25x23	yellow	40
ESA10015W	ESA10015W	adhesive cable-marking label, wrappable diameter 12-20mm	100	15	25x15	white	60
ESA10015Y*	ESA10015Y	adhesive cable-marking label, wrappable diameter 12-20mm	100	15	25x15	yellow	60
ESA10023W	ESA10023W	adhesive cable-marking label, wrappable diameter 12-20mm	100	23	25x23	white	40
ESA10023Y*	ESA10023Y	adhesive cable-marking label, wrappable diameter 12-20mm	100	23	25x23	yellow	40

*available on request

Adhesive cable-marking labels

Cable-marking labels on rolls suitable for marking cables and sleeves.

Can be printed with **SmartRoll**.

- Material: Opaque transparent polyester
- Working temperature: -40°C to +150°C
- Rub resistance: CEI 16-7.

Further conformity with the standards: see page 20.



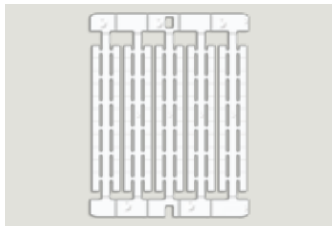
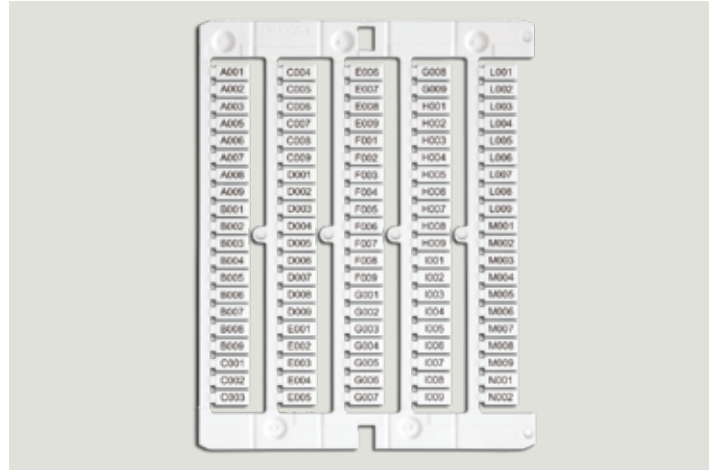
CODE	ID CODE	DESCRIPTION	DIMENSIONS IN mm		SIZE IN mm	COLOUR	PCS PK
			LENGTH	WIDTH	PRINT AREA H X L		
ESA3815RW	ESA3815RW	adhesive cable-marking label, wrappable diameter 4.3-7mm	38	15	10x15	white	6000
ESA3823RW	ESA3823RW	adhesive cable-marking label, wrappable diameter 4.3-7mm	38	23	10x23	white	4800
ESA5015RW	ESA5015RW	adhesive cable-marking label, wrappable diameter 6-10 mm	50	15	15x15	white	4500
ESA5023RW	ESA5023RW	adhesive cable-marking label, wrappable diameter 6-10 mm	50	23	15x23	white	3600
ESA7515RW	ESA7515RW	adhesive cable-marking label, wrappable diameter 8-14mm	75	15	25x15	white	3000
ESA7523RW	ESA7523RW	adhesive cable-marking label, wrappable diameter 8-14mm	75	23	25x23	white	2400
ESA10015RW	ESA10015RW	adhesive cable-marking label, wrappable diameter 12-20mm	100	15	25x15	white	2400
ESA10023RW	ESA10023RW	adhesive cable-marking label, wrappable diameter 12-20mm	100	23	25x23	white	1920

Tags for Cabur terminal blocks

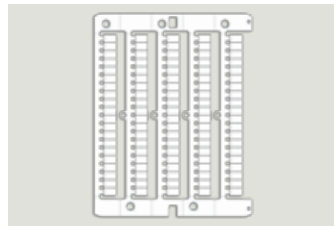
White tags for terminal blocks, available in lengths from 8 to 10 mm, suited for use with all Cabur terminal blocks. To be used with **SmartPrint**, **CaburJet** and **CaburPlot**.

- Material: polycarbonate thickness 1.6 mm
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.

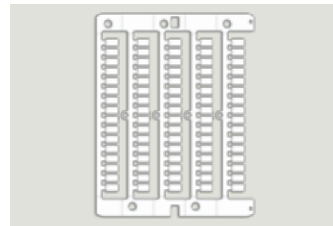
Further conformity with the standards: see page 20.



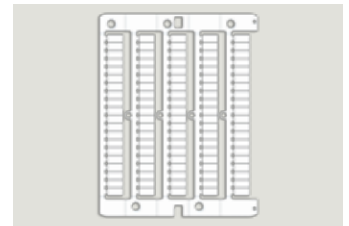
NU0800*



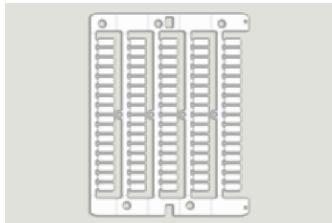
NU0851



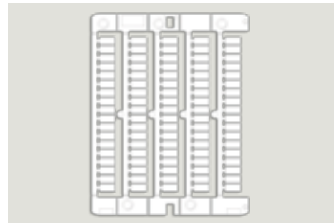
NU0861



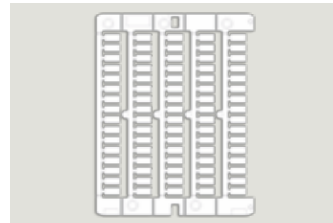
NU1051S



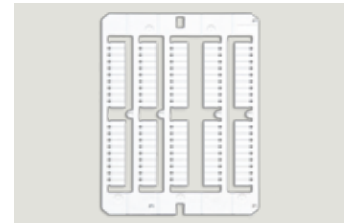
NU1061S



NU1055S



NU1065S



SH004S

CODE	ID CODE	DESCRIPTION	SIZE IN mm		COLOUR	PIECES PK.
			LENGTH	HEIGHT		
NU0800	NU0800	tags for terminal blocks from Cabur Series CBC - CBD - HMM, universal, single tag mounting	08	5	white	1,500
NU0851	NU0851	tags for Cabur terminal blocks CBC-CBD-HMM multiple mounting on CBC.2, single tags on all other sections	08	5	white	1,500
NU0861	NU0861	tags for Cabur terminal blocks CBC-CBD-HMM multiple mounting on CBC.4, single tags on all other sections	08	5	white	1,200
NU1051S	NU1051S	tags for Cabur terminal blocks CBC-CBD-HMM multiple mounting on CBC.2, single tags on all other sections	10	5	white	1,500
NU1061S	NU1061S	tags for Cabur terminal blocks CBC-CBD-HMM multiple mounting on CBC.4, single tags on all other sections	10	5	white	1,200
NU1055S*	NU1055S	tags for Cabur terminal blocks CBC-CBD-HMM multiple mounting on CBD.2, single tags on all other sections	10	5	white	1,350
NU1065S*	NU1065S	tags for Cabur terminal blocks CBC-CBD-HMM multiple mounting on CBD.4 single tags on all other sections	10	5	white	1,200
SH004S	SHZ.1S	pitch tags for Cabur HMM.1 terminal blocks	10	4.2	white	1,500

*available soon



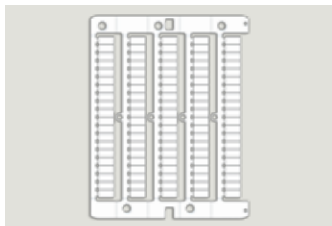
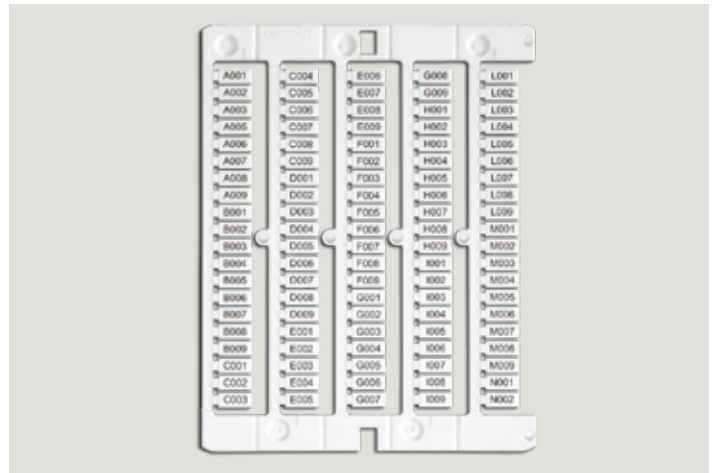
Tags for other terminal blocks

White terminal block tags, available in lengths from 5 to 10 mm, appropriate for use on Contaclip, Entrelec, Klemmsan, Legrand, Morsettitalia, Phoenix, Wago, Weidmuller, and Wieland terminal blocks.

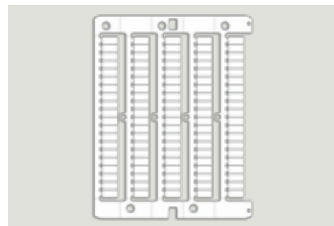
To be used with **SmartPrint**, **CaburJet** and **CaburPlot**.

- Material: polycarbonate thickness 1.6 mm
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.

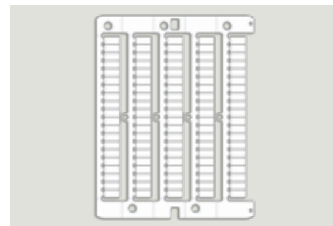
Further conformity with the standards: see page 20.



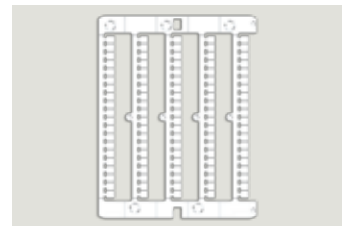
NUWDU50S



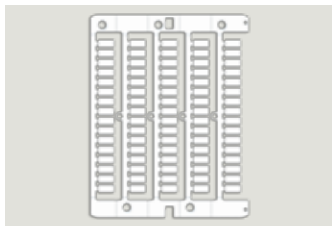
NUWDK50S



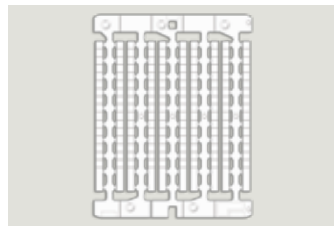
NUWPUTUK50S



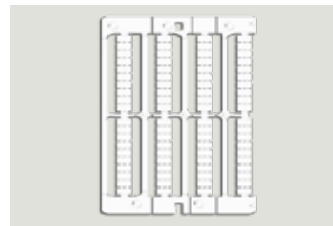
NU0550S



NUL1061S



NUWG050S



NUWG051S

CODE	ID CODE	DESCRIPTION	SIZE IN mm		COLOUR	PIECES PK.
			LENGTH	HEIGHT		
NUWDU50S	NUWDU50S	tag for Weidmuller terminal blocks, WDU-ZDU series, Klemmsan, Contaclip, Connectwell, and Wago 870, multiple mounting on 2.5 sections, single tag on all other sections	10	5	white	1,500
NUWDK50S	NUWDK50S	tag for Weidmuller terminal blocks, WDK-ZDK series, multiple mounting on 2.5 sections, single tags on all other sections	10	5	white	1,500
NUPUTUK50S	NUPUTUK50S	tag for Phoenix terminal blocks, UT-UK-ST series, multiple on Entrelec and Wago 280 2.5 sections, single tags on all other sections	10	5	white	1,500
NU0550*	NU0550	tag for BPL-TPL terminal blocks, multiple mounting on WDU2.5	5	5	white	1,500
NUL1061*	NUL1061	tag for Legrand, Telemecanique-Schneider, Wieland terminal blocks, multiple mounting on 4 mm ² sections, single tags on all other sections.	10	5	white	1,275
NUWG050*	NUWG050	tag mounting pitch for WAGO 769 series, I/O750, Beckoff	5	5	white	2,400
NUWG051*	NUWG051	universal tag for WAGO terminal blocks	10	5	white	1,600

*available soon

Assembly of stepped tags on terminal blocks



1 Remove the stem from the card.



2 Remove the pre-notched heads from the stem.



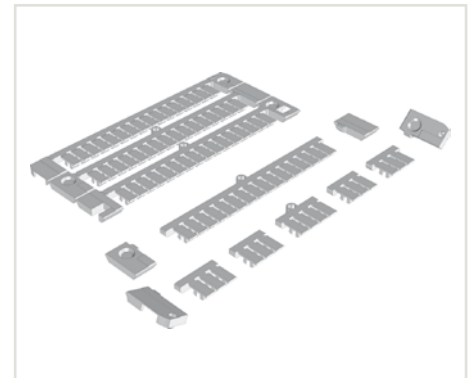
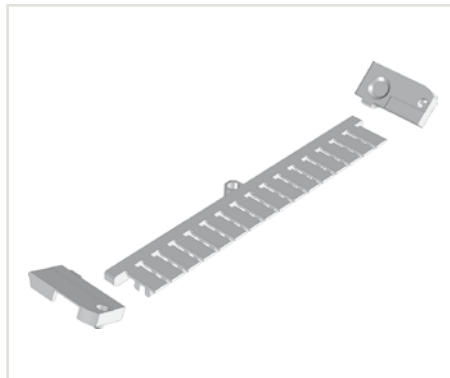
3 Insert the tags directly into the terminal block series using light pressure.



4 Remove the remaining stem, turning it downwards.

NUMBER OF CHARACTERS PRINTABLE ESTIMATED ON THE BASIS OF THE MOST COMMON FONTS FOR CABUR AND OTHER BRANDS' TAGS

LENGTH	NUMBER OF STANDARD CHARACTERS	NUMBER OF COMPRESSED CHARACTERS
08 mm	4	6
10 mm	6	7



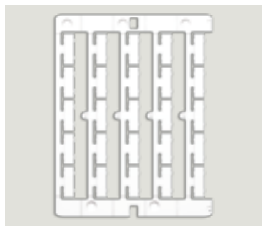
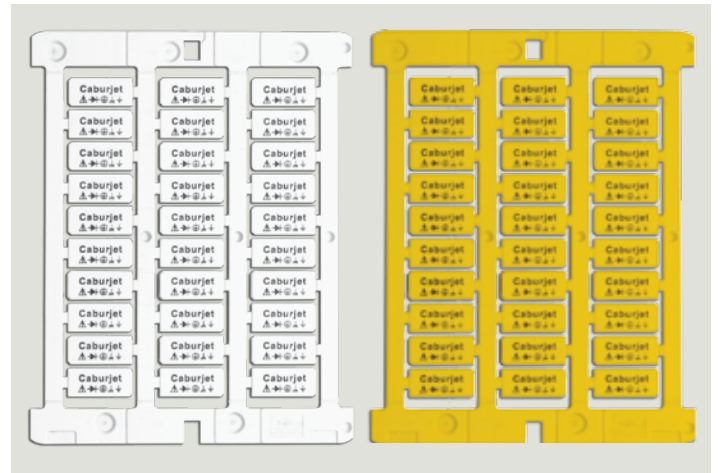
Each marking card for the entire series of terminal blocks was designed for batteries of terminal blocks and can be broken into elements appropriate for use in areas with limited space. The stem can be torn only for tags for Cabur terminal blocks

Tags for contactors

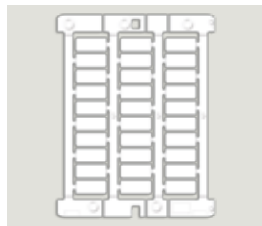
Appropriate for Siemens and Telemecanique series contactors
Can be printed with **CaburJet** and **CaburPlot**.

- Material: polycarbonate thickness 1.6 mm
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.

Further conformity with the standards: see page 20.



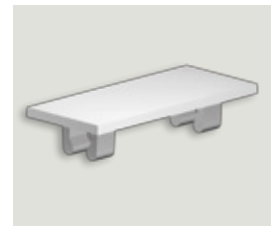
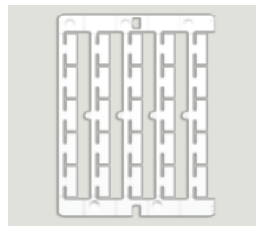
TA207S



TA209W



TA1808T



CODE	ID CODE	DESCRIPTION	COLOUR	PIECES PK.
TA1808T	TA1808T	tag for Telemecanique contactors 9X20 mm	white	375
TA207S	TA207S	tag for Siemens Sirius 3R contactors 7x20 mm	white	375
TA209SO	TA209SO	tag for Siemens, Moeller, Pilz, Festo contactors	white	375
TA209W	TA209W	tag for slotted sleeve 9x20 mm and rail	white	450
TA209Y	TA209Y	tag for slotted sleeve 9x20 mm and rail	yellow	300
TA359W	TA359W	tag for slotted sleeve 9x35 TUB359	white	240
TAG209AW	TAG209AW	adhesive tag for equipment 9x20 mm	white	450
TAG209AY	TAG209AY	adhesive tag for equipment 9x20 mm	yellow	450

Slotted sleeve

CODE	ID CODE	DESCRIPTION	PIECES PK.
TUB209	TUB209	slotted sleeve for TA209W/Y - TAP209W/Y	1,000
TUB359	TUB359	double slotted sleeve for TA359W - TAP359W/Y	500



Slotted sleeve.

Rail for TA209W/Y

CODE	ID CODE	DESCRIPTION	PIECES PK.
BIN5009A	BIN5009A	adhesive rail for TA209W/Y and TAP209W/Y length 500 mm, height 9 mm, used for positioning the rail; for long-lasting fixture rivets are recommended	20
BIN10009A	BIN10009A	adhesive rail for TA209W/Y and TAP209W/Y length 1000 mm, height 9 mm, used for positioning the rail; for long-lasting fixture rivets are recommended	20
BIN5009AHP	BIN5009AHP	high-resistance adhesive rail for TA209W/Y and TAP209W/Y length 500 mm, height 9 mm	20
BIN10009AHP	BIN10009AHP	high-resistance adhesive rail for TA209W/Y and TAP209W/Y length 1000 mm height 9 mm	20

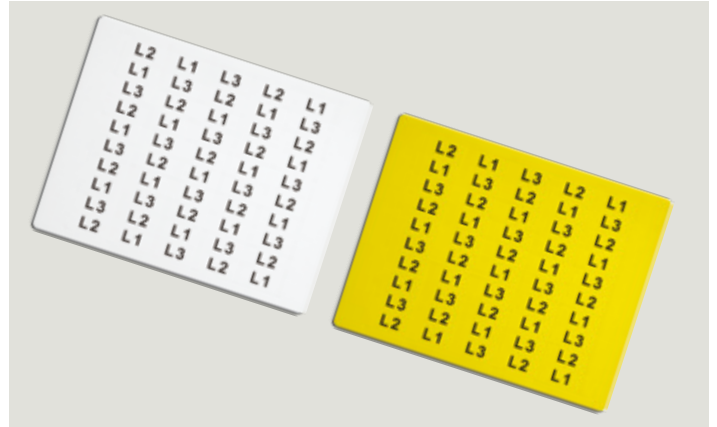


BIN5009A

Labels for equipment and strips for modular switches

Polycarbonate labels, thickness 0.65 micron, adhesive, for use only with **CaburJet**.

- Material: polycarbonate
- Self-extinguishing: UL94-V0
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.
- Adhesive: acrylic Lohmann DuploCOLL 50U E Lohmann DuploCOLL 100U
- Ageing and UV resistance: conformant with UNI EN ISO4892-1-2



CODE	ID CODE	DESCRIPTION	COLOUR	PIECES PK.
TA209AW	TA209AW	0.65 micron PC adhesive label for equipment 9 x 20 mm single sheet	white	500
TA209AY	TA209AY	0.65 micron PC adhesive label for equipment 9 x 20 mm single sheet	yellow	500
TA178AW	TA178AW	0.65 micron PC adhesive label for equipment 8 x 17 mm single sheet	white	660
TA178AY	TA178AY	0.65 micron PC adhesive label for equipment 8 x 17 mm single sheet	yellow	660
TA156AW	TA156AW	0.65 micron PC adhesive label for equipment 6 x 15 mm single sheet	white	1050
TA156AY	TA156AY	0.65 micron PC adhesive label for equipment 6 x 15 mm single sheet	yellow	1050
TA159AW	TA159AW	0.65 micron PC adhesive label for equipment 9 x 15 mm single sheet	white	600
TA159AY	TA159AY	0.65 micron PC adhesive label for equipment 9 x 15 mm single sheet	yellow	600
TA128AW	TA128AW	0.65 micron PC adhesive label for equipment 8 x 12 mm single sheet	white	900
TA128AY	TA128AY	0.65 micron PC adhesive label for equipment 8 x 12 mm single sheet	yellow	900
TA207AW	TA207AW	0.65 micron PC adhesive label for equipment 7 x 20 mm single sheet	white	500
TA207AY	TA207AY	0.65 micron PC adhesive label for equipment 7 x 20 mm single sheet	yellow	500
TA1517AW	TA1517AW	0.65 micron PC white adhesive label for equipment 15 x 17 mm single sheet	white	360
ST10512W	ST10512W	non-adhesive pc strip 105 x 12 mm for BT DIN, Bticino, and Legrand	white	80
TA2715AW	TA2715AW	0.65 micron adhesive label for equipment 15 x 27 mm	white	200
TA2715AY	TA2715AY	0.65 micron PC adhesive label for equipment 15 x 27 mm	yellow	200
TA2715AM	TA2715AM	0.65 micron PC adhesive label for equipment 15 x 27 mm	metal	200
TA5015AW	TA5015AW	0.65 micron PC adhesive label for equipment 15 x 50 mm	white	100
TA5015AY	TA5015AY	0.65 micron PC adhesive label for equipment 15 x 50 mm	yellow	100
TA5015AM	TA5015AM	0.65 micron PC adhesive label for equipment 15 x 50 mm	metal	100
TA6715AW	TA6715AW	0.65 micron PC adhesive label for equipment 15 x 67 mm	white	50
TA6715AY	TA6715AY	0.65 micron PC adhesive label for equipment 15 x 67 mm	yellow	50
TA6715AM	TA6715AM	0.65 micron PC adhesive label for equipment 15 x 67 mm	metal	50

Adhesive labels for equipment

Vinyl adhesive labels for use only with **SmartPrint**.

- Material: Vinyl
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.

Further conformity with the standards: see page 20.



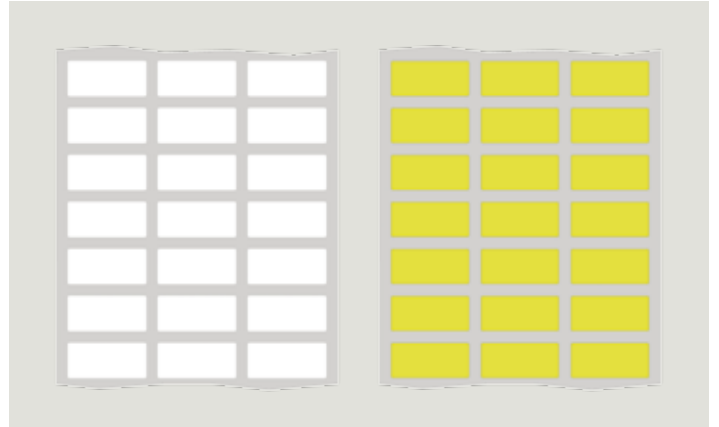
CODE	ID CODE	DESCRIPTION	COLOUR	PIECES PK.
TAV156AW	TAV156AW	vinyl label for equipment 6x15 mm	white	1050
TAV156AY	TAV156AY	vinyl label for equipment 6x15 mm	yellow	1050
TAV207AW	TAV207AW	vinyl label for equipment 7x20 mm	white	600
TAV207AY	TAV207AY	vinyl label for equipment 7x20 mm	yellow	600
TAV128AW	TAV128AW	vinyl label for equipment 8x12 mm	white	960
TAV128AY	TAV128AY	vinyl label for equipment 8x12 mm	yellow	960
TAV178AW	TAV178AW	vinyl label for equipment 8x17 mm	white	720
TAV178AY	TAV178AY	vinyl label for equipment 8x17 mm	yellow	720
TAV159AW	TAV159AW	vinyl label for equipment 9x15 mm	white	700
TAV159AY	TAV159AY	vinyl label for equipment 9x15 mm	yellow	700
TAV209AW	TAV209AW	vinyl label for equipment 9x20 mm	white	550
TAV209AY	TAV209AY	vinyl label for equipment 9x20 mm	yellow	550
TAV359AW	TAV359AW	vinyl label for equipment 9x35 mm	white	220
TAV359AY	TAV359AY	vinyl label for equipment 9x35 mm	yellow	220
TAV2715AW	TAV2715AW	vinyl label for equipment 15x27 mm	white	280
TAV2715AY	TAV2715AY	vinyl label for equipment 15x27 mm	yellow	280
TAV4915AW	TAV4915AW	vinyl label for equipment 15x49 mm	white	140
TAV4915AY	TAV4915AY	vinyl label for equipment 15x49 mm	yellow	140
TAV6715AW	TAV6715AW	vinyl label for equipment 15x67 mm	white	70
TAV6715AY	TAV6715AY	vinyl label for equipment 15x67 mm	yellow	70

Adhesive labels for equipment

Vinyl adhesive labels on rolls for use only with **SmartRoll**.

- Material: Polyester
- Self-extinguishing: V0 sec. UL 94 - only white
- Working temperature: -40 to +150°C
- Rub resistance: CEI 16-7.

Further conformity with the standards: see page 20.



CODE	ID CODE	DESCRIPTION	COLOUR	PIECES PK.
TA156RAW	TA156RAW	polyester label for equipment 6x15 mm	white	10,000
TA156RAY	TA156RAY	polyester label for equipment 6x15 mm	yellow	10,000
TA207RAW	TA207RAW	polyester label for equipment 7x20 mm	white	10,000
TA207RAY	TA207RAY	polyester label for equipment 7x20 mm	yellow	10,000
TA178RAW	TA178RAW	polyester label for equipment 8x17 mm	white	10,000
TA178RAY	TA178RAY	polyester label for equipment 8x17 mm	yellow	10,000
TA209RAW	TA209RAW	polyester label for equipment 9x20 mm	white	10,000
TA209RAY	TA209RAY	polyester label for equipment 9x20 mm	yellow	10,000

Tags for equipment and tag holders

Semi-rigid PVC tags for use only with **SmartPrint**.

- Material: Semi-rigid PVC 0.5 mm
- Working temperature: -30°/60°C
- Rub resistance: CEI 16-7.
- Adhesive: 3M 99786

Further conformity with the standards: see page 20.



CODE	ID CODE	DESCRIPTION	COLOUR	PIECES PK.
TAP209W	TAP209W	tag for equipment 9x20 mm single sheet	white	550
TAP209Y	TAP209Y	tag for equipment 9x20 mm single sheet	yellow	550
TAP359W	TAP359W	tag for equipment 9x35 mm single sheet	white	330
TAP359Y	TAP359Y	tag for equipment 9x35 mm single sheet	yellow	330
TAP2715W	TAP2715W	tag for tag holder 15x27 mm single sheet	white	240
TAP2715Y	TAP2715Y	tag for tag holder 15x27 mm single sheet	yellow	240
TAP2715M	TAP2715M	tag for tag holder 15x27 mm single sheet	metal	240
TAP4915W	TAP4915W	tag for tag holder 15x49 mm single sheet	white	120
TAP4915Y	TAP4915Y	tag for tag holder 15x49 mm single sheet	yellow	120
TAP4915M	TAP4915M	tag for tag holder 15x49 mm single sheet	metal	120
TAP6715W	TAP6715W	tag for tag holder 15x67 mm single sheet	white	60
TAP6715Y	TAP6715Y	tag for tag holder 15x67 mm single sheet	yellow	60
TAP6715M	TAP6715M	tag for tag holder 15x67 mm single sheet	metal	60
TAP207AW	TAP207AW	adhesive tag for equipment 7x20 mm single sheet	white	600
TAP207AY	TAP207AY	adhesive tag for equipment 7x20 mm single sheet	yellow	600
TAP128AW	TAP128AW	adhesive tag for equipment 8x12 mm single sheet	white	960
TAP128AY	TAP128AY	adhesive tag for equipment 8x12 mm single sheet	yellow	960
TAP178AW	TAP178AW	adhesive tag for equipment 8x17 mm single sheet	white	720
TAP178AY	TAP178AY	adhesive tag for equipment 8x17 mm single sheet	yellow	720
TAP159AW	TAP159AW	adhesive tag for equipment 9x15 mm single sheet	white	770
TAP159AY	TAP159AY	adhesive tag for equipment 9x15 mm single sheet	yellow	770
TAP209AW	TAP209AW	adhesive tag for equipment 9x20 mm single sheet	white	550
TAP209AY	TAP209AY	adhesive tag for equipment 9x20 mm single sheet	yellow	550
TAP359AW	TAP359AW	adhesive tag for equipment 9x35 mm single sheet	white	330
TAP359AY	TAP359AY	adhesive tag for equipment 9x35 mm single sheet	yellow	330
TAP2715AW	TAP2715AW	adhesive tag for tag holder 15x27 mm single sheet	white	240
TAP2715AY	TAP2715AY	adhesive tag for tag holder 15x27 mm single sheet	yellow	240
TAP4915AW	TAP4915AW	adhesive tag for tag holder 15x49 mm single sheet	white	120
TAP4915AY	TAP4915AY	adhesive tag for tag holder 15x49 mm single sheet	yellow	120
TAP6715AW	TAP6715AW	adhesive tag for tag holder 15x67 mm single sheet	white	60
TAP6715AY	TAP6715AY	adhesive tag for tag holder 15x67 mm single sheet	yellow	60
TAP407AW	TAP407AW	tag for tag holder PTMS CABUR 40x7 mm	white	280
TAP1640AW	TAP1640AW	tag for tag holder PTM CABUR 40x16 mm	white	120

Modular strips for rails and adhesive modular strips

Semi-rigid PVC tags for use only with **SmartPrint**.

- Material: Semi-rigid PVC 0.5 mm
- Working temperature: -30°/60°C
- Rub resistance: CEI 16-7.
- Adhesive: 3M 99786

Further conformity with the standards: see page 20.



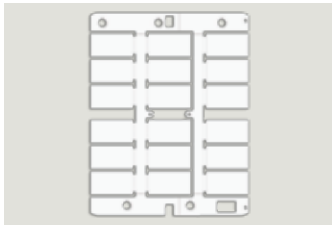
CODE	ID CODE	DESCRIPTION	N° MODULE	COLOUR	PIECES PK.
TAM1715W	TAM1715W	modular strip for rail 15x17.5	1	white	360
TAM1715Y	TAM1715Y	modular strip for rail 15x17.5	1	yellow	360
TAM1715M	TAM1715M	modular strip for rail 15x17.5	1	metal	360
TAM3515W	TAM3515W	modular strip for rail 15x35	2	white	180
TAM3515Y	TAM3515Y	modular strip for rail 15x35	2	yellow	180
TAM3515M	TAM3515M	modular strip for rail 15x35	2	metal	180
TAM5215W	TAM5215W	modular strip for rail 15x52.5	3	white	120
TAM5215Y	TAM5215Y	modular strip for rail 15x52.5	3	yellow	120
TAM5215M	TAM5215M	modular strip for rail 15x52.5	3	metal	120
TAM7015W	TAM7015W	modular strip for rail 15x70	4	white	60
TAM7015Y	TAM7015Y	modular strip for rail 15x70	4	yellow	60
TAM7015M	TAM7015M	modular strip for rail 15x70	4	metal	60
TAM8715W	TAM8715W	modular strip for rail 15x87.5	5	white	60
TAM8715Y	TAM8715Y	modular strip for rail 15x87.5	5	yellow	60
TAM8715M	TAM8715M	modular strip for rail 15x87.5	5	metal	60
TAM10512W	TAM10512W	non-adhesive strip 105 x 12 mm for BT DIN, Bticino and Legrand	-	white	70
TAM10715W	TAM10715W	modular strip for rail 15x107.5	6	white	60
TAM10715Y	TAM10715Y	modular strip for rail 15x107.5	6	yellow	60
TAM10715M	TAM10715M	modular strip for rail 15x107.5	6	metal	60
TAM10715AW	TAM10715AW	adhesive modular strip 15x107.5	6	white	60
TAM10715AY	TAM10715AY	adhesive modular strip 15x107.5	6	yellow	60
TAM10715AM	TAM10715AM	adhesive modular strip 15x107.5	6	metal	60

Tags for tag holders and rails

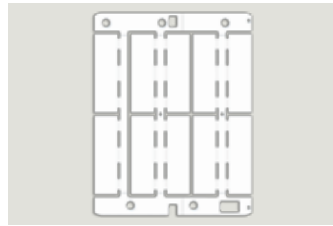
Tags for tag holders and rails, indispensable for identifying automated boards and panels. Available in white and yellow. Can be printed with **CaburJet** and **CaburPlot**.

- Material: polycarbonate thickness 1.6 mm
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.

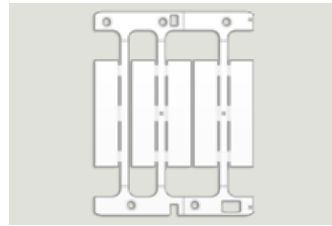
Further conformity with the standards: see page 20.



TA2715W



TA50115W



TA6715W

CODE	ID CODE	DESCRIPTION	SIZE IN mm		COLOUR	PIECES PK.
			LENGTH	HEIGHT		
TA2715W	TA2715W	tag for tag holders	27	15	white	270
TA2715Y	TA2715Y	tag for tag holders	27	15	yellow	270
TA5015W	TA5015W	tag for tag holders	52	15	white	150
TA5015Y	TA5015Y	tag for tag holders	52	15	yellow	150
TA6715W	TA6715W	tag for tag holders	67	15	white	75
TA6715Y	TA6715Y	tag for tag holders	67	15	yellow	75

Transparent (protective) clear covers for tags

- Material: transparent polycarbonate
- Working temperature: -40°/+80°C



CODE	ID CODE	DESCRIPTION	SIZE IN mm		COLOUR	PIECES PK.
			LENGTH	HEIGHT		
VET2715	VET2715	(protective) clear cover for tag holders	27	15	transparent	270
VET5015	VET5015	(protective) clear cover for tag holders	52	15	transparent	150
VET6715	VET6715	(protective) clear cover for tag holders	67	15	transparent	75

Strips for rails and adhesive strips

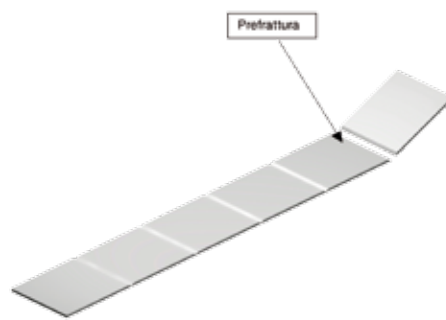
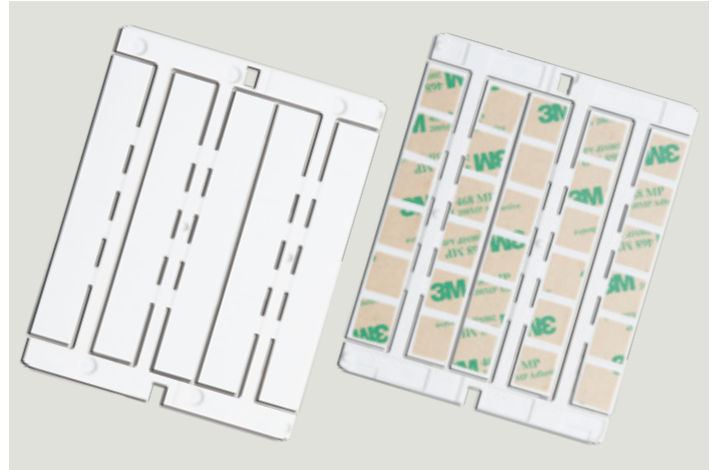
Strips for rails are created for identification of energy distribution boards with a length of 105 mm, corresponding to 6 DIN cards (17.5 mm).

Each card consists of 5 strips (30 DIN cards) and is special because it is pre-notched in the part underneath the individual cards (17.5 mm), so that the user can create individual 17.5 mm tags or multiples.

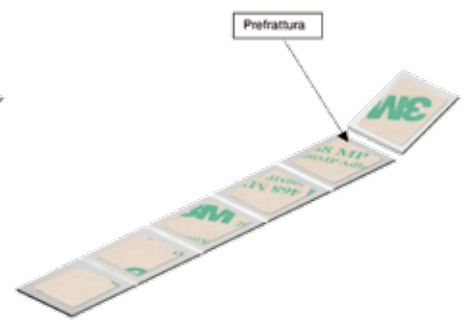
Available in white and yellow.

Can be printed with **CaburJet**.

- Material: polycarbonate thickness 1.6 mm
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.
- Adhesive: 3M468 (when indicated)



Detail of the lower surface of the strip.

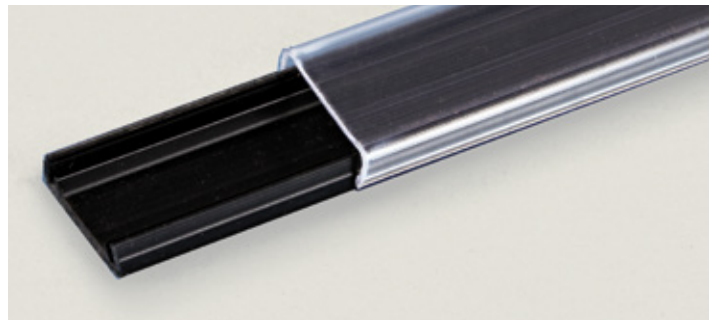


Detail of the lower surface of the adhesive strip.

CODE	ID CODE	DESCRIPTION	SIZE IN mm		COLOUR	PIECES PK.
			LENGTH	HEIGHT		
ST105W	ST105W	modular strip for rail BIN043015 - BIN100015	105	15	white	75
ST105Y	ST105Y	modular strip for rail BIN043015 - BIN100015	105	15	yellow	75
ST105AW	ST105AW	modular adhesive strip	105	15	white	75
ST105AY	ST105Y	modular adhesive strip	105	15	yellow	75

Rails

Rails in rigid, black PVC with adhesive for tags and strips.
Available in 430 mm (24 DIN cards) 650 mm and 1,000 mm sizes.



CODE	ID CODE	DESCRIPTION	PIECES PK.
BIN043015*	BIN043015	black adhesive rail for tags and strips 430 mm, height 15 mm	30
CBIN043015	CBIN043015	cover for BIN043015 height 15 mm	30
BIN065015*	BIN065015	black adhesive rail for tags and strips 650 mm, height 15 mm	30
CBIN065015	CBIN065015	cover for BIN065015 height 15 mm	30
BIN100015*	BIN100015	black adhesive rail for tags and strips 1000 mm, height 15 mm	30
CBIN100015	CBIN100015	cover for BIN100015 height 15 mm	30
BIN100015HP	BIN100015HP	high-resistance black adhesive rail for tags and strips 1000 mm, height 15 mm	30

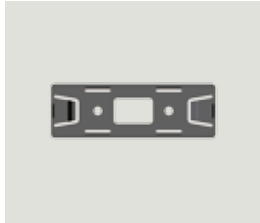
*Grey colouring available on request

Tag holders for push buttons

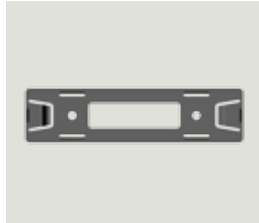
- Material: PA6 polyamide
- Working temperature: -40°/+80°C
- Melting point: 220°C
- Halogen: HB



PT3017B



PT5217B



PT7017B



PTD022



PTD225

CODE	ID CODE	DESCRIPTION
PT3017B	PT3017B	tag holder for tags
PT5217B	PT5217B	tag holder for tags
PT7017B	PT7017B	tag holder for tags
PTD022	PTD022	tag holder for push-buttons Ø 22
PTD225	PTD225	tag holder for push-buttons Ø 22.5 specific for telemecanique zb4

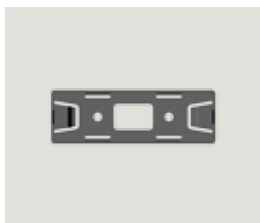
SIZE IN mm		COLOUR	PIECES PK.
LENGTH	HEIGHT		
30	17	black	270
52	17	black	150
70	17	black	75
-	-	black	270
-	-	black	270

Adhesive tag holders

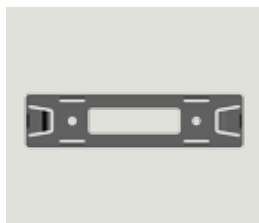
- Material: PA6 polyamide
- Working temperature: -40°/+80°C
- Melting point: 220°C
- Halogen: HB



PT3017BA



PT5217BA



PT7017BA



PTD022A



PTD225A

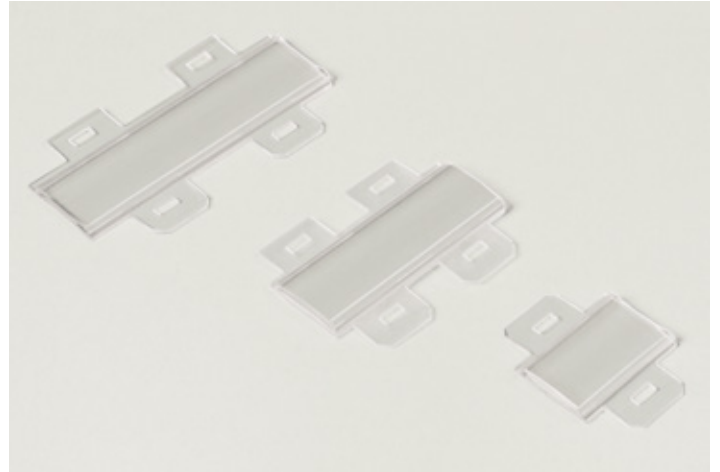
CODE	ID CODE	DESCRIPTION
PT3017BA	PT3017BA	adhesive tag holder for tags
PT5217BA	PT5217BA	adhesive tag holder for tags
PT7017BA	PT7017BA	adhesive tag holder for tags
PTD022A	PTD022A	adhesive tag holder for push-buttons Ø 22
PTD225A	PTD225A	adhesive tag holder for push-buttons Ø 22.5 specific for telemecanique zb4

SIZE IN mm		COLOUR	PIECES PK.
LENGTH	HEIGHT		
30	17	black	270
52	17	black	150
70	17	black	75
-	-	black	270
-	-	black	270

Slotted sleeves for tags

Appropriate for identification of large wires or bundles of wires with the use of bands.

- Material: PVC
- Self-extinguishing: V0
- Working temperature: -40°/+60°



CODE	ID CODE	DESCRIPTION	PIECES PK.
TUB2715	TUB2715	slotted PVC sleeve for TA2715 tags	500
TUB5015	TUB5015	slotted PVC sleeve for TA5015 tags	250
TUB6715	TUB6715	slotted PVC sleeve for TA6715 tags	125

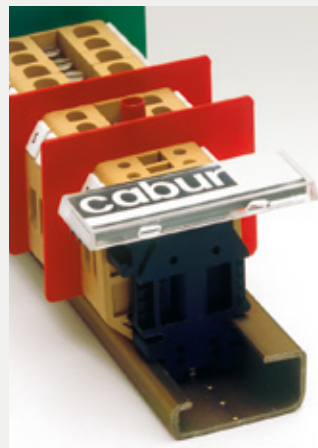
Tag holders for identifying terminal block groups

Tags appropriate for insertion in TIM tag holders: TA5015W-TAP4915W and TA5015Y-TAP4915Y.

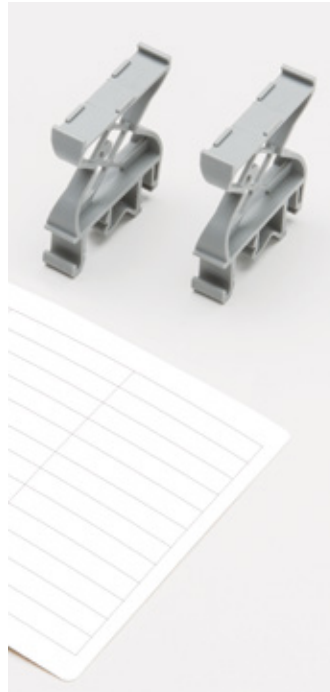
This special product, to be inserted into the tag holder housing of terminal blocks and terminal brackets of the BT/DIN/PO-BT/3-BTU types, permits perfect positioning of the tag itself.



TIM02



TIM02



PTMS



PTM

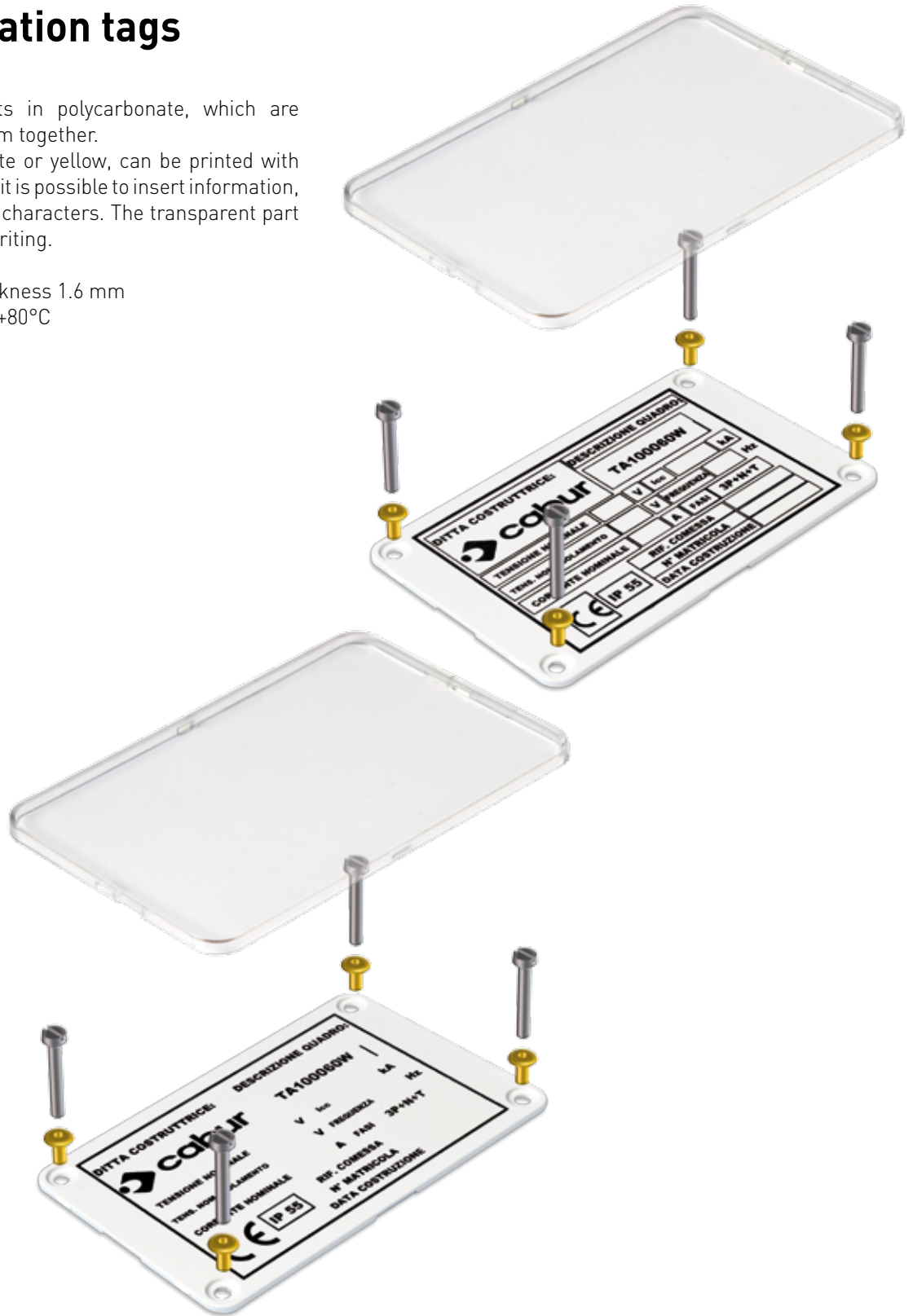
CODE	ID CODE	DESCRIPTION	PIECES PK.
TIM02	TIM02	tag for identification of groups of terminal blocks for use with TA5015W/Y - TAP4915W/Y	10
PTMS	PTMS	40x7 mm tag holder for guide to be used with TA407AW - TAP407AW	36
PTM	PTM	40x16 mm tag holder for guide to be used with TA1640AW - TAP1640AW	15

Panel identification tags

Tags consisting of two parts in polycarbonate, which are superimposed by hooking them together.

The tag part, available in white or yellow, can be printed with **CaburJet**. Using MarKing Pro, it is possible to insert information, logos, and symbols with print characters. The transparent part makes it easy to protect the writing.

- Material: polycarbonate thickness 1.6 mm
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.



CODE	ID CODE	DESCRIPTION	PIECES PK.
TA100060S	TA100060	100 x 60 mm panel identification tag	10
TA100060YS	TA100060Y	100 x 60 mm panel identification tag, yellow	10
TA100090S	TA100090	100 x 90 mm panel identification tag	10
TA100090YS	TA100090Y	100 x 90 mm panel identification tag, yellow	10
VET100060	VET100060	100 x 60 mm (protective) clear cover for panel identification tag	10
VET100090	VET100090	100 x 90 mm (protective) clear cover for panel identification tag	10

Adhesive tags for electrical panels

Appropriate for identifying energy distribution boards. Due to the high degree of adhesiveness, they are particularly recommended for use with boards painted in high-gloss. Only for printing with **CaburJet**.

- Material: polycarbonate
- Self-extinguishing: UL94-V0
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.
- Halogen: HF
- Adhesive: acrylic Lohmann DuploCOLL 50U E Lohmann DuploCOLL 100U
- Ageing and UV resistance: conformant with UNI EN ISO4892-1-2



CODE	ID CODE	DESCRIPTION	COLOUR	PIECES PK.
TA2080AW	TA2080AW	adhesive 0.65 micron PC tag for equipment 20 x 80 mm single sheet	white	40
TA2080AY	TA2080AY	adhesive 0.65 micron PC tag for equipment 20 x 80 mm single sheet	yellow	40
TA2080AM	TA2080AM	adhesive 0.65 micron PC tag for equipment 20 x 80 mm single sheet	metal	40
TA3070AW	TA3070AW	adhesive 0.65 micron PC tag for equipment 30 x 70 mm single sheet	white	40
TA3070AY	TA3070AY	adhesive 0.65 micron PC tag for equipment 30 x 70 mm single sheet	yellow	30
TA3070AM	TA30700AM	adhesive 0.65 micron PC tag for equipment 30 x 70 mm single sheet	metal	30
TA4090AW	TA4090AW	adhesive 0.65 micron PC tag for equipment 40 x 90 mm single sheet	white	20
TA4090AY	TA4090AY	adhesive 0.65 micron PC tag for equipment 40 x 90 mm single sheet	yellow	20
TA4090AM	TA4090AM	adhesive 0.65 micron PC tag for equipment 40 x 90 mm single sheet	metal	20
TA60100AW	TA60100AW	adhesive 0.65 micron PC tag for equipment 60 x 100 mm single sheet	white	10
TA60100AY	TA60100AY	adhesive 0.65 micron PC tag for equipment 60 x 100 mm single sheet	yellow	10
TA60100AM	TA60100AM	adhesive 0.65 micron PC tag for equipment 60 x 100 mm single sheet	metal	10
TA80100AW	TA80100AW	adhesive 0.65 micron PC tag for equipment 80 x 100 mm single sheet	white	10
TA80100AY	TA80100AY	adhesive 0.65 micron PC tag for equipment 80 x 100 mm single sheet	yellow	10
TA80100AM	TA80100AM	adhesive 0.65 micron PC tag for equipment 80 x 100 mm single sheet	metal	10
TA407AW	TA407AW	7x40 mm adhesive tag for PTMS tag holder	white	360
TA1640AW	TA1640AW	16x40 mm adhesive tag for PTM tag holder	white	150

Rigid adhesive tags

Rigid adhesive tags perfect for identifying automated boxes and panels. Available in white and yellow. Can be printed with **CaburJet** and **CaburPlot**.

- Material: polycarbonate
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.
- Adhesive: 3M468MP

Further conformity with the standards: see page 20.



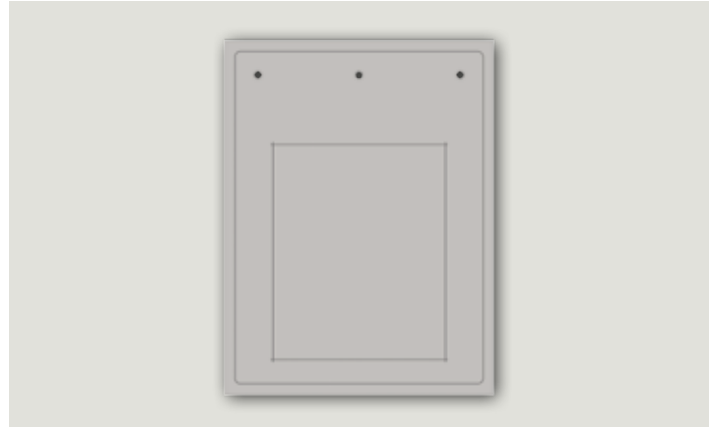
CODE	ID CODE	DESCRIPTION	SIZE IN mm		COLOUR	PIECES PK.
			LENGTH	HEIGHT		
TAG2715AW	TAG2715AW	adhesive tag	27	15	white	270
TAG2715AY	TAG2715AY	adhesive tag	27	15	yellow	270
TAG5015AW	TAG5015AW	adhesive tag	52	15	white	150
TAG5015AY	TAG5015AY	adhesive tag	52	15	yellow	150
TAG6715AW	TAG6715AW	adhesive tag	67	15	white	75
TAG6715AY	TAG6715AY	adhesive tag	67	15	yellow	75

Adhesive tags for electrical panels

Semi-rigid PVC tags for use only with **SmartPrint**.

- Material: Semi-rigid PVC 0.5 mm
- Working temperature: -30°/60°C
- Rub resistance: CEI 16-7.
- Adhesive: 3M 99786

Further conformity with the standards: see page 20.



CODE	ID CODE	DESCRIPTION	COLOUR	PIECES PK.
TAP2080AW	TAP2080AW	adhesive PVC tag size 20x80 mm	white	50
TAP2080AY	TAP2080AY	adhesive PVC tag size 20x80 mm	yellow	50
TAP2080AM	TAP2080AM	adhesive PVC tag size 20x80 mm	metal	50
TAP3070AW	TAP3070AW	adhesive PVC tag size 30x70 mm	white	30
TAP3070AY	TAP3070AY	adhesive PVC tag size 30x70 mm	yellow	30
TAP3070AM	TAP3070AM	adhesive PVC tag size 30x70 mm	metal	30
TAP4090AW	TAP4090AW	adhesive PVC tag size 40x90 mm	white	20
TAP4090AY	TAP4090AY	adhesive PVC tag size 40x90 mm	yellow	20
TAP4090AM	TAP4090AM	adhesive PVC tag size 40x90 mm	metal	20
TAP60100AW	TAP60100AW	adhesive PVC tag size 60x100 mm	white	10
TAP60100AY	TAP60100AY	adhesive PVC tag size 60x100 mm	yellow	10
TAP60100AM	TAP60100AM	adhesive PVC tag size 60x100 mm	metal	10
TAP80100AW	TAP80100AW	adhesive PVC tag size 80x100 mm	white	10
TAP80100AY	TAP80100AY	adhesive PVC tag size 80x100 mm	yellow	10
TAP80100AM	TAP80100AM	adhesive PVC tag size 80x100 mm	metal	10
TAP105120AW	TAP105120AW	adhesive PVC tag size 105x120 mm	white	10
TAP105120AY	TAP105120AY	adhesive PVC tag size 105x120 mm	yellow	10
TAP105120AM	TAP105120AM	adhesive PVC tag size 105x120 mm	metal	10

Tags for emergency buttons

Semi-rigid PVC tags for use only with **SmartPrint**.

- Material: Semi-rigid PVC
- Working temperature: -30°/60°C
- Rub resistance: CEI 16-7.

Further conformity with the standards: see page 20.



CODE	ID CODE	DESCRIPTION	COLOUR	PIECES PK.
TAEM062Y	TAEM062Y	tag for emergency size 62 mm, hole diameter 22.5 mm	yellow	10
TAEM090Y	TAEM090Y	tag for emergency size 90 mm, hole diameter 22.5 mm	yellow	10

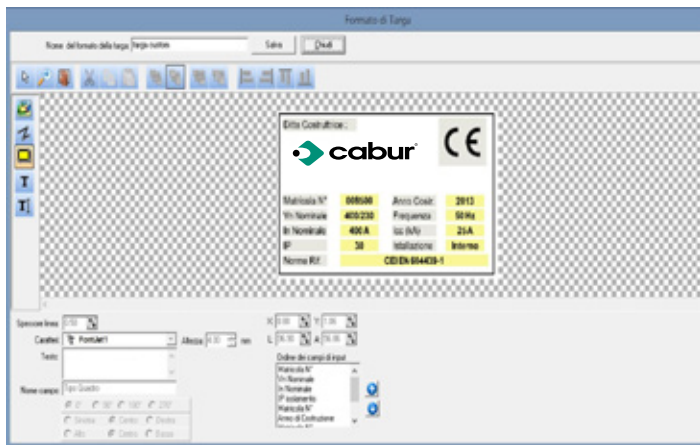
...we make them in all colours! personalise your panel tags.

Cabur, through the software Marking Pro and Marking Pro XT, enables you to personalise your panel tag.

Send your request for:

- Personalised panel tags with **your Company's logo in colour** on codes TA100060-TA100090 (page 41) and TAP (page 35).
- Panel tags with **custom dimensions** at your request (max printing area 105x120 mm).

The Marking Pro and Marking Pro XT programmes will help you to personalise the tag* generating the custom tag file.



* function active through the NEW key in the formats section available for each code

Colours available: **blue, red** and **green**.



Tags compliant with the standards indicated on page 20.
For further information, please contact the Cabur sales office on 039-019-589991 and/or the local agency.